Airborne™ 802.11a/b/g/n

Command Line Interface (CLI)

REFERENCE MANUAL

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OVERVIEW

Airborne™ is a line of highly integrated 802.11 radios and device servers, designed to address the demands of the complex M2M market. Using the latest 802.11, CPU and network technologies, the Airborne family of products provide a broad, encompassing solution for wireless applications requiring performance, reliability and advanced technology.

The Airborne Wireless Device Server family includes everything necessary to connect a Serial or Ethernet device to a high-performance 802.11 network. The WLNN-xx-DP5xx series includes a full-featured 802.11a/b/g/n radio and a high performance 32-bit ARM9 processor running an embedded OS and B+B SmartWorx' exclusive Airborne Device Server firmware, allowing the wireless network enabling of almost any device or system.

WPA2-Enterprise (AES-CCMP + EAP) is the security standard for leading-edge enterprise networks. The Airborne Enterprise Device Server supports the latest security standards and more. Fully compliant to the WPA2-Enterprise specification, the device includes a wide range of EAP methods (with certificates), including support for legacy functionality (WPA, WEP and LEAP).

The best security and advanced networking is no good if you cannot connect your device to the Airborne Enterprise Device Server. Airborne offers the widest range of Serial and Ethernet based interfaces in the industry. With flexibility and performance the WLNN-XX-DP500 series lets you decide how you want to use it.

Designed by the B+B SmartWorx engineers specifically to meet the demands of the industrial, automotive and medical markets, the Airborne Enterprise Device Server has the widest operating temperature range and highest level of reliability available. B+B SmartWorx also provides FCC modular certification, potentially removing the need for further regulatory work.

Previous generations of Airborne Wireless Device Servers have been integrated and deployed into a wide range of applications and markets, including Medical, Industrial, Telematics and Logistics.

B+B SmartWorx 4th Generation Wireless Device Server extends the reputation of the family further by expanding the wireless connectivity to use the latest technologies. The Airborne Enterprise Device Server family is the industry-leading solution, and represents a breakthrough in 802.11 connectivity for all M2M markets.

The following manual covers a detailed description of the **Airborne Command Line Interface (CLI)** used for management, configuration and integration of the Airborne and AirborneDirect Enterprise Device Server products into embedded systems.

CONVENTIONS

The following section outlines the conventions used within the document. Where convention is deviated from, the deviation takes precedence and should be followed. If you have questions related to the conventions used or need clarification of indicated deviation, please contact B+B SmartWorx Sales or Wireless Support.

TERMINOLOGY

The terms *Airborne Enterprise Device Server* and *AirborneDirect Enterprise Device Server* are used in the opening section to describe the devices detailed in this document. After this section the term *module* will be used to describe the devices.

NOTES

A Note contains information that requires special attention. The following icon and convention will be used. The area to the right of the indicator will identify the specific information and make any references necessary.



The area next to the indicator will identify the specific information and make any references necessary.

CAUTION

A Caution contains information that, if not followed, may cause damage to the product or injury to the user. The area to the right of the indicator will identify the specific information and make any references necessary.



The area next to the indicator will identify the specific information and make any references necessary.

FILE FORMAT

These documents are provided as Portable Document Format (PDF) files. To read them, you need Adobe Acrobat Reader 4.0.5 or higher. For your convenience, Adobe Acrobat Reader is provided on the Radio Evaluation Kit CD. Should you not have the CD, for the latest version of Adobe Acrobat Reader, go to the Adobe Web site (www.adobe.com).



COURIER TYPEFACE

Commands and other input that a user is to provide are indicated with Courier typeface. For example, typing the following command and pressing the Enter key displays the result of the command:

wl-info <cr> Module Firmware Version: 1.00 5.0.21-210.p17 Radio Firmware Version: Link Status: Connected Quatech Connected SSID: MAC Address: 000B6B77619E 0016B637880D BSSID: Transmit Rate (Mb/s): 54 Signal Level (dBm): -40 Noise Level (dBm): -92 IP Address: 192.168.1.100 Subnet Mask: 255.255.255.0 Default Gateway: 192.168.1.1 Primary DNS: 68.107.28.42 Secondary DNS: 68.107.29.42 48313 Up Time (Sec):

SCOPE

The CLI Reference Manual documents the Command Line Interface (CLI) for the module. This document replaces the Airborne CLI reference manual and includes the commands introduced or updated with the Enterprise Class product family.

The CLI is one of a number of management interfaces for the product family and is comprised of a set of ASCII text commands and parameters used to provision the module, provide module status and environmental feedback, as well as support firmware and file delivery to the module.

This reference manual includes the following sections:

CLI OVERVIEW

In this section we will review the different device configurations and basic operation and functionality of the module. Support for a specific function is dependent upon the device configuration chosen. It will be noted within each section to which configuration it applies.

UNDERSTANDING THE CLI

This section covers the use of the CLI and describes the action and reaction to the specific functional calls and commands.

Methods of connection and delivery of the CLI will also be reviewed. CLI conventions, data types and command responses will also be addressed in this section.

TYPICAL DEVELOPMENT SYSTEM

An outline and description of a basic development and evaluation system will be covered in this section. It is not necessary to use this exact configuration; however descriptions of connectivity and use, utilized on other sections of the manual, will be based upon the system structure described in this section.



SERIAL DEVICE SERVER USE

In this section the base functionality of the module will be described and examples of use and configuration will be provided to highlight the use of the both it and the CLI. Refer to this section to understand the differences between a command port, data tunnel, TCP/IP vs. UDP use and server vs. device operation.

ETHERNET BRIDGE USE

A full description of the operation of the Airborne Ethernet Bridge, its place in the network infrastructure and the required parameters is covered in this section.

WLAN SECURITY

This section covers the use of the advanced security features available in the module. Configuration of the module, requirements for successful deployment, examples of configuration for the use of the advanced authentication and wireless security options will be provided.

Descriptions of how to use WEP, WPA and WPA2 will be included. Outlines of the authentication methods supported (EAP), certificate delivery and deployment will be reviewed.

USING CONFIGURATION FILES

This section will cover the use of configuration files to predefine device configuration, to be delivered and stored on the module.

PROTECTING CONFIGURATION SETTINGS

This section will cover the use of encryption to protect sensitive configuration settings from prying eyes. This is used on the parts of the configuration that are considered sensitive, like encryption keys, passwords, etc.

WLAN ROAMING

This section will outline the commands that impact the roaming performance of the module. Discussion of configuration options based upon application requirements is also included.

FTP CONFIGURATION

The Airborne Enterprise Device Server family supports delivery of certificates, private keys, configuration files and module firmware via FTP. This section describes how to configure and use the FTP capabilities.

FIRMWARE UPDATE

The Airborne Enterprise Device Server family supports in-field updating of the devices firmware. This allows devices already deployed access to the latest feature updates and enhancements.

U-BOOT UPDATE

This section describes the ability to update the U-Boot. This should be an infrequent event, however when required, a procedure exists to install an update.



POWER MANAGEMENT

A review of the CLI commands impacting device power usage will include a description of the power save modes and how to utilize them. A discussion on the impact of power, data latency and module status will be included.

DIGITAL GPIO

The Airborne Enterprise Device Server family supports two Digital GPIO ports. The two ports can be configured to be used as general IO. Some modules allow the LED pins to be re-assigned as GPIO pins.

COMMAND LINE DESCRIPTIONS

This section will describe in detail the syntax, arguments and use of the available commands.

SUPPORTED DEVICES

This manual supports the Enterprise set of CLI commands across all platforms. Not all commands are supported on all platforms; the command descriptions in Section 19.0 provide guidance on which devices support it.

At the time of writing, the CLI command list represents the v3.16 release of the WLNN-xx-DP500 series of Airborne Device Server firmware. The part numbers supporting the commands described in this document include, but aren't limited to, the following:

Part No.	Description
ABDN-ER-IN501x	Industrial 802.11 to 10/100 Ethernet Bridge/Router (NAT Level3), 5-36VDC
ABDN-SE-IN54xx	Industrial 802.11 to RS-232/422/485 Device Server, 10/100 Ethernet, 5-36VDC
APXN-Q542x	Industrial 802.11 to RS-232/422/485, Ethernet Access Point, 5-36VDC
ABDN-ER-DP55x	Enterprise Class 802.11 to 10/100 Ethernet Bridge/Router (NAT Level3)
ABDN-SE-DP55x	Enterprise Class 802.11 to 10/100 Serial Device Server
APMN-Q551	Enterprise Class 802.11 to UART, SPI, RS-232/422/485 Access Point/Client Module
APXN-DP553	Enterprise Class 802.11 Access Point Module
WLNN-AN-DP551	Enterprise Class 802.11 to UART Serial Device Server Module
WLNN-ER-DP551	Enterprise Class 802.11 to 10/100 Ethernet Router (NAT Level3) Module
WLNN-SE-DP551	Enterprise Class 802.11 to RS232/422/485, UART Serial Device Server Module
WLNN-SP-DP551	Enterprise Class 802.11 to SPI Interface Serial Device Server Module
WLNN-EK-DP551	Enterprise Class Airborne Development and Evaluation Kit

Note: 802.11 includes 802.11a/b/g/n bands



CLI OVERVIEW

The module includes a Command Line Interface (CLI) Server. The CLI Server is the primary user interface for configuring, controlling and monitoring the module. Users and OEM applications can establish CLI Sessions to the CLI Server via the serial interface or a TCP connection on the wireless and Ethernet interfaces.

This document describes the Command Line Interface commands, including the extensions introduced or updated with the introduction of the Enterprise module (WLNN-xx-DP500 family). Since different Airborne™ modules differ in functionality, there may be differences in the use of the CLI for each particular device. These differences are clearly identified as part of this document.

There are four primary configurations supported by the module family: these are UART, Serial, SPI and Ethernet. Each device type will be described below. In some cases multiple interface options are available within a specific configuration; the functionality of these interfaces does not vary between device configurations unless specifically noted within the device description.

UART

The UART (Universal Asynchronous Receiver/Transmitter) interface is a digital interface that supports full-duplex transfer of data serially between the module and a connected host. It supports the following settings:

- Baud: 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200, 230400, 460800, 921600
- Flow Control: None, Hardware (CTS/RTS), Software (XON/XOFF)
- Default settings: 9600, N, 8, 1, No Flow Control.

SERIAL

The Serial device includes both a UART interface control and I/O lines to manage external logic for RS-232/422/485 line drivers. It supports the following settings:

- Baud: 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200, 230400, 460800, 921600
- Flow Control: None, Hardware (CTS/RTS), Software (XON/XOFF)
- Mode (RS232/422/485), Tx Enable, Rx Enable.
- Default settings: 9600, N, 8, 1, No Flow Control.

Note: the second serial port doesn't support Hardware Flow Control and only supports a 4-wire interface for 422/485.

SPI

The SPI interface is a five (5) pin interface that supports full duplex operation. The module acts as a SPI slave and requires the master to supply the SPI clock. The default configuration for the interface is:

- Master SPI Clock: up to 8MHz
- Airborne SPI protocol (see WLNN DP500 Family Data Book, section 7.0 for details)



ETHERNET

The module supports a fully-compliant 10/100 Ethernet interface capable of supporting all full- and half-duplex rates. The rates are configurable through the CLI interface.

The module includes a Broadcom BCM5241A Ethernet PHY; please refer to the manufacturer's datasheet for interface details and appropriate design guidelines.

The interface supports the following settings:

- Auto Negotiate, 10 Mbps Auto Negotiate Duplex, 10Mbps Half Duplex, 10Mbps Full Duplex, 100Mbps Half Duplex, 100Mbps Full Duplex
- Default settings: Auto Negotiate.

UNDERSTANDING THE CLI

CLI Sessions established to the CLI Server may operate in one of three modes: CLI, PASS, or LISTEN. Not all modes are supported on all interfaces of the device. A CLI Session established on the serial interface may operate in any of the three modes. CLI Sessions established on the wireless or Ethernet interfaces are restricted to CLI or PASS Modes.

CONNECTING TO THE CLI SERVER

Users may connect to the CLI Server on the serial interface using a terminal emulation program such as HyperTerminal or TeraTerm. The module default settings for the serial interface are:

Bits per second: 9600

Data bits: 8
Stop bits: 1
Parity: none

Flow control: none

Users may also connect to the CLI Server on the wireless or Ethernet interface using a TCP client such as Windows Telnet or an SSH client. The Module's CLI Server supports a Telnet connection with the following restrictions:

- Telnet commands such as DO, WONT, and DON, must not be issued.
- Network Virtual Terminal codes are not supported.

The CLI Server's network interface is characterized as follows:

- The CLI Server listens on the TCP port specified by the wl-telnet-port parameter. The default is 23.
- The CLI Server listens on the SSH port specified by the wl-ssh-port parameter. The default is 22.
- The CLI Server inactivity timer is configured via the wl-telnet-timeout command.
- The CLI Server uses the wl-telnet-timeout value to timeout and close TCP connections that are inactive.
- The CLI Server supports multiple, simultaneous TCP sessions.

CLI SECURITY

The CLI Server supports five (5) levels of security for each CLI Session. The security levels provide a safeguard for the set of CLI commands that may be executed by users. CLI Sessions that are authenticated at a particular security level may execute all CLI commands specified for that security level and below.

The Module's five (5) levels of security are:

- Level 0 (L0) = connectionless
- Level 1 (L1) = connection, not logged in (default)
- Level 2 (L2) = data
- Level 3 (L3) = config
- Level 4 (L4) = OEM
- Level 5 (L5) = Manufacturing (manuf)

Level 0 is the connectionless access level. Access over UDP will use this access level. The L0 level provides access to the name query services. It is not an authenticated level.

Level 1 is the default security level for CLI Sessions over TCP or the serial interface.

CLI Sessions must execute the CLI command auth in order to authenticate the CLI Sessions to another security level. The CLI command logout returns the CLI Session back to security Level 1.

CLI SESSION MODES

The mode of the CLI Session governs the set of actions allowed in the CLI session. The following are descriptions of each mode:

CLI MODE

CLI Mode is the command processing mode of the CLI Session. CLI Mode allows users and OEM applications to simply execute module commands as described in the section, "CLI Commands."

A CLI Session may transition into CLI Mode automatically at startup of the CLI Session (if so configured). See section "CLI Session Startup Modes" for details on startup modes.

CLI Sessions may transition manually to CLI Mode from the other modes via the use of the CLI escape processing feature in the CLI Server. See section "CLI Server Escape Processing" for details.

PASS MODE

PASS Mode is an active data bridging mode of the CLI Server. PASS Mode allows the user or OEM application to transfer data between a CLI Session on the network interface and the CLI Session on the serial interface.

A CLI Session may transition to PASS Mode automatically at startup of the CLI session (if so configured) or manually from the CLI Mode using the CLI pass command. See section "CLI Session Startup Modes" for details on startup modes.

The transition from CLI Mode into PASS Mode differs depending on the attributes of the CLI session. The following sections describe the two PASS Modes.



PASS MODE FOR THE SERIAL INTERFACE

When the CLI Session on the serial interface attempts a transition to PASS Mode, the CLI Server establishes an outbound connection from the module to a user-specified TCP server and/or UDP server on the network interface. Once a connection is established, data bridging becomes possible between the CLI Session on the serial interface and the TCP Server and/or UDP server. If the connection to the primary TCP server failed, the CLI Server will attempt to connect to a secondary TCP server, if configured. If the transition to PASS Mode was triggered by the automatic startup configuration, the CLI Server will use the wl-retry-time configuration parameter to continuously retry connection to the servers.

The IP addresses of the primary TCP and UDP servers are configured using wl-tcp-ip and wl-udp-ip CLI commands. The secondary TCP server is configured using the wl-tcp-ip2 command. The TCP server port is configured using wl-tcp-port and wl-udp-port CLI commands. The retry timer is configured using the wl-retry-time CLI command. See section "CLI Commands" for more details on these commands.

PASS MODE FOR A TCP CLI SESSION

When the CLI Session on the network interface (TCP CLI session) attempts to transition to PASS Mode, the CLI Server establishes a data bridge to the CLI Session on the serial interface if the following conditions are both true:

- The CLI Session on one or more of the serial interfaces is in LISTEN Mode.
- The number of CLI Session on the network interface, in PASS Mode, is less than the CLI sessions on the serial interfaces in LISTEN mode.
- If more than one of the Serial interfaces is in LISTEN mode, it is possible to direct the TCP CLI Session PASS mode connection to either of the available sessions.

LISTEN MODE (SERIAL/UART/SPI INTERFACE ONLY)

LISTEN Mode is a passive data bridging mode of the CLI Session. The LISTEN Mode is only applicable on the serial, UART and SPI interfaces. When the CLI Session on the serial interface enters LISTEN Mode, the module passively waits for a data bridge to be established from a TCP CLI session. The data bridge may be initiated using a CLI Session via the PASS Mode or using the tunneling feature. The CLI Session may transition to CLI Mode using CLI Server escape processing. See section "CLI Server Escape Processing" for details.

When the serial interface CLI Session is in LISTEN Mode, the following are possible:

- TCP connections on the network interface can use the CLI commands pass, putget or putexpect to establish a data bridge.
- TCP connection can establish a data bridge if tunneling is enabled.

CLI SESSION STARTUP MODES

The startup behavior of the CLI Session on each interface is determined as follows:

- The CLI Session on the serial interface startup behavior is determined by the value of the serial-default parameter.
- CLI Sessions on the network interface using the TCP port specified by wl-telnet-port always start in CLI Mode.
- CLI Sessions on the network interface using the TCP port specified by the wl-tunnel-port
 or the UDP port specified by wl-udp-rxport, always start in PASS Mode. However, if the



CLI Session on the serial interface is not in LISTEN Mode, the TCP connection on the wltunnel-port will be rejected by the Module.

- Each of the serial ports can have a different CLI Session startup behavior.
- Each serial port can have different configuration settings for the tunnel port.

CLI SERVER ESCAPE PROCESSING

The CLI Server includes an escape processing feature which allows CLI Sessions to transition from PASS or LISTEN (data bridging) Mode back to CLI Mode. Escape processing is configurable to:

- disable escape processing
- process the receipt of a user-defined escape string as an escape signal
- process the receipt of the BREAK signal as an escape signal

When escape processing is disabled, the CLI Server will not parse the data stream for any escape sequence. When escape processing is configured to use an escape string, the CLI Server will perform pattern matching for the user-defined escape string in the data stream. The escape sequence must be the last characters delivered to the module for escape parse to be successful. The escape string is a five (5)-character string configurable via the escape or esc-str CLI commands. When escape processing is configured to use the BREAK signal, the CLI Server will parse the data stream for the BREAK signal.



The $\operatorname{esc-str}$ CLI command supersedes the escape command. It is recommended that the $\operatorname{esc-str}$ be used.

DETECTING AND EXECUTING THE ESCAPE SEQUENCE

Upon detection of the escape sequence, the CLI Server applies the follow rules for transitions of the CLI Session on that interface:

- If the CLI Session is in LISTEN Mode and there is no data bridge established, the CLI Session will transition to CLI Mode and send an OK response to the CLI Session.
- If the CLI Session is in LISTEN Mode and there is an active data bridge established, the CLI Server will terminate the active data bridge and the CLI Session will remain in LISTEN Mode. Note that, two escapes are required to transition from active data bridge to CLI mode.
- If the CLI Session is in PASS Mode, the CLI Server will send an OK response to the CLI Session and transition to CLI Mode.

The following effects of escape processing require the attention of system implementations:

- If the escape sequence is an escape string, the escape string received on one CLI Session is transmitted to the CLI Session on the other end of the data bridge prior to performing the CLI Session transition. This allows the other end to parse the received data and determine when the data bridge is shutdown.
- If the escape sequence is the BREAK signal, the BREAK received on the serial interface is not transmitted to the wireless interface, but the transition takes place internally.
- The CLI Session that detects the escape sequence will post an OK response on its interface if the escape sequence caused the CLI Session to transition to the CLI Mode.
- Escape detection does not close the TCP connection. It only terminates the data bridge.
 Subsequent use of the pass CLI command will re-establish the bridge for that interface.

The CLI Server allows independent configuration of escaping processing for each serial port and for TCP CLI session. The serial interface escape processing is configurable using the CLI parameter esc-mode-serial. The TCP CLI Session escape processing is configurable using the CLI parameter esc-mode-lan. See section "CLI Commands" for details on these parameters.



CLI CONVENTIONS

The CLI uses the following conventions:

- All commands consist of a string of printable characters, including the command and optional
 arguments delimited by one or more spaces or tabs. Multiple consecutive spaces or tabs are
 generally considered as one delimiter.
- Commands and arguments are case sensitive, except hexadecimal values and port IDs, which can be uppercase or lowercase.
- Arguments enclosed within [...] are optional.
- All arguments are literal ASCII text, except where indicated.
- Most commands that set the value of a parameter can also obtain the value of the parameter by omitting the argument. Numeric values are returned in aschex format.
- A choice between arguments is indicated with the | character. Only one of the choices can be selected.
- All CLI commands are terminated with a <CR>.
- The maximum length of a CLI command line is 256 characters, including spaces and terminating characters.
- Argument types include:
- <ASCII Text> literal ASCII character string without delimiters (no spaces or tabs).
- <integer> value represented as a decimal integer or as "aschex" value in the form 0xhhh...hhh.
- <aschex> one or more pairs of hexadecimal digits with no prefix in the form hhh...hhh.
- <portid> an I/O port bit number, from 0 to 7.
- <IPadrs> Internet Protocol address string in the format: nnn.nnn.nnn; for example: 192.168.10.3.

ASC HEX VS. BINARY VALUES

Data can be sent to the module as either binary data or a hexadecimal representation of the actual data being transmitted.

When a LAN device or serial port Host issues a pass command, the data is transmitted as binary data. By comparison, when the command putget or putexpect is issued, the senddata content must be encoded as ASCII hexadecimal digit pairs. The data is translated across the Module and received as an ASCII representation of the actual data. This is true whether the transmission initiates from the LAN device or from the Host.

For example, the digits 31 correspond to the ASCII character 1. If you issue a putget or putexpect command with the senddata value of 314151, the destination receives the ASCII characters 1, A, and Q.

COMMAND RESPONSES

The Module responds to CLI commands with a response indicating whether the CLI command was executed successfully. All responses are terminated by <CR><LF>.

Multiline responses have each line terminated with <LF><CR> with the response terminated by <CR><LF>.

After the Module executes a CLI command successfully, it returns the response:

OK<CR><LF>

Otherwise, it returns an error response. Error responses are returned in the following general format:

Error 0xhhhh: error text<CR><LF>

In the response the aschex value is the error code. A summary of error code can be found in section 20.0.



The TCP CLI interface by default echoes back CLI session input. It is possible to turn this feature off by issuing the telnet-echo disable command.

A TYPICAL DEVELOPMENT SYSTEM

A typical evaluation system includes:

- Serial Host: A computer connected to serial port/s of the Airborne™ Enterprise Development Board.
- LAN Host: A computer that communicates wirelessly with the Module through an Access Point (AP).
- An Access Point.
- An Airborne™ Enterprise Development kit.

SERIAL DEVICE SERVER USE

In this section the base functionality of the module will be described, examples of use and configuration will be provided. Refer to this section to understand the differences between a command port, data tunnel, TCP/IP vs. UDP use and server vs. device operation.

The UART, Serial and SPI versions of the module provide the ability to connect a raw serial data stream to a TCP/IP based network, using 802.11 or Ethernet as the primary network connection media. To facilitate this functionality the module supports a number of management and data bridging interfaces on both the serial (Serial/UART/SPI) and network (802.11/Ethernet) interfaces. As described in section 3.2, there are multiple states for the CLI interface; this section will describe the data bridging options and the required CLI configuration for each.

DATA BRIDGING

The module provides data bridging via the PASS and LISTEN Modes of the CLI Session. During data bridging, the raw payload of an incoming TCP or UDP packet is transmitted to the serial interface while the raw data stream from the serial interface is transmitted as the payload of an outgoing TCP or UDP packet.

There are multiple ways to setup a data bridge using the module. A bridge may be initiated from the Serial Host, from a TCP connection on the wl-telnet-port, from a TCP connection on the wl-tunnel-port, from a UDP message on the wl-udp-rxport or from a Secure Shell (SSH) connection on the wl-ssh-port.



Only one CLI session on the network (802.11/Ethernet) interface may be bridged with any single CLI session on the serial interface at a time.



BRIDGING FROM THE SERIAL INTERFACE

The CLI Session on a serial interface may initiate a data bridge via the use of the serial-default parameter set to "pass" or by manually issuing the pass CLI command. Prior to establishing the data bridge, the module must be properly configured to connect to a server on the network that will accept the communications; Table 1 below identifies the parameters that need to be set.

Table 1 - CLI Session Default PASS mode parameters

Command	Description	
pass	Creates a data bridge between the network and serial interface. When issued from the serial CLI session the CLI server initiates a TCP connection using the IP, port and timeout parameters defined for the serial interface issuing the command.	
	This command supports the serial port suffix $-p1$ or $-p2$, however they will only apply if issued on the serial port referenced in the suffix.	
	If the suffix is not included, the command applies to the port the serial CLI session is open on.	
serial-default-pX pass	Configures the default setting for a serial port to behave as if a pass command had been issued by the serial interface CLI session. Creates a data bridge between the network and serial interface. When issued from the serial CLI session the CLI server initiates a TCP connection using the IP, port and timeout parameters defined for the serial interface issuing the command.	
	This command supports the serial port suffix, by replacing the px with $p1$ or $p2$ the command parameter can be applied to a specific serial port.	
	If the suffix is not included, the command applies to the port the serial CLI session is open on.	
wl-tcp-ip-pX [IP Address]	The primary target IP address of the TCP server on the network to be used when the CLI session on a serial port issues the PASS command or if the serial-default setting is PASS.	
	If the IP address is empty or the connection attempt is unsuccessful the CLI server will attempt to connect to the IP address defined by $wl-tcp-ip2$ (Secondary target IP)	
	This command supports the serial port suffix, by replacing the px with $p1$ or $p2$ the command parameter can be applied to a specific serial port.	
	If the suffix is not included, the command applies to the port the serial CLI session is open on.	
wl-tcp-ip2-pX [IP Address]	The secondary target IP address of the TCP server on the network to be used when the CLI session on a serial port issues the PASS command or if the serial-default setting is PASS.	
	This command supports the serial port suffix, by replacing the px with $p1$ or $p2$ the command parameter can be applied to a specific serial port.	
	If the suffix is not included, the command applies to the port the serial CLI session is open on.	
wl-tcp-port-pX [Port Number]	The port number used by the CLI server when a serial interface initiates a TCP connection. This value must match the port on which the target TCP server is listening.	
	The port range is 0 – 65535 (default 2571).	
	This command supports the serial port suffix, by replacing the px with $p1$ or $p2$ the command parameter can be applied to a specific serial port.	
	If the suffix is not included, the command applies to the port the serial CLI session is open on.	
Wl-tcp-timeout-pX [Time seconds]	Establishes the inactivity timeout for a TCP connection initiated by the CLI session on a serial interface using the pass or serial-default pass command.	
	A value of 0 disables the timeout.	
	This command supports the serial port suffix, by replacing the px with $p1$ or $p2$ the command parameter can be applied to a specific serial port.	
	If the suffix is not included, the command applies to the port the serial CLI session is open on.	

The following examples illustrate how to configure the Module to initiate a connection to a TCP server:

Figure 1 - Bridging from a Serial Interface Manually Using the Pass Command

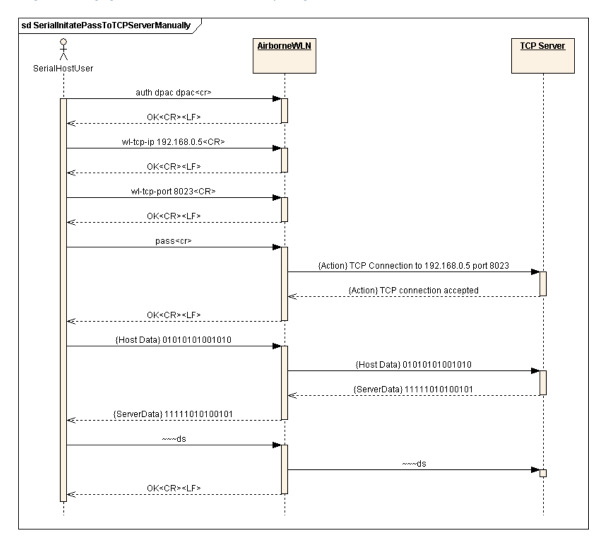
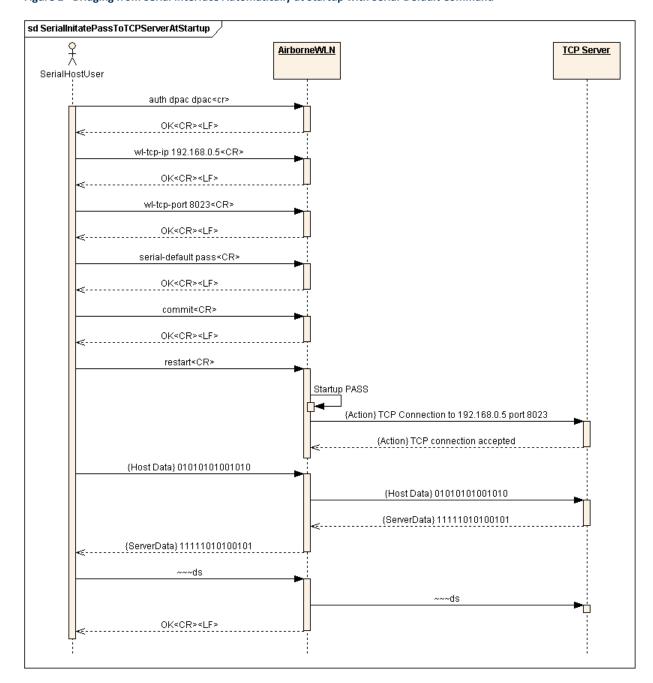


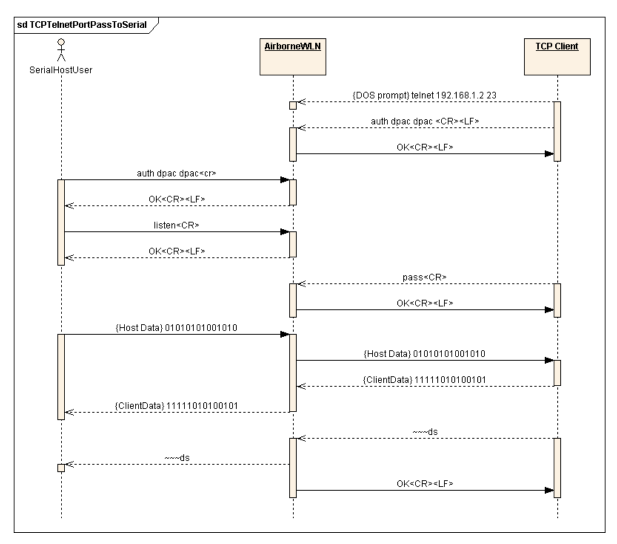
Figure 2 - Bridging from Serial Interface Automatically at Startup with Serial-Default Command



BRIDGING FROM A TCP CONNECTION ON THE WL-TELNET-PORT

A user or OEM application connected over TCP to the wl-telnet-port of the module may create a data bridge to a serial interface by issuing the pass command. The pass command will succeed if there is no other data bridge active and the CLI Session on a serial interface is in LISTEN Mode. The following figure illustrates a sequence of commands that create a data bridge from the TCP connection:

Figure 3 - Bridging from a TCP Connection on the wl-telnet-port





BRIDGING FROM A TCP CONNECTION ON THE WL-TUNNEL-PORT

The module supports a tunneling feature that allows bridging between a specific TCP address/port and the module's serial port without requiring authentication with the module. TCP port tunneling is supported by the wl-tunnel, wl-tunnel-mode, and wl-tunnel-port commands. The rules for TCP connections to the wl-tunnel-port are as follows:

- w1-tunnel must be enabled (set to 1).
- wl-tunnel-mode must be set to tcp.
- wl-tunnel-port must be set to a non-zero value which is not the same as any previously defined port on the module.
- The CLI Session on a serial interface must be in LISTEN Mode.
- There must be an available serial interface in LISTEN mode, which is not already bridged.

If all of the conditions are met, this TCP connection will become the active bridge. All data payload will be bridged between the CLI Session on a serial interface and the CLI Session on this TCP port.



The data bridge may terminate for any one of the following reasons:

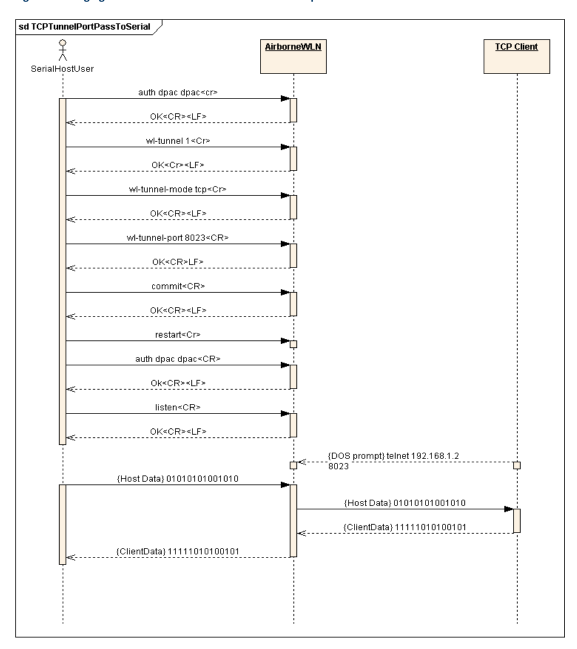
- The close CLI command is issued from a secondary network CLI session.
- The radio-off CLI command is issued from a secondary network CLI session.
- The network server or host terminates the TCP/IP or UDP session.
- The TCP/IP connection inactivity timer (wl-tcp-timeout) expires.
- The escape sequence is detected.

After the data bridge is terminated, the CLI Session on a serial interface remains in LISTEN Mode and escape detection, if configured, is enabled.

Since a tunnel connection does not require authentication to the module it is less secure than other connection type, like SSH or telnet. The tunnel port can only be used for a data connection; it does not support access to the CLI server.

Using the following sequence, a user can configure the module to operate in TCP tunneling mode:

Figure 4 - Bridging from a TCP Connection on the wl-tunnel-port



BRIDGING USING UDP

The module supports UDP tunneling. This allows the module to forward data from a serial interface to a specific server listening on a specified UDP port or to broadcast a UDP datagram on a specific UDP port. This also allows the module to forward data received on its specified UDP receive port to a serial interface.

The UDP port tunneling feature is configurable via the wl-tunnel, wl-tunnel-mode, wl-udp-xmit, wl-xmit-type, wl-udp-rxport, wl-udp-port, and wl-udp-ip CLI commands.

Whenever the CLI Server transitions to PASS Mode, either via the startup 'serial-default pass' parameter or the 'pass-p?' command, the module will use the UDP tunneling configurations to operate the UDP data bridge as follows:



AD\4NTECH

COMMAND LINE INTERFACE

- wl-xmit-type is used to enable UDP transmission of data from a serial interface.
- wl-udp-xmit is used to enable unicast, or broadcast UDP datagram transmission, or both.
- wl-udp-ip/wl-udp-port is used to set the UDP transmission destination IP address/port.
- wl-udp-rxport sets the UDP port that the module will receive data on for the bridge.



If wl-xmit-type is set for both, then the TCP bridge must remain active for the UDP bridge to remain active. If the TCP server becomes inactive, the UDP bridge will be terminated.



Only the data payload of the UDP packet is forwarded to a serial interface. All serial data received is sent as the UDP packet payload.

DATA BRIDGING WITH XMODEM GUIDELINES

Once a data bridge is established, the endpoints may transfer raw binary data. Some systems may choose to apply a protocol such as ZMODEM or XMODEM, etc.

For systems using XMODEM protocol, the following guildelines must be adhered to:

- XMODEM works with 8-bit connections only. If you communicate with the Module via a serial port connection, configure your communication settings as follows:
- Data bits: 8
- Parity: None
- Stop bits:1
 - Run XMODEM with either no flow control or hardware (RTS/CTS) flow control because the protocol provides no encoding or transparency of control characters. If you run XMODEM with software (XON/XOFF) flow control, your connection will hang. For this reason, configure the flow control parameter in your communication settings to NONE or RTS/CTS, not to XON/XOFF or BOTH.
 - During transmission, XMODEM pads files to the nearest 128 bytes. As a result, original file sizes are not retained.



These guideline apply to the use of Xmodem during firmware, certificate, Private key and configuration file upload to the device server.

BRIDGING FROM A SSH CONNECTION ON THE WL-SSH-PORT

The module supports secure CLI operation and data bridging through use of a Secure Shell (SSH) CLI Session. This feature behaves very similarly to a TELNET CLI Session (see Section 8.1.2). To access the SSH port the connection must use the wl-ssh-port value (default 22), in addition the SSH server must be enabled and correctly configured.

In order to enable use of SSH CLI Sessions it is necessary to perform the following steps to prepare the module for accepting SSH connections:



Table 2 - SSH Initial Configuration

Command	Description
	The module's administrator must decide the strength of the SSH encryption to use. This is generally a customer site-specific policy (ask your IT department) and is reflected in the value of ssh-keysize.
Decide SSH Key size ssh-keysize	The default value of 1024 makes use of 1024-bit RSA public/private key pairs, and is a good compromise of performance vs. strength. The maximum value of 2048 takes significant time both to generate the public/private key pair and to establish connections with the SSH server.
Generate SSH key on module	The RSA public/private key pair used by SSH must be generated by the ssh-keygen command.
ssh-keygen	This command can take several minutes to complete, but need only be performed once per module.
Save the generated key	After the RSA public/private key pair is generated, they must be used to the module's FLASH to be persistent across restarts.
commit	If they are not saved they will need to recalculated before the SSH port can be used.
	The module must be restarted or power cycled to launch the SSH server.
Restart or power cycle the module restart	After the module has been restarted the SSH server will then listen to incoming SSH client requests on wl-ssh-port.
	The configuration of ssh-port is off until keys are generated and committed.



For an SSH client program, B+B SmartWorx has verified proper operation of TeraTerm, PuTTY and OpenSSH.

The modules own internal SSH client has also been verified.

The first time a given SSH client on a given workstation attempts to connect with the module's SSH server, the SSH client will identify that the SSH Client/Workstation has not connected to the module before and will ask the user to accept the connection. If the connection is accepted the credentials (RSA public key which was generated in Table 2) will be saved for use with subsequent connections.



If the module is configured for DHCP on the network interface being used the SSH client will consider it a "new" module any time it's assigned IP address changes and require that the username and password be reentered, even if that client has successfully connected to that module before.

Authentication via the SSH client is functionally identical to authentication over the module's Debug Port. The module's SSH server will prompt the SSH Client for a user name, and the SSH client will accordingly request the user to login and provide a username (actual input request is determined by the SSH Client being used) a similar prompt. After the desired username is entered, the modules SSH server will prompt for the corresponding password. The username and password are the same as used for the CLI auth command. Once the password challenge is successful, the user will be in a standard CLI Session, just as if initiated over TELNET. There is no need to re-enter the auth command in the CLI Session; the SSH login procedure already securely identified the user to the module.

All CLI commands available to a TELNET CLI Session are available to a SSH CLI Session; establishing a data bridge to a serial interface is identical to the steps described in Section 8.1.2.



BRIDGING USING SSH

The module supports module-initiated secure data bridging through use of a Secure Shell (SSH) tunnel. This feature behaves very similarly to TCP pass communication (see Section 8.1.1).

In order for the module to communicate with an SSH server, the same key-generation preparation is necessary as for use of SSH CLI Sessions. This is described in Table 2.



For an SSH server program, B+B SmartWorx has verified proper operation of OpenSSH with the module's built-in SSH client.

The modules own SSH server has also been verified.

The first time the module attempts to communicate with a given SSH server, it will, by default, not *trust* that server and will refuse to connect.

This is proper security protocol to avoid SSH server-identity theft. To tell the module that it is acceptable to connect to a previously-unknown SSH server, you must issue the CLI command ssh-trust 1. This instructs the module to automatically *trust* new SSH servers until either the CLI command ssh-trust 0 is issued, or the module is restarted (for security purposes, ssh-trust 0 is always set after a restart).



A commit command must be used to save the SSH server credentials to the module, this will make them persistent across restarts or power cycles.

If the credentials are not saved the module/server will need to be re-trusted the next time the module restarts.

Use of SSH for pass data bridging is configured by setting wl-xmit-type ssh (for the primary serial/UART interface) or wl-xmit-type-p2 ssh (for the secondary serial/UART interface).

If the user is communicating with the module over a CLI Session on a serial interface, when authenticating with the SSH server, the username and password utilized by the modules SSH client is the same as that with which the user entered when the auth command was issued at the start of the CLI Session. If the module is automatically establishing the data bridge via serial-default pass or serial-default-p2 pass, the username and password configured through ssh-default-user and ssh-default-password are utilized.

ETHERNET BRIDGE USE

The Airborne™ Ethernet Adapter is a fully functional NAT Level 3 router, supporting a public IP address for the wireless interface and a private network for the attached devices on the wired interface.

Network Address Translation (NAT) is the process of modifying network address information in Internet Protocol (IP) packet headers while in transit across a traffic routing device for the purpose of remapping a given address space into another. In the case of a NAT Level 3 device, the modification of the packet headers provides for a translation between a single public IP address (that of the wireless interface) and the IP addresses of the devices on the private network (wired Ethernet interface).

The modules wireless interface is considered the public address and will be the point of contact on the target network (see Figure 5). This interface supports all the wireless and network authentication requirements, including support for WPA2-Enterprise. It can acquire an IP address either through DHCP or user configured static IP. Once configured, association and authentication are handled entirely by the module and require no interaction from an Ethernet client on the private network.

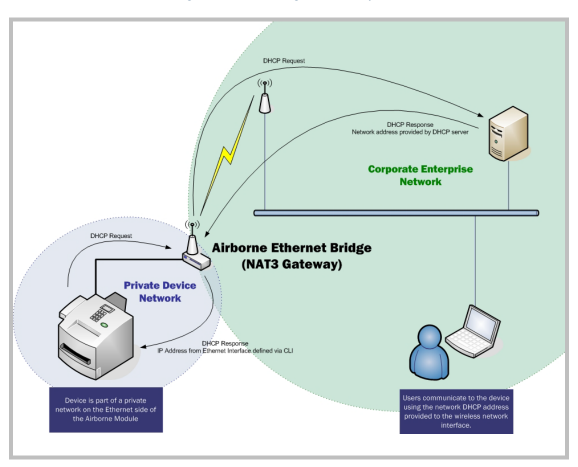


Figure 5 - Ethernet Bridge Functionality



The Private network is the wired interface provided by the bridge. This interface includes a DHCP server and supports dynamic or static IP address assignment. This means any Ethernet client supporting DHCP can be connected to the wired interface without configuration changes. The private network host can communicate with the module using the bridges Ethernet IP address on the private network.

The modules Ethernet personality supports NAT Level 3 and as such provides the following advantages over the more traditional bridge functionality:

- A single network IP address on the public network. This simplifies management of the devices
 on the network and avoids issues with some network infrastructure that does not permit a
 single device to have multiple IP addresses.
- A single point of authentication. The module handles authentication for the public network; this
 means a single point of contact for all security interaction, simplifying deployment for the
 network.
- Zero security footprint on the private network host.
- Support for DHCP and static IP on the private network. This capability allows the host to be shipped without any configuration changes.
- Port forwarding. Allows you to decide if web page, TELNET or FTP access should be forwarded to the private network or handled by the module.
- Plug-n-Play. In most cases all that is required for full functionality is configuration of the wireless interface for the target network. This can be done before deployment to minimize deployment time and complexity.

PUBLIC NETWORK INTERFACE

The public network interface is the module's wireless port. The interface must be configured to associate and authenticate with the target network. To successfully configure this interface, the following must be configured correctly:

Table 3 - Public Network Configuration

Command	Description			
wl-ssid	This identifies the target network for the Ethernet bridge.			
wl-dhcp	This defines whether or not the device will use DHCP or a static IP address. This address will become the target address for any devices on the network wanting to communicate with the bridge or the device attached to the wired interface. If DHCP is not being used it is necessary to configure the following parameters:			
	wl-ip	Module Static IP address		
	wl-subnet	Subnet mask		
	wl-gateway	Network gateway IP address		
	wl-dns1	Primary DNS server IP address		
	wl-dns2	Secondary DNS server IP address		
Security (various commands)	It is necessary to configure this interface for the appropriate security profile required for authentication to the target network. Please see section 10.0 for details on configuring the security profile.			
	-continued on next page			

Command	Description	
	This parameter allows directed traffic on the defined http port to be directed to either the Airborne device server or the device connected on the wired port.	
	If enabled all traffic on the http port will be handled by the Airborne device.	
http-port	If the application requires that a web server on the host, attached to the wired port, respond to web page accesses this parameter must be disabled or turned off, alternately the wl-http-port must be changed from the default port to another which does not conflict with the devices http port on the Ethernet interface.	
	This parameter allows directed traffic on the configured telnet port to be directed to either the Airborne device server or the device connected on the wired port.	
telnet-port	If enabled, all traffic on the telnet port will be handled by the Airborne device.	
	If the application requires that a telnet server on the host, attached to the wired port, respond to remote accesses this parameter must be disabled.	
ssh-port	This parameter controls the availability of the modules SSH server. The SSH port (wl-ssh-port) availability will depend upon the setting for this parameter.	
	If enabled, all traffic on the SSH port will be handled by the Airborne device.	

The public address becomes the target address for all accesses to the Ethernet clients connected to the private network. In the example shown in Figure 6, any device on the public network wanting to communicate with the Ethernet client (1st Host Device IP: 192.168.2.100), would use the IP address 123.45.67.89, the module will forward all traffic to the private address 192.168.2.100.

The network infrastructure will show the MAC and IP address of the modules wireless interface as the network presence, as a consequence of this all traffic will be identified as being from or to this address.

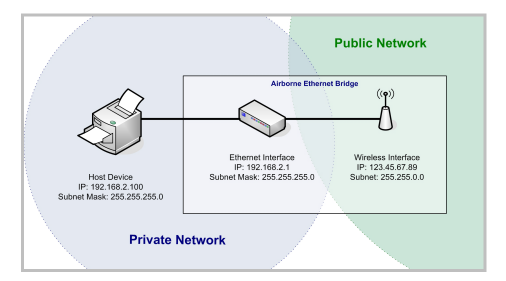


Figure 6 - Airborne Ethernet Bridge IP Configuration

The public network interface supports the Airborne™ discovery protocol and will respond to discovery requests issued on the public network. Discovery protocol requests are not forwarded to the private network.



PRIVATE NETWORK INTERFACE

The private network interface is on the Ethernet port of the module. The interface supports multiple Ethernet clients with either a static or DHCP sourced IP address. This interface needs minimal configuration and requires the parameters in Table 4 to be configured.

Table 4 - Private Network Interface Configuration

Command	Description		
	This is the base IP address of the private network DHCP server address pool, and is the first IP address the DHCP server will lease to a client on the private network when the client is using DHCP. It is also the default private network IP address used for forwarding traffic from the public network.		
eth-ip	This address must match the private network client IP address when a single client is attached and is using a static IP address. If this does not match the address, traffic from the public network will NOT be routed correctly.		
	Traffic originating	from Ethernet clients will be routed correctly.	
eth-subnet	This is the subnet	mask the DHCP server will provide to the client when client is using DHCP.	
eth-gateway	This is the IP address of the Ethernet Interface on the Airborne Ethernet Bridge and is the target address for communications between the Ethernet client and the Airborne Bridge.		
	The Ethernet interface supports the following configurations; this parameter determines the default mode of the interface.		
	auto	Auto negotiate	
	10auto	10Mbps, Auto negotiate duplex	
	10half	10Mbps, half duplex	
eth-mode	10full	10Mbps, full duplex	
	100half	100Mbps, half duplex	
	100full	100Mbps, full duplex	
	It is recommended that auto be used as this will provided the greatest level of compatibility on the Ethernet interface.		

The private network supports the Airborne™ discovery protocol and will respond to discovery requests on the private network. Discovery protocol requests are not forwarded to the public network.



The subnet for the private network IP addresses (Ethernet Client and Gateway) and public IP address (802.11), obtained by the module via the wireless interface, **MUST NOT** be the same.

Failure to observe this requirement will result in unpredictable behavior of the bridge.

When attempting to make an out-bound connection to a device on the public network, the public network IP address of the device should be used e.g. In Figure 6 the client with address 192.168.2.100 wants to connect to an FTP server, with the address of 123.45.67.99, on the public network to perform a firmware download. The FTP address that would be used in the ftp-server-address parameter would be 123.45.67.99. Note that this is not within the subnet of the Ethernet client, however the NAT router will do the necessary address translations and packet header manipulations to ensure the out-bound and in-bound connections are maintained.

Any traffic between the Airborne Ethernet Bridge Ethernet interface and Ethernet client, on the private network, will not be broadcast on to the public network unless it is directed at the public network.

For most users there will be no modification of the private network settings needed and if the target Ethernet client uses DHCP to obtain an IP address, no change in configuration will be required either.



ETHERNET FIREWALL CONFIGURATION

The module has an in-built rule based firewall, designed to provide a simple solution for limiting access on the network the wireless interface is associated with to just the resources required for the target application. When configured this prevents any system using the Ethernet interface for accessing unauthorized data or resources, protecting the connected network from illegal use by an rogue Ethernet Client.

To utilize the firewall, the module must be configured to allow traffic from the Ethernet interface to the wireless interface based on IP traffic rules, these rules include the ability to block or allow access based upon target IP address, protocol and port. The module supports the use of multiple rules and applies them based upon the priority in the rule list. Priority of the list is based upon the order in which the rules were entered, first being highest last being lowest.

Configuring the firewall requires a use of the commands listed in Table 5.

Table 5 - Ethernet Firewall Commands

Command	Description		
	This sets the default firewall settings.		
	accept	All packets are relayed to the wireless interface.	
	drop	All packets are dropped and are not relayed to the wireless interface.	
eth-route-default <access></access>	If <access> configured for accept all outgoing requests will be forwarded, except broadcast messages, essentially turning off the firewall. Relaying of broadcast messages must be explicitly enabled with the firewall rules for each port used by the broadcast messages.</access>		
	If <access> configured for drop no traffic will be forwarded to the wireless interface. In this case adding rules will allow specific traffic to be forwarded to the wireless interface.</access>		
	The default is accept.		
	,		
	-continued on next page		



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COMMAND LINE INTERFACE

Command	Description				
	Specifies a rule against which traffic will be compared and the specified action taken. The rule can apply to the protocol, the IP address and port and will cause the packets to be dropped, forwarded or relayed to the wireless interface.				
	The format of the rule is:				
	[protocol] [ip XXX.XXX.XXX] [port XXXX] [action]			
	The details of the protocol options include:				
	tcp	Apply rule to traffic identified as tcp.			
	udp	Apply rule to traffic identified as udp.			
	icmp	Apply rule to traffic identified as icmp.			
	bcast	Apply rule to broadcast traffic.			
eth-route	all	Apply rule to all traffic.			
<pre><forwarding rule=""></forwarding></pre>	The details of	of the action options include:			
	accept	If the packet meets the conditions of the rule, relay it to the wireless interface.			
	drop	If the packet meets the conditions of the rule, do not relay it to the wireless interface and drop it.			
	relay	If the protocol option is beast, assigning the action to relay will cause UDP traffic with destination address 255.255.255 received on the specified port to be relayed to the wireless interface.			
	It is not necessary to include both an IP address and Port number if one is omitted the rule will apply to all variants of the missing parameter.				
	The ip and port prefixes, shown in the rule format, must be included with the address and port number for the rule to be accepted. The port number cannot be specified if the protocol is set for icmp or all.				
	If the eth-route command is entered without a forwarding rule, the current installed rules will be displayed in the order by which they are applied.				
	Deletes the defined eth-route rule defined by the <forwarding rule=""> parameter. There must be a matching forwarding rule in the rule list for any action to be taken. The full forwarding rule description must be used; the command does not recognize partial rule description.</forwarding>				
	The format of	of the rule is: [protocol] [ip XXX.XXX.XXX] [port XXXX]			
del-eth-route	tcp	Delete rule to traffic identified as tcp.			
<pre><forwarding rule=""></forwarding></pre>	udp	Delete rule to traffic identified as udp.			
	icmp	Delete rule to traffic identified as icmp.			
	bcast	Delete rule to broadcast traffic.			
	all	all Delete rule to all traffic.			

It can be seen in Table 5 the eth-route forwarding rules can have a number of formats and are able to support a wide range of options; the following examples provide descriptions of some of the different uses of the rule:

eth-route tcp ip 192.168.1.100 port 80 accept Allows TCP/IP traffic for IP address 192.168.1.100 on port 80 to be forwarded to the

eth-route all ip 192.168.1.100 drop Blocks all traffic for IP address 192.168.1.100.

wireless network.

eth-route udp port 55899 accept

Allows all UDP traffic on port 55899 to be forwarded to the wireless network.

eth-route bcast ip 255.255.255.255 port 55899 relay Allows UDP broadcast traffic on port 55899 to be forwarded to the wireless network.

```
eth-route icmp ip 192.168.1.100 accept
```

Allows all ICMP traffic for IP address 192.168.1.100 to be relayed to the wireless network.

When using the Ethernet firewall it is recommended that the eth-route-default be set to drop and rules entered to address the exceptions. For instance where an Ethernet client on the modules wired interface needs to access a data server at 192.168.1.100 on port 2929 and a FTP server at 192.168.1.200, while allowing the Ethernet client to ping the data server, the firewall configuration should look like the following:

```
eth-route-default drop
eth-route tcp ip 192.168.1.100 port 2929 allow
eth-route tcp ip 192.168.1.200 port 21 allow
eth-route icmp ip 192.168.1.100 allow
```

ROUTER PORT FORWARDING CONFIGURATION

The modules Ethernet interface supports multiple Ethernet clients at one time. The built-in DHCP server will provide IP addresses for multiple devices when the appropriate DHCP requests are seen. When those client wish to access resources on the wireless interface (public network) they can initiate the connection (TCP, UDP, ICMP) and the router will handle all packet forwarding to and from the Ethernet interface. When a resource on the public network wants to access one of the clients on the Ethernet interface this can only be done, in case where there is more than one client, if power forwarding is enabled and an appropriate rule is configured.

To access a specific device on the Ethernet interface, from the public network, it is necessary to create a rule which maps a port on the public interface to an individual IP and port configuration on the Ethernet interface. Since this is a static mapping (is part of a predefined rule) it is recommended that static IP addresses be used on the Ethernet interface when port forwarding is being used.

When configured the public network IP interface will have a number of ports defined and mapped to a group of IP/Port combinations. A single IP address can have multiple rules; there is no restriction on the number of public ports linked to any specific IP/Port combination on the Ethernet interface. Figure 7 demonstrates the use of this.

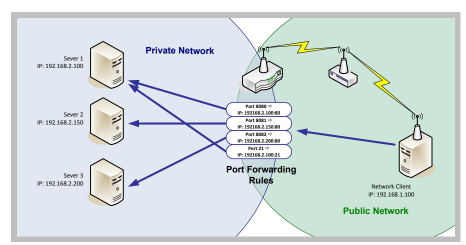


Figure 7 - Port Forwarding Example

Configuring the firewall requires a use of the commands listed in Table 5.



Table 6 - Port Forwarding Configuration

Command	Description				
	This sets the	This sets the default port forwarding setting.			
wl-route-default <access></access>	forward	All incoming packets on the wireless interface are forwarded to the address defined by $\mathtt{eth}\text{-}\mathtt{ip}.$			
	drop	All incoming packets on the wireless interface are dropped.			
	If <access> configured for forward all incoming requests, except broadcast messages, will be forwarded to the IP address defined by the \mathtt{eth}-ip setting. Relaying of broadcast messages must be explicitly enabled with the firewall rules for each port used by the broadcast messages.</access>				
	essentially cr	If <access> configured for drop no traffic will be forwarded to the Ethernet interface, essentially creating a firewall to the Ethernet interface and clients on the interface. In this case adding rules will allow specific traffic to be forwarded to the Ethernet interface.</access>			
	The default i	S forward.			
	rule can app	ule against which traffic will be compared and the specified action taken. The ly to the protocol and the target port and will cause the packets to be dropped, relayed to the Ethernet interface.			
	The format of	of the rule is:			
	[protocol]] [port XXXX] [action] [IP Address:Port#]			
	The details o	f the protocol options include:			
	tcp	Apply rule to traffic identified as TCP.			
	udp	Apply rule to traffic identified as UDP.			
	icmp	Apply rule to traffic identified as ICMP.			
	bcast	Apply rule to broadcast traffic.			
	all	Apply rule to all traffic.			
	The port number cannot be set if the protocol selection is all or icmp.				
wl-route <forwarding< td=""><td>The details o</td><td>f the action options include:</td></forwarding<>	The details o	f the action options include:			
rule>	forward	If the packet meets the conditions of the rule relay it to the specified IP address and port number on the Ethernet interface.			
	drop	If the packet meets the conditions of the rule drop it and do not relay it to the Ethernet interface.			
	relay	If the protocol option is beast assigning the action to relay will cause UDP traffic with destination address 255.255.255 received on the specified port to be relayed to the Ethernet interface.			
	_	If selected the IP address ${\tt [IP\ Address:Port\#]}$ should not be included in the rule.			
	It is not necessary to include a Port number as part of the target IP address for the forwarding rule, if one is omitted the rule will apply the incoming port number to the redirected packet.				
	The port prefix, shown in the rule format, must be included with the port number for the rule to be accepted.				
	If the wl-route command is entered without a <forwarding rule="">, the current installed rules will be displayed in the order by which they are applied.</forwarding>				
	-continued o	-continued on next page			

Command	Description		
	Deletes the defined wl-route rule defined by the <forwarding rule=""> parameter. There must be a matching forwarding rule in the rule list for any action to be taken. The full forwarding rule description must be used; the command does not recognize partial rule description.</forwarding>		
	The format of the rule is: [protocol] [ip XXX.XXX.XXX.XXX] [port XXXX]		
del-wl-route <forwarding rule=""></forwarding>	tcp	Delete rule to traffic identified as tcp.	
	udp	Delete rule to traffic identified as udp.	
	icmp	Delete rule to traffic identified as icmp.	
	bcast	Delete rule to broadcast traffic.	
	all	Delete rule to all traffic.	

It can be seen in Table 6 the wl-route port forwarding rules can have a number of formats and are able to support a wide range of options. The following examples provide descriptions of some of the different uses of the rule:

wl-route tcp port 80 forward 192.168.2.101:80 Forwards incoming TCP/IP traffic on port 80 to IP address 192.168.2.101 on port 80.

wl-route all forward 192.168.2.105 Forwards all traffic to IP address 192.168.2.105.

wl-route udp port 55899 drop Drops all UDP traffic on port 55899.

wl-route bcast port 55899 relay

Allows UDP broadcast traffic on port 55899 to be relayed to the Ethernet interface.

wl-route icmp drop Drops all ICMP traffic.

When using port forwarding you have the choice of opening the interface and allowing everything to be relayed (wl-route-default forward) or to stop all traffic except that which is specific to the Ethernet clients (wl-route-default drop) in both cases including rules will allow the specific services to be handled appropriately by allowing to be relayed across the device correctly.

When wl-route-default drop is applied -it is necessary to have at least one rule for any traffic to be relayed.

As an example let's look at the port forwarding configuration for the system shown in Figure 7. Within the configuration of the networks it is necessary to get access to the individual devices web interfaces for configuration and also to access the FTP server on 192.168.2.100, the port forwarding configuration should look like the following:

```
wl-route-default drop
wl-route tcp port 8080 forward 192.168.2.100:80
wl-route tcp port 8081 forward 192.168.2.150:80
wl-route tcp port 8082 forward 192.168.2.200:80
wl-route tcp port 21 forward 192.168.2.100
```

In this case addressing 192.168.1.217:8080 will access the web server on server 1, 192.168.1.217:8081 will access the web server on server 2, 192.168.1.217:8082 will access the web server on server 3 and any FTP access on port 21 will access the FTP server on server 1.



ETHERNET PORT MODE: ROUTER VS. CLIENT VS. BRIDGE

The Ethernet of the module supports three distinct functional modes: router, client and bridge. It is important to understand the differences between them, when they should be used and the appropriate settings for each.

The router setting must be used when the device is to be an Ethernet Client adapter, where packet routing between the Ethernet and 802.11 interfaces will be used. In this mode the module is configured as a NAT3 router, the Ethernet interface is capable of serving IP addresses from its DHCP server. The Ethernet interface of the module will act as the gateway to the 802.11 network for devices attached to the network on the Ethernet interface.

The client setting must be used when the module is to be used as a serial device server and no Ethernet to 802.11 bridging will be required. In this configuration the Ethernet or 802.11 interfaces will be network clients to which the serial ports will tunnel and establish data connections. In this mode only one of the network interfaces (Ethernet or 802.11) is allowed to support DHCP, the other must use a static IP address.

The bridge setting must be used when the device is to be an Ethernet Client adapter, where data bridging between the Ethernet and 802.11 interfaces will be used. In this mode the module will forward all packets between the Ethernet and 802.11 interfaces. The Ethernet IP configuration is used and the 802.11 IP configuration is ignored. If traffic to any of the configured ports (http, telnet, ftp, ssh, etc) need to pass through the module, then the ports need to be reconfigured to use non-default settings.

For router and bridge modes, if the network is configured to not allow multiple MAC address for the same IP address, MAC address cloning should be enabled. MAC address cloning will cause the WLAN module to adopt the MAC address of the first Ethernet client that it sees traffic from. If the Ethernet client uses DHCP, the module will sniff the DHCP transactions and learn the MAC and IP that the client will use, and adopts them as its own. When in bridge mode, this makes the module look like a "cable replacement" and should be transparent to the network.

The following tables (Table 7, Table 8, and Table 9) address the specific requirements for each mode and identify the relayed parameters for correct configuration.



Table 7 - Configuring the Ethernet Module as a Router

Command	Description		
eth-role router	This configures the Ethernet interface as the gateway for the Ethernet connected network and as a NAT3 router.		
	This is the base IP address of the private network DHCP server address pool, and is the first IP address the DHCP server will lease to a client on the private network when the client is using DHCP. It is also the default private network IP address used for forwarding traffic from the public network.		
eth-ip	single client is	nust match the private network client IP address when a attached and is using a static IP address. If this does not ress, traffic from the public network will NOT be routed	
	When using static IP addresses it is necessary for the Ethernet host to be capable of responding to the ICMP ARP protocol or for the host to issue a Gratuitous ARP. This is required to make sure wireless traffic is routed correctly.		
	Traffic originating from Ethernet clients will be routed correctly.		
eth-subnet	This is the subnet mask the DHCP server will provide to the client when the client is using DHCP.		
eth-gateway	This is the IP address of the Ethernet Interface on the Airborne Ethernet Bridge and is the target address for communications between the Ethernet client and the Airborne Bridge.		
		ables the DHCP server on the private network. If the Ethernet HCP to acquire an IP address this must be enabled.	
	The [state] car	n be one of the following:	
eth-dhcp-server [state]	enable	Enables the DHCP server. The address configured by eth-ip is the first address issued; subsequent requests will issue address incrementally.	
	disable	Disables the DHCP server. Requires the Ethernet hosts to be configured with static IP addresses, subnet masks and gateway addresses.	
	' ' ' ' ' ' '	ed (default)	
	1 = enabled	1	
wl-mac-clone		ables MAC address cloning for the module. When this mode is odules wireless interface will use the MAC address of the first as its own.	



Table 8 - Configuring the Ethernet Module as an Ethernet Client

Command	Description	
eth-role client	This configures the Ethernet interface as the gateway for the Ethernet connected network and as a NAT3 router.	
eth-dhcp-acqlimit	Determines the number of seconds the module should wait to acquire its IP configuration using DHCP before applying the DHCP fallback algorithm (if enabled).	
	The value should always exceed the DHCP acquire time for the target network. It is recommended that the typical acquire time should be exceeded by a minimum of 15 seconds.	
	A value of zero (0) will disable IP fallback.	
	This is an integer with a range of 1-255 seconds. Default is 150.	
	Configures the DHCP Client Host Name. This can be used to uniquely identify the client in the DHCP server IP address tables.	
eth-dhcp-client	The default configuration is Airbornexxxxxx, where xxxxxx are the last six (6) hexadecimal digits of the modules MAC address.	
	Enables or disables the fall back algorithm for the Ethernet port.	
and all and the	When enabled the eth-dhcp-fbip, eth-dhcp-subnet and eth-dhcp-gateway will be applied after the eth-dhcp-acqlimit has been exceeded.	
eth-dhcp-fb	When disabled 0.0.0.0 is applied as the IP address of the Ethernet interface.	
	0 = Disable DHCP fallback (default for UART, Direct Serial) 1 = Enable DHCP fallback (default for SPI, Direct Ethernet)	
eth-dhcp-fbauto	Enabling the fallback auto mode will cause the module to use the last successful DHCP IP configuration to set eth-dhcp-fbip, eth-dhcp-fbsubnet, eth-dhcp-gateway, dns-server1 and dns-server2.	
	This command requires that eth-dhcp-fb is enabled and the eth-dhcp-acqlimit is none zero.	
	The changes are not persistent across power cycles or restarts. To make the setting changes persistent please see <code>eth-dhcp-fbper</code> .	
eth-dhcp-fbip	Configures the IP address used by the DHCP fallback algorithm when DHCP fails.	
eth-dhcp-fbsubnet	Configures the IP subnet used by the DHCP fallback algorithm when DHCP fails.	
eth-dhcp-fbgateway	Configures the Gateway IP address used by the DHCP fallback algorithm when DHCP fails.	
eth-dhcp-fbper	Enabling the fallback auto mode will cause the last successful DHCP IP configuration to be persistent across power cycles and restarts. When enabled the last successful configuration will be stored to eth-dhcp-fbip, eth-dhcp-fbsubnet, eth-dhcp-gateway, dns-server1 and dns-server2.	
	This command requires that eth-dhcp-fb and eth-dhcp-fbauto are enabled and the eth-dhcp-acqlimit is none zero.	
eth-dhcp-vendorid	Configures the DHCP Vendor Class ID string to use in the DHCP requests for the Ethernet interface.	



Table 9 - Configuring the Ethernet Module as a Bridge

Command	Description	
eth-role bridge	This configures the Ethernet interface as the bridge for the Ethernet connected network.	
eth-dhcp	This configures the Ethernet interface to use either, a static IP and Subnet Mask, or to request the IP configuration from a DHCP server on the network. If disabled, the Static IP Address and Subnet Mask will be used.	
eth-ip	This configures the static IP address of the Ethernet interface via which the Ethernet client device can access the module.	
eth-subnet	This is the subnet mask that the Ethernet client will use to route IP traffic.	
wl-http-port	This configures the TCP port number used by the HTTP (Web) server.	
wl-telnet-port	This configures the TCP port number that the Module CLI Server listens on for a LAN application connection	
ftp-server-listen-port	This configures the port number that the internal FTP server listens on.	
wl-ssh-port	This configures the TCP port number used by the SSH (Secure Shell) server.	
wl-mac-clone	Enables or disables MAC address cloning for the module. When this mode is enabled the modules wireless interface will use the MAC address of the first Ethernet host as its own.	



WLAN SECURITY

The Airborne Enterprise Wireless Device Server family supports all the latest Wi-Fi security interoperability requirements for 802.11 products including WEP, WPA and WPA2. Airborne products support both Personal and Enterprise versions of WPA2, allowing delivery and storage of certificates and private keys to the module.

The configuration of the module for each of these security configurations is similar, utilizing common security commands with parameter variations to identify the method required. Each method does have supporting information and parameters to be defined, the following sections identify the typical requirements for these different security type.

It is assumed in all of the following descriptions that a valid Service Set Identifier (SSID) has been entered into the device server.

DISABLED (NO SECURITY)

Under this mode there is no security applied. The only condition of association is compatibility of the radio with the infrastructure.



A wireless network using this protocol is not secure and is open to attack and intrusion. Devices and data on such a network should be considered at risk. This configuration is not recommended for anything other than initial set-up of the device.



If this security setting is to be used it is recommended all data traffic be performed over SSH (Section 8.1.6 and 8.1.7).

WEP SECURITY

Wired Equivalent Privacy (WEP) was the original security protocol adopted by 802.11. WEP uses the stream cipher RC4 for confidentiality and CRC-32 checksum for message integrity. The standard was compromised in 2004 and has been deprecated as a security method. Although organizations still utilize WEP, it is not a recommended security protocol.

Standard 64-bit WEP uses a 40 bit key and a 24 bit initialization vector (IV), to form the RC4 traffic key, this is also known as WEP-40. The 128-bit version of WEP utilizes the same 24 bit IV but includes a 104 bit key (WEP-104).

The 64 bit and 128 bit keys are entered manually into the device server. These must match the keys in the target AP.

To configure the module for WEP the following commands must be completed. Note that the full description of the commands and available parameters can be found in section 19.0:

Table 10 - WEP Configuration Parameters

Command	Description
wl-security wep128	Defines WEP with a 128 bit key.
wl-auth auto	Allows the client and AP to decide the most appropriate authentication type.
wl-def-key 1	Configures the default WEP key to be used.
wl-key-1 12345678901234567890123456	Defines the 128 bit key as 26 hex digits. This key must match the key on the AP.
	Removes all WEP keys from the device.
clear-wep	This command requires a commit for the keys to be removed permanently.
	Once removed the device will no longer be able to establish a connection to any WLAN that requires them.

In addition to the standard WEP configuration the module also supports a security protocol that utilizes LEAP with WEP encryption; the required configuration for these security settings is shown in Table 11.

Table 11 - WEP-LEAP Configuration Settings

Command	Description
wl-security wep-leap	Defines WPA with EAP-LEAP authentication. This requires the use of a RADIUS server on the target network; the server must support the LEAP authentication process.
user-leap MyUserName	Defines the username to be used for authentication with the RADIUS server. There must be a valid user account with the defined name.
pw-leap MyUserPassword	Defines the password for the user name defined by user- leap. This must match the password on the RADIUS authentication server.
wl-def-key 1	Configures the default WEP key to be used. The key must be Key 1.
wl-key-1 12345678901234567890123456	Defines the 128 bit key as 26 hex digits. This key must match the key 1 on the AP.

WPA MIGRATION MODE

WPA migration mode is a Cisco specific mode, where both WPA and non-WPA client can associate to an Access Point using the same Service Set Identifier (SSID).

B+B SmartWorx has developed and provides a number of options for support of the WPA migration mode, if it is being used by the target infrastructure. These optional parameters are fully described in section 19.0. They allow the use of WPA or WEP as the authentication process.

WPA SECURITY

Wi-Fi Protected Access (WPA) is a compatibility certification program created by the Wi-Fi Alliance to indicate compliance to a minimum set of security and functional capabilities for 802.11 devices. The WPA certification program was created to mitigate the issues created by the devaluation of the WEP security standard.

WPA utilizes part of the 802.11i security standard but relies upon the same RC4 cipher as WEP. WPA introduced Temporal Key Interchange Protocol (TKIP) to 802.11 security and this significantly mitigated the flaws that existed in WEP. It not only hid the key more securely but provided packet sequencing and Message Integrity Checking (Michael MIC).

The module supports both WPA Personal and WPA-LEAP, the following tables identify the settings required for configuration of these security methods.

Table 12 - WPA-Personal (PSK) Configuration

Command	Description	
wl-security wpa-psk	Defines WPA with a Preshared Key (PSK).	
pw-wpa-psk password	Defines the preshared key used by the module and must match the same PSK passphrase used by the AP.	
	Must be 8-63 ASCII characters long and cannot include spaces.	

Table 13 - WPA-LEAP Configuration

Command	Description
wl-security wpa-leap	Defines WPA with EAP-LEAP authentication. This requires the use of a RADIUS server on the target network; the server must support the LEAP authentication process.
user-leap MyUserName	Defines the username to be used for authentication with the RADIUS server. There must be a valid user account with the defined name.
pw-leap MyUserPassword	Defines the password for the user name defined by user-leap. This must match the password on the RADIUS authentication server.

WPA2 SECURITY

Wi-Fi Protected Access 2 (WPA2) is a compatibility certification program created by the Wi-Fi Alliance to indicate compliance to a minimum set of security and functional capabilities for 802.11 devices. The WPA2 certification program was created to enhance the security provided by WPA and utilize more fully the IEEE 802.11i standard and the available advanced hardware.

WPA2 implements the mandatory elements of the IEEE 802.11i standard and replaces TKIP with AES-CCMP encryption and is considered fully secure at this time. WPA2 has two configurations: Personal and Enterprise. WPA2-Personal utilizes the same Pre-Shared Key (PSK) as supported by WPA, but uses AES-CCMP instead of TKIP.

The implementation of WPA2-Personal follows very closely the WPA example, in fact to the user the configuration is identical, and the underlying security improvements are hidden by the device. The device supports both ASCII string and pre-calculated hex keys as valid input, a description of the configuration requirements can be seen in Table 14 and Table 15.

Table 14 - WPA2-Personal (PSK) ASCII PSK Configuration

Command	Description
wl-security wpa2-psk	Defines WPA2 with a Preshared Key (PSK).
pw-wpa-psk password	Defines the preshared key used by the module and must match the same PSK passphrase used by the AP.
	Must be 8-63 ASCII characters long and cannot include spaces.

Table 15 - WPA2-Personal (PSK) Precalculated Key Configuration

Command	Description
wl-security wpa2-psk	Defines WPA2 with a Preshared Key (PSK).
pre-calc-psk password	Defines the precalculated hex key used by the AP. Must be 64 ASCII Hex digits long.

ENTERPRISE SECURITY

Enterprise supports a set of EAP (802.1x) protocols to provide the highest level of security available for 802.11 implementations. As defined by the Wi-Fi Alliance, any product claiming WPA-Enterprise or WPA2-Enterprise capability should support the following group of EAP processes:

- EAP-TLS (Mandatory)
- PEAPv0/EAP-MSCHAPv2
- PEAPv1/EAP-GTC
- EAP-TTLS/MSCHAPv2
- EAP-SIM

Since all but the EAP-TLS are optional, many companies claim WPA2-Enterprise compliance with minimal support (EAP-TLS only). Since there is no requirement from the Wi-Fi Alliance to make the implementation of the security standards user-friendly, it is not always the case that configuring an embeddable Wi-Fi device for these advanced security methods is easy, let alone possible. The B+B SmartWorx module supports all EAP processes except PEAPv1 and EAP-SIM.

The modules support WPA (TKIP) and WPA2 (AES-CCMP) encryption without requiring separate configuration of the EAP process type.

The implementation of WPA2-Enterprise is more complex and requires not only configuration of the device but, in most cases, delivery of certificates and private keys as well. These are small (2K-6K files) that the client uses to authenticate with an infrastructures' RADIUS server. For the different EAP processes to work it is required to define which process and underlying encryption methods to use, along with identification of the appropriate certificates and private keys. Each EAP process has a different requirement. Although they utilize the same common elements, each treats the authentication process differently and accordingly requires the credentials to be presented in a particular way.

The certificates are typically owned and generated by the Information Technology (IT) department of the organization that owns the infrastructure. The certificates have standard formats. It is critical to make sure that all certificates are in the appropriate format for the client to utilize.

Since there are different configuration requirements for each EAP process the following tables (Table 16, Table 17 and Table 18) identify the typical requirements for implementing each type when using a certificate type other than .P12 and .PFX.



Table 16 - EAP-TLS/MSCHAPv2 Configuration

Command	Description
wl-security tls	Sets the EAP authentication process to be used.
eap-ident [client username from RADIUS server]	Sets the username/EAP Identity for the client. There must be a valid username on the RADIUS server that matches this name. Replace the [client username from RADIUS server] with the user name (no parenthesis).
priv-key-password [client private key password]	Sets the password for the client private key file. This must be the password on the RADIUS server that matches the key used to build the private key file. Replace the <code>[client private key password]</code> with the password for the private key file (no parenthesis).
ca-cert-filename [CA root cert name].pem	Identifies the CA root certificate name to be used. Replace [CA root cert name].pem with the required filename (no parenthesis).
	The certificate must be saved to the module with the name identified by this command.
client-cert-filename [client cert name].pem	Identifies the client certificate name to be used. Replace [client cert name].pem with the required filename (no parenthesis).
	The certificate must be saved to the module with the name identified by this command.
priv-key-filename [client private key name].pem	Identifies he client private key file to be used. Replace [client private key name].pem with the required filename (no parenthesis).
	The private key file must be saved to the module with the name identified by this command.

Table 17 - PEAPv0/EAP-MSCHAPv2 Configuration

Command	Description
wl-security peap	Sets the EAP authentication process to be used.
eap-ident [client username from RADIUS server]	Sets the username/EAP Identity for the client. There must be a valid username on the RADIUS server that matches this name. Replace the [client username from RADIUS server] with the user name (no parenthesis).
eap-password [Password for client username]	Sets the password for the client. This must be the password on the RADIUS server that matches the username. Replace the [Password for client username] with the password for the account (no parenthesis).
ca-cert-filename [CA root cert name].pem	Identifies the CA root certificate name to be used. Replace [CA root cert name].pem with the required filename (no parenthesis).
	The certificate must be saved to the module with the name identified by this command.
eap-phase1 peaplabel=0	Identifies the outer authentication type to be used. In this case PEAPv0.
eap-phase2 auth=MSCHAPV2	Identifies the inner authentication type to be used. In this case MSCHAPv2





The module does support PEAPv0 without certificates. Set up for this configuration requires the ca-cert-filename to be blank.

This security configuration compromises the strength of the PEAPv0 authentication and is not recommended for implementation.

Table 18 - EAP-TTLS/MSCHAPV2 Configuration

Command	Description
wl-security ttls	Sets the EAP authentication process to be used.
eap-ident [client username from RADIUS server]	Sets the username/EAP Identity for the client. There must be a valid username on the RADIUS server that matches this name. Replace the [client username from RADIUS server] with the user name (no parenthesis).
eap-password [Password for client username]	Sets the password for the client. This must be the password on the RADIUS server that matches the username. Replace the [Password for client username] with the password for the account (no parenthesis).
ca-cert-filename [CA root cert name].pem	Identifies the CA root certificate name to be used. Replace [CA root cert name].pem with the required filename (no parenthesis).
	The certificate must be saved to the module with the name identified by this command.
eap-anon-ident username@example.com	The unencrypted anonymous identity string used by EAP-TTLS.
eap-phase2 auth=MSCHAPV2	Identifies the inner authentication type to be used. In this case MSCHAPv2

If you are using the Personal Information Exchange format for your certificates please follow the configurations in Table 19.

The .PFX and .P12 private key formats commonly store multiple objects, including the private keys and user certificates required for authentication to a network. Using this format removes the need to identify all the individual certificates for authentication using TLS.



Table 19 - EAP-TLS/MSCHAPv2 Configuration Using .PFX or .P12 Private Key

Command	Description
wl-security tls	Sets the EAP authentication process to be used.
eap-ident [client username from RADIUS server]	Sets the username/EAP Identity for the client. There must be a valid username on the RADIUS server that matches this name. Replace the [client username from RADIUS server] with the user name (no parenthesis).
ca-cert-filename [CA root cert name].pem	Identifies the CA root certificate name to be used. Replace [CA root cert name].pem with the required filename (no parenthesis).
	The certificate must be saved to the module with the name identified by this command.
priv-key-password [client private key password]	Sets the password for the client private key file or Personal Information Exchange certificate. This must be the password on the RADIUS server that matches the key used to build the private key file. Replace the [client private key password] with the password for the private key file (no parenthesis).
<pre>priv-key-filename [client private key name].[pem/pfx/p12]</pre>	Identifies he client private key file or Personal Information Exchange certificate to be used. Replace [client private key name].[pem/pfx/p12] with the required filename (no parenthesis).
	The private key file must be saved to the module with the name identified by this command.



When using .PFX/.P12 certificates with the module it is possible to authenticate to the network without defining the CA Certificate. This is a non-preferred configuration and is not recommended.

It is important to know that there are many variations and additional configurations that the module supports. Please contact B+B SmartWorx Technical Support if your configuration is not covered by the documentation. There are additional parameters available; these are listed in section 19.0.

CONFIGURING EAP-FAST

EAP-FAST (Flexible Authentication via Secure Tunneling) is a protocol proposal by Cisco Systems as a replacement for LEAP. The protocol was designed to address the weaknesses of LEAP while preserving a lightweight implementation. Use of server certificates is optional in EAP-FAST. EAP-FAST uses a Protected Access Credential (PAC) to establish a TLS tunnel in which client credentials are verified.

The EAP-FAST protocol has three phases:

- Phase 0 is an optional phase in which the PAC can be provisioned manually or dynamically, but is outside the scope of EAP-FAST as defined in RFC4851. PAC provisioning is still officially Work-in-progress, even though there are many implementations. PAC provisioning typically only needs to be done once for a RADIUS server, client pair.
- Phase 1, the client and the AAA server uses the PAC to establish a TLS tunnel.
- Phase 2, the client credentials are exchanged inside the encrypted tunnel.

It is worth noting that the PAC file is issued on a per-user basis. If a new user logs on the network from a device, he needs a new PAC file provisioned first. This is one reason why it is difficult not to run EAP-FAST in the unsecure anonymous provisioning mode. The alternative is to use device passwords instead, but then it is not the user that is validated on the network.



Due to the use of PAC files for provisioning and credential validation the configuration and use of EAP-FAST on the module is slightly different than the earlier enterprise security modes. The module supports the use of EAP fast with either WPA (TKIP) or WPA2 (AES-CCMP), Table 20 highlights the commands required and their use when implementing EAP-FAST on the module.

Table 20 - EAP-FAST Configuration

Command	Description
wl-security wpa-fast	Sets the EAP-FAST authentication process using TKIP encryption.
wl-security wpa2-fast	Sets the EAP-FAST authentication process using AES-CCMP encryption.
eap-fast-provisioning <option></option>	Determines the method by which the EAP-FAST credentials (PAC) are provisioned between the module and the AAA server.
	The <option> defines the method of interaction and the level of security to be used in the automatic provisioning of the modules credentials by the AAA server. The options are:</option>
	authenticated The AA server's identity is validated by the module before the credentials are provisioned.
	unauthenticated The AA server's identity is not validated by the module before the credentials are provisioned.
	either The module will attempt to use the authenticated method first; if this is not possible then the module will use the unauthenticated.
	If using authenticated or either the ca-cert-filename must be set for the AAA server to be authenticated during the provisioning process. If no ca-cert-filename is set the provisioning process will not fail.
	To use the ca-cert-filename the certificate must be stored on the module.
eap-fast-max-pac-list <#ofServers>	Configures the number of AAA server credentials that can be held by the module.
	Changing the default value can impact memory resources, although the memory will only be used if the credentials are installed.
ca-cert-filename [CA root cert name].pem	Identifies the CA root certificate name to be used for authentication. Replace [CA root cert name].pem with the required filename (no parenthesis).
	The certificate must be saved to the module with the name identified by this command.
	If no CE root certificate is being used the file name must be blank.



MANAGING CERTIFICATES AND PRIVATE KEYS

Since certificates are used by most of the supported EAP protocols it is necessary to upload these files to the module before attempting to configure the device for WPA2-Enterprise security.

The module supports both pushing and pulling of certificates and private key files to the device, utilizing FTP and Xmodem transfer protocols. The different methods can be seen in Figure 8.

The CLI commands that manage the delivery process are described in Table 21.

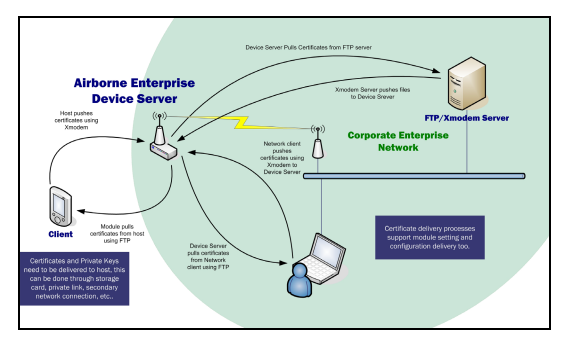
Table 21 - Certificate Delivery Commands

Command	Description
put-cert [file name]	Will cause the device server that you are going to push the certificate to, to wait for the attached host to initiate the Xmodem transfer to the module. This method supports Xmodem transfer over a serial interface or in a telnet session.
	The filename included as the argument will be the name the file is saved with on the device server. This name is the one to be referenced when a certificate is called.
	No file path should be included.
	An extension must be included.
	Once the command is issued the device server waits for the attached host to initiate an Xmodem transfer. Once the transfer of the file is complete the command returns an <code>OK</code> .
	Once the download is complete it is necessary for the <code>save</code> command to be issued, this will cause the certificate to be stored to the device server.
get-cert [file name]	Will cause the device server to retrieve a certificate from the FTP server identified by the parameters associated with the following commands:
	ftp-server-path ftp-server-address ftp-user ftp-password ftp-filename
	Once the download is complete it is necessary for the <code>save</code> command to be issued, this will cause the certificate to be stored to the device server.
	No file path should be included.
	It is required that the device server is associated and authenticated with a network and has a valid IP address before issuing this command.
ftp-server-address	This defines the IP address of the target FTP server. The address must be in the standard format XXX.XXX.XXX.XXX. Where XXX can have a value between 0 and 255. The resultant IP address must not be 0.0.0.0.
ftp-server-path	This defines the directory path for the subdirectory that contains the target certificate to be downloaded.
	This does not need to be set if the file is in the default directory for the specified ftp-user.
ftp-user	Defines the username for the FTP account, associated to the FTP server defined by ftp-server-address.
	-continued on next page

Command	Description
ftp-password	Defines the password for the FTP account, associated to the FTP server defined by ftp-server-address.
ftp-filename	Defines the name of the certificate or private key file to be uploaded or downloaded. The file extension must be included.
	The filename does not support wildcards.

The use of these commands depends upon the transfer protocol being used.

Figure 8 - Certificate and Private Key Delivery Methods



Control of the certificate and private key files is handled by a separate group of commands these are described in Table 22.

Table 22 - Certificate Management Commands

Command	Description
list-cert	This provides a list of certificates resident on the module, including files that have been transferred but not yet saved to the module.
del-cert [cert name]	The command deletes certificates that are stored on the module; the command requires a filename argument to be supplied. The filename argument does support wild cards e.g.
	del-cert *.* : Will delete all certificates.
	del-cert user*.* : Will delete all certificates beginning with user
	It is required to issue the save command after this command to make the changes permanent.
	-continued on next page



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Command	Description
clear-cred	This command allows the credentials stored in the module to be cleared prior to any new ones being applied. The use of this command is recommended to guarantee that no artifacts of a previous security configuration impact the success of any new applied configuration.
	The command clears the following:
	pre-calc-psk ca-cert-filename ca-cert2-filename client-cert2-filename client-cert2-filename priv-key-filename priv-key2-filename dh-parm-filename dh-parm-filename dh-parm2-filename priv-key2-password priv-key2-password eapfast-pac-filename eap-password eap-password eap-password eap-phase1 eap-phase1 eap-phase2 subject-match subject-match2 alt-subject-match alt-subject-match2 user-wpa-supp-filename cfg-encrypt Resets command to default: pw-wpa-psk passphrase Clears the following files:: EAP-FAST PAC
clear [parameter]	This command allows a single parameter to be cleared
Crear [parameter]	This command allows a single parameter to be cleared. The following commands can be cleared:
	ca-cert-filename
	ca-cert2-filename client-cert-filename
	client-cert-filename
	priv-key-filename priv-key2-filename
	dh-parm-filename
	dh-parm2-filename priv-key-password
	priv-key2-password
	eapfast-pac-filename eap-password
	eap-ident
	eap-anon-ident eap-phase1
	eap-phase2 subject-match
	subject-match2
	alt-subject-match alt-subject-match2
	user-wpa-supp-filename
	ftp-server-address ftp-server-path
	ftp-user
	ftp-password ftp-filename
	ssh-key
	continued on next page



Command	Description
save	This command moves any uploaded certificates or private keys to permanent storage, making them persistent across restarts or power cycles.
	Issuing save after del-cert makes any certificate deletions permanent.



The module is capable of storing multiple certificates. The number of certificates is limited only by available resources; typically up to twenty (20) certificates can be held by the module at any one time.

This allows multiple individual WPA2-Enterprise configurations to be applied to the device server without needing additional certificates or private keys to be delivered to the module.

USING CONFIGURATION FILES

The module allows configuration files, describing a predefined device configuration, to be delivered and stored on the module. There are several advantages to using the configuration files instead of command line or web interface input when configuring the module, the process is not only quicker but is less error prone and can better support configuration control, en mass and in-field updates.

There are two types of configuration file that can be delivered to the module, these are:

User This configuration file contains configuration information from a particular installation. These parameters are ones which may change from location to location within multiple or single deployments of devices. The file which contains these parameters is called user config.txt.

OEM This configuration file contains parameters that would be specific to the required factory defaults of the module integrator. These would represent the out-of-the-box configuration for the OEM product or a pre-defined configuration known by installers or technicians. The file which contains these parameters is called oem config.txt.

The two types of configuration file provide an option for the user to establish a set of their own factory defaults should a module need to be redeployed or recovered, or an installer incorrectly configures the device. When the device is to be recovered or redeployed the user may use the factory RESET command or hardware input to return the configuration to its original *factory* state. When the factory RESET is performed the user_config.txt file is deleted but the oem config.txt is retained.

The **user** type configuration file supports encryption of sensitive parameters, like passwords, passphrases and keys. To use this option it is necessary to turn on the encryption, section 12.0 describes how to use this feature.

The module supports delivery of the configuration files using either Xmodem or the built-in FTP client; Table 23 outlines the processes for creating, delivering and managing the configuration file options.



Table 23 - Using Configuration Files

Table 23 - Osing Configuration Files	Description
Command	Description
Obtain or create configuration file	A file is required before the transfer to the module is performed. This file must be a plain text file containing the parameters which are to be configured, section XX outlines the file and command format.
	The file may be created in any text editor and does not need to be called user_config.txt or oem_config.txt; it is recommended that the file be named in a way that indicates the installation and revision of the configuration. This name will be used by the ftp-filename command to identify the file to be uploaded when suing FTP for the transfer.
	Alternately a configuration file can be pulled from an existing module. Using the web interface it is possible to list the configuration files available on the module and copy the contents to a local host. This way supports the use of a pre-tested golden unit for configuration in large deployments or in a configuration control system. This method is recommended by B+B SmartWorx.
<pre>get-cfg [config_filename]</pre>	This command uses the configuration settings for the FTP client and will upload the file identified by ftp-filename to the module with the name [config_filename].
	It is necessary that a valid configuration exist for the FTP client before this command is used. See section 14.0 for details.
	[config_filename] can be set as:
	user_config.txt oem_config.txt user_enc_config.uue
	It is necessary to issue a <code>save</code> after this command for the configuration file to be persistent across power cycles or restarts.
<pre>put-cfg [config_filename]</pre>	This will use Xmodem to upload the user configuration file to the module with the name [config_filename].
	Once the command has been issued the host connected through the CLI session will need to start the Xmodem transfer using Xmodem or Xmodem-1K.to the module.
	[config_filename] can be set as:
	user_config.txt oem_config.txt user enc config.uue
	It is necessary to issue a save after this command for the configuration file to be persistent across power cycles or restarts.
list-cfg	This will list the installed configuration files on the module.
	The command will list files that have been uploaded but have not yet been saved to the module as well as those saved to the module.
del-cfg [config_filename]	The command deletes configuration files that are stored on the module; the command requires a filename argument [config_filename] to be supplied.
	The save command must be issued after this command to make the changes persistent across power cycles and restarts.
save	This command moves any uploaded configuration files to permanent storage, making them persistent across restarts or power cycles.
	Issuing save after del-cfg makes any certificate deletions permanent.
	-continued on next page

CONFIGURATION FILE FORMAT

The unencrypted configuration files are plain text files. The files contain the configuration information for the module. The format of the file contents follows the standard CLI command+parameter format; each line containing a separate command and parameter.

The following is an example of a user config.txt file:

```
#!/bin/qtsh
# /var/etc/config/user_config.txt
#
wl-ssid RADIUS_TEST
wl-security wpa2-psk
esc-mode-serial-p2 off
bit-rate-p2 921600
parity-p2 e
flow-p2 h
eth-dhcp-server enable
eth-role router
wl-route-default forward
eth-route-default accept
```

The first three lines are part of the system generated file and are not necessary for manually generated configuration files.



PROTECTING CONFIGURATION SETTINGS

Included in the module is the ability to protect sensitive configuration settings from prying eyes. This is achieved through enabling the encryption of those parts of the configuration that are considered sensitive. When enabled the sensitive settings like passwords, passphrase and keys are removed from the displayed configurations and stored in a separate encrypted file.

The default configuration for the module is to include all settings when the user_config.txt file is viewed. In this case passwords, passphrases and WEP keys are stored in plain text, in the configuration file. Although access to this file still requires authentication to the module, once authenticated anyone can view the settings.

The encryption setting for the device removes the sensitive parameters for the user_config.txt and places them in an encrypted file that cannot be directly viewed even when fully authenticated to the module. The following table describes the settings used to enable and disable the encryption of the sensitive settings; it also describes the impacted parameters.

Table 24 - Encryption of Configuration Files

Command	Description
cfg-encrypt [enable disable locked protected permanent]	The command controls the securing of parameters in the user_config.txt file by removing them from the user_config.txt and creating an encrypted file user_enc_config.uue that contain the parameters.
	When <code>enable</code> is selected the module will split the contents of the unencrypted user_config.txt (if it exists) into two files by removing the sensitive parameters that are present in the files into encrypted versions of the file. These encrypted files will be visible when the configuration files are listed by the <code>list-cfg</code> command but cannot be viewed in a plain text editor. A full description of the parameters is shown in section 19.0.
	The new file created is named user_enc_config.uue.
	If disable is selected subsequent to enable being selected the contents of the encrypted file are merged with the user_config.txt file and the parameters in the encrypted file become visible in plain text. This is useful for testing out the process and confirming the parameter encryption is working.
	When deploying in the field it is recommended that locked, protected or permanent be used.
list-cfg	This command lists the configuration files available on the module. If cfg-encrypt is enabled the encrypted file (user_enc_config.uue) will be listed in the response.
clear cfg-encrypt	Clears the state of the cfg-encrypt setting when one of the encrypted option has been enabled. The resultant state of the module depends upon the option applied.
	If the state is locked, issuing the command will change the state of cfg-encrypt to enable. This is a Level 5 (manufacturer) command.
	If the state is protected, issuing the command will change the state of cfg-encrypt to disable and will delete the user_enc_config.uue file. This will remove all protected settings. This is a Level 5 (manufacturer) command. Caution should be taken when using this option as it may impact the user's ability to connect to the module.
reset	Returns the module to OEM defaults.
	If the state is permanent, issuing the command will return the module to OEM defaults and delete the user_enc_config.uue file. This is a Level 5 (manufacturer) command.
	-continued on next page



Command	Description
auth-level	This command allows the required authentication level required for a given command to be changed.
	When using cfg-encrypt permanent it is recommend that the reset commands authentication level be raised to the same level as the cfg-encrypt command (level 5 - manufacturer).
	Use the command as follows:
	auth-level reset 5

TRANSFERRING ENCRYPTED CONFIGURATIONS

It is possible to transfer encrypted configurations in the same way unencrypted configurations can be moved. When transferring the encrypted configuration it is necessary to deliver both the user_config.txt and the user_enc_config.uue files to the module. The target module must have cfg-encrypt enable set, this must be part of the delivered user-config.txt file.

The transfer an encrypted configuration the steps in Table 25 must be taken.

Table 25 - Encrypted Configuration Delivery

Step/Command	Description
Copy source configuration files from example module	The user_config.txt and user_enc_config.uue files must be copied from a configured module and saved on the configuration station.
	The user_config.txt must contain the line:
	cfg-encrypt enable
get-cfg user_config.txt	This will use the FTP settings (See section 14.0) to upload the user configuration file.
get-cfg user_enc_config.txt	This will use the FTP settings (See section 14.0) to upload the encrypted user configuration file.
<pre>put-cfg user_config.txt</pre>	This will use Xmodem to upload the user configuration file. Once the command has been issued the host connected through the CLI session will need to start the Xmodem transfer using Xmodem or Xmodem-1K.
<pre>put-cfg user_enc_config.txt</pre>	This will use Xmodem to upload the encrypted user configuration file. Once the command has been issued the host connected through the CLI session will need to start the Xmodem transfer using Xmodem or Xmodem-1K.
save	This command moves any uploaded configuration files to permanent storage, making them persistent across restarts or power cycles.



Only FTP or Xmodem need to be used for the transfer of the configuration files to the module.



IMPORTANT: Both the user_config.txt and user_enc_config.uue files must be delivered to the module when using the encrypted option. Failure to deliver both files may cause incorrect operation of the module and cause it to become inaccessible.

If both files are not delivered and the module is inaccessible it is necessary to apply a factory default reset to the module.



WLAN ROAMING

When configured for Infrastructure mode using the wl-type command, the Module supports roaming in accordance with the IEEE 802.11 specification. The following set of commands affect the Module's roaming capabilities:

Table 26 - Commands that Affect Roaming

Command	Description	
wl-type	This determines the network type being used by the device server, roaming applies to Infrastructure type only.	
wl-band-pref	This determines the 802.11 band that will be used by the device. Options include 2.4GHz, 5GHz or auto (scans both bands).	
wl-ssid	This defines the Service Set Identifier or network name the device is to associate to.	
wl-rate	This defines the maximum connection rate that the device will connect with in Mbps. It will limit the upper level connection rate but will not prevent auto-fall back rates should network coverage cause a lower rate to be selected.	
	Using a lower rate may provide a better connection and longer range.	
wl-fixed-rate	This parameter locks the wl-rate and prevents auto fallback.	
	Use of this feature can cause the device server to not function in most 802.11 networks, unless a basic rate (1Mbps or 2Mbps) is selected by the wl-rate command.	
	Use of this command is not recommended.	
wl-specific-scan	Determines how the device server scans for AP.	
	Use Broadcast Probes to attempt to find an Access Point.	
	Use Directed Probes to attempt to find an Access Point. In this mode only AP's with matching SSID's to the module will be probed.	
	When using Broadcast probes all AP advertising their SSID's will respond to the scan, this will cause a result for wl-scan command that will provide a list of all responding AP's within range of the device server.	
	Directed probes will limit responses to only those AP's with matching SSID's to the device servers. This will also restrict the wl-scan response to only those AP's with identical SSID's within range.	
wl-assoc-backoff	The amount of time in milliseconds to back-off after the configured number of failed association attempts (defined by wl-assoc-retries). During the back-off period the device will not attempt to associate with the AP.	
	The back-off time has a range of 0-20,000 milliseconds (0 to 20 seconds).	
	This parameter will impact the aggressiveness of the association process for a device server in fringe coverage or noisy environments.	
wl-assoc-retries	The number of time the device server will attempt to retry an association attempt, after a failure, before backing off.	
	The number of attempts can range from 0-32; the default is three (3).	
	This parameter will impact the aggressiveness of the association process for a device server in fringe coverage or noisy environments.	
wl-beacons-missed	Configures the number of missed beacons, from an associated AP, that are missed before a roam is attempted.	
	The number of beacons can range from 0-256; the default is six (6).	
	It is not recommended to set this parameter to zero (0).	
	This parameter will impact the roaming aggressiveness of the device server, the smaller the number the faster the device will attempt to roam.	



If wl-ssid is set to the value any, the Device Server will perform a scan of APs and attempt to associate with the first AP that matches the security settings of the module, this is typically the AP with the strongest signal strength. The use of the any SSID allows the Device Server to associate with any AP that matches the modules security settings and is in range. Therefore, as the Device Server becomes mobile, it may associate with an AP that is not in your expected network. Due to the functionality of the any SSID you have little to no control over the roaming behavior of the device server. The factory default setting require the AP to be open (security disabled).

If wl-ssid is set to a value that is not the any string, the Device Server will scan for APs that match the SSID and 802.11 capability information header. If a matching AP is found, the Device Server will authenticate and attempt to associate. As the Device Server becomes mobile, it will only roam to APs that match the SSID and 802.11 capability information header.

The decision to roam is made entirely by the device server based upon the conditions of the environment, which includes signal strength, noise, etc. The device server will attempt to maintain as good a connection as possible and, based upon parameter settings in the device server, will decide to move from one AP to another AP when it cannot attain the quality of connection required.

FTP CONFIGURATION

The module includes an FTP client capable of uploading files to the device. The embedded FTP client is capable of authenticating with a network based FTP server and transferring a file to the device using the FTP protocol.

Table 27 - FTP Configuration Commands

Command	Description
ftp-server- address	This defines the IP address of the target FTP server. The address must be in the standard format XXX.XXX.XXX.XXX.
	Where XXX must have an integer value between 0 and 255. The resultant Ip address must not be 0.0.0.0.
ftp-server-path	This defines the directory path for the subdirectory that contains the target certificate to be downloaded, from the default directory of the ftp-user.
	This does not need to be set if the file is in the default directory for the specified ftp-user.
ftp-user	Defines the username for the FTP account, associated to the FTP server defined by ftp-server-address.
ftp-password	Defines the password for the FTP account, associated to the FTP server defined by ftp-server-address.
ftp-filename	Defines the name of the certificate or private key file to be uploaded or downloaded. The file extension must be included.
	The filename does not support wildcards.

To use this function it is necessary to configure the internal FTP Client with the necessary information for the file upload, the related commands can be seen in Table 27. Once the FTP configuration is applied all that is needed is the filename, as listed on the FTP server target directory, to be updated.

The FTP client supports upload of Certificates, Private Keys, Configuration files and Firmware. Separate commands determine the file type to be uploaded; Table 28 shows the different commands. All of these commands require the correct configuration of the FTP server parameters before being used; these parameters are described in Table 27.



Table 28 - FTP Upload Commands

Command	Description
get-cert	Uploads Certificates and Private keys from the designated FTP server.
	Requires the Certificate or Private Key file name as a parameter.
get-cfg	Uploads user or OEM configuration files from the designated FTP server.
	Requires the Certificate or Private Key file name as a parameter.
update ftp	Uploads Airborne Device Server firmware image from the designated FTP server.

FIRMWARE UPDATE

The Airborne Enterprise Device Server supports in-field updating of the devices firmware, to allow devices already deployed access to the latest feature updates and enhancements. The process of firmware update is supported through both the serial and the network ports. A single command is required to initiate and complete the update process.



Only firmware authorized by B+B SmartWorx should be used. Any attempt to use an alternative image will void the modules warranty.

Delivery of the firmware image can be performed by either a FTP transfer (section 14.0) or through Xmodem transfer (section 15.2). When the FTP process is used the device server will locate the FTP server and pull the identified image file, once the download is complete the firmware update will start automatically.



CRITICAL: When updating firmware, power must be maintained during the entire update process. Removal or interruption of the power supply may cause a corruption of the firmware update and cause the module to stop functioning. If this occurs please contact B+B SmartWorx Technical Support.

If Xmodem is used it is necessary for the module to be told that the updated image is going to be sent before the attached host initiates an Xmodem transfer of the file to the module. Once the download is completed the firmware update will start automatically.

The update process can take a significant amount of time depending upon the transfer process used to deliver the firmware files. The Firmware image files can be 3MB or larger, use of a slow serial interface (e.g. UART 9600 BAUD) will make file delivery a long process, however when FTP is used the file delivery can take only a few seconds. Regardless of the delivery process the actual firmware update process, once the file is delivered, takes approximately 90 seconds. During the update process it is critical that power is maintained to the device server.

Table 29 - update command description

Command	Description
update	This single command is used for both the FTP and Xmodem firmware updates.
	An ftp argument is required to initiate an FTP download of the firmware image. A valid FTP configuration must exist for the update to be successful.
	If Xmodem is used the module will wait for the host to initiate the file transfer after the update command is issued.



The modules configuration (user_config.txt, oem_config.txt and user_enc_config.uue), saved certificates and private key files are preserved across any firmware update.

USING FTP TO UPDATE FIRMWARE

To use the embedded FTP capabilities of the module for firmware update, it is necessary to make sure the following settings are configured and the update command is used as defined in Table 30. It is also required that the module is associated to a wireless network or the Ethernet port is connected to a network containing the FTP server defined in the configuration.

It is important to note that the FTP based update provides the quickest update process due to the speed of the image download.



Table 30 - FTP Firmware Update

Command	Description
ftp-server-address	This defines the IP address of the FTP server on which the firmware image is being stored. The address must be in the standard format XXX.XXX.XXX.XXX.
	Where XXX must have an integer value between 0 and 255. The resultant IP address cannot be 0.0.0.0.
ftp-server-path	This defines the directory path for the subdirectory that contains the target firmware image to be downloaded, from the default directory of the ftp-user.
	This does not need to be set if the file is in the default directory for the specified ftp-user.
ftp-user	Defines the username for the FTP account, associated to the FTP server defined by ftp-server-address.
ftp-password	Defines the password for the FTP account, associated to the FTP server defined by ftp-server-address.
ftp-filename	Defines the name of the image file to be uploaded. The file extension must be included.
update ftp	This initiates the firmware update process. The update process is fully automatic once the command has been sent.
	The module will automatically download the image file, install the firmware update and restart the module.
	Note that any user configuration settings will not be lost during the process.

USING XMODEM TO UPDATE FIRMWARE

When using Xmodem to do the firmware update there are no configuration changes required on the module. The process does require that a host device on either the serial or network ports can initiate an Xmodem file transfer, once the device server is ready to receive the firmware image file.

To complete the update process the command in Table 31, must be executed in a CLI session before any file transfer is initiated. Once executed the device server is ready to receive the firmware image, the network host must then initiate the file transfer using Xmodem. This can be done over the serial or network interfaces.

Table 31 - Xmodem Firmware Update

Command	Description
update	This initiates the firmware update process. The update process starts when the host system initiates the firmware image file transfer.
	The module will automatically download the image file, install the firmware update and restart the module.
	Note that any user configuration settings will not be lost during the process.



U-BOOT UPDATE

The update of the device servers U-Boot code is an infrequent event, however when required the following procedure must be followed. Delivery of the U-Boot image can be made using either the FTP or Xmodem update process. This procedure may be used for U-Boot versions v1.0.0 and higher, if your unit has a U-Boot earlier than this please contact B+B SmartWorx Technical support.

To successfully achieve the U-Boot update the sequence identified in Table 32 must be followed.

The update cannot be done from the web interface, it is required that a CLI session on the network or serial interface be used to initiate the U-Boot update process.

The FTP update process requires that the unit is successfully associated to a wireless network.

Table 32- U-Boot Update Process

Step/Command	Description
ver-uboot	Issuing the <code>ver-uboot</code> command will allow identification of the current U-Boot version installed on the Airborne device. The last three numbers of the response indicate the version installed.
	U-Boot 1.3.2 (Jul 16 2009 - 15:41:48) Quatech WLNx-9260 1.1.1
	The above version of U-Boot is v1.1.1
Obtain U-Boot .img file	The U-boot file can be downloaded from the B+B SmartWorx Support website or requested from B+B SmartWorx Technical support.
Configure FTP Server	If using the FTP client to download the U-Boot firmware image, an FTP server is required to deliver the u-boot file to the module. This server must be on the same network and subnet as the module being updated.
	An account for the unit must be set-up, the username and password will be needed for configuration of the module.
	The U-Boot file should be placed in the home directory of the FTP account. If this is not possible the actual directory path from the home directory will need to be known for the configuration of the module.
Configure Airborne device	If using the FTP client to download the U-Boot firmware image the module will need the FTP settings configured. See section 14.0 for details of how to do this.
	It is not necessary to commit the FTP settings to the Airborne unit before using. However of not saved they will be lost on any restart or power cycle.
update-uboot	Issue the update-uboot command with either the FTP or Xmodem update option.
[option]	If $[option]$ is ftp the device will download the U-Boot image from the FTP server and automatically start the update process. This requires that the FTP settings are already configured and correct.
	If $[option]$ is $xmodem$ the device will wait for an Xmodem transfer to be initiated by the connected host. The U-Boot image file will then be uploaded and the module will automatically start the update process.
restart	The Airborne device should be restarted after the update process. This can be achieved by issuing the restart command or power cycling the unit.





Only firmware authorized by B+B SmartWorx may be used. Any attempt to use an alternative image will void the modules warranty and potentially cause the module to stop functioning.



CRITICAL: When updating any firmware, power must be maintained during the entire update process. Removal or interruption of the power supply, during the update, may produce a corruption of the firmware update and cause the module to stop functioning. If this occurs please contact B+B SmartWorx Technical Support.

POWER MANAGEMENT

Control of the operating and standby power of the module can be critical in many applications; the Airborne Enterprise Device Server family offers various levels of control through the CLI interface, the following power save options are currently supported.

Table 33 - Power-Save Modes

Command	Description
radio-on	Enables the 802.11b/g radio. The radio will utilize the power profile defined by pm-mode.
	After this command is issued the radio will initiate and attempt to locate a valid wireless network to associate with. If one is found it will attempt to associate/authenticate.
radio-off	Disables the 802.11b/g radio.
	After the command is issued the device server will close all TCP/IP and UDP connections and power down the radio. When in this state the device server will no longer be associated with a wireless network and any network based communication will not be possible.
pm-mode	Sets device server power management mode. Currently supports the modes described in Table 34.
wl-sleep-timer	Sets inactivity timer for UART and network interfaces before the module moves into sleep mode.
radio-startup	Determines the power state the radio after a device power up or restart. This command allows the radio to be placed into one of three states after the device server has completed its boot cycle. The three states include on (normal operation), sleep (puts the radio into the sleep mode defined in the pm-mode) and off (this is commonly called airplane mode).

The commands in Table 33 provide the most flexible power management options available for any device server. The most important command is pm-mode, as this provides automatic power management based upon the device operations and state, the following section covers the various options available for this command.

To correctly utilize the pm-mode command it is necessary to understand the available power modes and their impact upon the operation of the device and how this affects use of the device.

The pm-mode command allows control of the operation of the radio and its power mode. The available modes can be seen in Table 34, the following sections will detail the impact of each of these modes on the radios state and operation of the device server.

Table 34 - pm-mode Parameters

Mode	CPU	OSC/PLL	Radio	Wakeup
active	ON	ON	ON	None.
doze	STOP	ON	PSPoll	UART/Serial Traffic or directed/broadcast radio packet. Radio wakes on DTIM Period.
sleep	STOP	ON	Deep Sleep	UART/Serial Traffic. Device disassociated from network.
wakeup	N/A	N/A	N/A	This parameter causes the radio to transition from the sleep mode to either active or doze mode, depending upon the power mode the radio was in prior to entering sleep mode.

MODE: ACTIVE

This is the highest power mode; while active the radio is always on. This mode represents 802.11 operation under which the radio will fully interact with the medium and provides no power save functionality for the radio.

While in this mode the CPU utilizes its internal power management processes and attempt to minimize power usage, however the radio will function continually with this state enabled. While in the mode the radio will transmit and receive packets to and from the 802.11 media.

The radio will continue to be associated with any network it has successfully authenticated with.

MODE: DOZE

In this mode, the device server's radio uses the 802.11 power save standard PSPoll. When in power save mode, the radio remains in a low power state and wakes to active state to receive management frames called beacons.

The period between waking to the active state is determined by the Access Point (AP) and is determined by the DTIM (Delivery Traffic Indication Message) value established by the AP. The greater the number the lower the power; however this impacts the latency of the data.

While in this mode the CPU utilizes its internal power management processes and attempt to minimize power usage, the radio will function in the power save PSPoll mode with this state enabled. While in the mode the radio will transmit and receive packets to and from the 802.11 media based upon the DTIM setting.

The radio will continue to be associated with any network it has successfully authenticated with.

MODE: SLEEP

While in this mode the radio is in its lowest power state.

The radio will lose association with any network it was attached to prior to entering sleep mode. It will not reassociate while in the sleep mode.

MODE: WAKEUP

This mode causes a radio in sleep mode to transition to active or doze mode. The mode the radio transitions to is the same as the mode it was in prior to entering sleep mode.

When the command is issued the radio will transition to the previous power state and will attempt to re-associate with its configured network, if it is available.

The wakeup parameter is not a persistent condition and is not committed to flash if it was the last pm-mode parameter issued when a commit command is issued.



USING SLEEP MODE

Sleep mode provides the lowest power draw of any operational mode and as such provides significant advantage when used with battery or power sensitive applications. However the use and operation of the sleep mode changes depending upon the state and use of the UART interface, the following will outline the differences between these conditions.

Table 35 - UART Mode Affect on Sleep Mode

UART Mode	CLI	Actions
CLI	pm-mode sleep	Puts the radio into sleep mode.
	pm-mode wakeup	Transitions radio from sleep mode to either active or doze mode.
Listen	wl-sleep-timer <integer></integer>	Defines the sleep activity timeout for the UART.
Pass	wl-sleep-timer <integer></integer>	Defines the sleep activity timeout for the UART.

When the UART is in CLI mode the only way for the radio to enter sleep mode is to issue the pm-mode sleep command. Similarly to leave sleep mode the pm-mode wakeup command must be issued. In CLI mode it is assumed the host system is managing the Device Server and control of the power state would be completely under the hosts' control.

When the UART is in listen mode and the pm-mode has been set to sleep, either by issuing the pm-mode sleep command or by setting the radio-startup sleep parameter, the Device Server will wake from sleep mode based upon UART traffic. When in sleep mode a UART in listen mode, will not be able to accept incoming connection requests. When UART traffic is detected the radio will wake from sleep and listen for incoming connection requests, if no requests are received before the wl-sleep-timer expires, the radio will return to sleep mode. In this mode the host can manage availability of the device by simply sending a single character to the radio, lowering the management overhead and minimizing state changes of the Device Server.

When the UART is in pass mode and a data tunnel has been established the device server will enter sleep mode only if the wl-sleep-timer is set to a value greater the zero (0). When is pass mode the data tunnel will remain active until the inactivity timer wl-sleep-timer expires, when this happens the radio will enter sleep mode. When in sleep mode the device server is not accessible from the network interface and will not respond to any network initiated communications. When UART traffic is detected the radio will wake from sleep and reestablish the data tunnel, if no traffic is received or sent before the wl-sleep-timer expires, the radio will return to sleep mode. Any serial transmitted data sent before the data tunnel has been re-established will be buffered and transmitted when the connection is available. In this use of the sleep mode, the host is relieved of any power management monitoring or control of the device server, while optimizing power usage.

When the UART pass mode is used with power save it is important to note that the TCP/IP timeout is still running and will close the TCP/IP connection if it expires before the device server re-establishes the TCP/IP connection from sleep mode.

If the wl-sleep-timer is being used to manage the power state of the radio, consideration must be made for the finite time the radio takes to re-establish its connection with the network. This is true for both listen and pass mode operation. If the wl-sleep-timer is set to a value that is less than the time it takes for the radio to reestablish the connection it will place the radio back into sleep mode. When in listen mode the time to be considered is the time it takes the radio to associate to the target network (this must include any authentication delays that may be introduced for the Enterprise authentication processes). When in pass mode you must account for the additional network set-up time and packet delivery. We do not recommend setting wl-sleep-timer to a value less than 6 seconds.

DIGITAL GPIO

The module supports two Digital GPIO ports. The two ports can be configured and written or read via the CLI interface, the following describes the functionality of the GPIO interface.

AVAILABLE GPIO INTERFACES

There are two GPIO ports available through the CLI interface. These ports are multipurpose and must be configured correctly for use as Digital GPIO. The ports different functions are mutually exclusive, with the exception of the LED indicator interface.

Table 36 - Port Type Summary

Port	Primary Use	Actions
f	f UART1 and LED Indicators	serial-port enable, conn-led enable, post-led enable, rf-link-led enable, wln-cfg-led enable will restrict the number of available GPIO on this port. serial-port disable, conn-led disable, post-led disable, rf-link-led disable, wln-cfg-led disable will allow all pins to be used as GPIO on this port.
g	UART2	serial-port-p2 enable will restrict the number of available GPIO on this port. serial-port-p2 disable will allow all pins to be used as GPIO on this port.

Table 37 - Port f Configuration

Port		serial-port enable	serial-port disable
	0	LED_POST	GPIO
	1	TXD1	GPIO
	2	LED_RF_LINK	GPIO
f f	3	LED_WLN_CFG	GPIO
1	4	RTS1	GPIO
	5	CTS1	GPIO
	6	LED_CON	GPIO
	7	RXD1	GPIO

Table 38 - Port g Configuration

Port		serial-port-p2 enable	serial-port-p2 disable
	0	GPIO	GPIO
	1	CTS2	GPIO
	2	RTS2	GPIO
~	3	N/A	N/A
g	4	N/A	N/A
	5	N/A	N/A
	6	RXD2	GPIO
	7	TXD2	GPIO



DEFAULT CONFIGURATION OF GPIO

By default the GPIO interface is not enabled. It is necessary to reconfigure the GPIO pins as identified in section 18.1 through use of the commands and actions described in section 18.3.

CONFIGURING GPIO PORTS

The available GPIO can be configured as inputs or outputs using a set of CLI commands. The commands listed in Table 39 provide control of the GPIO and should be configured to match the application.

Table 39 - GPIO Default Settings Command List

Table 35 - Grio Delauit Settings Command List		
Command	Description	
	Sets the direction of the indicated port. This command sets the direction without requiring a restart or power cycle.	
	This command is temporary and is not persistent across a restart or power cycle. To set the default direction of the ports the $io-dir-f$ or $io-dir-g$ commands must be used.	
io-dir <portid> <state></state></portid>	The command has the same bit restrictions the io-dir-f and io-dir-g command have.	
	The $ is$ a combination of the port name $(g \text{ or } f)$ and the bit to apply the state to $(0 \text{ through } 7)$, for instance $g0$ would affect the first pin on port g .	
	The <state> can be set as either in or out depending upon the desired direction for the GPIO.</state>	
	Enables or disables the internal pull-up resistors for the specified GPIO pin.	
	This command is temporary and is not persistent across a restart or power cycle. To set the default direction of the ports the io-pullup-f or io-pullup-g commands must be used.	
io-pullup <portid> <state></state></portid>	The command has the same bit restrictions the io-pullup-f and io-pullup-g command have.	
	The internal pull-up resistor is enabled by default.	
	The $ is$ a combination of the port name (g or f) and the bit to apply the state to (0 through 7), for instance g0 would affect the first pin on port g.	
	The <state> can be set as either enable or disable.</state>	
	Sets the direction of the GPIO pins in port f. It is required to issue a commit after the command for the parameters to be persistent across restarts or power cycles.	
	This command requires a restart or power cycle to be applied.	
	For a pin to be an input it must be set to 1, for output it must be set to 0.	
io-dir-f <state></state>	The <state> for the pins is the decimal value of the 8 bit binary value that represents the desired state of the 8 GPIO in the port, e.g. 11111111 = 255 (all pins input), 11110000 = 240 (7,6,5,4 = Input, 3,2,1,0 = output).</state>	
	Requires that the primary UART and LED signals have been disabled.	
	-continued on next page	



Command	Description
	Sets the direction of the GPIO pins in port g. It is required to issue a commit after the command for the parameters to be persistent across restarts or power cycles.
	This command requires a restart or power cycle to be applied.
io-dir-g <state></state>	For a pin to be an input it must be set to 1 , for output it must be set to 0 . Note that pin 3,4 and 5 are ignored
	The <state> for the pins is the decimal value of the 8 bit binary value that represents the desired state of the 8 GPIO in the port, e.g. 11111111 = 255 (all pins input), 11110000 = 240 (7, 6= Input; 2, 1, 0 = output; 5, 4, 3 = ignored).</state>
	Requires that the secondary UART has been disabled.
	Enables or disable the internal pull-up resistors of the GPIO pins in port f. It is required to issue a commit after the command for the parameters to be persistent across restarts or power cycles.
	This command requires a restart or power cycle to be applied.
io-pullup-f <state></state>	For a pin to be an input it must be set to 1 , for output it must be set to 0 .
	The <state> for the pins is the decimal value of the 8 bit binary value that represents the desired state of the 8 GPIO in the port, e.g. 11111111 = 255 (all pins input), 11110000 = 240 (7,6,5,4 = Input, 3,2,1,0 = output).</state>
	Requires that the primary UART and LED signals have been disabled.
	Enables or disable the internal pull-up resistors of the GPIO pins in port g. It is required to issue a commit after the command for the parameters to be persistent across restarts or power cycles.
	This command requires a restart or power cycle to be applied.
io-pullup-g <state></state>	For a pin to be an input it must be set to 1 , for output it must be set to 0 . Note that pin 3,4 and 5 are ignored
	The <state> for the pins is the decimal value of the 8 bit binary value that represents the desired state of the 8 GPIO in the port, e.g. 11111111 = 255 (all pins input), 11110000 = 240 (7, 6= Input; 2, 1, 0 = output; 5, 4, 3 = ignored).</state>
	Requires that the secondary UART has been disabled.
conn-led <state></state>	Enables or disables the CONN LED to allow the pin to be used as a GPIO.
Conn-ied (State)	The <state> can be set as either enable or disable.</state>
post-led <state></state>	Enables or disables the POST LED to allow the pin to be used as a GPIO.
host-ted /state/	The <state> can be set as either enable or disable.</state>
rf-link-led <state></state>	Enables or disables the RF_LINK LED to allow the pin to be used as a GPIO.
	The <state> can be set as either enable or disable.</state>
wln-cfg-led <state></state>	Enables or disables the WLN_CFG LED to allow the pin to be used as a GPIO.
	The <state> can be set as either enable or disable.</state>
corial-port. my /atata	Enables or disables the primary serial port (UART1).
serial-port-pX <state></state>	The <state> can be set as either enable or disable.</state>



If your system uses pull-up resistors on the circuit assembly then it is not necessary to enable the internal pull-up resistors available on the device server, to do this issue io-pullup-f disable or io-pullup-g disable and commit the parameter.

USING GPIO PORTS

Once enabled the GPIO ports can written to or read using the CLI interface. Table 40 shows the commands and their use.

Table 40 - GPIO Read/Write CLI Commands

Command	Description
	Reads the state of the GPIO pin identified by the <portio>.</portio>
io-read <portid></portid>	The <portion (0="" (g="" 7),="" a="" and="" bit="" combination="" f)="" first="" for="" g.<="" g0="" instance="" is="" name="" of="" on="" or="" pin="" port="" read="" td="" the="" through="" to="" would=""></portion>
	The command requires the <portid> be set to input.</portid>
	Writes the value of <state> to the GPIO pin identified by the <portid>.</portid></state>
io-write <portid> <state></state></portid>	The <portion (0="" (g="" 7),="" a="" and="" bit="" combination="" f)="" first="" for="" g.<="" g0="" instance="" is="" name="" of="" on="" or="" pin="" port="" read="" td="" the="" through="" to="" would=""></portion>
	The <state> can equal 1 or 0.</state>
	The command requires the <portid> be set to output.</portid>

COMMAND DESCRIPTIONS

The following section will describe the commands relating specifically to the Airborne Enterprise Device Server and Ethernet Bridge family.

The CLI interface provides the following on-line help support:

 Trailing a command with a `?' will return a description of the command function and valid argument list e.g.

pm-mode ?

returns...

Usage: pm-mode [active | doze | snooze | sleep | off | wakeup]

Sets the Module's power-management mode. Parameters are active, doze, snooze, sleep, wakeup. The radio is put into PSP mode (power save polling) for doze and snooze. CPU power saving mode is always enabled, since there is no performance penalty. Doze and snooze are equivalent. Active and Doze are the radio awake modes. Active is 802.11 CAM (Constantly Awake Mode) and Doze is 802.11 PSP (Power Save Polling mode). Sleep causes the radio to lose Association with an Access Point, and will be unreachable via the outside world until it is woken up and re-associated with an Access Point. The radio will wake up to either Active or Doze mode with any traffic on the UART or via the "pm-mode wakeup" command.

Default is active.

- Entering `?' (after authenticating with the module) will provide a full list of the available CLI commands.
- 2. Entering `?' after a partial command will return all commands that begin with the characters that proceeds the `?'.

For example:

io?

returns...

io-dir
io-dir-f
io-dir-g
io-pullup
io-pullup-f
io-pullup-g
io-read
io-write
OK





AD\ANTECH

COMMAND LINE INTERFACE

? [Question Mark]

Command	? [Question Mark]
Arguments	none
Security Level	1 (all)
Device Type	All
Default	none

Description

This command provide text help and supports three use cases:

When used by itself at the command prompt it will cause the device server to display all available commands. The list is not device functionality sensitive. This response is identical to the help command.

When used as the last character of a command or partial command, the device server will display all of the available commands that start with the command or partial command text. For example to get all the commands that begin with "ftp" issue "ftp?" (There should not be a space between the command text and the "?".

When used as an argument with a command, the device server will display the arguments for the command and describe the function of the command as an ASCII text response. Note that there must be no other arguments with the command for the help to be displayed.

get-cfg ?
Usage: get-cfg [String]

Uses FTP to get a configuration file from an FTP server. It uses the ftp-server-address, ftp-server-path, ftp-user, and ftp-password to get the specified configuration file. The filename should not include any path information. A save command must be issued for the configuration file to be saved in flash.

Note that there must be no other arguments with the command for the help to be displayed.

alt-subject-match

Command	alt-subject-match
Arguments	[string]
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	A string of entries, separated by semicolons that are matched against the alternative subject name of the authentication server certificate defined by the ca-cert2-filename command333333.
	If this string is set, the server certificate is only accepted if it contains one of the entries in the alternative subject extension.
	The required string must be entered in the following format: TYPE:VALUE
	Where the supported types include EMAIL, DNS, URL
	The value format must match the set TYPE e.g.;
	EMAIL:guest@example.com
	DNS:server.example.com;DNS:server2.example.com



alt-subject-match2		
Command	alt-subject-match2	
Arguments	[string]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	A string of entries, separated by semicolons that are matched against the alternative subject name of the authentication server certificate defined by the ca-cert2-filename command.	
	If this string is set, the server certificate is only accepted if it contains one of the entries in the alternative subject extension.	
	The required string must be entered in the following format: TYPE:VALUE	
	Where the supported types include EMAIL, DNS, URL	
	The value format must match the set TYPE e.g.;	
	EMAIL:guest@example.com	
	DNS:server.example.com;DNS:server2.example.com	
	The string is used during the inner authentication phase.	



AD\ANTECH

COMMAND LINE INTERFACE

a	pp	ly	'-C	fg

Command	apply-cfg	
Arguments	The following apply-cfg arguments are supported: [serial radio ethernet ports firewall serial-p1 serial-p2]	
Security Level	3 (config)	
Device Type	All	
Default none		
Description	Applies the selected settings immediately, without requiring a restart	

Description Applies the selected settings immediately, without requiring a restart.

	Applies following serial port settings.
	Where $p\#$ can be $p1$ or $p2$. The settings will apply to the port number indicated. The parameter maybe issued without a suffix, in this case the module will apply the configuration to the serial port the command was entered on. If the command was entered from a telnet session without the suffix, it will apply to serial port 1 (UART1).
	This parameter only applies to a serial and UART devices.

erial-p#	bit-rate-p1 parity-p1 flow-p1 data-bits-p1 stop-bit-p1 input-size-p1 intf-type-p1 serial-assert-p1	bit-rate-p2 parity-p2 flow-p2 data-bits-p2 stop-bit-p2 input-size-p2 intf-type-p2 serial-assert-p2

Applies following radio configurations:

	Applies following radio configurations:	
radio	wl-ssid wl-type wl-chan wl-ip wl-subnet wl-gateway wl-udap wl-dhcp wl-dhcp-client wl-dns1 wl-dns2 wl-dhcp-mode wl-dhcp-interval wl-dhcp-fb wl-dhcp-fbip wl-dhcp-fbip wl-dhcp-fbip wl-dhcp-fbauto wl-dhcp-fbauto wl-dhcp-fber wl-con-led wl-security pw-wpa-psk pw-leap user-leap wl-auth wl-def-key wl-wpa-format	wl-key1 wl-key2 wl-key3 wl-key4 wl-rate wl-region ca-cert-filename caient-cert-filename client-cert-filename client-cert2-filename priv-key-filename priv-key2-filename dh-parm-filename dh-parm2-filename priv-key2-password priv-key2-password priv-key2-password eapfast-pac-filename eap-password eap-anon-ident eap-phase1 eap-phase2 subject-match subject-match alt-subject-match alt-subject-match2 user-wpa-supp-filename



ethernet	Applies following Ethernet port settings: eth-ip eth-gateway eth-subnet telnet-port http-port This parameter only applies to the Ethernet device.
firewall	Applies following Ethernet port settings: wl-route-default eth-route-default wl-route eth-route This parameter only applies to the Ethernet device.
ports	Applies the following port settings: telnet-port http-port

Any settings applied with this command are temporary and will not be persistent across a restart or power cycle. Any settings applied by this command can be made persistent across restarts and power cycles by issuing the commit command.

arp-reachable-time

Command	arp-reachable-time
Arguments	[integer]
Security Level	3 (config)
Device Type	All
Default	120
Description	The average amount of time before sending an ARP to each device in the ARP table. The actual rate is a random amount of time between 0.5 and 1.5 times this value.
	Value has the range of 1-254 seconds. The default time is 120 seconds.
	The device server requires a restart or power cycle for this parameter change to take effect.

arp-staleout-time

Command	arp-staleout-time
Arguments	[integer]
Security Level	3 (config)
Device Type	All
Default	120
Description	The amount of time since the last observation of the IP address before scheduling that entry for removal from the device severs internal ARP table.
	Value has the range of 1-254 seconds. The default time is 120 seconds.
	The device server requires a restart or power cycle for this parameter change to take effect.



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COMMAND LINE INTERFACE

auth

Command	auth
Arguments	[String String]
Security Level	0 (all)
Device Type	All
Default	[blank]
Description	Logs into the module. The authentication provided by this login is persistent until a logout or restart command is issued. The login is not persistent across a restart. string1 = user ID string2 = password If no arguments are given, reports security level as L1, L2, L3, L4, or L5.

auth-level

Command	auth-level
Arguments	[ASCII Text: command] [Integer: 1 - 5]
Security Level	Read: 3 (config) Write: 5 (manuf)
Device Type	All
Default	[blank]
Description	Changes the required authentication (user) level for a given command.

The command requires two arguments:

command	This identifies the Command Line Interface (CLI) command whose authentication level will t changed by the command.
	Supported commands:
	reset radio-on radio-off
	Identifies the authentication level required to execute the command.
	0 = connectionless (L0)
	1 = connection, not logged in (L1)
level	2 = data (L2)
	3 = config (L3)
	4 = OEM (L4)
	5 = Manufacturing (manuf) (L5)
	The value cannot be lower than the default value for the command.



Changing the commands authentication level will restrict use of the command by users who do not have the required authentication levels for the command.



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COMMAND LINE INTERFACE

bit-rate / bit-rate-p1

Command	bit-rate bit-rate-p1
Arguments	300 600 1200 2400 4800 9600 14400 19200 28800 57600 115200 230400 460800 921600
Security Level	3 (config)
Device Type	UART Serial Ethernet
Default	9600
Description	Sets the bit-rate of serial port 1 (UART1) in bits per second.
	Use of the $-p1$ suffix on the command is optional.

bit-rate-p2

Command	bit-rate-p2
Arguments	300 600 1200 2400 4800 9600 14400 19200 28800 57600 115200 230400 460800 921600
Security Level	3 (config)
Device Type	UART Serial Ethernet
Default	9600
Description	Sets the bit-rate of serial port 2 (UART2) in bits per second.

br-dhcp-broadcast-flag

Command	br-dhcp-broadcast-flag
Arguments	[0 1]
Security Level	Ethernet
Device Type	3 (config)
Default	1
Description	When in bridge mode, this setting enables the forced setting of DHCP broadcast flag in DHCP requests being sent across the bridge. By disabling this feature the DHCP broadcast flag will not be modified and will pass through in the original state. 0 = disabled 1 = enabled (default)



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COMMAND LINE INTERFACE

br-client-mac

Command	br-client-mac
Arguments	[ASCHEX: 6 Bytes]
Security Level	3 (config)
Device Type	Ethernet
Default	<varies></varies>
Description	If eth-role is bridge and wl-dhcp is 0, pre-configures the MAC address of the Bridge Client device attached to the Ethernet port.
	The input is 6 bytes ASCHEX with no colons e.g. 000B280040AA.
	The bridge will reconfigure itself if the client device is not, in fact, using this MAC address.
	This setting is not applicable when the device is in Access Point mode (wl-type m).



Changing the MAC value must be done with caution. Only a known unique MAC value should be used.

ca-cert-filename

Command	ca-cert-filename
Arguments	[String]
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	The CA certificate file name. (PEM/DER) This file can have one or more trusted CA certificates. A trusted CA certificate should always be configured when using EAP-TLS, TTLS, or PEAP.

ca-cert2-filename

Command	ca-cert2-filename
Arguments	[ASCII Text: CA filename.extension]
Security Level	3 (config)
Device Type	All
Default	none
Description	This command defines a second Certificate Authority (CA) filename to be used with the chosen authentication method. The certificate can contain one or more trusted CA certificates and is used during the inner authentication.
	A trusted CA certificate should always be configured when using EAP-TLS, EAP-TTLS or PEAP.
	The file must be in PEM or DER format for the device server to recognize it as a valid certificate.



cfg-dump

Command	cfg-dump	
Arguments	active factory oem user wpa enc	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Lists current configuration of the module.	

The command lists all parameter settings including those not yet committed.

[no parameter]	Lists current configuration (all parameters).
active	Lists the current active configuration (all parameters).
factory	Lists the factory default configuration (all parameters).
oem	Lists the OEM configuration (all parameters). If $oem_config.txt$ does not exist no parameters will be returned.
user	Lists the saved user configuration (all parameters). If $user_config.txt$ does not exist parameters will be returned.
wpa	Lists the contents of the WPA supplicant configuration file. This is the contents of $wpa-supplicant.conf$ or the file defined by $user-wpa-supp-filename$ cli command.
enc	Lists the contents of the encrypted user configuration file to the screen. If user_enc_config.uue does not exist no parameters will be returned.

The configuration dump will not include passwords or other private security related fields.



AD\ANTECH

COMMAND LINE INTERFACE

Command	cfg-encrypt	
Arguments	disable enable	locked protected permanent
Security Level	Read: 3 (config)	
	Write: 4 (OEM)	
Device Type	All	
Default	disable	
Description	Enables or disable	es encrypting wireless keys in the module's configuration files.
		Wireless keys are stored in a separate, encrypted configuration file (user_enc_config.uue). The following parameters are affected: pw pw-cfg
	enable	pw-leap pw-manuf pw-oem pw-root pw-wpa-psk wl-key-1 wl-key-2 wl-key-3 wl-key-4 ftp-password ssh-default-password eap-password is-psk-calc pre-calc-psk priv-key-password priv-key2-password
		The files will be split after a commit and restart or power cycle has been completed.
	disable	Wireless keys are visible as plaintext in the configuration file (user config.txt, oem_config.txt). If cfg-encrypt disable is later reconfigured to cfg-encrypt enable, the two configuration files will be remerged into a single plaintext user_config.txt file upon the next commit. Level 4 (OEM) users can issue this command.
	locked	Wireless keys are stored in a separate, encrypted configuration file (user enc config.uue). The list of protected parameters is shown in the enable option. Only L5 (Manufacturer) users can clear this setting. To clear the setting, the clear cfg-encrypt command must be used. When the command i used the cfg-encrypt is returned to enable.
	protected	Wireless keys are stored in a separate, encrypted configuration file (user_enc_config.uue). The list of protected parameters is shown in the enable option. Only L5 (Manufacturer) users can clear this setting. To clear the setting, the clear cfg-encrypt command must be used. When the command is
	p.2000000	used the cfg-encrypt is returned to disable. The user_enc_config.uue is deleted an all settings are lost from the configuration. Caution should be taken when using this option as it may impact the user's ability to connect to the module.



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COMMAND LINE INTERFACE

Wireless keys are stored in a separate, encrypted configuration file (user_enc_config.uue). The list of protected parameters is shown in the enable option.

Permanent

Only L5 (Manufacturer) users can clear this setting.

To clear the setting, the ${\tt reset}$ command must be used. When the command is used the module is returned to OEM defaults.

cfg-oem-protect

Command	cfg-oem-protect	
Arguments	enable disab	le
Security Level	Read: 3 (confi	g)
	Write: 4 (OEM)
Device Type	All	
Default	disable	
Description	Enables or disables protection of the OEM configuration file.	
	enable	Enable protection of the OEM configuration file.
	disable	Disable protection of the OEM configuration file.
	This feature ch	nanges the file permission to group "root" when enabled.

The OEM configuration file is deleted when this setting changes from enable to disable.

cfg-web-protect

Command	cfg-web-protect
Arguments	[disable enable]
Security Level	Read: 3 (config) Write: 5 (manuf)
Device Type	All
Default	disable
Description	Protects against accessing configuration files from the http protocol. This feature, when enabled, will remove a link in web directory to the configuration directory. Enabling this feature may cause links on the webpage to return "404 - Not Found". When enabled, the webpage to run script files will not work.



ADVANTECH

COMMAND LINE INTERFACE

clear

Command

clear

Arguments

alt-subject-match |
alt-subject-match2 |
ca-cert-filename |
ca-cert2-filename |
cfg-encrypt |
client-cert-filename |
client-cert2-filename |
dh-parm-filename |
dh-parm2-filename |
ean-anon-ident |

eap-anon-ident | eap-ident | eap-password | eap-phase1 | eap-phase2 |

eth-dhcp-client | eth-dhcp-vendorid | fast-pac |

fast-pac | ftp-filename | ftp-password | ftp-user |

ttp-user | ftp-server-address | ftp-server-path | pre-calc-psk | priv-key-filename | priv-key2-filename | priv-key-password | priv-key2-password | pw-wpa-psk | ssh-key |

subject-match | subject-match2 | user-wpa-supp-filename | wl-dhcp-client |

wl-dhcp-client | wl-dhcp-vendorid | wl-acl-mac |

wl-key-1| wl-key-2| wl-key-3 | wl-key-4

Security Level 3 (config)

Device Type

All

Default

[blank]

Description

Removes specified parameter value from the user configuration. You must commit the changes in order for the user credentials to be permanently cleared from the module.



Clearing any single security credential from the module may impact your ability to regain a wireless network connection.



clear-buf / clear-buf-p1

	-	
Command	clear-buf clear-buf-p1	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Clears all data from the Serial 1 (UART1) buffers.	
	When issued after a serial-assert xoff, any data in the serial buffer will be cleared.	
	The clear-buf command will not clear all the output data pending for the SPI port. Any data queu for the next output transaction, prior to the command being issued, will be sent.	
	Use of the -p1 suffix is optional.	

clear-buf-p2

Command	clear-buf-p2
Arguments	none
Security Level	3 (config)
Device Type	Serial UART SPI
Default	[blank]
Description	Clears all data from the Serial 2 (UART2) buffers.
	When issued after a serial-assert xoff, any data in the serial buffer will be cleared.



ADVANTECH

COMMAND LINE INTERFACE

clear-cred

Command clear-cred

Arguments none

Security Level 3 (config)

Device Type

e Ai

Default

[blank]

Description

Removes all user credentials. You must save the changes in order for the user credentials to be permanently removed from the module.

The affected parameters are:

ca-cert-filename ca-cert2-filename client-cert-filename client-cert2-filename priv-key-filename priv-key2-filename dh-parm-filename dh-parm2-filename priv-key-password priv-key2-password eapfast-pac-filename eap-password eap-ident eap-anon-ident eap-phase1 eap-phase2 subject-match subject-match2 alt-subject-match alt-subject-match2 user-wpa-supp-filename

Resets command to default:

pw-wpa-psk passphrase

Clears the following files::

EAP-FAST PAC



Clearing all security credentials from the device server may impact your ability to regain a wireless network connection.



clear-wep

Command	clear-wep
Arguments	none
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	Removes all WEP keys from the module.
	You must commit the changes in order for the WEP keys to be permanently removed from the module.



If you remove all the WEP keys from the module, you may be unable to regain a wireless network connection if the access points require them.

client-cert-filename

Command	client-cert-filename
Arguments	[ASCII Text: filename.extension]
Security Level	3 (config)
Device Type	All
Default	none
Description	This command defines the Client certificate filename to be used with the chosen authentication method.
	A client certificate should always be configured when using EAP-TLS.
	The file must be in PEM or DER format for the device server to recognize it as a valid certificate.

client-cert2-filename

Command	client-cert2-filename
Arguments	[ASCII Text: filename.extension]
Security Level	3 (config)
Device Type	All
Default	none
Description	This command defines a second Client certificate filename to be used with the chosen authentication method. The certificate is used during the inner authentication phase.
	A client certificate should always be configured when using EAP-TLS.
	The file must be in PEM or DER format for the device server to recognize it as a valid certificate.



ADVANTECH

COMMAND LINE INTERFACE

close

Command	close	
Arguments	none	
Security Level	3 (config)	
Device Type	Serial UART	
Default	[blank]	
Description	Closes a TCP connection initiated by the Serial Host with the pass or serial-default commands. It also closes the TCP tunnel connection on the wl-tunnel-port.	

commit

Command	commit	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Commits the system configuration parameter to non-volatile memory. Use this command after making parameter changes if you want to retain your parameter after a system power cycle.	

conn-led

Command	conn-led		
Arguments	enable disable		
Security Level	3 (config)		
Device Type	All		
Default	enable		
Description	Controls the function of the GPIO pin (F6) used for the LED_CON, pin 23.		
	The CONN LED indicates if a TCP connection or a data tunnel has been established. The specific functionality is described by the $wl-con-led$ command.		
	enable Defines the output of GPIO pin F6 as the CONN.		
	disable Defines the GPIO pin F6 for use as a general purpose digital I/O pin.		
	The LED_CON must be disabled for io-dir-f, io-pullup-f and io-write to affect GPIO F6.		

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data-bits / data-bits-p1

Command	data-bits data-bits-p1	
Arguments	7 8	
Security Level	3 (config)	
Device Type	UART Serial Ethernet	
Default	8	
Description	Sets the data bit length for serial port 1 (UART1) in bits.	
	Use of the $-p1$ suffix is optional.	

data-bits-p2

Command	data-bits-p2	
Arguments	7 8	
Security Level	3 (config)	
Device Type	UART Serial Ethernet	
Default	8	
Description	Sets the data bit length for serial port 2 (UART2) in bits.	

daylight-saving-name

Command	daylight-saving-name	
Arguments	ASCII Text string]	
Security Level	(config)	
Device Type		
Default	EDT	
Description	Configures the name of the time zone for Daylight Saving Time. It must be three or more characters long and must not contain a leading colon, embedded digits, commas, nor plus and minus signs.	

daylight-saving-offset

Command	daylight-saving-offset	
Arguments	[ASCII Text string]	
Security Level	3 (config)	
Device Type	All	
Default	-4:00 (EDT)	
Description	Configures the offset from UTC for Daylight Saving Time.	
	The time is always stored internally as UTC, but this setting will control how the time is displayed.	
	This parameter is in the format of +/-xx:yy, where xx:yy is the hours and minutes offset from UTC.	

day	light-sa	aving-s	tartday
	19111 0	11119	

Command	daylight-saving-startday	
Arguments	sun mon tue wed thu fri sat	
Security Level	3 (config)	
Device Type	All	
Default	sun	
Description	Configures the starting day of the Daylight Saving Time adjustment function.	

daylight-saving-startmonth

daylight-saving-startmonth	
jan feb mar apr may jun jul aug sep oct nov dec	
3 (config)	
All	
mar	
Configures the starting month of the Daylight Saving Time adjustment function.	
์ ล	

daylight-saving-startweek

Command	daylight-saving-startweek	
Arguments	first second third fourth last	
Security Level	3 (config)	
Device Type	All	
Default	second	
Description	Configures the starting week of the Davlight Saving Time adjustment function.	

first	First occurrence of the startday.
second	Second occurrence of the startday.
third	Third occurrence of the startday.
fourth	Fourth occurrence of the startday.
last	Last occurrence of the startday.

Command	daylight-saving-stopday	
Arguments	sun mon tue wed thu fri sat	
Security Level	3 (config)	
Device Type	All	
Default	sun	
Description	Configures the ending day of the Daylight Saving Time adjustment function.	

daylight-saving-stopmonth

Command	daylight-saving-stopmonth	
Arguments	jan feb mar apr may jun jul aug sep oct nov dec	
Security Level	3 (config)	
Device Type	All	
Default	nov	
Description	Configures the ending month of the Daylight Saving Time adjustment function.	

daylight-saving-stopweek

Command	daylight-saving-stopweek	
Arguments	first second third fourth last	
Security Level	3 (config)	
Device Type	All	
Default	first	
Description	Configures the ending week of the Daylight Saving Time adjustment function.	

first	First occurrence of the start day.
second	Second occurrence of the start day.
third	Third occurrence of the start day.
fourth	Fourth occurrence of the start day.
last	Last occurrence of the stat day.



ADVANTECH

COMMAND LINE INTERFACE

daylight-saving-time

ble	
3 (config)	
All	
enable	
Enables or disables the Daylight Saving Time adjustment function.	
Enable Daylight Saving Time adjustment.	
Disable Daylight Saving Time adjustment.	

debug-port

Command	debug-port	
Arguments	enable disable	
Security Level	3 (config)	
Device Type	All	
Default	Determined by the device type	
Description	Enables or disables the Debug Serial Port.	
	enable	Enable the Serial Debug Port
	disable	Disable the Serial Debug Port
Disabling the Serial Debug port can save power and is recommended during normal operation of the		Serial Debug port can save power and is recommended during normal operation of the device.

del-cert

Command	del-cert	
Arguments	[ASCII Text string]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Removes user certificates and private keys. The argument can be a filename or a wildcard for a group of one or more certificates to be deleted. You must save the changes in order for the user credentials to be permanently removed from the module.	
	del-cert *.* : Will delete all certificates.	
	del-cert user*.* : Will delete all certificates beginning with user	
	It is required to issue the $save$ command after this command to permanently delete the files from the developer.	



del-cfg			
Command	del-cfg		
Arguments	[ASCII Text – filename]		
Security Level	3 (config)		
Device Type	All		
Default	<none></none>		
Description Deletes the specified configuration file form the module.		ation file form the module.	
	Once the download is complete it is necessary for the save command to be issued, this will cause the configuration file to be deleted permanently from the device server.		
	The following files can be dele	ted using this command:	
	user_config.txt	User configuration file. This file contains the user configuration commands and parameters.	
	oem_config.txt	OEM default configuration file. This contains the OEM default settings for the device server. These settings are installed upon the issuing of a factory reset command or hardware factory reset input.	
	user_enc_config.uue	Encrypted user configuration file. This file contains the encrypted user configuration commands and parameters.	

del-eth-route

Command	del-eth-route	
Arguments	[tcp udp icmp bcast all] [ip XXX.XXX.XXX] [port <integer>]</integer>	
Security Level	3 (config)	
Device Type	Ethernet	
Default	<none></none>	
Description	Deletes the rule matching the defined parameters from the current firewall rules. All parameters must match	

Deletes the rule matching the defined parameters from the current firewall rules. All parameters must match for the rule to be deleted.

tcp udp icmp bcast all	Selects the protocol for the rule.
	Defines the public network address the rule applies to.
ip xxx.xxx.xxx	The $xxx.xxx.xxx$ must represent a valid IP address, where xxx is an integer between 0 and 255, and that the resultant IP address is not 0.0.0.0.
port <integer></integer>	Defines the port number for the rule. The port number must be an integer.

The following provides details for each of the parameters:

icmp	The rule impacts only ICMP traffic
tcp	The rule impacts only TCP/IP traffic.
udp	The rule impacts only UDP traffic.



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COMMAND LINE INTERFACE

del-script

	-		
Command	del-script		
Arguments	[String]		
Security Level	3 (config)		
Device Type	All		
Default	[blank]		
Description	Deletes the specified script file from the module. A save command must be issued for the change to be saved to flash.		

del-wl-route

Command	del-wl-route		
Arguments	[tcp udp icmp bcast all] [port <integer>]</integer>		
Security Level	3 (config)		
Device Type	Ethernet		
Default	<none></none>		
Description	Deletes the rule matching the defined parameters from the current port forwarding rules. All parameters must match for the rule to be deleted.		

tcp udp icmp bcast all	Selects the protocol for the rule.
port <integer></integer>	Defines the port number for the rule.
port /integer/	The port number must be an integer.

The following provides details for each of the parameters:

all	The rule impacts all network traffic
tcp	The rule impacts only TCP/IP traffic.
udp	The rule impacts only UDP traffic.

dev-type

Command	dev-type		
Arguments	none		
Security Level	0 (all)		
Device Type	All		
Default	<empty></empty>		
Description	Identifies the Airborne device type. The device type specifies the hardware configuration and the functionality of the module.		



device-type

Command	device-type	
Arguments	uart ethernet serial spi industr-ethernet industr-serial bridge access-point	
Security Level	Read: 0 (all)	
	Write: 3 (config)	
Device Type	All	
Default	Determined by the model number of the device	
Description	Configures the personality of the Airborne module and configures ports to preset configurations.	

uart	UART module personality
ethernet	Ethernet Router module personality
serial	DirectSerial module personality
spi	SPI module personality
industr-ethernet	Industrial Ethernet personality
industr-serial	Industrial Serial personality
bridge	Ethernet Client Bridge personality
access-point	Access Point personality

The port configuration for each personality is preconfigured (enabled/disabled) and consist of these ports: UART1, UART2, Ethernet, Debug, and Wireless.



The SPI personality removes the availability of the UART1 and Ethernet ports since pins required for the SPI interface are used by these ports.

Not all ports are available to boxed products.

dh-parm-filename

Command	dh-parm-filename
Arguments	[Private Key filename] with PEM extension.
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	DH/DSA parameters file name (in PEM format).
	This is an optional configuration file for setting parameters for an ephemeral DH key exchange. In most cases, the default RSA authentication does not use this configuration. However, it is possible to setup RSA to use ephemeral DH key exchange. In addition, ciphers with DSA keys always use ephemeral DH keys. This can be used to achieve forward secrecy. If the file is in DSA parameters format, it will be automatically converted into DH parameters.



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COMMAND LINE INTERFACE

dh-parm2-filename

Command	dh-parm2-filename
Arguments	[Private Key filename] with PEM extension.
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	DH/DSA parameters file name (in PEM format).
	The file is used during the inner authentication phase.
	This is an optional configuration file for setting parameters for an ephemeral DH key exchange. In most cases, the default RSA authentication does not use this configuration. However, it is possible to setup RSA to use ephemeral DH key exchange. In addition, ciphers with DSA keys always use ephemeral DH keys. This can be used to achieve forward secrecy. If the file is in DSA parameters format, it will be automatically converted into DH parameters.

discover

Command discover Arguments none Security Level 3 (config) Device Type All Default <none> Description Initiates discovery of and lists all Airborne device servers. The device servers must be on the same physical network as the device that initiated the process. A typical response will be:</none>	Command	discover						
Security Level 3 (config) Device Type All Default <none> Description Initiates discovery of and lists all Airborne device servers. The device servers must be on the same physical network as the device that initiated the process.</none>								
Device Type All Default <none> Initiates discovery of and lists all Airborne device servers. The device servers must be on the same physical network as the device that initiated the process.</none>	Arguments	none						
Default <none> Initiates discovery of and lists all Airborne device servers. The device servers must be on the same physical network as the device that initiated the process.</none>	Security Level	3 (config)						
Description Initiates discovery of and lists all Airborne device servers. The device servers must be on the same physical network as the device that initiated the process.	Device Type	All						
network as the device that initiated the process.	Default	<none></none>						
A typical response will be:	Description	,		e servers. The d	evice servers	must be on the	e same physic	al
7. Cypica. 1 copolico 1 1 1 1 2 1		A typical response will be:						
Device Name IP Address MAC Address Device Type FW Ver		Device Name	IP Address	MAC Address	Device Type	FW Ver		
Veyron_1 192.168.1.108 000B6B7784C5 AIRBORNE 1.02M		Veyron_1	192.168.1.108	000B6B7784C5	AIRBORNE	1.02M		

This process may take several seconds to respond.



The discovery process uses UDP broadcasts (255.255.255.255) for the discovery protocol, if your network infrastructure does not allow UDP broadcasts the discovery process will not work. In this case no devices will be discovered.

disk-free

Command	disk-free
Arguments	none
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Displays the approximate free space available on the internal flash disk in bytes.



dns-lookup		
Command	dns-lookup	
Arguments	[text string]	
Security Level	2 (data)	
Device Type	All	
Default	<none></none>	
Description	Performs a DNS lookup using dns-server1 and dns-server2 as the primary and secondary DNS servers. The input string may be the fully qualified URL or the IP address of the network node:	
	This command returns the IP address that was resolved by the DNS server or an error if not resolved.	
	Responds with the IP address of the URL in a text string format: $xxx.xxx.xxx$	

dns-server1	
Command	dns-server1
Arguments	[ASCII Text – IP Address XXX.XXX.XXX]
Security Level	3 (config)
Device Type	All
Default	<0.0.0.0>
Description	Configures the Primary DNS Server Address required for DNS lookups with the dns-lookup command.
	If the DHCP Client is enabled, the <code>dns-server1</code> value will be updated (if the DHCP Server provides one).
	Default is 0.0.0.0.

dns-server2	
Command	dns-server2
Arguments	[ASCII Text – IP Address XXX.XXX.XXX]
Security Level	3 (config)
Device Type	All
Default	<0.0.0.0>
Description	Configures the Primary DNS Server Address required for DNS lookups with the dns-lookup command.
	If the DHCP Client is enabled, the ${\tt dns-server1}$ value will be updated (if the DHCP Server provides one).
	Default is 0.0.0.0.



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Command	dump-script
Arguments	[ASCII Text string]
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Displays the contents of the selected script file.

eap-anon-ident

Command	eap-anon-ident
Arguments	[text string]
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	Anonymous identity string for EAP.
	Max length of 64 ASCII characters.
	Used as the unencrypted identity with EAP types that support different tunneled identity, e.g., EAP-TTLS. Typical format anonident@example.com.

eap-fast-max-pac-list

Command	eap-fast-max-pac-list
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	10
Description	Defines the maximum number of RADIUS servers for which EAP-FAST PAC provisioning is maintained.
	This is an integer with a range of 1-255 entries.
	Default is 10.



eap-fa	st-pro	visio	ning

Command	eap-fast-provisioning
Arguments	unauthenticated authenticated either
Security Level	3 (config)
Device Type	All
Default	authenticated
Description	Defines the method by which EAP-FAST credentials (PAC) can be provisioned between the module and a RADIUS server.

unauthenticated	The server's identity is not validated before the credentials are provisioned.
	The server's identity is validated before the credentials are provisioned.
authenticated	Requires ca-cert-filename to be configured and certificate loaded to module. If not done the setting will behave the same as unauthenticated.
either	Instructs the module to use authenticated if possible, otherwise use unauthenticated.



The setting unauthenticated is less secure than authenticated.

The default setting is authenticated.

eap-ident

Command	eap-ident eap-ident
Arguments	[text string]
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	Identity string for EAP. Typically the RADIUS server user login name.
	Max length of 64 ASCII characters.



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eap-password	
Command	eap-password
Arguments	[ASCII Text String] or [32hex Digits]
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	Password string for EAP. Max length of 64 ASCII characters.
	This field can include either the plaintext password (using ASCII or hex string) or a NtPasswordHash (16-byte MD4 hash of password) in hash: <32 hex digits> format.
	NtPasswordHash can only be used when the password is for MSCHAPv2 or MSCHAP (EAP-MSCHAPv2, EAP-TTLS/MSCHAPv2, EAP-TTLS/MSCHAP, and LEAP). EAP-PSK (128-bit PSK), EAP-PAX (128-bit PSK), and EAP-SAKE (256-bit PSK) is also configured using this field.

eap-phase1	
------------	--

Command	eap-phase1	
Arguments	peaplabel=0 peaplabel=1 peapver=0 peapver=1 peap_outer_success=0 include_tls_length=1 result_ind=1 crypto_binding=0 crypto_binding=1 crypto_binding=2	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Daniela.	Dharat (autor authoritani in TIC troppel) accordates	

Description Phase1 (outer authentication, i.e., TLS tunnel) parameters.

For EAP-GPSK, this is a variable length PSK.

peaplable=0	Forces a new label to be used during key derivation when PEAPv1 or newer is being utilized. Most server PEAPv1 implementations use this value.
peaplabel=1	Forces a new label to be used during key derivation when PEAPv1 or newer is being utilized. Some servers may require this setting for use with PEAPv1.
peapver=0	Forces use of PEAPv0.
peapver=1	Forces use of PEAPv1.
	Terminates PEAP authentication on tunneled EAP-Success.
<pre>peap_outer_succes s=0</pre>	This is required with some RADIUS servers that implement draft-josefsson-pppext-eap-tls-eap-05.txt (e.g., Lucent NavisRadius v4.4.0 with PEAP in "IETF Draft 5" mode)
<pre>include_tls_lengt h=1</pre>	Used to force supplicant to include TLS message length field in all TLS messages even if they are not fragmented,
result_ind=1	Used to enable EAP-SIM and EAP-AKA to use protected result indication.
crypto_binding=0	Do not use Crypto Binding for PEAPv0.
crypto_binding=1	Use Crypto Binding for PEAPv0, if the server supports it (default).
crypto_binding=2	Require Crypto Binding for PEAPv0.



eap-phase2

Command	eap-phase2	
Arguments	auth=MSCHAPV2 autheap=MSCHAPV2 autheap=MD5	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	

Description

Phase2 (inner authentication used with TLS tunnel) parameters.

auth=MSCHAPV2	Sets the inner encryption to MSCHAPv2.
	Required for EAP-PEAPv0 or EAP-PEAPv1.
autheap=MSCHAPV2	Sets the inner encryption to MSCHAPv2.
	Required for EAP-TTLS/MSCHAPv2
autheap=MD5	Sets the inner encryption to MD5.
	Required for EAP-TTLS/MD5.

This is a string with field-value pairs, e.g., "auth=MSCHAPV2" for EAP-PEAP or autheap=MSCHAPV2 autheap=MD5" for EAP-TTLS).

The following certificate/private key fields are used in inner Phase2 authentication when using EAP-TTLS or EAP-PEAP:

ca-cert2-filename
client-cert2-filename
priv-key2-filename
priv-key2-password
dh-parm2-filename
subject_match2
altsubject match2



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COMMAND LINE INTERFACE

<i>escape</i>			
Command	escape		
Arguments	[ASCII Hex]		
Security Level	Read: 2 (data)		
	Write: 3 (config)		
Device Type	All		
Default	7E7E7E6473 (UART: equivalent to ~~~ds) FF7E414244 (Serial: equivalent to ÿ~ABD)		
Description	Sets the escape string sequence. The sequence must be 5 ASCII characters long, equivalent to 10 ASCHEX digits.		
	These must be the last 5 bytes transferred (no CR, LF or any other trailing bytes can follow), or the escape sequence will be ignored.		
	Can be set to a desired sequence or can be disabled with the off argument.		
	This command has been deprecated, it is recommended that the following commands be used to set the escape string and enable or disable its use.		
	esc-str Or esc-str-p1 esc-str-p2 esc-mode-serial Or esc-mode-serial-p1 esc-mode-lan Or esc-mode-lan-p1 esc-mode-lan Or esc-mode-lan-p1		

esc-mode-lan / esc-mode-lan-p1

esc-mode-lan esc-mode-lan-p1			
off on			
Read: 2 (data)	Read: 2 (data)		
Write: 3 (confi	Write: 3 (config)		
UART Serial			
on			
Configures the Serial 1 (UART	escape processing mode for the wireless interface when a tunnel has been established with [1] port.		
on	Enables escape sequence checking on the wireless interface.		
off	Disables escape sequence checking on the wireless interface.		
If escape sequence checking is disabled it will not be possible to break from a data tunnel using the wireless interface connection.			
Use of the $-p1$ suffix on the command is optional.			
	off on Read: 2 (data) Write: 3 (confi UART Serial on Configures the Serial 1 (UART on off If escape sequinterface conn		



esc-mode-lan-p2				
Command	esc-mode-lan-p	esc-mode-lan-p2		
Arguments	off on			
Security Level	Read: 2 (data)			
	Write: 3 (config	Write: 3 (config)		
Device Type	UART Serial			
Default	on			
Description	Configures the escape processing mode for the wireless interface when a tunnel has been established with Serial 2 (UART2) port.			
	on	Enables escape sequence checking on the wireless interface.		
	off	Disables escape sequence checking on the wireless interface.		
	If escape seque interface conne	ence checking is disabled it will not be possible to break from a data tunnel using the wireless ction.		

esc-mode-serial / esc-mode-serial-p1 **Command** esc-mode-serial | esc-mode-serial-p1 **Arguments** off | on | brk **Security Level** Read: 2 (data) Write: 3 (config) UART | Serial **Device Type Default** on **Description** Configures the escape processing mode for the Serial 1 (UART1) interface when a tunnel has been established. Enables escape sequence checking on the Serial 1 (UART1) interface. on off Disables escape sequence checking on the Serial 1 (UART1) interface. Enables escape on UART Break checking on the Serial 1 (UART1) interface. If escape sequence checking is disabled it will not be possible to break from a data tunnel using the Serial 1 (UART1) interface port. Use of the -p1 suffix on the command is optional.



_	
esc-mode-s	erial-n2
oso illoud s	oiidi pi

Command	esc-mode-serial-p2			
Arguments	off on brk	off on brk		
Security Level	Read: 2 (data)			
	Write: 3 (config	Write: 3 (config)		
Device Type	UART Serial			
Default	on			
Description	on Configures the escape processing mode for the Serial 2 (UART2) interface when a tunnel has			
	on	Enables escape sequence checking on the Serial 2 (UART2) interface.		
	off	Disables escape sequence checking on the Serial 2 (UART2) interface.		
	brk	Enables escape on UART Break checking on the Serial 2 (UART2) interface.		
	If escape seque	ence checking is disabled it will not be possible to break from a data tunnel using the Serial 2 ace port.		

esc-str / esc-str-p1

Command	esc-str esc-str-p1			
Arguments	[ASCII Hex]			
Security Level	Read: 2 (data)			
	Write: 3 (config)			
Device Type	All			
Default	7E7E7E6473 (UART) FF7E414244 (Serial)			
Description	Sets the escape string sequence for data tunnels using the Serial 1 (UART1) port, this string will apply to both the serial and wireless interfaces. The sequence must be 5 ASCII characters long, equivalent to 10 ASCHEX digits. These must be the last 5 bytes transferred (no CR, LF or any other trailing bytes can follow), or the escape sequence will be ignored.			
	7E7E7E6473 ~~~ds			
	FF7E414244	~ABD.		
	Use of the $-p1$ suffix on the command is optional.			

esc-str-p2	
Command	esc-str-p2
Arguments	[ASCII Hex]
Security Level	Read: 2 (data)
	Write: 3 (config)
Device Type	All
Default	7E7E7E6473 (UART) FF7E414244 (Serial)
Description	Sets the escape string sequence for data tunnels using the Serial 2 (UART2) port, this string will apply to both

the serial and wireless interfaces. The sequence must be 5 ASCII characters long, equivalent to 10 ASCHEX digits.

These must be the last 5 bytes transferred (no CR, LF or any other trailing bytes can follow), or the escape sequence will be ignored.

7E7E7E6473	~~~ds
FF7E414244	~ABD.

eth-dhcp

Command	eth-dhcp
Arguments	0 = disabled (default) 1 = enabled
Security Level	3 (config)
Device Type	Ethernet
Default	0
Description	Configures the DHCP client on the Ethernet interface to be enabled or disabled. If the DHCP client is enabled the Ethernet interface will use DHCP to obtain an IP configuration

the Ethernet interface will use DHCP to obtain an IP configuration.

If DHCP fails the Ethernet interface configuration will be determined by the setting for the ${\tt eth-dhcp-fb}$ command.

0	Disable DHCP (Client) on the Ethernet interface.
1	Enables DHCP (Client) on the Ethernet interface.



If eth-dhcp is enabled, wl-dhcp must be disabled and vice versa. The Ethernet DHCP client and the Wireless DHCP Client cannot both be enabled at the same time.

The default setting is 0 or disabled.





eth-dhc	p-aco	limit
	7 4 9	

Command	eth-dhcp-acqlimit	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	150	
Description	Configures the number of seconds that the Module should wait to acquire its IP configuration using DHCP	

before applying the DHCP fallback algorithm for the Ethernet interface.

Requires eth-dhcp-fb to be enabled for IP fallback to be utilized.

This is an integer with a range of 1-255 seconds.



Setting eth-dhcp-acqlimit 0 will turn IP Fallback off for the Ethernet interface.

The default setting is 150.

eth-dhcp-client

	-	
Command	eth-dhcp-client	
Arguments	[ASCII Text]	
Security Level	3 (config)	
Device Type	All	
Default	AirborneXXXXXX	
Description	Configures the DHCP Client Host Name String to use in the DHCP requests for the Ethernet interface.	
	Up to 31 ASCII characters.	
	Default is Airbornexxxxxx where xxxxxx are the last six hexadecimal digits of the Module's Ethernet MAC address.	

eth-dhcp-clients

Command	eth-dhcp-clients	
Arguments	<none></none>	
Security Level	3 (config)	
Device Type	Ethernet	
Default	<none></none>	

Description

Displays a list of the leased IP addresses on the Ethernet interface. The client to which the address has been leased is identified by its MAC address.

The following is an example of the output from this command:

Client Address DHCP Address 00:21:70:76:96:4F 192.168.2.100 00:21:70:76:EF:10 192.168.2.101 00:0B:6B:77:84:C5 192.168.2.102

It is important to note that all device listed by the command may not be available. The list provides leased addresses only and does confirm availability of the device prior to the list being displayed.

eth-dhcp-fb

Command	eth-dhcp-fb	
Arguments	0 = Disable DHCP fallback (default for UART, Direct Serial) 1 = Enable DHCP fallback (default for SPI, Direct Ethernet)	
Security Level	3 (config)	
Device Type	Ethernet	
Default	0 (UART and Serial), 1 (SPI and Ethernet)	
Description	Configures DHCP client fallback on the Ethernet interface. If the DHCP client fails to successfully complete DHCP before the eth-dhcp-acqlimit time is exceeded, the Ethernet interface will use the fallback settings	

DHCP before the eth-dhcp-acqlimit time is exceeded, the Ethernet interface will use the fallback settings for the modules IP configuration.

	Enables DHCP (Client) fallback on the Ethernet interface.
1	Will use the settings from eth-dhcp-fbip, eth-dhcp-fbgateway and eth-dhcp-subnet for the Ethernet IP configuration.
0	Disables DHCP (Client) fallback on the Ethernet interface.



If eth-dhcp-fb is disabled and DHCP fails, the Ethernet interface configuration will use 0.0.0.0 for the eth-ip and eth-subnet values. The eth-gateway will use the wl-gateway setting.

The default setting is 0 for the UART and Serial devices and 1 for the SPI and Ethernet devices.



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COMMAND LINE INTERFACE

eth-dhcp-fbauto

eth-dhcp-fbauto
0 1
3 (config)
Ethernet
0

Description

Enabling this will cause the module to set the <code>eth-dhcp-fbip</code>, <code>eth-dhcp-fbgateway</code>, <code>eth-dhcp-fbsubnet</code>, <code>dns-server1</code> and <code>dns-server2</code> to their current values each time an IP configuration is successfully received during a DHCP process.

0	Disables DHCP (Client) auto fallback configuration assignment on the Ethernet interface.
	Enables DHCP (Client) auto fallback configuration assignment on the Ethernet interface.
1	Will store the settings for eth-dhcp-fbip, eth-dhcp-fbgateway and eth-dhcp-fbsubnet, dns-server1 and dns-server2 for the DHCP Ethernet IP configuration.

This command requires that eth-dhcp-fb is enabled and the eth-dhcp-acqlimit is not 0 (zero)



If ${\tt eth-dhcp-fbper} \ \ \textbf{is disabled the assigned configuration from eth-dhcp-fbauto} \ \ \textbf{will not be persistent across restarts or power cycles.}$

The default setting is 0.

eth-dhcp-fbgateway

Command	eth-dhcp-fbgateway
Arguments	[ASCII Text]
Security Level	3 (config)
Device Type	Ethernet
Default	0.0.0.0
Description	Defines the gateway address used when DHCP fallback configuration is used by the Ethernet port.
	This setting requires that eth-dhcp-fb is enabled and the eth-dhcp-acqlimit is not 0 (zero).
	The default setting is 0.0.0.0.



eth-dhcp-fbip	
Command	eth-dhcp-fbip
Arguments	[ASCII Text]
Security Level	3 (config)
Device Type	Ethernet
Default	0.0.0.0 - SPI and Ethernet, 192.168.10.1 - UART, Serial
Description	Defines the IP address used when DHCP fallback configuration is used by the Ethernet port.
	This setting requires that eth-dhcp-fb is enabled and the eth-dhcp-acqlimit is not 0 (zero).
	The default setting is 0.0.0.0 for SPI and Ethernet and 192.168.10.1 for UART and Serial devices.

eth-dhcp-fbper		
Command	eth-dhcp-fbper	
Arguments	0 1	
Security Level	3 (config)	
Device Type	Ethernet	
Default	0	
Description	Enabling this will cause eth-dhcp-fbip, eth-dhcp-fbgateway, eth-dhcp-fbsubnet, dns-serve dns-server2 to be saved to memory each time they change, making them persistent across restarts an power cycles. This command requires that eth-dhcp-fb and eth-dhcp-fbauto are enabled and that eth-dhcp-acqlimit is not 0 (zero).	
	Disables fallback persistence.Enables fallback persistence.	
	The default setting is 0.	



eth-dhcp-fbsubnet	
Command	eth-dhcp-fbsubnet

Arguments	[ASCII Text – Subnet Mask]
Security Level	3 (config)
Device Type	Ethernet
Default	255.255.255.0
Description	Defines the subnet mask applied when DHCP fallback configuration is used by the Ethernet port.
	This setting requires that eth-dhcp-fb is enabled and the eth-dhcp-acqlimit is not 0 (zero).
	The default setting is 255.255.25.0.

Command	eth-dhcp-rel
Arguments	[none]
Security Level	3 (config)
Device Type	Ethernet
Default	[none]
Description	Releases the current DHCP leased IP address on the Ethernet port.
	This command must be issued before the ${\tt eth-dhcp-renew}$ command can be issued to obtain a new IP address.

eth-dho	cp-renew
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Command	eth-dhcp-renew
Arguments	[none]
Security Level	3 (config)
Device Type	Ethernet
Default	[none]
Description	Performs a DHCP renew request for the Ethernet port, either to obtain a new IP configuration or update the DHCP lease with the DHC server.
	To obtain a new IP configuration the eth-dhcp-rel command must be issued before issuing this command.



Command	cp-server	
	eth-dhcp-server	
Arguments	disabled enabled	
Security Level	3 (config)	
Device Type	Ethernet	
Default	disable – UART, Serial, SPI; enable - Ethernet	
Description	Enables or Disables the DHCP server when the Ethernet interface mode is configures as a router. With the DHCP server enabled the Ethernet interface to provide IP configurations for any DHCP requests from clients on the Ethernet interface.	
	The issued DHCP configurations are determined as follows:	
	disable Disables DHCP server on Ethernet interface.	
	enable Enables DHCP server on Ethernet interface.	
	This command requires that eth-role router be configured.	
	The default setting is disabled for all but Direct Ethernet devices.	

eth-dhcp-vendorid	
Command	eth-dhcp-vendorid
Arguments	[ASCII Text: Vendor ID]
Security Level	3 (config)
Device Type	Ethernet
Default	[None]
Description	Configures the DHCP Vendor Class ID String to use in the DHCP requests for the Ethernet interface.
	Up to 31 characters.
	Default is an empty string.



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COMMAND LINE INTERFACE

eth-gateway

Gui-ya	teway
Command	eth-gateway eth-gateway
Arguments	[ASCII Text: Valid IP address]
Security Level	3 (config)
Device Type	Ethernet
Default	192.168.2.1
Description	Configures the IP address of the Ethernet gateway.
	This is the IP address used by the client to communicate with the gateway (module).
	The IP address of the client and the Ethernet gateway must be in the same subnet for IP routing to work correctly.
	Must be ASCII text string with $xxx.xxx.xxx$ format, where xxx can be 0-255. The resultant IP address must not be 0.0.0.0.
	The subnet for the wired IP and gateway IP addresses (Ethernet) and public IP address (802.11), obtained by the module via the wireless interface, and must not be the same.

eth-info

Command	eth-info	
Arguments	[none]	
Security Level	2 (data)	
Device Type	Ethernet	
Default	[blank]	
Description	This command provides comprehensive status information on the Ethernet interface of the Airborn Server.	
	Example:	
	Module Firmware Version: Link Status: Ethernet MAC Address: Link Speed: Duplex: IP Address: Subnet Mask: Default Gateway: Primary DNS: Secondary DNS: Up Time (Sec):	1.10 Connected 000B280040D2 10Mb/s Full 192.168.2.1 255.255.255.0 192.168.1.3 192.168.1.3 192.168.1.4 21854



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Command	eth-ip
Arguments	[ASCII Text: Valid IP address]
Security Level	3 (config)
Device Type	Ethernet
Default	192.168.2.100

Description

Configures the IP address of the wired interface client.

If the wired interface client is using DHCP, the module will lease this address to the client in response to the DHCP request.

If the client is not using DHCP, this address must match the static IP address on the client so that IP routing will work correctly. Any clients, using static IP addresses, must respond to ARP requests.

The IP address of the client and the Ethernet gateway must be in the same subnet for IP routing to work correctly.

Must be ASCII text string with XXX.XXX.XXX format, where XXX can be 0-255.



The subnet for the wired IP and gateway IP addresses (Ethernet) and public IP address (802.11), obtained by the module via the wireless interface, and must not be the same.

eth-mac

Command	eth-mac	
Arguments	[ASCHEX: 6 Bytes]	
Security Level	Read: 3 (config)	
	Write: 4 (OEM)	
Device Type	Ethernet	
Default	<varies></varies>	
Description	Configures the MAC address of the Ethernet interface.	
	The input is 6 bytes ASCHEX with no colons e.g. 000B280040D2.	
	The value specified by the argument temporarily overwrites the factory value. For the change to be made the	

The value specified by the argument temporarily overwrites the factory value. For the change to be made the value must be committed and the device server restarted.

When a reset is issued or a hardware factory reset is applied the Ethernet interface factory MAC value is recovered.



Changing the MAC value must be done with caution. Only a known unique MAC value should be used.



AD\ANTECH

COMMAND LINE INTERFACE

eth-i	no	de
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Command	eth-mode	
Arguments	[auto 10auto 10half 10full 100half 100full]	
Security Level	3 (config)	
Device Type	Ethernet	
Default	auto	
Description	Configures the connection rate for the wired Ethernet interface.	
	auto Auto negotiate	

auto	Auto negotiate
10auto	10Mbps, Auto negotiate duplex
10half	10Mbps, half duplex
10full	10Mbps, full duplex
100half	100Mbps, half duplex
100full	100Mbps, full duplex

eth-role

Command	eth-role	
Arguments	[client router bridge]	
Security Level	3 (config)	
Device Type	Ethernet	
Default	client – Serial, router - Ethernet	
B	Configuration of the Change intention and actions in a the modest handling by the intention	

Description Configures the Ethernet interface role and determines the packet handling by the interface.

client	Disables packet forwarding between the wired and wireless interfaces.
router	Enables packet forwarding between the wired and wireless interfaces. Configuring the module as a NAT3 router.
bridge	Bridges the wired and wireless interfaces. All packets will be passed between the interfaces. Packet routing is disabled.

The router mode is required when the device is configured as an Ethernet Adapter and packet routing is used between the wired and wireless interfaces (WLNN-ER-DP5xx, ABDN-ER-DP5xx, and ABDN-ER-IN5xxx).

The bridge mode is required when the device is configured as an Ethernet Adapter and data bridging is used between the wired and wireless interfaces (WLNN-ER-DP5xx, ABDN-ER-DP5xx, and ABDN-ER-IN5xxx can be easily converted to bridge mode using the Template option in AMC).

The client mode is preferred when the module is being used as a serial device server (WLNN-AN-DP5xx, WLNN-SE-DP5xx, and ABDN-SE-IN5xxx).



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COMMAND LINE INTERFACE

eth-route

Command	eth-route
Arguments	[all bcast icmp tcp udp] [ip xxx.xxx.xxx] [port <integer>] [accept drop relay]</integer>
Security Level	3 (config)
Device Type	Ethernet
Default	[blank]

Description

Sets a specific rule for incoming Ethernet traffic. Allowing control of which services, IP addresses and ports can be accessed on the public (WAN) network by Ethernet clients on the private network. Through the rules established by this command and the eth-route-default setting a device firewall can be constructed to limit unauthorized use of the wireless interface on the network it is enabled for.

all icmp tcp udp	Selects the protocol for the rule.
	Defines the public network address the rule applies to.
ip xxx.xxx.xxx	The $xxx.xxx.xxx$ must represent a valid IP address where xxx is an integer between 0 and 255. The resultant IP address must not be 0.0.0.0.
port <integer></integer>	Defines the port number for the rule.
borc /Inceder/	The port number must be an integer.
accept drop	Defines if the rule allows or blocks traffic.

The following provides details for each of the parameters:

all	Allows all traffic to be affected by the rule.
bcast	The rule impacts only broadcast traffic.
icmp	The rule impacts only ICMP traffic
tcp	The rule impacts only TCP/IP traffic.
udp	The rule impacts only UDP traffic.
accept	This option will allow traffic matching the rules conditions to be forwarded to the wireless interface.
drop	This option will stop traffic matching the rules conditions from being forwarded to the wireless interface.
relay	May only be used if the selected protocol is bcast, assigning the action to relay will cause UDP traffic with destination address 255.255.255.255 received on the specified port to be relayed to the wireless interface. If selected, the IP address [IP Address:Port#] should not be included in the rule.

Multiple rules can be established to support firewall requirements. The rules set by the <code>eth-route</code> command take precedence over the <code>eth-route-default</code> setting.

It is not required to include both the IP address and the port number when constructing a rule, if one is omitted the rule assumes it applies to all instances of the missing parameter. In the case of an IP address missing, all port accesses matching the listed value will be affected, regardless of the IP address. In the case of a missing port, all traffic matching the identified IP address will be impacted.

By default all broadcast traffic on the Ethernet interface is dropped. It is necessary to establish a broadcast forwarding rule for broadcast messages with the required port number to be relayed to the wireless interface.

-continued on next page



Here are some examples of rules:

eth-route tcp port 80 drop	This will cause all TCP/IP traffic using port 80 to be dropped.
eth-route all ip 192.168.2.10 drop	This will cause all traffic to IP address 192.168.2.10 to be dropped.
eth-route tcp ip 192.168.2.10 port 23 accept	This will cause all TCP/IP traffic meant for IP address 192.168.2.10 on port 23 to be forwarded to the wireless interface.
eth-route icmp ip 192.168.2.10 accept	The will allow all ICMP traffic meant for ip address 192.168.2.10 to be forwarded to the wireless interface.

Entering the command with no parameters will display a list of the current Ethernet routing rules in the order they will be applied to incoming traffic.

eth-route-d	efault
-------------	--------

Command	eth-route-default	
Arguments	[accept drop]	
Security Level	3 (config)	
Device Type	Ethernet	
Default	[accept]	
Description	Sets the default rule for incoming Ethernet traffic. Allowing or denying access to the public (wireless) network from the private (wired) network. Through the rules established by this command and the eth-route, setting a device firewall can be constructed to limit unauthorized use of the wireless interface on the network it is enabled for.	
	accept Allows all Ethernet traffic meant for the public (wireless) network to be	
	drop	Blocks all Ethernet traffic meant for the public (wireless) network.

If the eth-route-default is set to drop and no additional rules (using eth-route) are added no traffic will be forwarded from the wired to wireless networks.



eth-subnet

Command	eth-subnet	
Arguments	[ASCII Text: Subnet Mask]	
Security Level	3 (config)	
Device Type	Ethernet	
Default	255.255.255.0	
Description	Configures the subnet mask for the Ethernet gateway and wired interface client.	
	Must be ASCII text string with XXX.XXX.XXX format, where XXX can be 0-255.	

eth-udap

Command	eth-udap	
Arguments	[0 1]	
Security Level	3 (config)	
Device Type	Ethernet	
Default	[1]	
Description	Configures the UDAP discovery feature to be enabled or disabled on the Ethernet interface.	

The UDAP discovery feature is required for the device to be located when used with the Airborne Management Center.

0	Disables the discovery protocol on the Ethernet interface.
1	Enables the discovery protocol on the Ethernet interface.

ethernet-port

	_	
Command	ethernet-port	
Arguments	enable disable	
Security Level	3 (config)	
Device Type	All	
Default	Determined by the device type configuration	
Description	Enables or disables the Ethernet Port.	
	enable Enable the Ethernet Port	
	disable Disable the Ethernet Port	
	Disabling the Ethernet port can save power and is recommended during normal operation of the device, if the port is not in use.	



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COMMAND LINE INTERFACE

flow / flow-p1

Command	flow flow-p1	
Arguments	[n h s b]	
Security Level	3 (config)	
Device Type	All	
Default	n	
Description	Defines the flow control for serial port 1 (UART1).	

n	No Flow Control
h	Hardware flow control (RTS, CTS).
S	Software flow control (DC1 - XON, DC3 - XOFF).
b	Enable both hardware and software flow control

Use of the -p1 suffix on the command is optional.

flow-p2

Command	flow-p2	
Arguments	[n h s b]	
Security Level	3 (config)	
Device Type	All	
Default	n	
Description	Defines the flow control for serial port 2 (UART2).	

n	No Flow Control
h	Hardware flow control (RTS, CTS).
S	Software flow control (DC1 - XON, DC3 - XOFF).
b	Enable both hardware and software flow control

ftp-filename

Command	ftp-filename
Arguments	[filename].[extension]
Security Level	3 (config)
Device Type	All
Default	
Description	Defines the name of the firmware, certificate or configuration file to be uploaded or downloaded.
	If not specified, update ftp will uploaded the newest file in the target directory.
	Must be specified in order for the following command to function correctly: update ftp



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COMMAND LINE INTERFACE

ftp-password

Command	ftp-password	
Arguments	[ASCII text: password]	
Security Level	3 (config)	
Device Type	All	
Default	 	
Description	Defines the password for the FTP account, associated to the FTP server defined by ftp-server-address.	
	Must be specified in order for the following commands to function correctly: update ftp get-cert	
	get-cfg	

ftp-server

Command	ftp-server	
Arguments	enable disable off	
Security Level	3 (config)	
Device Type	All	
Default	enable	
Description	Enables or disables the access to the internal ETP server	

enable	Internal FTP server is enabled on all ports.
disable	Internal FTP server is disabled on all ports.
off	Internal FTP server in not loaded.

The FTP server is used for delivery of certificates, configuration files and device firmware. When disabled or not loaded these items cannot be delivered to the device server.

ftp-server-address

Command	ftp-server-address	
Arguments	[Valid IP address] [ACSII Text: FTP URL]	
Security Level	3 (config)	
Device Type	All	
Default	 	
Description	This value defines the IP address or URL of the target FTP server used for firmware, certificate or configuration file download.	
	The IP address format follows the standard ASCII format XXX.XXX.XXX, where $XXX = 1-254$.	
	The URL must be a valid and entered using ASCII text. The maximum length of the URL is 127 characters.	
Must be specified in order for the following commands to function correctly:		
	update ftp get-cert get-cfg	



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COMMAND LINE INTERFACE

ftp-server-listen-port

Command	ftp-server-listen-port	
Arguments	[integer]	
Security Level	3 (config)	
Device Type	All	
Default	21	
Description	Configures the port number the internal FTP server listens for connections on.	

ftp-server-path

_		
Command	ftp-server-path	
Arguments	[ASCII text: directory path]	
Security Level	3 (config)	
Device Type	All	
Default	 <blank></blank>	
Description	The path on the target FTP server that contains the firmware, certificate or configuration files to be downloaded.	
	This does not need to be set if the file is in the default directory for the specified ftp-user.	
	Example:	
	ftp-server-path /firmware/latest	
	This defines that the file to be uploaded resides in the /firmware/latest subdirectory of the FTP users root directory.	

ftp-user

_		
Command	ftp-user	
Arguments	[ASCII text: username]	
Security Level	3 (config)	
Device Type	All	
Default	 <blank></blank>	
Description	Defines the username for the FTP account, associated to the FTP server defined by ftp-server-address.	
	Must be specified in order for the following commands to function correctly: update ftp get-cert get-cfg	
	Please note that anonymous user credentials are not supported.	



	4 -	4
NE		ert

Command	get-cert get-cert	
Arguments	[ASCII Text – filename]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	

Description

Will cause the device server to retrieve a certificate for the FTP server identified in the parameters defined by the following commands:

ftp-server-path
ftp-server-address
ftp-user
ftp-password
ftp-filename

Once the download is complete it is necessary for the save command to be issued, this will cause the certificate to be stored to the device server.

For the Serial/UART/SPI device servers it is required that the device is associated and authenticated with a network and has a valid IP address before issuing this command.

The Ethernet Bridge server supports the use of this command over the wired interface.

get-cfg

Command	get-cfg	
Arguments	[ASCII Text – filename]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Will cause the device server to retrieve a configuration file from the FTP server identified in the parameters defined by the following commands:	
	Charles a service and his	

ftp-server-path ftp-server-address ftp-user ftp-password

Once the download is complete it is necessary for the save command to be issued, this will cause the configuration file to be stored to the device server.

There are two valid configuration files that may be down loaded:

user_config.txt	User configuration file. This file contains the user configuration parameter names and values.
oem_config.txt	OEM default configuration file. This contains the OEM default settings for the device server. These settings are installed upon the issuing of a factory reset command or hardware factory reset input.
user_enc_config.uue	Encrypted user configuration file. This file contains sensitive user configuration parameter names and values. See <code>cfg-encrypt</code> for details.

For the Serial/UART/SPI device servers it is required that the device is associated and authenticated with a network and has a valid IP address before issuing this command.

The Ethernet Bridge server supports the use of this command over the wired interface.



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COMMAND LINE INTERFACE

get-script

Command	get-script	
Arguments	[ASCII Text string]	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Uses FTP to get a script file from an FTP server.	
	It uses the ftp-server-address, ftp-server-path, ftp-user, and ftp-password to get the specified script file.	
	The filename should not include any path information.	
	A save command must be issued for the script file to be saved in flash.	

get-web

Command	get-web
Arguments	[ASCII Text string]
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Uses FTP to get a user-defined web page from an FTP server.
	It uses the ftp-server-address, ftp-server-path, ftp-user, and ftp-password to get the specified script file.
	The filename should not include any path information.
	A save command must be issued for the script file to be saved in flash.

goto

Command	goto
Arguments	[ASCII Text string]
Security Level	2 (data)
Device Type	All
Default	<none></none>
Description	Uses FTP to get a user-defined web page from an FTP server.
	Ignore all subsequent lines, either script or CLI, until a "label" line of the form [String:] is found.
	All text on that line after the ":" is ignored and normal command processing resumes.
	If running a script and the label is not found, simply return from the script.
	A "goto" command can only process forward in the command stream; it cannot jump backwards in a script file.
	If a command is running from a script (not directly from the CLI) and results in an error, and that command is not designated (with a leading "-") to ignore errors, the command processor initiates an "automatic goto" with the label being the hexadecimal error number (without the leading "0x").

help	
Command	help
Arguments	none
Security Level	0 (all)
Device Type	All
Default	none
Description	This command provides text help.
	When used by itself at the command prompt it will cause the device server to display all available commands. The list is not device functionality sensitive.
	This response is identical to the `?' command, when used without a command.

http-port

Command	http-port
Arguments	[disable enable off]
Security Level	3 (config)
Device Type	All
Default	enable
Description	Enables or disables access to the modules web browser via the wireless interface.

Enables or disables access to the modules web browser via the wireless interface.

When enabled the module will transfer all HTTP traffic on the defined listening port (wl-http-port) to its internal HTTP server, when disabled all HTTP traffic will be forwarded to the wired interface.

enable	Enable HTTP access via the wireless and Ethernet ports.
disable	Disable HTTP access via the wireless port. Access via Ethernet interface is enabled.
off	No http access via any network interface.

Configuring http-port off is preferred to http-port disable for controlling the access to the wireless port.



Disabling the http-port will prevent any web interface connections from being accepted by the module on the wireless interface, limiting connections for web interface sessions to the wired interface only. This will restrict the management options available.

This can be overcome by establishing a port forwarding rule that redirects incoming wireless traffic directed to a defined port on the wireless interface to the gateway address of the module using the HTTP port defined by wl-http-port.



input-size / input-size-p1

input-size input-size-p1
[Integer]
Read: 3 (config)
Write: 4 (OEM)
UART Serial Ethernet
1460
Defines the serial input buffer size in bytes for serial port 1 (UART1). The input buffer size is the threshold at which the buffer will be flushed through the TCP connection.
The size range is 1 – 1460 bytes.
If software flow control is enabled the size range is $5-1460$ bytes.
Use of the $-p1$ suffix on the command is optional.

input-size-p2

Command	input-size-p2
Arguments	[Integer]
Security Level	Read: 3 (config)
	Write: 4 (OEM)
Device Type	UART Serial Ethernet
Default	1460
Description	Defines the serial input buffer size in bytes for serial port 2 (UART2). The input buffer size is the threshold at which the buffer will be flushed through the TCP connection.
	The size range is 1 – 1460 bytes.
	If software flow control is enabled the size range is $5 - 1460$ bytes.

intf-type

Command	intf-type
Arguments	rs232 rs422 rs485
Security Level	3 (config)
Device Type	Serial
Default	rs232
Description	Sets the serial interface for RS-232, RS-422, or RS-485 communications.
	Enables interface pins 17, 19 and 22. (See 802.11b/g High Performance Device Server Product Specification for detailed description of pin function).

io-dir	
Command	io-dir
Arguments	f <port number=""> g<port number=""> [in out]</port></port>
Security Level	2 (data)
Device Type	All
Default	f in g in

Description Sets the direction of the indicated GPIO port dynamically without restarting the module.

The command requires two parameters the first identifies the GPIO port and bit to be configured the second determines the default direction of the port. The command acts upon all GPIO in the identified port. For example:

io-dir f1 out: Sets the f port first bit to be an output
io-dir g7 in: Sets the g port seventh bit to be input

The effects of this command are temporary and will not be persistent across a restart. If the port and bit direction are required to persist across a power cycle or restart use the io-dir-f and io-dir-g commands.

The Port can be read or written to using the io-read and io-write commands.

Port assignment and exceptions:

fO	Read or Write (POST output)
f1	Read or Write
f2	Read or Write (RF_LINK output)
f3	Read or Write (WLN_CFG output)
f4	Read or Write
f5	Read or Write
f6	Read or Write (LED_CON output)
f7	Read or Write

g0	Read or Write
g1	Read or Write
g2	Read or Write
g3	N/A
g4	N/A
g5	N/A
g6	Read or Write
g7	Read or Write

When the LED signal has not been disabled those bits indicated as LED Outputs can only be read in order to determine the state of the LED output (See WLNN DP500 Family Databook for details). To disable the LED's use one of the following commands post-led, rf-link-led, wln-cfg-led and conn-led.

Any attempt to set an unavailable port or configure a port to an illegal state will be ignored.





Command io-dir-f

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Arguments [hex]

Security Level Read: 2 (data)

Write: 3 (config)

Device Type All

Default 1

Description Sets the direction of the f GPIO port to input or output.

The command requires a single hexadecimal value that represents the bit mask to be applied to the port.

0	Bit is set as an output
1	Bit is set as an input

Port	f0	f1	f2	f3	f4	f5	f6	f7
Value if Input	1	2	4	8	16	32	64	128

Any attempt to set an unavailable port or configure a port to an illegal state will be ignored.

This command requires a commit command to be made persistent.

Requires a restart to take effect.

The following exceptions apply:

f0	Read (POST output)
f1	Read or Write
f2	Read (RF_LINK output)
f3	Read (WLN_CFG output)
£4	Read or Write
f5	Read or Write
f6	Read (LED_CON output)
£7	Read or Write

When the LED signal has not been disabled those bits indicated as LED Outputs can only be read in order to determine the state of the LED output (See WLNN DP500 Family Databook for details). To disable the LED's use one of the following commands post-led, rf-link-led, wln-cfg-led and conn-led.

Any attempt to set an unavailable port or configure a port to an illegal state will be ignored.



	<u> </u>
Command	io-dir-g
Arguments	0 1
Security Level	Read: 2 (data)
	Write: 3 (config)
Device Type	All
Default	0

Description Sets the direction of the g GPIO port to input or output.

The command requires a single integer value that represents the state to be configured.

0	Bit is set as an output
1	Bit is set as an input

Any attempt to set an unavailable port or configure a port to an illegal state will be ignored.

This command requires a ${\tt commit}$ command to be made persistent.

Requires a restart to take effect.

The following exceptions apply:

g0	Read or Write
g1	Read or Write
g2	Read or Write
g3	N/A
g4	N/A
g5	N/A
g6	Read or Write
g7	Read or Write





_	_	
Command	io-pullup	
Arguments	f <port number=""> g<port number=""> [enable disable]</port></port>	
Security Level	2 (data)	
Device Type	All	
Default	N/A	
Description	Enables or disables the internal pull up resistor on indicated CDIO port dynamically without restarting the	

Description

Enables or disables the internal pull-up resistor on indicated GPIO port dynamically without restarting the module.

The command requires two parameters the first identifies the GPIO port and bit to be configured the second determines the state of the internal pull-up resistor, for example:

io-pullup f1 enable: Enables the internal pull up resistor for the f port first bit.

io-pullup g7 disable: Disables the internal pull-up resistor for the g port seventh bit.

The effects of this command are temporary and will not be persistent across a restart. If the state of the pull-up resistor is required to persist across a power cycle or a restart use the io-pullup-f and io-pullup-g commands.

Port assignment and exceptions:

fO	Read (POST output)
f1	Read or Write
f2	Read (RF_LINK output)
f3	Read (WLN_CFG output)
f4	Read or Write
f5	Read or Write
f6	Read (LED_CON output)
f7	Read or Write

g0	Read or Write
g1	Read or Write
g2	Read or Write
g3	N/A
g4	N/A
g5	N/A
g6	Read or Write
g7	Read or Write

When the LED signal has not been disabled those bits indicated as LED Outputs can only be read in order to determine the state of the LED output (See WLNN DP500 Family Databook for details). To disable the LED's use one of the following commands post-led, rf-link-led, wln-cfg-led and conn-led.

Any attempt to set an unavailable port or configure a port to an illegal state will be ignored.



io-pullup-f

Command	io-pullup-f
Arguments	1 0
Security Level	Read: 2 (data)
	Write: 3 (config)

Device Type All

Default 1

Description Enab

Enables or disables the internal pull-up resistor for the f GPIO port.

The command requires a single parameter that represents the state to be configured.

1	Enables the internal pull-up resistor
0	Disables the internal pull-up resistor

Any attempt to set a read only port will be ignored.

This command requires a commit command to be made persistent.

Requires a restart to take effect.

The following exceptions apply:

fO	Read (POST output)
f1	Read or Write
f2	Read (RF_LINK output)
f3	Read (WLN_CFG output)
f4	Read or Write
f5	Read or Write
f6	Read (LED_CON output)
f7	Read or Write

When the LED signal has not been disabled those bits indicated as LED Outputs can only be read in order to determine the state of the LED output (See WLNN DP500 Family Databook for details). To disable the LED's use one of the following commands post-led, rf-link-led, wln-cfg-led and conn-led.

Any attempt to set an unavailable port or configure a port to an illegal state will be ignored.





Command io-pullup-g

Arguments 1 | 0

Security Level Read: 2 (data)

Write: 3 (config)

Device Type All

Default 1

Description Enables or disables the internal pull-up resistor for the g GPIO port.

The command requires a single parameter that represents the state to be configured.

1	Enables the internal pull-up resistor
0	Disables the internal pull-up resistor

Any attempt to set a read only port will be ignored.

This command requires a commit command to be made persistent.

Requires a restart to take effect.

The following exceptions apply:

g1 Read or Write g2 Read or Write g3 N/A g4 N/A g5 N/A g6 Read or Write	g0	Read or Write
g3 N/A g4 N/A s5 N/A	g1	Read or Write
g4 N/A g5 N/A	g2	Read or Write
g5 N/A	g3	N/A
	g4	N/A
g6 Read or Write	g5	N/A
	g6	Read or Write
g7 Read or Write	g7	Read or Write

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10-	re	a	d

Command	io-read
Arguments	f <port number=""> g<port number=""></port></port>
Security Level	2 (data)
Device Type	All
Default	N/A
Description	Reads the value of the indicated GPIO port and bit. This command is applied dynamically and does not require a

restart.

The command requires a single parameter that identifies the GPIO port and bit to be read, for example:

io-read f1: Reads the value of the f port first bit.io-read g7: Reads the value of the g port seventh bit.

The returned value will be a zero (0) or one (1) based upon the voltage applied to the input. Please refer to the Airborne DP500 Family data book for the GPIO electrical specification.

Port assignment and exceptions:

fO	Read (POST output)
f1	Read or Write
f2	Read (RF_LINK output)
f3	Read (WLN_CFG output)
f4	Read or Write
f5	Read or Write
f6	Read (LED_CON output)
f7	Read or Write

g0	Read or Write
g1	Read or Write
g2	Read or Write
g3	N/A
g4	N/A
g5	N/A
g6	Read or Write
g7	Read or Write

When the LED signal has not been disabled those bits indicated as LED Outputs can only be read. Issuing an ioread for any of these ports will return the current status of the LED output (See WLNN DP500 Family Databook for details). To disable the LED's use one of the following commands post-led, rf-link-led, wln-cfg-led and conn-led.





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10-	wri	te

Command	io-write	
Arguments	f <port number=""> g<port number=""> [0 1]</port></port>	
Security Level	2 (data)	
Device Type	All	
Default	N/A	
	·	

Description

Writes the included value to the indicated GPIO port and bit. This command is applied dynamically and does not require a restart.

The command requires a parameter that identifies the GPIO port and bit to be write to and the state to which it is to be set, for example:

Writes the value 1 to the f port first bit. io-write f1 1: Writes the value 0 to the g port seventh bit.

The written value, zero (0) or one (1), will be converted to an output voltage on the indicated port and pin. Please refer to the Airborne DP500 Family data book for the GPIO electrical specification.

Port assignment and exceptions:

io-write g7 0:

f0	Read (POST output)
f1	Read or Write
f2	Read (RF_LINK output)
f3	Read (WLN_CFG output)
f4	Read or Write
f5	Read or Write
f6	Read (LED_CON output)
f7	Read or Write

g0	Read or Write
g1	Read or Write
g2	Read or Write
g3	N/A
g4	N/A
g5	N/A
g6	Read or Write
g7	Read or Write

When the LED signal has not been disabled those bits indicated as LED Outputs can only be read. To disable the LED's use one of the following commands post-led, rf-link-led, wln-cfg-led and conn-led.

The ports indicated as N/A cannot be written to. Any attempt to set an unavailable port will be ignored.



led-	mo	de
------	----	----

Command	led-mode
Arguments	status rssi
Security Level	3 (config)
Device Type	All
Default	status
Description	Controls the function of the CONN, RF_LINK, and POST LEDs, defining their output as either indictors of the

escriptionControls the function of the CONN, RF_LINK, and POST LEDs, defining their output as either indictors of the modules status or as a RF signal strength meter.

status	The three LED's provide feedback on the definitions for details.	he modules status. See the individual LED
	The three LEDs function as a rudiment	ary RSSI (Signal Strength) meter.
	The signals have the following meaning	g in RSSI mode:
rssi	COMM LED green:	Signal Strength <= -80 dBm
	COMM and LINK LEDs green:	-80dBm < Signal Strength < -60dBm
	All three LEDs green:	Signal Strength >= -60 dBm

When using one of the AirborneDirect™ products the following LED names are used:

CONN = COMM RF_LINK = LINK POST = POWER

The three LED pins cannot be defined as GPIO for the led-mode command to function correctly. The LED pin function is configured using the conn-led, rf-link-led and post-led commands.

list-cert

Command	list-cert
Arguments	[None]
Security Level	3 (config)
Device Type	All
Default	[None]
Description	Displays a list of all certificate files resident on the device server, including files that have been loaded but not saved.



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COMMAND LINE INTERFACE

list-cfg

Command	list-cfg
Arguments	[None]
Security Level	3 (config)
Device Type	All
Default	[None]
Description	Displays a list of the configuration files resident on the device server, including files that have been loaded but not saved.

list-script

Command	list-script
Arguments	none
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Displays a list of all the script files stored in the module.

listen

Command	listen
Arguments	none
Security Level	2 (data)
Device Type	Serial UART
Default	[blank]
Description	Sets the CLI session to LISTEN Mode when issued on the serial interface. This command is not applicable on the wireless interface.

logout

Command	logout
Arguments	none
Security Level	1
Device Type	All
Default	[blank]
Description	Return to Level 1.



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COMMAND LINE INTERFACE

Ipd-enable

Command	lpd-enable
Arguments	[0 1]
Security Level	3 (config)
Device Type	Serial UART
Default	disabled
Description	Enables or disables the line printer daemon (lpd). 0 = disabled (default) 1 = enabled

Ipd-port

Command	lpd-port
Arguments	[Integer]
Security Level	3 (config)
Device Type	Serial UART
Default	515
Description	The tcpip port that lpd will be listening on.

Ipd-serial-port

Command	lpd-serial-port
Arguments	[p1 p2]
Security Level	3 (config)
Device Type	Serial UART
Default	Serial Port 1
Description	The serial port that lpd will send the printing data to. p1 = Serial Port 1 (default) p2 = Serial Port 2

Ipd-spool-name

Description	The spool name that will send print requests to the serial printer.
Default	lp1
Device Type	Serial UART
Security Level	3 (config)
Arguments	[String]
Command	lpd-spool-name



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COMMAND LINE INTERFACE

modelname

Command	modelname
Arguments	none
Security Level	0 (all)
Device Type	All
Default	<none></none>
Description	Displays the specific B&B Manufacturing Model Name of the module.

name-device

Command	name-device		
Arguments	[String]		
Security Level	3 (config)		
Device Type	All		
Default	Device		
Description	Description Configures the Discovery Name: Device. 31 characters, no spaces.		

name-manuf

Command	name-manuf		
Arguments	[String]		
Security Level	3 (config)		
Device Type	All		
Default	DPAC-Airborne-A		
Description	Configures the Discovery Name: Manufacturer. 31 characters, no spaces.		

name-oem

Command	name-oem		
Arguments	[String]		
Security Level	Write: 4 (OEM)		
	Read: 3 (config)		
Device Type	All		
Default	OEM-Cfg1		
Description	Configures the Discovery Name: OEM. 31 characters, no spaces.		



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COMMAND LINE INTERFACE

ntp-refresh

Command	ntp-refresh	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Requests an immediate update from the configured Network Time Protocol server.	

ntp-refresh-interval

Command	ntp-refresh-interval			
Arguments	[Integer]			
Security Level	3 (config)			
Device Type	All			
Default	0			
Description	Configures the Network Time Protocol Refresh Interval of the module.			
	This is the interval at which the module will attempt to resynchronize the system time with an external network time server.			
	une server.			
	The valid range is 0 – 240 and is the number of hours between resynchronization attempts. Good results can usually be had with an interval of 8 hours.			

ntp-server-address

Command	ntp-server-address		
Arguments	[ASCII Text string]		
Security Level	3 (config)		
Device Type	All		
Default	pool.ntp.org		
Description	The IP address or the fully qualified name of the Network Time Protocol server.		
	Must be specified in order to use "ntp-startup-sync" or "ntp-refresh".		



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COMMAND LINE INTERFACE

ntp-startup-sync

Command	ntp-startup-sync			
Arguments	enable disabl	enable disable		
Security Level	3 (config)			
Device Type	All			
Default	disable			
Description	Enables or disables the synchronization with the Network Time Protocol service at startup of the module.			
	enable	Enable NTP sync at startup.		
	Disable NTP sync at startup.			
	disable Disable NTP sync at startup.			

parity / parity-p1

Command	parity parity-p1		
Arguments	n e o		
Security Level	3 (config)		
Device Type	All		
Default	n		
Description	Defines the parity bit for serial port 1 (UART1).		
	n No Parity.		
1.0.1.0.1.0.1			
	e Even parity.		

Use of the -p1 suffix is optional.

Odd parity.

parity-p2

Command	parity-p2	
Arguments	n e o	
Security Level	3 (config)	
Device Type	All	
Default	n	
Description	Defines the parity bit for serial port 2 (UART2).	

n	No Parity.
е	Even parity.
0	Odd parity.



pass / pass-p1

Command	pass pass-p1
Arguments	[none]
Security Level	2 (data)
Device Type	Serial UART
Default	[blank]

Description

Creates a data bridge between the wireless and Serial 1 (UART1) interface. The behavior of the command depends upon the interface it is issued from and the mode the Serial 1 (UART1) interface is in.

Issuing Interface	UART1 State	Wireless State	Results
	CLI	CLI	No data bridge formed.
Wireless Interface	Listen	CLI	Data bridge formed.
	Pass	CLI	No data bridge formed.
UART1	CLI	N/A	Data bridge formed ¹ .



1. Network server must be available and that network server parameters have been configured correctly and that transport has been correctly defined. Please refer to section 6.3.3 for the configuration requirements.

Use of the -p1 suffix is optional.



pass-a	nv

Command	pass-any
Arguments	[none]
Security Level	2 (data)
Device Type	Serial UART
Default	[blank]
Description	Creates a data bridge between the wireless and one of the serial interfaces. The command can only be issued

Description

Creates a data bridge between the wireless and one of the serial interfaces. The command can only be issued form a telnet connection and will create a data tunnel with the first serial interface (UART) found that is in the listen mode.

If both serial interfaces are in listen mode the Serial 1 (UART1) interface will be used before the Serial 2 (UART2) interface.

Issuing Interface	UART1 State	UART2 State	Results
Wireless or Ethernet Interface	CLI	CLI	No data bridge formed.
	Listen	CLI	Data bridge formed on UART1.
	Pass	CLI	No data bridge formed.
	CLI	Listen	Data bridge formed on UART2.
	Listen	Listen	Data bridge formed on UART1.
	Pass	Listen	Data bridge formed on UART2.
	CLI	Pass	No data bridge formed.
	Listen	Pass	Data bridge formed on UART1.
	Pass	Pass	No data bridge formed.



pass-p2

Command	pass-p2
Arguments	[none]
Security Level	2 (data)
Device Type	Serial UART
Default	[blank]
Description	Creates a data bridge between the wireless and Serial 2 (UART2) interface. The behavior of the command

Creates a data bridge between the wireless and Serial 2 (UART2) interface. The behavior of the command depends upon the interface it is issued from and the mode the Serial 2 (UART2) interface is in.

Issuing Interface	UART1 State	Wireless State	Results
	CLI	CLI	No data bridge formed.
Wireless Interface	Listen	CLI	Data bridge formed.
	Pass	CLI	No data bridge formed.
UART2	CLI	N/A	Data bridge formed ¹ .



1. Network server must be available and that network server parameters have been configured correctly and that transport has been correctly defined. Please refer to section 6.3.3 for the configuration requirements.



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ping					
Command	ping				
Arguments	[IPAddress] [ASCII Text: URL]				
Security Level	3 (config)				
Device Type	All				
Default	[blank]				
Description	This command sends an ICMP ECHO_REQUEST to the specified destination address, and displays various statistics for the result.				
	The destination address can be an IP address or a website name (URL), such as www. bb-elec.com.				
	Example:				
	ping www.bb-elec.com				
	PING www.bb-elec.com (69.36.15.130): 56 data bytes 64 bytes from 69.36.15.130: seq=0 ttl=50 time=98.835 ms 64 bytes from 69.36.15.130: seq=1 ttl=50 time=100.134 ms 64 bytes from 69.36.15.130: seq=2 ttl=50 time=100.166 ms 64 bytes from 69.36.15.130: seq=3 ttl=50 time=97.474 ms www.bb-elec.com ping statistics				
	4 packets transmitted, 4 packets received, 0% packet loss round-trip min/avg/max = 97.474/99.152/100.166 ms OK				
	or				
	ping 192.168.1.105				
	PING 192.168.1.105 (192.168.1.105): 56 data bytes 64 bytes from 192.168.1.105: seq=0 ttl=64 time=1.210 ms 64 bytes from 192.168.1.105: seq=1 ttl=64 time=0.588 ms 64 bytes from 192.168.1.105: seq=2 ttl=64 time=0.587 ms 64 bytes from 192.168.1.105: seq=3 ttl=64 time=0.582 ms				
	192.168.1.105 ping statistics 4 packets transmitted, 4 packets received, 0% packet loss round-trip min/avg/max = 0.582/0.741/1.210 ms OK				



Command	pm-mode		
Arguments	pm-mode [active doze snooze sleep off wakeup]		
Security Level	3 (config)		
Device Type	All		
Default	active		
Description	Enables one of the available power-save modes.		

Power save features are included in all aspects of the device server, however these specific modes change the state of both the CPU and radio, it is important to note that use of these modes may impact data latency. The device server will automatically move into the power save mode when inactivity allows.

Parameter	Radio	Action/Condition		
active	ON	The radio is constantly on.		
doze/snooze	PS-Poll	The radio is operating in the IEE802.11 PS-Poll mode. While in this mode it will transition between active and deep sleep mode using a duty cycle determined by the beacon period and DTIM value provided by the AP.		
		The device maintains association in the state.		
sleep	Deep Sleep	The radio is in a deep sleep (Lowest power) mode. The device does not maintain association when in this state.		
wakeup	ON/PS-Poll	Transitions the radio from deep sleep to the persistent setting for pm-mode (active or doze).		
		Upon transitioning to the pm-mode the radio will attempt to reassociate with the wireless network.		

State	CPU	Clock	Radio	Wake Requirements
active	ON	ON	ON	None
doze/snooze	OFF	OFF	PS-Poll	UART traffic, directed or broadcast radio traffic
sleep	OFF	OFF	Deep Sleep	UART traffic

^{**}continued on next page



ADVANTECH

COMMAND LINE INTERFACE

The WLNB-AN-DP200 product family offered two additional modes <code>snooze</code> and <code>off.</code> Due to advancements in the CPU and radio technology there is no longer a need to differentiate between these modes and the ones available in the latest command description.



To support backward compatibility the device server will accept both the <code>snooze</code> and <code>off</code> parameters, however they will map as follows:

snooze = doze
off = sleep

The pm-mode sleep settings is dynamic and is applied without a power cycle or restart, however it is not persistent across power cycles or restarts. If a power cycle or restart is performed while the device is in sleep mode the persistent pm-mode the device was in prior to the pm-mode sleep being issued will be used (pm-mode active or pm-mode doze). The exception to this is the setting for the radio-startup command; please review this command for a full description of its use.

When pm-mode sleep is issued the device will immediately go in to deep sleep and loose association with the network. To bring the device out of sleep mode the pm-mode wakeup command must be issued. Once the wakeup command has been issued the radio will re-associate with the network, if it is still within coverage of the network.



During sleep mode the radio loses association with the wireless network. Upon waking the radio re-authenticates and associates with the network. Some networks monitor the number of re-associations a client makes with the network and may block the client if it exceeds the networks limit.

If the client is disassociated, after an amount of time, and can no longer connect to the network please contact the network's administrator to confirm this restriction should not be applied to the client.

The device server will automatically enter the sleep mode if the wl-sleep-timer is set to a value greater than zero (0), please refer to the wl-sleep-timer command for details on configuring this parameter.

To enter sleep automatically the UART/serial port must be in listen or pass mode. When in these modes and with the wl-sleep-timer set to an inactivity timeout value greater than zero (0). The radio will transition into sleep mode from its initial state once the inactivity (wl-sleep-timer) has expired. The radio will remain in the sleep mode until the UART/serial port receives a single character. Once received the radio and device server will return to their original states, prior to the inactivity timeout being triggered.

In the case of the UART/Serial port being in pass mode, upon waking from sleep mode the device server will continue to communicate on the established network connection or resume UDP transmission/reception. This assumes that the network socket has not been closed while the device server was in sleep mode. Since the sleep mode causes the device server to lose association, any TCP/IP keep alives from the network will not have been received by the module and are not necessary to maintain the TCP/IP timeout from expiring on the module. The radio will wake upon a single character being transmitted across the serial/UART port. Any data transferred through the UART while the radio is re-establishing the connection with the network will be buffered and transmitted upon successful completion of the connection.

In the case of the UART/Serial port being in listen mode, upon waking from sleep mode the device server will continue to listen for any attempted connections. It is important to note that any attempts to connect with the device server while it is in sleep mode will fail. To minimize any network traffic it is important for the network based application to be aware that the device server is in sleep mode and has been disconnected from the network.



post-led

Command	post-led			
Arguments	enable disab	enable disable		
Security Level	3 (config)			
Device Type	All			
Default	enable			
Description	Controls the function of the GPIO pin (F0) used for the LED_POST, pin 25.			
	enable	Defines the output of GPIO pin F0 as the POST. The POST LED will turn on when the Airborne adapter has successfully completed its power on self-test.		
	disable	Defines the GPIO pin F0 for use as a general purpose digital I/O pin.		

The LED_CON must be disabled for io-dir-f, io-pullup-f and io-write to affect GPIO FO.

ppp-idle-timeout

Command	ppp-idle-timeout
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	0
Description	Configures the PPP Idle Timeout value of the PPP Serial 1 (UART1) interface of the module if PPP is enabled.
	The timeout value is in the range of 0 - 600 seconds and is the number of seconds of inactivity after which the PPP connection will terminate and restart.
	A value of 0 disables the idle timeout function. The module must be restarted for this parameter to take effect.

ppp-idle-timeout-p2

Command	ppp-idle-timeout-p2
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	0
Description	Configures the PPP Idle Timeout value of the PPP Serial 2 (UART2) interface of the module if PPP is enabled.
	The timeout value is in the range of 0 - 600 seconds and is the number of seconds of inactivity after which the PPP connection will terminate and restart.
	A value of 0 disables the idle timeout function. The module must be restarted for this parameter to take effect.



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COMMAND LINE INTERFACE

ppp-local-ip

Command	ppp-local-ip	
Arguments	[IPAddress]	
Security Level	3 (config)	
Device Type	All	
Default	192.168.3.1	
Description	Configures the local IP address of the PPP Serial 1 (UART1) interface of the module if PPP is enabled.	
	This is the address that the serial interface of the module will adopt.	
	The module must be restarted for this parameter to take effect.	

ppp-local-ip-p2

Command	ppp-local-ip-p2	
Arguments	[IPAddress]	
Security Level	3 (config)	
Device Type	All	
Default	192.168.4.1	
Description	Configures the local IP address of the PPP Serial 2 (UART2) interface of the module if PPP is enabled.	
This is the address that the serial interface of the module will adopt.		
	The module must be restarted for this parameter to take effect.	

ppp-remote-ip

Command	ppp-remote-ip	
Arguments	[IPAddress]	
Security Level	3 (config)	
Device Type	All	
Default	192.168.3.100	
Description	Configures the remote IP address of the PPP Serial 1 (UART1) interface of the module if PPP is enabled.	
	This is the address that the remote device on the PPP connection will adopt.	
	The module must be restarted for this parameter to take effect.	



ppp-remote-ip-p2	
Command	ppp-remote-ip-p2
Arguments	[IPAddress]
Security Level	3 (config)
Device Type	All
Default	192.168.4.1
Description	Configures the remote IP address of the PPP Serial 2 (UART2) interface of the module if PPP is enabled.
	This is the address that the remote device on the PPP connection will adopt.
	The module must be restarted for this parameter to take effect.

priv-key-filename	
Command	priv-key-filename
Arguments	[ASCII Text: filename.extension]
Security Level	3 (config)
Device Type	All
Default	none
Description	This command defines the Client Private Key filename to be used with the chosen authentication method.
	When PKCS#12/PFX files are used the ca-cert-filename should not be used.
	The file must be in PEM or DER format for the device server to recognize it as a valid private key.

priv-key-password	
priv-key-password	
[ASCII Text: password]	
3 (config)	
All	
[blank]	
This command defines the Client Private Key password to be used with the Private Key file identified by the priv-key-filename command.	
The private key is an ASCII text string provided by the generator of the Private Key file.	



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COMMAND LINE INTERFACE

priv-key2-filename

Command	priv-key2-filename	
Arguments	[ASCII Text: filename.extension]	
Security Level	3 (config)	
Device Type	All	
Default	none	
Description	This command defines a second Client Private Key filename to be used with the chosen authentication method.	
	The Private Key file is used during the inner authentication phase.	
	When $PKCS#12/PFX$ (.P22/.PFX)files are used for the private key the ca-cert-filename and user-cert-filename should not be used.	
	The file must be in PEM, DER, PFX or P22 format for the device server to recognize it as a valid private key.	

priv-key2-password

	_	
Command	priv-key2-password	
Arguments	[ASCII Text: password]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description This command defines the Client Private Key password to be used with the Private Key file identified key2-filename command.		
	The password is used during the inner authentication phase.	
	The private key is an ASCII text string provided by the generator of the Private Key file.	

put-cert

_		
Command	put-cert	
Arguments	[ASCII text: filename.extension]	
Security Level	3 (config)	
Device Type	All	
Default	none	
Description	Will cause the device server to wait for an X-modem file transfer of certificate from the host device connected to the serial interface.	
	Once the download is complete it is necessary for the save command to be issued, this will cause the certificate to be stored to the device server.	
	It is required that the host use Xmodem 1K or Xmodem 1K-CRC.	
	This command is supported via the serial interface or a telnet session.	



COMMAND LINE INTERFACE

put-cfg

Command	put-cfg	
Arguments	user_config.txt oem_config.txt	
Security Level	3 (config)	
Device Type	All	
Default	none	
Description	Will cause the device server to wait for an Xmodem file transfer of the configuration file from the host device	

connected to the serial interface.

Once the download is complete it is necessary for the save command to be issued, this will cause the configuration file to be stored to the device server.

There are two valid configuration files that may be down loaded:

user_config.txt	User configuration file. This file contains the user configuration commands and parameters.
oem_config.txt	OEM default configuration file. This contains the OEM default settings for the device server. These settings are installed upon the issuing of a factory reset command or hardware factory reset input.
user_enc_config.uue	Encrypted user configuration file. This file contains sensitive user configuration parameter names and values. See cfg-encrypt for details.

It is required that the host use Xmodem 1K or Xmodem 1K-CRC.

This command is supported via the serial interface or a telnet session.

put-script

Command	put-script	
Arguments	[ASCII Text string]	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Transfers a script file to the module via XMODEM, where it is saved with the specified filename. No path information should be included. A save command must be issued for the script file to be saved in flash.	

put-web

Command	put-web		
Arguments	[ASCII Text string]		
Security Level	3 (config)		
Device Type	All		
Default	<none></none>		
Description	Transfers a user-defined web page to the module via XMODEM, where it is saved with the specified filename. No path information should be included. A save command must be issued for the script file to be saved in flash.		



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putexpect				
Command	putexpect	putexpect		
Arguments	[integer1] [inte	eger2] [ASCHEX1] [ASCHEX2]		
Security Level	2 (data)			
Device Type	All	All		
Default	<none></none>			
Description	Performs a binary <aschex> data transfer to a target server or to the CLI Session on the Serial 1 (UART1) interface. The operation waits for <integer1> bytes of returned data or times out after <integer2> seconds or the <aschex> terminator is recognized.</aschex></integer2></integer1></aschex>			
	Excess bytes a	Excess bytes are discarded. After the command completes, the connection remains in CLI Mode.		
	The command can be issued from a LAN application (serial in Listen Mode) or from a Serial Host application.			
integer1 Maximum number of bytes: range 0 – 1800		Maximum number of bytes: range 0 – 1800		
	Integer2	Timeout in seconds. 32 bit unsigned.		
	ASCHEX1	Data to be sent, up to maximum length of the command line.		
	ASCHEX2	Terminator, up to 16 bytes in length.		

Command	putexpect-any		
Arguments	[integer1] [integer2] [ASCHEX1] [ASCHEX2]		
Security Level	2 (data)		
Device Type	All		
Default	<none></none>		
Description	Performs a bin	ary <aschex> data transfer to a target server or to the CLI Session on a serial interface.</aschex>	
	•	waits for <integer1> bytes of returned data or times out after <integer2> seconds or the ninator is recognized.</integer2></integer1>	
	Excess bytes a	re discarded. After the command completes, the connection remains in CLI Mode.	
	The command	can only be issued from a LAN application and uses the first serial interface in Listen mode.	
	integer1	Maximum number of bytes: range 0 – 1800	
	Integer2	Timeout in seconds. 32 bit unsigned.	
	ASCHEX1	Data to be sent, up to maximum length of the command line.	
	ASCHEX2	Terminator, up to 16 bytes in length.	



putex	putexpect-p2	
Command	putexpect-p2	
Arguments	[integer1] [integer2] [ASCHEX1] [ASCHEX2]	

Security Level 2 (data)

Device Type All

Default <none>

Description

Performs a binary <aschex> data transfer to a target server or to the CLI Session on the Serial 2 (UART2) interface.

The operation waits for <integer1> bytes of returned data or times out after <integer2> seconds or the <aschex> terminator is recognized.

Excess bytes are discarded. After the command completes, the connection remains in CLI Mode.

The command can be issued from a LAN application (serial in Listen Mode) or from a Serial Host application.

integer1	Maximum number of bytes: range 0 – 1800
Integer2	Timeout in seconds. 32 bit unsigned.
ASCHEX1	Data to be sent, up to maximum length of the command line.
ASCHEX2	Terminator, up to 16 bytes in length.

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Command	putget		
Arguments	[integer1] [integer2] [ASCHEX]		
Security Level	(data)		
Device Type	All		
Default	<none></none>		
Description	Performs a binary <aschex> data transfer to a target server or to the CLI Session on the Serial 1 (UART1) interface.</aschex>		

The operation waits for <integer1> bytes of returned data or times out after <integer2> seconds.

Excess bytes are discarded. After the command completes, the connection remains in CLI Mode.

The command can be issued from a LAN application (serial in Listen Mode) or from a Serial Host application.

integer1	Maximum number of bytes: range 0 – 1800
Integer2	Timeout in seconds. 32 bit unsigned.
ASCHEX	Data to be sent, up to maximum length of the command line.



_			
put	get	-an	V

P4.19-1		
Command	putget-any	
Arguments	[integer1] [integer2] [ASCHEX]	
Security Level	2 (data)	
Device Type	All	
Default	<none></none>	
Description	Performs a binary <aschex> data transfer to a target server or to the CLI Session on a serial interface.</aschex>	
	The operation waits for <integer1> bytes of returned data or times out after <integer2> seconds.</integer2></integer1>	
	Excess bytes are discarded. After the command completes, the connection remains in CLI Mode.	
	The command can only be issued from a LAN application and uses the first serial interface in Listen mode.	

integer1	Maximum number of bytes: range 0 – 1800
Integer2	Timeout in seconds. 32 bit unsigned.
ASCHEX	Data to be sent, up to maximum length of the command line.

putget-p2

pargor				
Command	putget-p2			
Arguments	[integer1] [integer2] [ASCHEX]			
Security Level	2 (data)	2 (data)		
Device Type	All	All		
Default	<none></none>			
Description	Performs a binary <aschex> data transfer to a target server or to the CLI Session on the Serial 2 (UART2) interface.</aschex>			
	The operation	waits for <integer1> bytes of returned data or times out after <integer2> seconds.</integer2></integer1>		
	Excess bytes a	re discarded. After the command completes, the connection remains in CLI Mode.		
	The command	can be issued from a LAN application (serial in Listen Mode) or from a Serial Host application.		
	integer1	Maximum number of bytes: range 0 – 1800		
	Integer2	Timeout in seconds. 32 bit unsigned.		

21.10090.2	· ·····cout ···· coco···uc·· c_ cit u.ic.g.··cu.
ASCHEX	Data to be sent, up to maximum length of the command line.



pw	
Command	pw
Arguments	[ASCII Text string]
Security Level	Write only: 3 (config)
Device Type	All
Default	cfg
Description	Configures the Level 2 password ("data").
	Password must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'user' must be configured before 'pw', if a change to the user name is planned!

Command pv	w of
	w-cfg
Arguments [A	ASCII Text string]
Security Level W	Vrite only: 3 (config)
Device Type Al	
Default cf	fg
Description Co	Configures the Level 3 password ("config").
Pa	assword must be no longer than 31 ASCII characters and must not include spaces.
**	*Note: 'user-cfg' must be configured before 'pw-cfg', if a change to the user name is planned!

pw-leap	
pw-leap	
[ASCII Text string]	
Write only: 3 (config)	
All	
<none></none>	
Configures the WPA-LEAP password.	
The LEAP password must match the LEAP password assigned to the LEAP user on the LEAP server.	
The LEAP password is 1 to 32 characters in length and cannot contain spaces.	



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COMMAND LINE INTERFACE

pw-manuf

Command	pw-manuf
Arguments	[ASCII Text string]
Security Level	Write only: 5 (manuf)
Device Type	All
Default	dpac
Description	Configures the Level 5 password ("manuf").
	Password must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'user-manuf' must be configured before 'pw-manuf', if a change to the user name is planned!

pw-oem

_	
Command	pw-oem
Arguments	[ASCII Text string]
Security Level	Write only: 4 (OEM)
Device Type	All
Default	oem
Description	Configures the Level 4 password ("OEM").
	Password must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'user-oem' must be configured before 'pw-oem', if a change to the user name is planned!

pw-root

Command	pw-root
Arguments	[ACSI Text]
Security Level	Write only: 5 (manuf)
Device Type	All
Default	rootpassword
Description	Configures the Administrator password ("root").
	Password must be no longer than 31 ASCII characters and must not include spaces.



It is recommended that the Administrator password be changed for all applications; failure to do so may leave the module venerable to attack.



Command	pw-wpa-psk
Arguments	[ASCII Text string]
Security Level	Write only: 3 (config)
Device Type	All
Default	<none></none>
Description	Configures the Pre-Shared Key used with WPA-PSK security.
	The input range is 8 to 63 ASCII characters or 64 hex characters.
	This key must match the key on the AP.

radio-off

Command	radio-off
Arguments	none
Security Level	3 (config)
Device Type	All
Default	none
Description	Disables the 802.11 radio.

After the command is issued the device server will close all TCP/IP and UDP connections and power down the radio. When in this state the device server will no longer be associated with a wireless network and any network based communication will not be possible.



The device server will lose connection to the wireless network when this command is

radio-on

Command	radio-on
Arguments	none
Security Level	3 (config)
Device Type	All
Default	none
Description	Enables the 802.11 radio.
	The radio will attempt to regain a wireless network connection.



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COMMAND LINE INTERFACE

radio-startup

Command	radio-startup
Arguments	on off sleep
Security Level	3 (config)
Device Type	All
Default	on

Description

reset

Device Type

This command defines the start-up state of the radio after a power cycle or restart. The command is persistent across power cycles and has significant impact on the operation of the device once the boot cycle has completed.

The options for this command are:

on	In this mode the radio is placed in the predefined pm-mode (active or doze) and will immediately attempt to associate with its configured SSID. This constitutes the normal operation of the device server and is the default value.	
off	This mode is intended for those environments which prohibit radio transmission except under tightly controlled conditions. It is analogous to the <i>airplane mode</i> supported by mobile phones.	
	In this mode, the radio driver is loads but the radio is immediately put into a deep sleep. The radio can only be awoken via the radio-on or apply-cfg radio commands.	
sleep	In this mode the radio driver loads but the radio is immediately put into a deep sleep. The radio can be awoken by either a single character transmitted on the UART/serial interface or by the pm-mode wakeup command.	
	This mode is intended for those applications with low frequency data transmissions.	

1	
Command	reset
Arguments	none
Security Level	3 (config)

Default [blank]

DescriptionRestores all system configurations to the OEM defaults. This has the same effect as using the "factory reset" button at power-up.



restart		
Command	restart	
Arguments	none	
Security Level	2 (data)	
Device Type	All	
Default	[blank]	
Restarts the Module firmware, reinitializing everything in the system like a power cyclosystem configuration parameters that have not been saved with the commit comman reinitialized to system defaults. All connections on the wireless interface will be disconstructed.		

return		
Command	return	
Arguments	none	
Security Level	2 (data)	
Device Type	All	
Default	<none></none>	
Description	Finish running a script immediately and return to the calling script or CLI. If already at the CLI level, this command does nothing.	

rf-link-led		
Command	rf-link-led	
Arguments	enable disable	
Security Level	3 (config)	
Device Type	All	
Default	enable	
Description	Controls the function of the GPIO pin (F2) used for the LED_RF_LINK, pin 27.	
	enable	Defines the output of GPIO pin F3 as the RF_LINK. The RF_LINK LED turns on when the Airborne adapter has successfully authenticated with a WLAN.
	disable	Defines the GPIO pin F2 for use as a general purpose digital I/O pin.
	The LED_CON	must be disabled for io-dir-f, io-pullup-f and io-write to affect GPIO F2.



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run	
Command	run
Arguments	[ASCII Text string]
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Attempts to run the specified CLI script file stored within the module's /var/etc/config/scripts directory.
	Scripts execute at the "auth" level of the user executing the script, unless the script itself contains an "auth" command.
	Each non-blank line of a script is executed as if it were entered into the CLI by the user, except for comment lines which begin with a "#" character.
	A script runs to completion or to when a command results in an error. If a command is prefixed with "-", any error results are ignored, and the script continues.
	Scripts may be nested 8 levels deep.

run-at			
Command	run-at		
Arguments	[eventname] [[eventname] [ASCII Text string disable clear]	
Security Level	3 (config)	3 (config)	
Device Type	All		
Default	<none></none>		
Description	When [eventname] takes place, run the specified script. If "disable" is specified, no script is run. If "clear" is specified, all information about handling [eventname] is removed. Event scripts are unauthenticated when run (as if they were run from a serial port). To perform n commands, the script must therefore first contain an "auth" command.		
	Currently-defin	ned eventnames include:	
	startup	device power-on	
	config	when a configuration is applied (i.e. "apply-cfg")	
	wl-down	when the radio loses its Association or IP address	
	wl-up	when the radio is both Associated and has an IP address	
	eth-down	when the Ethernet loses its link or IP address	
	eth-up	When the Ethernet negotiates its link and has an IP address	



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COMMAND LINE INTERFACE

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0010		
Command	save	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	 	
Description Saves all user uploaded certificates, private keys and configuration files to flash.		
	If $save$ is not issued after uploading files, all files uploaded after the last $save$ command, will be discarded and require uploading after next restart or power cycle.	

serial-assert / serial-assert-p1

Command	serial-assert serial-assert-p1	
Arguments	xon xoff	
Security Level	3 (config)	
Device Type	All	
Default	xon	
Description Allows the serial port 1 (UART1) software flow control to be asserted or not.		
	This command can be issued to a TCP based CLI session and cause the flow control to be applied immediately on serial port 1 (UART1).	
	This commands argument can be made persistent across restarts or power cycles through issuing a commit after applying the command. The saved value will be applied at start-up.	
	This command requires software flow control to be enabled, see flow for more details.	
	Use of the -p1 suffix is optional.	

serial-assert-p2

Command	serial-assert-p2	
Arguments	xon xoff	
Security Level	3 (config)	
Device Type	All	
Default	xon	
Description Allows the serial port 2 (UART2) software flow control to be asserted or not.		
	This command can be issued to a TCP based CLI session and cause the flow control to be applied immediately on serial port 2 (UART2).	
	This commands argument can be made persistent across restarts or power cycles through issuing a commit after applying the command. The saved value will be applied at start-up.	
This command requires software flow control to be enabled, see flow-p2 for more details.		



AD\ANTECH

COMMAND LINE INTERFACE

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		· · · · · · · · · · · · · · · · · · ·
Command	serial-def	fault serial-default-p1
Arguments	[listen p	pass cli ppp]
Security Level	Read: 3 (Write: 4 (· • • · · · · · · · · · · · · · · · · ·
Device Type	Serial U	IART
Default	cli	
Description	-	es the default mode for the Serial 1 (UART1) interface. The CLI server will use the defined mode at of the device server.
	cli	The interface will start in CLI mode as defined in section 6.3.1. In this mode the UART will accept and process CLI commands. Authentication is required for access to the CLI server.
	listen	The interface will start in listen mode as defined in section 6.3.5. In this mode the Serial 1 (UART1) interface will accept requests to establish a data tunnel.
	pass	The interface will start in pass mode as defined in sections 6.3.2 and 6.3.3. In this mode the device server will attempt to make a connection with the defined network server. It is necessary that a wireless or Ethernet connection be established for this setting to be successful. If the network server is not available the device server will continue to attempt to connect until the server becomes available or the Serial 1 (UART1) interface is interrupted by sending the escape sequence to the interface.
	ppp	ppp will be enabled on the serial interface at startup. NOTE: eth-role must be set to 'router' in order to use ppp.
	Use of th	e −p1 suffix is optional.

serial-default-p2

Command	serial-default-p2	
Arguments	[listen pass	cli ppp]
Security Level	Read: 3 (confi Write: 4 (OEM	·
Device Type	Serial UART	
Default	cli	
Description	Configures the start-up of the	default mode for the Serial 2 (UART2) interface. The CLI server will use the defined mode at device server.
		The interface will start in CLI mode as defined in section 6.3.1.
	cli	In this mode the UART will accept and process CLI commands. Authentication is required for access to the CLI server. $ \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2$
		The interface will start in listen mode as defined in section 6.3.5.
	listen	In this mode the Serial 2 (UART2) interface will accept requests to establish a data tunnel.
		The interface will start in pass mode as defined in sections 6.3.2 and 6.3.3.
	pass	In this mode the device server will attempt to make a connection with the defined network server. It is necessary that a wireless or Ethernet connection be established for this setting to be successful.
		If the network server is not available the device server will continue to attempt to connect until the server becomes available or the Serial 2 (UART2) interface is interrupted by sending the escape sequence to the interface.
	nnn	ppp will be enabled on the serial interface at startup.
	ppp	NOTE: eth-role must be set to 'router' in order to use ppp.

serial-port / serial-port-p1

Command	serial-port se	serial-port serial-port-p1		
Arguments	enable disabl	enable disable		
Security Level	3 (config)	3 (config)		
Device Type	All	All		
Default	Determined by	the device type configuration		
Description	Enables or disables the Serial Port 1 (UART1).			
	enable	Enable the Serial Port 1 (UART1).		
	disable	Disable the Serial Port 1 (UART1)		
	Disabling the serial port can save power and is recommended during normal operation of the device, if the port is not in use.			
	Use of the -p1 suffix is optional.			

serial-port-p2 /serial-port2

Command	serial-port-p2 serial-port2			
Arguments	enable disable	enable disable		
Security Level	3 (config)	3 (config)		
Device Type	All			
Default	Determined by th	Determined by the device type configuration		
Description	Enables or disable	les the Serial Port 2 (UART2).		
	enable	Enable the Serial Port 2 (UART2).		
	disable	Disable the Serial Port 2 (UART2)		
	Disabling the ser is not in use.	rial port can save power and is recommended during normal operation of the device, if the port		

ssh-default-password

Command	ssh-default-password
Arguments	[ASCII Text]
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Configures the default password used to establish an SSH connection when the pass or serial default pass is used.
	Use CLI command clear ssh-default-password to remove password if not needed.
	Maximum of password is 32 ASCII characters.
	Must not use spaces.



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COMMAND LINE INTERFACE

ssh-default-user

Command	ssh-default-user		
Arguments	[ASCII Text]		
Security Level	3 (config)		
Device Type	All		
Default	<none></none>		
Description	Configures the default username used to establish an SSH connection when the pass or serial-default pass is used.		
	Use CLI command clear ssh-default-user to remove password if not needed.		
	Maximum length of user name 32 ASCII characters.		
	Must not contain spaces.		

ssh-keygen

Command	ssh-keygen
Arguments	none
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Generates the SSH keys, using the key length specified by ssh-keysize. You must issue a commit or save to store the generated keys.
	Key generation may take several seconds, the OK response will be returned by the device server when the keys have been generated.

ssh-keysize

Command	ssh-keysize		
Arguments	[integer]		
Security Level	Read: 3 (config) Write: 4 (OEM)		
Device Type	All		
Default	1024		
Description	Defines the size of the SSH RSA key. The key length must be from 1024-2048 and MUST be divisible by 8. The default is 1024.		
	If you change the ssh-keysize and SSH keys already exist, you will be prompted to remove the existing keys using clear ssh-key and to reissue ssh-keygen to generate new SSH keys		
	This command is used by ssh-keygen.		



ssh-port				
Command	ssh-port	ssh-port		
Arguments	enable disabl	e off		
Security Level	3 (config)			
Device Type	All			
Default	enable			
Description	Enables or disables access to the SSH port (Port 22) via the wireless interface.			
	enable	Enable SSH access via the wireless and Ethernet ports.		
	disable	Disable SSH access via the wireless port. Access via Ethernet interface is enabled.		
	off	Disable SSH access via all network ports. SSH server is not loaded at restart.		
	Configuring ss	h-port off is preferred to ssh-port disable for controlling the access to the SSH port.		

Command	ssh-trust		
Arguments	0 1		
Security Level	3 (config)		
Device Type	All		
Default	0		
Description		e SSH Client on the module to automatically trust the MD5 finger print of any server to which a ion is made. When enabled all MD5 fingerprints are accepted and stored in the SSH Trusted Host	
	0	Disabled and will not automatically trust MD5 finger prints from connected servers.	
	1	Enables automatic trusting of MD5 finger prints from connected servers.	
	This option sh	ould only be enabled for the initial connection between devices in a network.	
	The parameter defaults to 0 (disabled) and is not persistent across restarts or power cycles. This parameter is not saved with a $commit$.		
	Any trusted MD5 fingerprints must be saved by using a committed. Once committed they will be recognized during any subsequent connection to the trusted server.		



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startup-msg			
Command	startup-msg		
Arguments	[disable enable]		
Security Level	3 (config)		
Device Type	All		
Default	disable		
Description	Displays a start-up message, defined by startup-text, once the device server has completed a restart or power cycle.		
	Disables the start-up text. No message will be displayed after a restart or power cycle.		
	enable Enables the start-up text. The startup-msg text message will be displayed after a restart or power cycle.		
	Once the message is displayed the device server is available for interaction on the CLI interface.		

startup-text		
Command	startup-text	
Arguments	[ASCII Text]	
Security Level	3 (config)	
Device Type	All	
Default	"Ready"	
Description	ACSII Text message that is displayed when the device server has completed a restart or power cycle. Once displayed the device is available for interaction using CLI.	
	The ASCII text message can be a maximum of 31 characters terminated by <cr>/<lf>.</lf></cr>	
	For the message to be displayed startup-msg must be enabled.	



stats

Command	stats	
Arguments	[ethernet radio bridge]	
Security Level	3 (config)	
Device Type	All	
Default	radio	
Description	Displays statistics for the specified interface	

radio	Displays radio statistics (default)
ethernet	Display Ethernet statistics (not valid for UART/Direct Serial modules)
bridge	Displays bridge statistics (not valid for UART/Direct Serial modules)

Example:

stats radio	
Rx Packets:	7839
Rx Bytes:	910915
Rx Errors:	0
Rx Dropped:	0
Rx Overruns:	0
Tx Packets:	202
Tx Bytes:	16159
Tx Errors:	0
Tx Dropped:	0
Tx Overruns:	0

stats ethernet

Rx	Packets:	16819
Rx	Bytes:	70915
Rx	Errors:	0
Rx	Dropped:	234
Rx	Overruns:	0
Гx	Packets:	17602
Гx	Bytes:	16159
Гx	Errors:	4
Гx	Dropped:	0
Гх	Overruns:	4

stop-bit / stop-bit-p1

Command	stop-bit stop-bit-p1	
Arguments	1 2	
Security Level	3 (config)	
Device Type	UART Serial	
Default	1	
Description	Configures the number of stop bits to use on Serial port 1 (UART1).	
	Use of the $-p1$ suffix is optional.	



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COMMAND LINE INTERFACE

stop-bit-p2

Command	stop-bit-p2	
Arguments	1 2	
Security Level	3 (config)	
Device Type	UART Serial	
Default	1	
Description	Configures the number of stop bits to use on Serial port 2 (UART2).	

subject-match

Command	subject weeks
Command	subject-match
Arguments	[ASCII Text String]
Security Level	3 (config)
Device Type	All
Default	[blank]
Description	Substring to be matched against the subject of the authentication server certificate. If this string is set, the server certificate is only accepted if it contains this string in the subject. The subject string is in following format: /C=US/ST=CA/L=San Francisco/CN=Test AS/emailAddress=as@example.com
	Example: EMAIL:server@example.com
	Example: DNS:server.example.com;DNS:server2.example.com
	Following types are supported: EMAIL, DNS, URI

subject-match2

Command	subject-match2	
Arguments	[ASCII Text String]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Substring to be matched against the subject of the authentication server certificate. If this string is set, the server certificate is only accepted if it contains this string in the subject. The subject string is in following format: /C=US/ST=CA/L=San Francisco/CN=Test AS/emailAddress=as@example.com	
	Example: EMAIL:server@example.com	
	Example: DNS:server.example.com;DNS:server2.example.com	
	Following types are supported: EMAIL, DNS, URI	
	The string is used during the inner authentication phase.	



sys-info			
Command	sys-info		
Arguments	[none]		
Security Level	2 (data)		
Device Type	All		
Default	[blank]		
Description	This command provides comprehensive version, disk and men	nory information for the module.	
	Example:		
	Firmware Version:	1.30	
	Radio Firmware Version:	5.0.21.p2-210.	
	Uboot Version:	1.1.2	
	Kernel Version:	2.6.31.12	
	Total RAMDisk Space:	224256	
	RAMDisk Space Used:	114688	
	Percent RAMDisk Space Used:	51%	
	RAMDisk Space Free:	109568	
	FW Partition Total Disk Space:	0	
	FW Partition Disk Space Used:	0	
	FW Partition Percent Disk Space Used:	0%	
	FW Partition Disk Space Free:	0	
	Total Memory:	14303232	
	Memory Used:	12886016	
	Percent Memory Used:	90%	
	Memory Free:	1417216	
	Up Time (Sec):	339235	

tcp-retries	
Command	tcp-retries
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	15
Description	Configures the number of TCP retries that will be attempted for a TCP connection before the connection is assumed to have been broken.
	The range of this input is 0 - 255.
	NOTE: The TCP retry algorithm uses an exponential backoff to generate retries, so the first retry backoff may be 100ms, the second may be 200ms, and the next may be 400ms, and so on.
	The module must be restarted for this parameter to take effect.



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COMMAND LINE INTERFACE

telnet-echo

Command	telnet-echo	telnet-echo	
Arguments	disable enable	disable enable	
Security Level	3 (config)	3 (config)	
Device Type	All		
Default	enable		
Description	Enables or disables whether characters are echoed back to their source during a telnet connection.		
	disable	Characters will not be echoed.	
	enable	Characters will be echoed.	

telnet-port

Command	telnet-port
Arguments	disable enable
Security Level	3 (config)
Device Type	Ethernet
Default	enable

Description Enables or disables access to the modules telnet port via the wireless interface.

This is similar to port filtering, when enabled the module will transfer all traffic on the port number defined by wl-telnet-port to its internal IP stack, when disabled all traffic will on this port will be forwarded to the wired interface.

disable	The module will transfer all traffic on the port defined by $wl-telnet-port$ to the wired Ethernet interface.
enable	The module will transfer all traffic on the port defined by $wl-telnet-port$ to its internal IP stack.



Disabling the telnet-port will prevent any connections on the wl-telnet-port from being accepted by the module, limiting TCP/IP connection for CLI session to the wired interface only. This will restrict the management options available.

This can be overcome by establishing a port forwarding rule that redirects incoming wireless traffic directed to a defined port on the wireless interface to the gateway address of the module using the port defined by wl-telnet-port.



timer-action

Command	timer-action	
Arguments	[timer_number] [ASCII Text string disable clear]	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Specifies the script to run when timer [timer_number] triggers.	
	If "disable" is specified, no script is run.	
	If "clear" is specified, all information about timer [timer_number] is removed.	
	Timer scripts are unauthenticated when run (as if they were run from a serial port). To perform non-trivial commands, the script must therefore first contain an "auth" command.	
	The range of [timer_number] is 1 - 8.	

timer-enable

Command	timer-enable	
Arguments	[timer_numbe	r] [enable disable clear]
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Controls trigge	ering for timer [timer_number]:
	enable	Timer [timer_number] can trigger.
	disable	Timer [timer_number] cannot trigger.
	clear	All configuration information about timer [timer_number] is removed.
	Toggling this f initial-delay".	rom enable to disable and back resets whether or not the next trigger takes place after "timer-
	The range of [timer_number] is 1 - 8.

timer-initial-delay

Command	timer-initial-delay
Arguments	[timer_number] [Integer]
Security Level	3 (config)
Device Type	All
Default	Integer/delay default is 0
Description	Specifies the delay in seconds between when timer [timer_number] is first enabled and when it first triggers.
	The range of [timer_number] is 1 - 8.
	Range 0 to 31622400 (one year), default 0 (no initial delay).



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COMMAND LINE INTERFACE

timer-period

Command	timer-period
Arguments	[timer_number] [Integer]
Security Level	3 (config)
Device Type	All
Default	Integer/interval default is 0
Description	Specifies the interval in seconds between when timer [timer_number] completes its "timer-action" and when it is next triggered.
	The range of [timer_number] is 1 - 8.
	Range 0 to 31622400 (one year), default 0 (one-shot: no re-trigger interval).

timezone-name

Command	timezone-name	
Arguments	[ASCII Text string]	
Security Level	3 (config)	
Device Type	All	
Default	EST	
Description	Configures the name of the timezone for local time.	
	It must be three or more characters long and must not contain a leading colon, embedded digits, commas, nor plus and minus signs.	
	For a list of timezones and offsets sorted by country, refer to http://en.wikipedia.org/wiki/List_of_time_zones_by_country.	

timezone-offset

Command	timezone-offset
Arguments	[ASCII Text string]
Security Level	3 (config)
Device Type	All
Default	-5:00 (EST)
Description	Configures the offset from UTC for local time. The time is always stored internally as UTC, but this setting will control how the time is displayed.
	This parameter is in the format of +/-xx:yy, where xx:yy is the hours and minutes offset from UTC.
	For a list of timezones and offsets sorted by country, refer to http://en.wikipedia.org/wiki/List_of_time_zones_by_country.



update

Command	update	
Arguments	[xmodem ftp]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Used to update of the Airborne Device Server firmware. Supports firmware delivery by both FTP and Xmodem transfer.	



Only firmware authorized by B+B SmartWorx should be used with this command. Any attempt to use an alternative image will void the modules warranty.

FTP delivery requires a valid FTP server configuration to have been configured prior to the attempt to update the firmware.

xmodem	Update module firmware via XMODEM or XMODEM-1K via serial port or telnet (default)
ftp	Update the module firmware via an FTP server. The ftp-user, ftp-password, and ftp-server-address must be configured. Optionally, you can also specify ftp-server-path and ftp-filename. If the ftp-server-path is not specified, the file should be in the default directory when logged into the FTP server. If ftp-filename is not specified, update will expect to find the file "composite.latest" in the default FTP server directory. ftp-filename DP55xFirmware505.img



CRITICAL: When updating any firmware, power must be maintained during the entire update process. Removal or interruption of the power supply may cause a corruption of the firmware update and cause the module to stop functioning. If this occurs please contact B+B SmartWorx Technical Support.



AD\ANTECH

COMMAND LINE INTERFACE

update-uboot

Command	update-uboot
Arguments	xmodem ftp
Security Level	3 (config)
Device Type	All
Default	xmodem
Description	Updates the devices U-Boot firmware.

If update-uboot is issued without an argument the module will operate as if the xmodem argument had been



used for the update.

Only firmware authorized by B+B SmartWorx should be used with this command. Any attempt to use an alternative image will void the modules warranty.

Requires configuration of the FTP client settings prior to being issued.

xmodem	The module expects an Xmodem or Xmodem-1K transfer to be initiated by a host on the connected ports. The file transfer must be the U-Boot update file from B+B SmartWorx.
	The module will use the configured FTP settings and attempt to download the U-Boot update image.
ftp	The ftp-filename must match the firmware image being down loaded, e.g.
	ftp-filename u-boot.ver01_01_02.img

The device must be restarted or power cycled once the update process has completed.



CRITICAL: When updating any firmware, power must be maintained during the entire update process. Removal or interruption of the power supply may cause a corruption of the firmware update and cause the module to stop functioning. If this occurs please contact B+B SmartWorx Technical Support.



user	
Command	user
Arguments	[ASCII Text string]
Security Level	Read: 2 (data)
	Write: 3 (config)
Device Type	All
Default	user
Description	Configures the Level 2 User Id ("data").
	User Id must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'pw' must be configured after 'user', otherwise the new user login will not work!

user-cfg	
Command	user-cfg
Arguments	[ASCII Text string]
Security Level	3 (config)
Device Type	All
Default	cfg
Description	Configures the Level 3 User Id ("config").
	User Id must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'pw-cfg' must be configured after 'user-cfg', otherwise the new user login will not work!

user-leap	
Command	user-leap
Arguments	[ASCII Text string]
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Configures the WPA-LEAP username.
	The LEAP username must match the LEAP password assigned to the LEAP user on the LEAP server.
	The LEAP username is 1 to 32 characters in length and cannot contain spaces.



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user-manuf	
Command	user-manuf
Arguments	[ASCII Text string]
Security Level	Read: 3 (config)
	Write: 5 (manuf)
Device Type	All
Default	dpac
Description	Configures the Level 5 User Id ("manuf").
	User Id must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'pw-manuf' must be configured after 'user-manuf', otherwise the new user login will not work!

user-oem	
Command	user-oem
Arguments	[ASCII Text string]
Security Level	Read: 3 (config)
	Write: 4 (OEM)
Device Type	All
Default	oem
Description	Configures the Level 4 User Id ("OEM").
	User Id must be no longer than 31 ASCII characters and must not include spaces.
	**Note: 'pw-oem' must be configured after 'user-oem', otherwise the new user login will not work!

ver-fw	
Command	ver-fw
Arguments	none
Security Level	0 (all)
Device Type	All
Default	<none></none>
Description	Returns the current version of firmware loaded on the module.



ver-kernel

Command	ver-kernel
Arguments	none
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Returns the version of the Linux kernel.

ver-radio

Command	ver-radio
Arguments	none
Security Level	0 (all)
Device Type	All
Default	<none></none>
Description	Returns the current version of radio firmware being run on the device servers' radio.

ver-uboot

Command	ver-uboot
Arguments	none
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Returns the version of uboot loader code resident on the device server.

wins-server1

Command	wins-server1
Arguments	[ASCII Text: IP Address]
Security Level	3 (config)
Device Type	All
Default	0.0.0.0
Description	Configures the Primary WINS Server Address. This value is used for WINS lookups, if the lookup fails using the value from dns-server1 or dns-server2. If the DHCP Client is enabled, the wins-server1 value will be updated (if the DHCP Server provides one) during the DHCP cycle.
	Default is 0.0.0.0.



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wins-server2

Command	wins-server2
Arguments	[ASCII Text: IP Address]
Security Level	3 (config)
Device Type	All
Default	0.0.0.0
Description	Configures the Secondary WINS Server Address. This value is used for WINS lookups, if the lookup fails using the value from dns-server1 or dns-server2. If the DHCP Client is enabled, the wins-server2 value will be updated (if the DHCP Server provides one) during the DHCP cycle.
	Default is 0.0.0.0.

wl-acl-mac

Command	wl-acl-mac	
Arguments	[ASCII Text string]	
Security Level	3 (config)	
Device Type	All	
Default	blank	
Description	Set access control policy MAC address for Access Point mode.	
	The argument is the MAC address that will be used in conjunction with the wl-acl-policy field to perform basic MAC level access control.	
	The format of this string should be xx:xx:xx:xx:xx, where the xx's are hexadecimal byte values composing a valid MAC address.	
	If desired, the wildcard ('*') character can be used as one or more of the xx's. For example, to allow only clients with a MAC address starting with 00:0B:28 to associate, the wl-acl-policy should be 'allow', and this MAC address should be '00:0B:28:*:*:*:	

wl-acl-policy

Command	wl-acl-policy	
Arguments	disable allow deny	
Security Level	3 (config)	
Device Type	All	
Default	disable	
Description	Set access control policy for Access Point mode.	
	disable	Disable the access control policy.
	allow	Set access control policy to ALLOW.
	deny	Set access control policy to DENY.



wl-ant		
Command	wl-ant	
Arguments	1 2	
Security Level	3 (config)	
Device Type	All	
Default	2	
Description	Determine the antenna settings for transmit and receive.	
	1	Selects ANT1 for transmit and receive.
	2	Selects ANT2 for transmit and receive.

wl-ap-max-clients	
Command	wl-ap-max-clients
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	10
Description	The maximum number of associated clients when in Access Point mode.
	If additional clients try to associate after the maximum is reached, they will be rejected.
	The range is 1 - 10.

wl-assoc-backoff	
Command	wl-assoc-backoff
Arguments	[Integer] Range: 0 -20000
Security Level	3 (config)
Device Type	All
Default	10000
Description	The amount of time in milliseconds to backoff, after the number of failed association attempts defined by the wl-assoc-retries command has been reached.
	Range 0 - 20000 milliseconds (0 to 20 seconds)



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wl-assoc-retries

Command	wl-assoc-retries
Arguments	[Integer] Range: 0 - 32
Security Level	3 (config)
Device Type	All
Default	3
Description	The number of times to try an association attempt before backing off.
	Range 0 - 32 (default 3)

wl-auth

Command	wl-auth
Arguments	[auto open shared]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	auto
Description	Configures the authentication type when WEP 64 or 128 is used. auto = authenticates using Open Key algorithm (default) open = authenticates using Open Key algorithm shared = authenticates using Shared Key algorithm

wl-band-pref

Command	wl-band-pref		
Arguments	auto 2.4 5	auto 2.4 5	
Security Level	3 (config)		
Device Type	All	All	
Default	auto		
Description	Configures the preferred radio operation frequency band.		
	This command is not applicable in Access Point mode. The wl-chan will dictate which wl-band-pref will be used (2.4 or 5).		
	In AdHoc modes, the wl-chan takes precedence and the wl-band-pref may be adjusted to include the band of the selected channel.		
	auto Scan both the 2.4 GHz and 5 GHz bands for access points.		
	2.4	Scan the 2.4 GHz band only.	
	5	Scan the 5 GHz band only.	



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COMMAND LINE INTERFACE

wl-beacon-int

Command	wl-beacon-int
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	100 (ms)
Description	Beacon interval for "wl-type m" (Access Point) or "wl-type p" (AdHoc) modes. Range is 10 – 65535 milliseconds.

wl-beacons-missed

Command	wl-beacon-missed
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	6
Description	Configures the number of missed beacons before a roam is attempted. Range is 0 - 255. 6 is the recommended value, 0 is not recommended.

wl-chan

Command	wl-chan
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	1
Description	Configures the wireless interface channel number.
	The channel number is only applicable in AdHoc or Access Point mode. Some channels are restricted in certain countries. OEMs must use only unrestricted channels.
	Range is 1 - 14 for 802.11b/g, 34 - 196 for 802.11a.

wl-clients

Command	wl-clients
Arguments	none
Security Level	3 (config)
Device Type	All
Default	<none></none>
Description	Displays a list of Associated Clients. Only available in Access Point mode (wl-type m).



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COMMAND LINE INTERFACE

wl-deauth

Command	wl-deauth	
Arguments	[ASCHEX: 6 Bytes]	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	De-authenticates an associated client.	
	Only available in Access Point mode (wl-type m).	
	The input is 6 bytes ASCHEX with no colons e.g. 000B280040AA.	
	The argument is the MAC address of the client to be de-authenticated. For example,	
	'wl-deauth 000B6B112233' will de-authenticate the client with MAC address 00:0B:6B:11:22:33.	

wl-def-key

Command	wl-def-key	
Arguments	[1 2 3 4]	
Security Level	3 (config)	
Device Type	Serial UART Ethernet	
Default	1	
Description	Configures the default WEP key index. This must match the key index configured on the AP. Range is 1 - 4 .	

wl-device

Command	wl-device	
Arguments	[String]	
Security Level	5 (write) L0(read)	
Device Type	All	
Default	[blank]	
Description	Reports the DPAC-defined Module device type. This may be used by an OEM application to identify the type of device that it is communicating with. The current list of device types reported is:	
	AIRBORNE AIRBORNE-SPI DIRECT-ETHERNET DIRECT-SERIAL INDUSTR-ETHERNET INDUSTR-SERIAL ACCESS-POINT	



wl-dhcp-acqlimit	
Command	wl-dhcp-acqlimit
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	150
Description	This is an integer with a range of 1-255 seconds. Default is 150. Note: "0" will turn off IP Fallback.

wl-dhcp-client		
Command	wl-dhcp-client	
Arguments	[String]	
Security Level	3 (config)	
Device Type	Serial UART Ethernet	
Default	Airbornexxxxxx (where xxxxxx are the last six hexadecimal digits of the Module's MAC address)	
Description	Configures the DHCP Client Host Name String to use in the DHCP requests. On some APs, this name is displayed along with the MAC address in the list of attached devices. Up to 31 characters.	

wl-dho	p-clients	
Command	wl-dhcp-clients	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	<none></none>	
Description	Displays a list of the leased IP addresses on the wireless interface. The client to which the address has been leased is identified by its MAC address.	
	The following is an example of the output from this command:	
	Client Address 00:21:70:76:96:4F 00:21:70:76:EF:10 00:0B:6B:77:84:C5	DHCP Address 192.168.2.100 192.168.2.101 192.168.2.102
	It is important to note that all device listed by the command may not be available. The list provides leased addresses only and does confirm availability of the device prior to the list being displayed.	



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wl-dhcp-fb		
Command	wl-dhcp-fb	
Arguments	[0 1]	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Configures the DHCP fallback algorithm. When the DHCP fallback algorithm is enabled, the Module will apply the configuration from wl-dhcp-fbip, wl-dhcp-fbgateway, and wl-dhcp-subnet as the static IP configuration, if the DHCP client has not received its IP configuration after wl-dhcp-acqlimit seconds.	
	Disable DHCP fallback (default for UART, Direct Serial)	
	Enable DHCP fallback (default for SPI, Direct Ethernet)	

wl-dhcp-fbauto

Command	wl-dhcp-fbauto		
Arguments	[0 1]		
Security Level	3 (config)	3 (config)	
Device Type	All		
Default	0		
Description	Enabling this will cause the module to set the wl-dhcp-fbip, wl-dhcp- fbgateway, wl-dhcp-fbsubnet, dns-serve and dns-server2 to their current values each time an IP address is successfully DHCP'ed.		
	0	disable (default)	
	1	enable	
	,	our if wl-dhcp-fb is set and the wl-dhcp-acqlimit is not 0 (zero). is not enabled, the current fallback IP address will not be saved across reboots.	

wl-dhcp-fbgateway

Command	wl-dhcp-fbgateway	
Arguments	[IPAddress]	
Security Level	3 (config)	
Device Type	Serial UART Ethernet	
Default	0.0.0.0	
Description	Configures the gateway address used by the DHCP fallback algorithm.	

wl-dhcp-fbip				
Command	wl-dhcp-fbip	wl-dhcp-fbip		
Arguments	[IPAddress]			
Security Level	3 (config)			
Device Type	All			
Default	[blank]			
Description Configures the IP address used by the DHCP fallback algorithm.		DHCP fallback algorithm.		
	Default (UART, Direct Serial)	192.168.10.1		
	Default (SPI, Direct Ethernet)	0.0.0.0		

wl-dhcp-fbper **Command** wl-dhcp-fbper **Arguments** [0 | 1] **Security Level** 3 (config) ΑII **Device Type Default** Description Enabling this will cause the wl-dhcp-fbip, wl-dhcp-fbgateway, wl-dhcp-fbsubnet, dns-server1 and dns-server2 to be saved to memory each time it changes. This will make these values persistent across restarts or power cycles. 0 disable (default) This will only occur if wl-dhcp-fb and wl-dhcp-fbauto are enabled and the wl-dhcp-acqlimit is not 0 (zero).

wi-ancp-tosubnet	
Command	wl-dhcp-fbsubnet
Arguments	[IPAddress]
Security Level	3 (config)
Device Type	All
Default	255.255.255.0
Description	Configures the Subnet Mask used by the DHCP fallback algorithm.



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wl-dhcp-interval

Command	wl-dhcp-interval	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	15	
Description	Configures the DHCP request retransmission interval (in seconds) to use when wl-dhcp-mode is set to fixed. This is an integer with a range of 1-64.	

wl-dhcp-mode

Command	wl-dhcp-mode	
Arguments	[0 1]	
Security Level	3 (config)	
Device Type	All	
Default	0	
Description	Configures DHCP request retransmission mode to either Exponential or Fixed interval.	
•	0	Exponential interval (default).
	1	Fixed interval.

wl-dhcp-opt225

Command	wl-dhcp-opt225	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	This command will report the IP address(es) returned by the DHCP server from custom option 225. The IP address format will be in ascii decimal characters xxx.xxx.xxx with a space inbetween each address and a carriage return after the last one. If DHCP has not completed, There was no option 225 data returned, or the option 225 data was invalid "Empty" will be returned. Note that the data can be from either the wireless or the Ethernet interface.	

wl-dhcp-opt225-enable			
Command	wl-dhcp-opt225-e	wl-dhcp-opt225-enable	
Arguments	[0 1]	[0 1]	
Security Level	3 (config)		
Device Type	All	All	
Default	0		
Description	Configures the DHCP Client to include custom DHCP option 225 in the Parameter Request List. parsed as a list of IP Addresses. The data reported by the DHCP server will then be made avait command wl-dhcp-opt225. Note that this will add the option to the parameter request list for interface and the ethernet interface.		
	0	Do not request option 225.	
	1	Include option 225 in the requested options.	

wl-dhcp-rel		
Command	wl-dhcp-rel	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Releases the current DHCP lease so that wl-dhcp-renew can get a new one.	

wl-dhcp-renew		
Command	wl-dhcp-renew	
Arguments	none	
Security Level	3 (config)	
Device Type	All	
Default	[blank]	
Description	Performs a DHCP renew request to acquire a new IP configuration or update the DHCP lease with the DHCP server.	



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Command	wl-dhcp-server	wl-dhcp-server	
Arguments	disable enable		
Security Level	3 (config)	3 (config)	
Device Type	All	All	
Default	disable	disable	
Description	Enables or Disables the DHCP server for wireless clients. With the DHCP server enabled the wireless interface will provide IP configurations for any DHCP requests from clients on the wireless interface.		
	Only available in Access Point mode (wl-type m).		
	The issued DHCP configurations are determined as follows:		
	disable	Disables DHCP server on wireless interface.	
	enable	Enables DHCP server on wireless interface.	

wl-dhcp-vendorid

Command	wl-dhcp-vendorid	
Arguments	[ASCII Text]	
Security Level	3 (config)	
Device Type	All	
Default	Empty String	
Description	Configures the DHCP Vendor Class ID String to use in the DHCP requests.	
	Parameter can by up to 31 ASCII characters long.	

wl-dtim-int

Command	wl-dtim-int	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	2	
Description	Configures the wireless interface DTIM interval in terms of Beacon counts.	
	A value of 2 means every other beacon. This value is only applicable in Access Point mode.	
	Range is 1 - 10 beacons.	



Device Type

COMMAND LINE INTERFACE

wl-eap-advanced	
Command	wl-eap-advanced
Arguments	basic advanced
Security Level	3 (config)

Default	basic
Description	Selects from a basic or advanced WPA/WPA2/EAP settings page.

Dasic	Basic WPA/WPA2/EAP parameters are displayed.
advanced	The entire list of WPA/WPA2/EAP parameters is displayed.

wl-fixed-rate

Command	wl-fixed-rate	
Arguments	0 1	
Security Level	3 (config)	
Device Type	All	
Default	0	
Description	Transmits at only the selected data rate.	
	Disable the fixed rate transmit. Transmitter will use the best rate, up to the maximum.	
	1 Enable the fixed rate transmit.	

wl-gateway

Command	wl-gateway
Arguments	[ASCII Text: Valid IP Address]
Security Level	3 (config)
Device Type	All
Default	0.0.0.0
Description	Configures the static gateway IP address of the module's wireless interface if the DHCP Client is disabled.
	Must be ASCII text string with XXX.XXX.XXX format, where XXX can be 0-255.



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COMMAND LINE INTERFACE

wl-hide-ssid

WI-III ac-331a			
Command	wl-hide-ssid	wl-hide-ssid	
Arguments	disable enable		
Security Level	3 (config)		
Device Type	All		
Default	disable		
Description	Hide or show the SSID in beacons.		
	Only available in Access Point mode (wl-type m).		
	disable	Allow the SSID to be shown in the beacon.	
	enable	Do not show the SSID in the beacon.	

wl-http-def

Command	wl-http-def
Arguments	[ASCII Text]
Security Level	3 (config)
Device Type	All
Default	Index.html
Description	Configures the default home page URL for the internal web server.

wl-http-port

Command	wl-http-port	
Arguments	[Integer] Range:	
Security Level	3 (config)	
Device Type	All	
Default	80	
Description	Configures the TCP port number used by the HTTP (Web) server.	
	Range: 0 – XXXXX (Default 80)	

wl-https-ca-cert

Command	wl-https-ca-cert
Arguments	[String]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	https_ca.crt
Description	An optional certificate authority The web server uses for HTTPS.

wl-https-cert

Command	wl-https-cert
Arguments	[String]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	https_server.crt
Description	The pem certificate used for HTTPS.

wl-https-enable

Command	wl-https-enable
Arguments	[disable enable]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	disable
Description	The web server uses ssl making it an HTTPS (Web) Server. Note you need to specify a certifiacte via wl-https-cert for HTTPS to be enabled. When HTTPS is enabled HTTP will not be available.

wl-info

Command	wl-info
Arguments	none
Security Level	S (data)
Device Type	All
Default	[blank]
Description	Reports more comprehensive Module status.



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wl-ip	
Command	wl-info
Arguments	[IPAddress]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	192.168.1.99
Description	If eth-role is bridge, pre-configures the IP address expected to be used by the Bridge Client and the Module if that Client uses static IP configuration.

wi-ip-source	
Command	wl-ip-source
Arguments	none
Security Level	2 (data)
Device Type	All
Default	[blank]
Description	Method by which current IP address was obtained. This command is read only. $ \begin{aligned} n &= \text{IP address invalid} \\ d &= \text{DHCP} \\ s &= \text{static} \\ f &= \text{fallback} \end{aligned} $

wi-key-1	
wl-key-1	
[AscHex]	
3 (config)	
Serial UART Ethernet	
000000000000000000000000000000000000000	
Sets WEP Key #1 to binary value. [10 or 26 hex digits] - 10 digits for 64 bits, 26 for 128 bits.	



wl-key-2

Command	wl-key-2
Arguments	[AscHex]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	000000000000000000000000000000000000000
Description	Sets WEP Key #2 to binary value. [10 or 26 hex digits] - 10 digits for 64 bits, 26 for 128 bits.

wl-key-3

Command	wl-key-3
Arguments	[AscHex]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	000000000000000000000000000000000000000
Description	Sets WEP Key #3 to binary value. [10 or 26 hex digits] - 10 digits for 64 bits, 26 for 128 bits.

wl-key-4

Command	wl-key-4
Arguments	[AscHex]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	000000000000000000000000000000000000000
Description	Sets WEP Key #4 to binary value. [10 or 26 hex digits] - 10 digits for 64 bits, 26 for 128 bits.



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COMMAND LINE INTERFACE

wl-link-timeout

Command	wl-link-timeout	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	1 (second)	
Description	Configures the number of seconds before a loss of Association is considered a loss of Network connectivity and will force a DHCP renew.	
	Range is 0 - 65535.	

wl-mac

Command	wl-mac
Arguments	[ASCHEX: 6 Bytes]
Security Level	Read: 3 (config)
	Write: 4 (OEM)
Device Type	All
Default	<varies></varies>
Description	Configures the MAC address of the wireless interface.

The input is 6 bytes ASCHEX with no colons e.g. 000B280040AA.

The value specified by the argument temporarily overwrites the factory value. For the change to be made the value must be committed and the device server restarted.

When a reset is issued or a hardware factory reset is applied the Ethernet interface factory MAC value is recovered



Changing the MAC value must be done with caution. Only a known unique MAC value should be used.

wl-mac-clone	
Command	wl-mac-clone
Arguments	0 1
Security Level	3 (config)
Device Type	All
Default	0 (disabled)
Description	Enables or disables MAC address cloning for the first Ethernet client.

The WLAN interface will use the Ethernet client's MAC address as its own.

Only used if the eth-role is router or bridge.

0	Disable MAC cloning.
1	Enable MAC cloning.

wl-max-retries

Command	wl-max-retries	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	13	
Description	The maximum number of times a packet will be retried for the WLAN interface.	
	The range is 2 - 13.	

wl-mode

Command	wl-mode
Arguments	b g gonly
Security Level	3 (config)
Security Level	3 (config)
Device Type	All
Default	g
Description	Specify the 802.11 data rates used when in AP mode.

Specify the 802.11 data rates used when in AP mode.

Any mode which supports 802.11b data rates will transmit multicast packets at 1Mbps; otherwise, multicast packets are transmitted at 6Mbps.

b	Support only 802.11b data rates.
g	Support 802.11b, 802.11g and 802.11n data rates.
gonly	Support only 802.11g data rates.



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COMMAND LINE INTERFACE

wl-noise	
Command	wl-noise
Arguments	[None]
Security Level	2 (data)
Device Type	All
Default	<none></none>

Description Displays the current Noise value (in dBm).

If the module is not associated, it will display -99.

wl-rate

l .		
Command	Command wl-rate	
Arguments 0 1 2 5.5 11 6 9 12 18 24 36 48 54		
Security Level 3 (config)		
Device Type All		
Default	Default 0 (auto – selects the best highest rate)	
Description	Configures the maximum wireless data rate for the Module (in Mbps).	
	For rates above 1 Mbps, the Module may fall back to a lower rate. Lower data rates may result in better range.	
	A setting of '0' will allow WLxN/APxN modules to also use 802.11n rates (6.5 13 19.5 26 39 52 58.5 65).	

wl-rate-specifics

Command	wl-rate-specifics	
Arguments	uments [Integer]	
Security Level 3 (config)		
Device Type	e Serial UART Ethernet	
Default	Default 0	
Description	This command can override the standard rates supported in the wireless driver to specify a set of specific rates. This command accepts a hex string and the bit map of that hex string will be set as the supported rates. Also note that generic rates (1, 2, 5.5, and 11) must be supported, so they will be supported unless the AP reports support for less. A value of 0 will disable this feature and cause the normal rate selection to be performed. bit 0x000001 = 1 Mbps bit 0x000004 = 5.5_Mbps bit 0x000008 = 11 Mbps bit 0x0000010 = 6 Mbps bit 0x0000020 = 9 Mbps	



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COMMAND LINE INTERFACE

bit 0x000040 = 12 Mbps bit 0x000080 = 18 Mbps bit 0x000100 = 24 Mbps bit 0x000200 = 36 Mbps bit 0x000400 = 48_Mbps bit 0x000800 = 54_Mbps bit 0x001000 = MCS0 HT20 bit 0x002000 = MCS1 HT20 bit 0x004000 = MCS2 HT20 bit 0x004000 = MCS3 HT20 bit 0x010000 = MCS4 HT20 bit 0x020000 = MCS5 HT20 bit 0x040000 = MCS5 HT20 bit 0x040000 = MCS6 HT20 bit 0x080000 = MCS7 HT20

wl-region

Command	Wl-region [String] Write: 5 (manuf)	
Arguments		
Security Level		
	Read: 3 (config)	
Device Type	Serial UART Ethernet	
Default	****	
Description		

wl-retry-time / wl-retry-time-p1

Command	wl-retry-time wl-retry-time-p1	
Arguments	[integer]	
Security Level	3 (config)	
Device Type	Serial UART	
Default	60 <seconds></seconds>	
Description	Configures the interval, in seconds, between attempts to establish a TCP connection with a Network Server. Used by Serial 1 (UART1) interface when the serial default mode is pass.	
	The range for the parameters is $0 - 4,294,967,295$ seconds (32 bit binary unsigned).	
	Use of the $-p1$ suffix is optional.	



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COMMAND LINE INTERFACE

wl-retry-time-p2

Command	wl-retry-time-p2
Arguments	[integer]
Security Level	3 (config)
Device Type	Serial UART
Default	60 <seconds></seconds>
Description Configures the interval, in seconds, between attempts to establish a TCP connection with a Ne Used by Serial 2 (UART2) interface when the serial default mode is pass.	
	The range for the parameters is $0 - 4,294,967,295$ seconds (32 bit binary unsigned).

wl-route

Command	wl-route
Arguments wl-route [tcp udp icmp bcast all] [port xxx] forward drop relay [xxx.xxx.xxx.xxx.xxx]	
Security Level	3 (config)
Device Type	Ethernet
Default	[blank]

Description

Sets a specific rule for incoming Wireless traffic. This command allows port forwarding rules to be established for incoming wireless traffic. With the command an incoming port can be tied to a wired Ethernet client IP address, allowing network based devices the ability to access clients on the private network.

all tcp udp icmp bcast	Selects the protocol for the rule.
port <integer></integer>	Defines the port number for the rule.
	The port number must be an integer.
forward drop	Defines if the rule forwards or blocks traffic.
	Defines the private network address the port is mapped to.
xxx.xxx.xxx: <port></port>	The xxx.xxx.xxx must represent a valid IP address where xxx is an integer between 0 and 255. The resultant IP address must not be 0.0.0.0.
	The <port> must be an integer.</port>

The following provides details for the protocol and action parameters:

all	Allows all traffic to be affected by the rule.
tcp	The rule impacts only TCP/IP traffic.
udp	The rule impacts only UDP traffic.
icmp	The rule impacts only ICMP traffic.
bcast	The rule impacts only UDP traffic sent to the broadcast address (255.255.255.255). You cannot specify an IP address for the bcast protocol, and you must specify the relay action.

⁻ continued on next page



forward	This action will allow wireless traffic matching the identified port number to be forwarded to the IP address on the wired network.	
drop	This action will stop traffic matching the identified port from being forwarded to the wired interface.	
relay	This action will cause UDP broadcast traffic matching the rules conditions to be relayed to the wired interface. This this action is only applicable to the bcast protocol.	

Multiple rules can be established to support the communication requirements. The rules set by the wl-route command take precedence over the wl-route-default setting.

It is required to establish multiple forwarding rules for the different services available to any device on the wired network, if both telnet (port 23) and http (port 80) are required, separate rule are required for forwarding to the different services.

By default all broadcast traffic on the wireless interface is dropped, regardless of the wl-route-default setting. To forward broadcast messages from the wireless to the Ethernet interface it is necessary to establish a broadcast forwarding rule with the required port number.

Here are some examples of rules:

wl-route tcp port 1423 forward 192.168.2.100:80	This will cause traffic sent to the device server on port 1423 to be forwarded to IP address 192.168.2.100 on port 80.
wl-route tcp port 1424 forward 192.168.2.100:23	This will cause traffic sent to the device server on port 1423 to be forwarded to IP address 192.168.2.100 on port 23.

The two rules above will forward http and telnet connections to the device holding the 192.168.2.100 IP address on the private (wired) network. Any device wanting to communicate to the service on the device would access them by using the public (wireless) IP address of the device server along with either port 1423 or 1424.

It is recommended that if port forwarding is to be used, all Ethernet devices on the private (wired) network use static IP addresses.

Entering the command with no parameters will display a list of the current port forwarding rules in the order they will be applied to incoming traffic.



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COMMAND LINE INTERFACE

wl-route-default

Command	wl-route-default
Arguments	[forward drop]
Security Level	3 (config)
Device Type	Ethernet
Default	[forward]
Description	Sets the default rule for incoming Wireless traffic. Allowing or denying access to the private (wired) network

Sets the default rule for incoming Wireless traffic. Allowing or denying access to the private (wired) network from the public (wireless) network. Through the rules established by this and the wl-route command, allowing access to the private network resources can be closely managed.

forward	All wireless traffic meant for the private (wired) network to be forwarded to the IP address defined by the $eth-ip$ setting.
drop	Blocks all wireless traffic meant for the private (wired) network.

If the wl-route-default is set to drop and no additional rules (using wl-route) are added no traffic will be forwarded from the wireless to wired networks.

If the wl-route-default is set to forward and no additional rules are added, using the wl-route command, all wireless traffic will be forwarded to the IP address defined by the eth-ip setting. This will restrict access to a single IP address on the wired network.

wl-rssi

Command	WI-rssi
Arguments	[None]
Security Level	2 (data)
Device Type	All
Default	<none></none>
Description	Displays the current Signal Strength value (in dBm).
	If the module is not associated, it will display -99.

wl-rts-threshold

Command	wl-rts-threshold
Arguments	[Integer]
Security Level	3 (config)
Device Type	All
Default	0 (disabled)
Description	The packet size in bytes that will cause the WLAN interface to use the 802.11 RTS/CTS mechanism.
	The range is 0 - 1500.



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COMMAND LINE INTERFACE

wl-scan

Command	wl-scan
Arguments	none
Security Level	2 (data)
Device Type	Serial UART Ethernet
Default	[blank]
Description	Performs a scan for APs and reports all APs found.
	If wl-specific-scan is a value of 1, only AP SSIDs that match the wl-ssid are listed.
	If wl-specific-scan is a value of 0, a broadcast scan is performed.

wl-s	ecu	ritv
	CUU	,,,,

Command	wl-security	
Arguments	disable wep64 wep128 wpa-psk wpa-leap wpa-leap64 wpa-leap128 wpa-psk64 wpa-psk128 wpa-psk128-tkip wpa2-psk wpa2-psk-tkip tls ttls peap wpa-fast wpa2-fast wep-leap	
Security Level	3 (config)	
Device Type	All	
Default	disable	
Description	Selects the Wireless Se	curity method for Authentication and Encryption.
	disable	Security is disabled. (default)
	wep64	WEP, 64-bit key length (sometimes referred to as 40-bit WEP or WEP-40)
	Wep128	WEP, 128-bit key length (sometimes referred to as 104-bit WEP or WEP-104)
	wpa-psk	WPA Pre-Shared Key
	wpa-leap	WPA CISCO LEAP
	wpa-leap64	Migration mode w/ Cipher suite TKIP+40-bit WEP using EAP (LEAP). Requires LEAP username and password.
	wpa-leap128	Migration mode w/ Cipher suite TKIP+128-bit WEP using EAP (LEAP). Requires LEAP username and password.
	wpa-psk64	Migration mode w/ Cipher suite TKIP+40-bit WEP using WPA PSK. Requires WPA Passphrase.
	wpa-psk128	Migration mode w/ Cipher suite TKIP+128-bit WEP using WPA PSK. Requires WPA Passphrase.
	wpa-psk128-tkip	Migration mode w/ Cipher suite TKIP and/or 128-bit WEP using WPA PSK. Requires WPA Passphrase.
	wpa2-psk	WPA2 Pre-shared Key, also known as WPA2 Personal. Requires WPA Passphrase.
	wpa2-psk-tkip	WPA2 Pre-shared Key with Group Cipher suite TKIP, also known as WPA2 Personal. Requires WPA Passphrase.
	tls	WPA/WPA2 with EAP-TLS authentication, also known as WPA-Enterprise (TKIP/AES) and WPA2-Enterprise TLS
	ttls	WPA/WPA2 with EAP-TTLS authentication, also known as WPA-Enterprise (TKIP/AES) and WPA2-Enterprise TTLS
	peap	WPA/WPA2 with PEAP authentication, also known as WPA-Enterprise (TKIP/AES) and WPA2-Enterprise PEAP $v0$
	wpa-fast	EAP-FAST with Cipher suite TKIP.
	wpa2-fast	EAP-FAST with Cipher suite EAS-CCMP.
	wep-leap	LEAP with WEP Encryption.



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COMMAND LINE INTERFACE

wl-sleep-status

Command	wl-sleep-status
Arguments	none
Security Level	2 (data)
Device Type	All
Default	<none></none>
Description	If the radio is currently asleep, displays 'sleep'. Otherwise, displays the current 'pm-mode', either 'active' or 'doze'.
	If the module has two serial ports, then both ports need to agree on the sleep state. For example, if SP1 is in "pm-mode sleep", but SP2 is "pm-mode active", the module is prevented from going to sleep until both ports are in "pm-mode sleep", either programmatically via the CLI command, or from the wl-sleep-timer expiration.

wl-sleep-timer / wl-sleep-timer-p1

Command	wl-sleep-timer wl-sleep-timer-p1
Arguments	[integer]
Security Level	3 (config)
Device Type	UART Serial SPI
Default	0
Description	Configures he inactivity time (in seconds) on Serial 1 (UART1) interface before the radio will transition to sleep mode. Data transfer to and from the UART will reset the timer.
	The timer has a range of $0-300$ seconds.
	A value of zero (0) disables the wl-sleep-timer.
	Use of the -p1 suffix is optional.

wl-sleep-timer-p2

Command	wl-sleep-timer-p2
Arguments	[integer]
Security Level	3 (config)
Device Type	UART Serial SPI
Default	0
Description	Configures he inactivity time (in seconds) on Serial 2 (UART2) interface before the radio will transition to sleep mode. Data transfer to and from the UART will reset the timer.
	The timer has a range of $0-300$ seconds.
	A value of zero (0) disables the wl-sleep-timer-p2.

wl-specific-scan

Command	wl-specific-scan
Arguments	0 1
Security Level	3 (config)
Device Type	All
Default	0
Description	Controls have the module come for Assess Daints

Description Controls how the module scans for Access Points.

0	Use Broadcast Probes to attempt to find an Access Point.
1	Use Directed Probes to attempt to find an Access Point. In this mode only AP's with matching SSID's to the module will be probed.

Some network administrators disable responses to Broadcast Probes on the Access Point. To support scanning on these networks set wl-specific-scan 1.

wl-ssid

Command	wl-ssid
Arguments	[String]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	[blank]
Description	Up to 32 characters. In Infrastructure mode, the SSID controls which AP the Module connects to and affects the Module's roaming behavior. In AdHoc or Access Point mode, the SSID defines the network name.
	Only the devices with the same SSIDs can connect to each other. any = The Module associates with the AP that has the best signal quality (default) <other-value> = The Module associates with the AP matching the SSID that has the best signal quality.</other-value>
	Roaming is supported.

wl-ssh-port

Command	wl-ssh-port
Arguments	<integer></integer>
Security Level	3 (config)
Device Type	All
Default	22
Description	Configures the TCP port number used by the SSH (Secure Shell) server.



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COMMAND LINE INTERFACE

wl-status

Command	wl-status
Arguments	none
Security Level	2 (data)
Device Type	All
Default	[blank]
Description	Reports abridged Module status.

wl-subnet

Command	wl-subnet
Arguments	[IPAddress]
Security Level	3 (config)
Device Type	Serial UART Ethernet
Default	255.255.255.0
Description	DHCP Client is disabled.

wl-tcp-ip / wl-tcp-ip-p1

Command	wl-tcp-ip wl-tcp-ip-p1
Arguments	<ip address:="" th="" xxx.xxx.xxxx<=""></ip>
Security Level	3 (config)
Device Type	Serial UART SPI
Default	0.0.0.0
Description	Configures the primary network servers IP address for the Serial 1 (UART1) interface to use when the CLI session on the Serial 1 (UART1) interface initiates a TCP connection. The address is used when the pass or serial-default pass commands are used.
	If the IP address is empty or the connection is unsuccessful the CLI server will attempt a connection to the server IP address defined by $wl-tcp-ip2$.
	Use of the -p1 suffix is optional.



wl-tcp-ip2 / wl-tcp-ip2-p1

Command	wl-tcp-ip2 wl-tcp-ip2-p1
Arguments	<ip address:="" th="" xxx.xxx.xxxx<=""></ip>
Security Level	3 (config)
Device Type	Serial UART SPI
Default	0.0.0.0
Description	Configures the secondary network servers IP address for the Serial 1 (UART1) interface to use when the CLI session on the Serial 1 (UART1) interface initiates a TCP connection.
	This address is used when the pass or $serial-default\ pass$ commands are used and either the primary IP address (wl-tcp-ip) is empty or the connection attempt to the primary IP address failed.
	Use of the -p1 suffix is optional.

wl-tcp-ip-p2

Command	wl-tcp-ip-p2
Arguments	<ip address:="" th="" xxx.xxx.xxxx<=""></ip>
Security Level	3 (config)
Device Type	Serial UART SPI
Default	0.0.0.0
Description	Configures the primary network servers IP address for the Serial 2 (UART2) interface to use when the CLI session on the Serial 1 (UART1) interface initiates a TCP connection. The address is used when the pass or serial-default-p2 pass commands are used.
	If the IP address is empty or the connection is unsuccessful the CLI server will attempt a connection to the server IP address defined by $wl-tcp-ip2-p2$.

wl-tcp-ip2-p2

Command	wl-tcp-ip2-p2
Arguments	<ip address:="" xxx.xxx.xxxx=""></ip>
Security Level	3 (config)
Device Type	Serial UART SPI
Default	0.0.0.0
Description	Configures the secondary network servers IP address for the Serial 2 (UART2) interface to use when the CLI session on the Serial 2 (UART2) interface initiates a TCP connection.
	This address is used when the pass or $serial-default-p2$ pass commands are used and either the primary IP address (wl-tcp-ip-p2) is empty or the connection attempt to the primary IP address failed.



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wl-tcp	-port / wl-tcp-port-p1
Command	wl-tcp-port wl-tcp-port-p1
Arguments	<integer></integer>
Security Level	3 (config)
Device Type	Serial UART SPI
Default	2571
Description	Configures the TCP port number for the Serial 1 (UART1) interface to use when the CLI session on the Serial 1 (UART1) interface initiates a TCP connection. The port is used with the network server IP address (wl-tcp-ip, wl-tcp-ip2) when the pass or serial-default pass commands are used.
	The port number must match the port the target network server is listening on for TCP/IP connections.
	The port number is used for both the primary and secondary target network server IP addresses, defined by $wl-tcp-ip$ and $wl-tcp-ip2$.
	Use of the -p1 suffix is optional.

wl-tcp	-port-p2
Command	wl-tcp-port-p2
Arguments	<integer></integer>
Security Level	3 (config)
Device Type	Serial UART SPI
Default	2571
Description	Configures the TCP port number for the Serial 2 (UART2) interface to use when the CLI session on the Serial 2 (UART2) interface initiates a TCP connection. The port is used with the network server IP address (wl-tcp-ip-p2, wl-tcp-ip2-p2) when the pass or serial-default-p2 pass commands are used.
	The port number must match the port the target network server is listening on for TCP/IP connections.
	The port number is used for both the primary and secondary target network server IP addresses, defined by $wl-tcp-ip-p2$ and $wl-tcp-ip2-p2$.
	The port range is 0 - 65535.

wl-tcp-timeout /	wl-tcp-timeout-p1

Command	wl-tcp-timeout wl-tcp-timeout-p1	
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	0 (disabled)	
Description	Configures the inactivity timeout for the Serial 1 (UART1) interface to use when the CLI session on the Serial 1 (UART1) interface initiates a TCP connection. The timeout is applied when the pass or serial-default pass commands are used.	
Data to or from the UART interface will cause the timeout to reset.		
	If the pass command was issued from the Serial 1 (UART1) interface and the timeout expires, the TCP connection is terminated and the data tunnel broken. The Serial 1 (UART1) interface is returned to the CLI command mode.	
	A value of zero (0) disables the timeout, creating an infinite timeout.	
	The range for the parameters is $0 - 4,294,967,295$ seconds (32 bit binary unsigned).	
	Use of the -p1 suffix is optional.	

wl-tc	p-timed	ut-n2
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Command	wl-tcp-timeout-p2	
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	0 (disabled)	
Description Configures the inactivity timeout for the Serial 2 (UART2) interface to use when the CLI session (UART2) interface initiates a TCP connection. The timeout is applied when the pass or serial pass commands are used.		
	Data to or from the UART interface will cause the timeout to reset.	
If the pass command was issued from the Serial 2 (UART2) interface and the timeout expires, the connection is terminated and the data tunnel broken. The Serial 2 (UART2) interface is returned to command mode.		
	A value of zero (0) disables the timeout, creating an infinite timeout.	
	The range for the parameters is $0 - 4,294,967,295$ seconds (32 bit binary unsigned).	



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COMMAND LINE INTERFACE

wl-telnet-port

Command	wl-telnet-port	
Arguments	[Integer] Range:	
Security Level	3 (config)	
Device Type	All	
Default	23	
Description	Configures the TCP port number used by the CLI server. Range: 0 – XXXXX (Default 23)	

wl-telnet-timeout

Command	wl-telnet-timeout	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	0 (seconds)	
Description	Configures the CLI Server connection inactivity timeout. A setting of 0 specifies an infinite timeout. This parameter only applies to new CLI Sessions, not the one issuing the command. The input range is 32 bits unsigned.	

wl-tunnel / wl-tunnel-p1

Command	wl-tunnel wl-tunnel-p1	
Arguments	0 1	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	0	
Description	Enables or disables the tunnel port (w1-tunnel-port) assigned to the Serial 1 (UART1) interface, for	

Enables or disables the tunnel port (wl-tunnel-port) assigned to the Serial 1 (UARI1) interface, for communications.

The tunnel port does not require authentication using the CLI command (auth <username> <password>) and will automatically establish a data tunnel with the Serial 1 (UART1) interface only if it is in listen mode.

0	Disables the tunnel port.
1	Enables the tunnel port.

The tunnel can be enabled/disabled without needing a restart.

The Use of the -p1 suffix is optional.



Opening the tunnel port presents a potential security risk. Since no authentication is needed to establish a data connection, leaving the port enabled may allow unauthorized access to the host system.

wl-tunnel-p2

Command	wl-tunnel-p2	
Arguments	0 1	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	0	
Description	Enables or disables the tunnel port (wl-tunnel-port-p2) assigned to the Serial 2 (UART2) interface, for communications.	

The tunnel port does not require authentication using the CLI command (auth <username> <password>) and will automatically establish a data tunnel with the Serial 2 (UART2) interface only if it is in listen mode.

0	Disables the tunnel port.
1	Enables the tunnel port.

The tunnel can be enabled/disabled without needing a restart.

The Use of the -p1 suffix is optional.



Opening the tunnel port presents a potential security risk. Since no authentication is needed to establish a data connection, leaving the port enabled may allow unauthorized access to the host system.

wl-tunnel-mode / wl-tunnel-mode-p1

Command	wl-tunnel-mode wl-tunnel-mode-p1		
Arguments	tcp udp sds		
Security Level	Read: 3		
	Write: 4		
Device Type	Serial UART SPI		
Default	tcp		
Description	Configures the communication protocol that will be used by the tunnel port (wl-tunnel-port) assigned to the Serial 1 (UART1) interface, for incoming communications.		
	tcp Sets TCP/IP as the protocol on the tunnel port.		
	udp	Sets UDP as the protocol on the tunnel port.	
	sds	Sets up SDS mode as the protocol for tunneling.	
	The data tunnel must be enabled (wl-tunnel 1) for communications to be successful. Non-matching protocols attempting to connect to the tunnel port will be ignored.		
	The use of the $-p1$ suffix is optional.		



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COMMAND LINE INTERFACE

wl-tunnel	-mode-p2

Command	wl-tunnel-mode-p2	
Arguments	tcp udp sds	
Security Level	Read: 3 (config)	
	Write: 4 (OEM)	
Device Type	Serial UART SPI	
Default	tcp	
Description	Configures the communication protocol that will be used by the tunnel port (wl-tunnel-port-p2) assigned to the Serial 2 (UART2) interface, for incoming communications.	

tcp	Sets TCP/IP as the protocol on the tunnel port.
udp	Sets UDP as the protocol on the tunnel port.
sds	Sets up SDS mode as the protocol for tunneling.

The data tunnel must be enabled (wl-tunnel-p2 1) for communications to be successful.

Non-matching protocols attempting to connect to the tunnel port will be ignored.

wl-tunnel-port / wl-tunnel-port-p1

Command	wl-tunnel-port wl-tunnel-port-p1	
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	8023	
Description	Configures the tunnel port number for the Serial 1 (UART1) interface. The CLI server will process TCP/IP connection requests on this port as a request to open a CLI session in pass mode.	
	The tunnel port does not require authentication using the CLI command (auth <username> <password>) and will automatically establish a data tunnel with the Serial 1 (UART1) interface only if it is in listen mode.</password></username>	
	The port range is 0 - 65535.	
	The use of the $-p1$ suffix is optional.	

wl-tunnel-port-p2		
Command wl-tunnel-port-p2		
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	8024	
Description	Configures the tunnel port number for the Serial 2 (UART2) interface. The CLI server will process TCP/IP connection requests on this port as a request to open a CLI session in pass mode.	
	The tunnel port does not require authentication using the CLI command (auth <username> <password>) and will automatically establish a data tunnel with the Serial 2 (UART2) interface only if it is in listen mode.</password></username>	
	The port range is 0 - 65535.	

Command	wl-tunnel-timeout-mode	
Arguments	[cli retry]	
Security Level	3 (config)	
Device Type	Serial UART	
Default	retry	
Description	The inactivity timeout configured by wl-tcp-timeout when it breaks out of the current connection will either attempt to re-connect to the server, or break out of bridge into the cli.	
	cli - break the bridge connection into the cli retry - continuously attempt to reconnect to the server.	

wl-tx-power		
Command	wl-tx-power	
Arguments	[Integer]	
Security Level	3 (config)	
Device Type	All	
Default	15 (dBm)	
Description	Set the transmit output power in dBm.	
	Range is 5 – 15.	



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COMMAND LINE INTERFACE

wl-type

Command	wl-type		
Arguments	a p u	a p u m	
Security Level	3 (confi	3 (config)	
Device Type	All		
Default	a (infrastructure)		
Description	Configu	res the wireless interface operation type.	
	a	Infrastructure mode. Used to configure the module as a client, which talks to an Access Point	
	р	AdHoc mode. Used to talk peer-to-peer	
	u	AdHoc mode with unique SSID generated (based on MAC address)	
	m	Access Point. Used to operate as a Wi-Fi cell master.	
		sing AdHoc mode, static IP addresses are required. If the module is configured as an Ethernet Bridge,	

wl-udap

Command	wl-udap	
Arguments	[0 1]	
Security Level	3 (config)	
Device Type	Serial UART Ethernet	
Default	1	
Description	Configures the UDAP Discovery feature to be enabled or disabled on the Wireless interface. UDAP Discovery is required for discovery of the Module in the subnet by applications like Locator and the AirborneMgmtCenter. 0 = disable 1 = enable (default)	

wl-udp-ip / wl-udp-ip-p1

Command	wl-udp-ip wl-udp-ip-p1	
Arguments	<ip address:="" xxx.xxx.xxxx.xxx=""></ip>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	0.0.0.0	
Description	Configures the network server IP address for the Serial 1 (UART1) interface to use when the CLI session on the Serial 1 (UART1) interface initiates UDP communications. The address is applied when the pass or serial-default pass commands are used.	
	This address will be used when wl-xmit-type udp has been configured.	
	This parameter does not require a commit and restart; it will be applied the next time pass is issued, after the address has been changed.	
	Use of the -p1 suffix is optional.	



wl-udp-ip-p2		
Command	wl-udp-ip-p2	
Arguments	<ip address:="" td="" xxx.xxx.xxxx<=""></ip>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	0.0.0.0	
Description Configures the network server IP address for the Serial 2 (UART2) interface to use when the Serial 2 (UART2) interface initiates UDP communications. The address is applied when serial-default-p2 pass commands are used.		
	This address will be used when wl-xmit-type-p2 udp has been configured.	
	This parameter does not require a commit and restart; it will be applied the next time pass is issued, after the address has been changed.	

wl-udp	o-ping			
Command	wl-udp-ping	wl-udp-ping		
Arguments	0 1			
Security Level	3 (config)	3 (config)		
Device Type	All			
Default	0			
Description Periodically ping the configured UDP server. This causes the ARP cache to be periodically reunnecessary ARPs from being transmitted.		, , ,		
	Since ARPs are broadcast and pings are unicast packets, total network overhead is reduced if pings are used instead of ARPs.			
	0	Disabled		
	1	Enabled		



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wl-udp-ping-gateway			
Command	wl-udp-ping-gateway		
Arguments	0 1		
Security Level	3 (config)		
Device Type	All		
Default	0		
Description	Modify the wl-udp-ping command to use wl interface gateway for the ping, instead of the configured UDP server.		
	0	Disabled (default)	
	1	Enabled	

wl-udp-port / wl-udp-port-p1		
Command	wl-udp-port wl-udp-port-p1 <integer></integer>	
Arguments		
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	8023	
Description	Configures the UDP port number for the Serial 1 (UART1) interface to use when the CLI session on the Serial 1 (UART1) interface initiates UDP transmissions. The port is used with the network server IP address (wl-udp-ip) when the pass or serial-default pass commands are used.	
	For this setting to be used wl-xmit-type udp or wl-xmit-type both must be set.	
	The port number must match the port the target network UDP server is listening on.	
	The port range is 0 - 65535.	
	Use of the -p1 suffix is optional.	

wl-udp-port-p2		
Command	wl-udp-port-p2	
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	8024	
Description	Configures the UDP port number for the Serial 2 (UART2) interface to use when the CLI session on the Serial 2 (UART2) interface initiates UDP transmissions. The port is used with the network server IP address ($wl-udp-ip-p2$) when the pass or serial-default pass commands are used.	
	For this setting to be used wl-xmit-type-p2 udp or wl-xmit-type-p2 both must be set.	
	The port number must match the port the target network UDP server is listening on.	
	The port range is 0 - 65535.	

wl-udp	-rxport / wl-udp-rxport-p1	
Command	wl-udp-rxport wl-udp-rxport-p1	
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	8023	
Description	Configures the UDP port number for the Serial 1 (UART1) tunnel will listen for UDP communications. The port will accept both unicast and broadcast packets and transfer their data payloads to the Serial 1 (UART1) interface.	
	Data will only be transferred when a data tunnel has been established with Serial 1 (UART1) interface. The pass or serial-default pass commands, issued from the Serial 1 (UART1) interface are used to establish the data tunnel prior to receiving UDP transmissions.	
	The port number must match the port the network UDP server is transmitting packets to.	
	The port range is 0 - 65535.	
	Use of the -p1 suffix is optional.	



		-4 -2
wi-ua	p-rxpc	rt-pz

wi-uap-rxport-p2		
Command	wl-udp-rxport-p2	
Arguments	<integer></integer>	
Security Level	3 (config)	
Device Type	Serial UART SPI	
Default	8024	
Description	Configures the UDP port number for the Serial 2 (UART2) tunnel will listen for UDP communications. The port will accept both unicast and broadcast packets and transfer their data payloads to the Serial 2 (UART2) interface.	
	Data will only be transferred when a data tunnel has been established with Serial 2 (UART2) interface. The pass or $serial-default-p2$ pass commands, issued from the Serial 2 (UART2) interface are used to establish the data tunnel prior to receiving UDP transmissions.	
	The port number must match the port the network UDP server is transmitting packets to.	
	The port range is 0 - 65535.	

wl-udp-xmit / wl-udp-xmit-p1

Command	wl-udp-xmit wl-udp-xmit-p1
Arguments	disable ucast bcast both
Security Level	3 (config)
Device Type	Serial UART SPI
Default	disable

Description

Configures the outbound UDP retransmission mode for a TCP/IP data tunnel connected to Serial 1 (UART1) interface. When enabled the device server will retransmit the data payload of a TCP/IP packet using a UDP packet, this parameter determines the UDP packet type to be retransmitted.

disable	Disables outbound packet retransmission. No additional UDPO transmissions are made.
ucast	Enables UDP unicast retransmission. A UDP Unicast packet is sent using the target address of the TCP/IP packet.
bcast	Enables UDP broadcast retransmission. A UDP broadcast packet is sent using the payload of the initial TCP/IP packet.
both	Enables both Unicast and Broadcast UDP retransmission.

If $wl-udp-xmit\ both$ is set, three packets will be sent TCP/IP, UDP Unicast and UDP Broadcast.

Use of the -p1 suffix is optional.



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COMMAND LINE INTERFACE

wl-udp-xmit-p2

_			
Command	wl-udp-xmit-p2	2	
Arguments	disable ucast	disable ucast bcast both	
Security Level	3 (config)	3 (config)	
Device Type	Serial UART	Serial UART SPI	
Default	disable		
Description	Configures the outbound UDP retransmission mode for a TCP/IP data tunnel connected to Seria interface. When enabled the device server will retransmit the data payload of a TCP/IP packet packet, this parameter determines the UDP packet type to be retransmitted.		
	Disables outbound packet retransmission. No additional UDPO transmissions are made. Enables UDP unicast retransmission. A UDP Unicast packet is sent using the target address the TCP/IP packet.		
	bcast	Enables UDP broadcast retransmission. A UDP broadcast packet is sent using the payload of the initial TCP/IP packet.	
	both	Enables both Unicast and Broadcast UDP retransmission.	
	If wl-udp-xm	both is set, three packets will be sent TCP/IP, UDP Unicast and UDP Broadcast.	

wl-wins1

Command	wl-wins1	
Arguments	[IP Address]	
Security Level	3 (config)	
Device Type	All	
Default	0.0.0.0	
Description	This command has been deprecated see wins-server1.	
	Configures the Primary WINS Server Address. This value is used for WINS lookups, if the lookup fails using the value from $wl-dns1$ or $wl-dns2$. If the DHCP Client is enabled, the $wl-wins1$ value will be updated (if the DHCP Server provides one) during the DHCP cycle.	
	Default is 0.0.0.0.	

wl-wins2

Command	wl-wins1	
Arguments	[IP Address]	
Security Level	3 (config)	
Device Type	All	
Default	0.0.0.0	
Description	This command has been deprecated see wins-server2.	
	Configures the Secondary WINS Server Address. This value is used for WINS lookups, if the lookup fails using the value from $wl-dns1$ or $wl-dns2$. If the DHCP Client is enabled, the $wl-wins1$ value will be updated (if the DHCP Server provides one) during the DHCP cycle.	
	Default is 0.0.0.0.	



W	-wi	na-	nro	oto

Command	wl-wpa-proto	
Arguments	auto wpa rsn	
Security Level	3 (config)	
Device Type	All	
Default	auto	
Description	Selects the preferred WPA protocol to be used during authentication.	

Selecting a specific protocol (WPA or RSN) aids in speeding roaming.

auto	Device negotiates the protocol to be used for WPA.
wpa	Uses WPA (TKIP) for the protocol.
rsn	Uses RSN (WPA2) for the protocol.

wl-xmit-type / wl-xmit-type-p1

Command	wl-xmit-type wl-xmit-type-p1
Arguments	tcp udp ssh both
Security Level	3 (config)
Device Type	Serial UART SPI
Default	tcp
Description	Configures the outbound traffic transmission protocol for the Serial 1 (UART1) interface when a data tunnel has been established.

tcp	Only TCP/IP protocol is used for data transmission.
udp	Only UDP protocol is used for data transmission.
ssh	Only TCP/IP protocol traffic, encrypted within a Secure Shell (SSH) is allowed.
both	Both TCP and UDP protocols are used for data transmission. Two packets are sent

It is required that the data tunnel, TCP and UDP server configurations have been completed for any given transmission protocol to be used.

A data tunnel must exist on the Serial 1 (UART1) interface for transmissions to occur.

Use of the $\mbox{-p1}$ suffix is optional.



Command	wl-xmit-type-p2
Arguments	tcp udp ssh both
Security Level	3 (config)
Device Type	Serial UART SPI
Default	tcp
Description	Configures the outbound traffic transmission protocol for the Serial 2 (UART2) interface when a data tunnel has been established.

tcp	Only TCP/IP protocol is used for data transmission.
udp	Only UDP protocol is used for data transmission.
ssh	Only TCP/IP protocol traffic, encrypted within a Secure Shell (SSH) is allowed.
both	Both TCP and UDP protocols are used for data transmission. Two packets are sent

It is required that the data tunnel, TCP and UDP server configurations have been completed for any given transmission protocol to be used.

A data tunnel must exist on the Serial 2 (UART2) interface for transmissions to occur.

wln-cfg-led

Command	wln-cfg-led		
Arguments	enable disabl	enable disable	
Security Level	3 (config)	3 (config)	
Device Type	All		
Default	enable		
Description	Controls the function of the GPIO pin (F3) used for the LED_WLN_CFG, pin 26.		
	enable	Defines the output of GPIO pin F3 as the LED_WLN_CFG.	
	disable	Defines the GPIO pin F3 for use as a general purpose digital I/O pin.	
	The LED_CON must be disabled for io-dir-f, io-pullup-f and io-write to affect GPIO F3.		



ERROR CODES

When the Airborne Device Server firmware encounters an error during operation, the connected interfaces will display one of the below error codes in Table 41. The identified code will aid in isolation of the cause of the error.

Table 41 – Error Codes

Error Code	Description
0xF800	An unknown error has occurred.
0xF801	Invalid parameter.
0xF802	Command not recognized.
0xF803	Operation timed out.
0xF804	Invalid character.
0xF805	Insufficient memory.
0xF806	Not authorized.
0xF807	Parameter length invalid.
0xF808	Command not implemented.
0xF809	File not found.
0xF80A	Invalid port.
0xF80B	Port busy.
0xF80C	Invalid user or password.
0xF80D	Timeout waiting for update file.
0xF80E	Update file error.
0xF80F	Update cancelled.
0xF810	Invalid XMODEM Packet Sequence.
0xF811	Processing another inquiry.
0xF812	Unable to connect to server.
0xF813	Command not allowed in script.
0xF814	Join failed.
0xF815	Join in progress.
0xF816	Port assigned to another service .
0xF818	Socket busy.
0xF819	Insufficient socket memory.
0xF81A	No IP route.
0xF81B	Socket not connected.
0xF81C	No TCP data.
0xF81D	DNS: Transaction Failed.
0xF81E	DNS: Hostname not found.
0xF81F	DNS: internal error.
0xF820	DNS: invalid hostname.
0xF821	DNS: Server not configured.
0xF823	Header Failurecontinued on next page

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Error Code	Description
0xF82D	Mixed use of Legacy Escape command and Newer Escape commands.
0xF82E	TCP outbound configuration invalid.
0xF832	SPI: read failed.
0xF833	SPI: write failed.
0xF834	SPI: dir failed.
0xF835	SPI: GPIO pin reserved for SPI.
0xF837	Invalid flow control type.
0xF838	File write error.
0xF839	Error applying configuration.
0xF83A	Error parsing command line options.
0xF83B	Missing ftp-server-address.
0xF83C	Missing ftp-user.
0xF83D	Missing ftp-password.
0xF841	Error opening serial device.
0xF842	Error allocating host memory.
0xF843	Unable to set up TCP server socket.
0xF844	Unable to set up UDP server socket.
0xF845	Unable to accept TCP connection.
0xF846	Error reading host data.
0xF847	Error writing host data.
0xF848	Error reading TCP data.
0xF849	Error writing TCP data.
0xF84A	Error reading UDP data.
0xF84B	Error writing UDP data.
0xF84C	Error updating firmware.
0xF84D	Error generating SSH key.
0xF84E	SSH key already exists.
0xF84F	Error writing GPIO pin.
0xF850	Error reading GPIO pin.
0xF851	Error setting GPIO pin direction.
0xF852	Host not trusted.
0xF853	Disconnected from server.
0xF854	Could not create temp file – disk may be full.
0xF855	Missing ftp-filename.
0xF856	Error during FTP transfer.
0xF857	ftp-user or ftp-password incorrect.
0xF858	Cannot connect to FTP server.
0xF859	File not found on FTP server.
0xF85A	Ethernet port not enabled.
0xF85B	Ethernet DHCP Server and Client both enabledcontinued on next page



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Error Code	Description
	Reverting to factory default.
0xF85C	DHCP and Wireless DHCP both enabled.
UXI OJC	Reverting to factory default.
0xF85D	wl-dhcp disabled and wl-ip not set.
OXI OSD	Reverting to factory default.
0xF85F	Cannot set led-mode to rssi without a radio.
OXI OSE	Reverting to factory default.
0xF85F	wl-dhcp disabled and wl-subnet not set.
0XI 03I	Reverting to factory default.
0xF860	eth-role router and eth-gateway or eth-subnet not set.
OAI OOO	Reverting to factory default.
0xF861	Personality change not supported for boxed products.
0xF862	Port not enabled in hardware capabilities.
0xF863	Disable of Debug Port not supported by current version of Uboot.
0.4	eth-dhcp disabled and eth-ip not set.
0xF864	Reverting to factory default.
0.45065	eth-dhcp disabled and eth-subnet not set.
0xF865	Reverting to factory default.
0xF866	Must use "clear cfg-encrypt" to change this setting.

GLOSSARY

This is a glossary of wireless terminology.

A connection method where each side of the connection acts independently (four packets are exchanged between the supplicant and the authenticator) and is required to successfully complete the WPA authentication process. Wireless standards developed by the IEEE that specify an "over-the-air" interface for wireless Local Area Networks, 802.11 is composed of several standards operating in different radio frequencies. 802.11a		
wireless Local Area Networks. 802.11 is composed of several standards operating in different radio frequencies. 802.11a 802.11a is an IEEE specification for wireless networking that operates in the 5 GHz frequency range (5.725 GHz to 5.850 GHz) with a maximum 54 Mbps data transfer rate. The 5 GHz frequency band is not as crowded as the 2.4-GHz frequency because the 802.11a specification offers more radio channels than the 802.11b. These additional channels can help avoid radio and microwave interference. 802.11b 802.11b is the international standard for wireless networking that operates in the 2.4 GHz frequency range (2.4 GHz to 2.4835 GHz) and provides a throughput of up to 11 Mbps. 802.11g 802.11g is similar to 802.11b, but this forthcoming standard provides a throughput of up to 54 Mbps. It also operates in the 2.4 GHz frequency band but uses a different radio technology to boost overall bandwidth. 802.11n 802.11n is an amendment to the IEEE 802.11 standard to improve network throughput over the 802.11a and 802.11g standards. This is achieved by supporting multiple spatial streams, modulation and coding schemes (MCS) and a wider channel width of 40MHz. Access Point An interface between a wireless network and a wired network. Access Points can combine with a distribution system (such as Ethernet) to create multiple radio cells (BSSs) that enable roaming throughout a facility. Ad hoc mode A wireless network composed of only stations and no Access Point. Association service An IEEE 802.11 service that enables the mapping of a wireless station to the distribution system via an Access Point. Asynchronous transmission The process a station uses to announce its identity to another station.	4-Way Handshake	packets are exchanged between the supplicant and the authenticator) and is
5 GHz frequency range (5.725 GHz to 5.850 GHz) with a maximum 54 Mbps data transfer rate. The 5 GHz frequency band is not as crowded as the 2.4-GHz frequency because the 802.11a specification offers more radio channels than the 802.11b. These additional channels can help avoid radio and microwave interference. 802.11b	802.11	wireless Local Area Networks. 802.11 is composed of several standards operating in
GHz frequency range (2.4 GHz to 2.4835 GHz) and provides a throughput of up to 11 Mbps. 802.11g	802.11a	5 GHz frequency range (5.725 GHz to 5.850 GHz) with a maximum 54 Mbps data transfer rate. The 5 GHz frequency band is not as crowded as the 2.4-GHz frequency because the 802.11a specification offers more radio channels than the 802.11b. These additional channels can help avoid radio and microwave
up to 54 Mbps. It also operates in the 2.4 GHz frequency band but uses a different radio technology to boost overall bandwidth. 802.11n is an amendment to the IEEE 802.11 standard to improve network throughput over the 802.11a and 802.11g standards. This is achieved by supporting multiple spatial streams, modulation and coding schemes (MCS) and a wider channel width of 40MHz. Access Point	802.11b	GHz frequency range (2.4 GHz to 2.4835 GHz) and provides a throughput of up to
throughput over the 802.11a and 802.11g standards. This is achieved by supporting multiple spatial streams, modulation and coding schemes (MCS) and a wider channel width of 40MHz. Access Point An interface between a wireless network and a wired network. Access Points can combine with a distribution system (such as Ethernet) to create multiple radio cells (BSSs) that enable roaming throughout a facility. Ad hoc mode A wireless network composed of only stations and no Access Point. Association service An IEEE 802.11 service that enables the mapping of a wireless station to the distribution system via an Access Point. Asynchronous transmission A type of synchronization where there is no defined time relationship between the transmission of frames.	802.11g	up to 54 Mbps. It also operates in the 2.4 GHz frequency band but uses a different
combine with a distribution system (such as Ethernet) to create multiple radio cells (BSSs) that enable roaming throughout a facility. Ad hoc mode A wireless network composed of only stations and no Access Point. An IEEE 802.11 service that enables the mapping of a wireless station to the distribution system via an Access Point. Asynchronous transmission A type of synchronization where there is no defined time relationship between the transmission of frames. Authentication The process a station uses to announce its identity to another station.	802.11n	throughput over the 802.11a and 802.11g standards. This is achieved by supporting multiple spatial streams, modulation and coding schemes (MCS) and a wider
Association service An IEEE 802.11 service that enables the mapping of a wireless station to the distribution system via an Access Point. Asynchronous transmission A type of synchronization where there is no defined time relationship between the transmission of frames. Authentication The process a station uses to announce its identity to another station.	Access Point	combine with a distribution system (such as Ethernet) to create multiple radio cells
Asynchronous transmission A type of synchronization where there is no defined time relationship between the transmission of frames. Authentication The process a station uses to announce its identity to another station.	Ad hoc mode	A wireless network composed of only stations and no Access Point.
transmission transmission of frames. Authentication The process a station uses to announce its identity to another station.	Association service	
	Authentication	



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Authentication Server	An entity providing authentication service to the authenticator. It may be co-located with an authenticator (e.g., as in a Cisco 1200 Access Point), but is usually an external server (e.g., RADIUS).
Authenticator	The entity that requires the entity on the other end of the link to be authenticated.
Bandwidth	The amount of transmission capacity available on a network at any point in time. Available bandwidth depends on several variables such as the rate of data transmission speed between networked devices, network overhead, number of users, and the type of device used to connect devices to a network.
Basic Service Set (BSS)	A set of 802.11-compliant stations that operate as a connected wireless network.
Bits per second (bps)	A measurement of data transmission speed over communication lines based on the number of bits that can be sent or received per second.
BSSID	Basic Service Set Identifier. A 48-bit identifier used by all stations in a BSS in frame headers (usually the MAC address).
Clear channel assessment	A function that determines the state of the wireless medium in an IEEE 802.11 network.
Client	Any computer connected to a network that requests services (files, print capability) from another member of the network.
Command Line Interface (CLI)	A method of interacting with the Airborne™ WLN Module by sending it typed commands.
DHCP	Short for Dynamic Host Configuration Protocol, DHCP is a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device
Direct Sequence Spread Spectrum (DSSS)	Combines a data signal at the sending station with a higher data rate bit sequence, which many refer to as a "chip sequence" (also known as "processing gain"). A high processing gain increases the signal's resistance to interference. The minimum processing gain that the FCC allows is 10. Most
Disassociation service	An IEEE 802.11 term that defines the process a station or Access Point uses to notify that it is terminating an existing association.
Distribution service	An IEEE 802.11 station uses the distribution service to send MAC frames across a distribution system.
EAP	Extensible Authentication Protocol, a general protocol supporting multiple authentication methods used between the client and the authenticator. The
EAPOL	EAP over LAN, an 802.1X delivery mechanism used in authentication. EAPOL encapsulates EAP messages between the supplicant and the authenticator.



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ESS	Each set of wireless devices communicating directly with each other is called a basic service set (BSS). Several BSSs can be joined together to form one logical WLAN
GPIO	General Purpose Input/Output refers to the digital I/O lines.
Host application	The environment within which the Module is embedded. It typically includes a processor, which forms part of an OEM's product and application.
Hot spot	Same as an Access Point, usually found in public areas such as coffee shops and airports.
IEEE	Institute of Electrical and Electronic Engineers, an international organization that develops standards for electrical technologies. The organization uses a series of
IEEE 802.1X	IEEE standard for port-based network control. 802.1X provides multiple methods to authenticate devices attached to a LAN port and functions with both wired and
IEEE 802.11i	IEEE security standard officially ratified in June 2004 as part of the 802.11 family. 802.11i was tested and certified for interoperability by the Wi-Fi Alliance. In addition
Independent Basic Service Set Network (IBSS Network)	An IEEE 802.11-based wireless network that has no backbone infrastructure and consists of at least two wireless stations. This type of network is often referred to as an Ad Hoc network because it can be constructed quickly without too much planning.
Infrastructure mode	A client setting providing connectivity to an Access Point. As compared to Ad Hoc mode, where PCs communicate directly with each other, clients set in Infrastructure
LAN application	A software application that runs on a computer that is attached to a LAN, Intranet, or the Internet, and uses various protocols to communicate with the Module.
LEAP	Lightweight Extensible Authentication Protocol developed by Cisco. LEAP provides username/password-based authentication between a wireless client and a RADIUS
Local Area Network	A system of connecting PCs and other devices within the same physical proximity for sharing resources such as Internet connections, printers, files, and drives. When Wi-
Media Access Control (MAC) Layer	One of two sub-layers that make up the Data Link Layer of the OSI reference model. The MAC layer is responsible for moving data packets to and from one network node to another across a shared channel.
MPDU	MAC Protocol Data Unit, the unit of data exchanged between two peer MAC entities using the services of the physical layer (PHY).
MSDU	MAC Service Data Unit, information that is delivered as a unit between MAC service Access Points (SAPs).
Peer-to-peer network	A wireless or wired computer network that has no server, central hub, or router. All the networked PCs are equally able to act as a network server or client, and each
PSK	Pre-Shared Key and is used in authentication. This is a shared key between the station and the AP and is entered as a passphrase.



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RADIUS	Remote Authentication Dial In User Service. A backend server that performs authentication using Extensible Authentication Protocol (EAP). This server is
RS-232	An EIA standard that specifies up to 20 Kbps, 50 foot serial transmission between computers and peripheral devices.
RTOS	An operating system implementing components and services that explicitly offer deterministic responses, and therefore allow the creation of real-time systems. An
Service Set Identifier (SSID)	An identifier attached to packets sent over the wireless LAN that functions as a "password" for joining a particular radio network (BSS). All radios and Access Points within the same BSS must use the same SSID or their packets will be ignored.
SPI	Short for Serial Peripheral Interface, a full-duplex serial interface for connecting external devices using four wires. SPI devices communicate using a master/slave
Supplicant	The entity being authenticated by the authenticator and desiring access to the services of the authenticator.
Telnet	A virtual terminal protocol used (e.g., with the Internet) to enable users to log into a remote Host.
TKIP	Temporal Key Integrity Protocol and is used in encryption. TKIP is an IEEE 802.11i standard and an enhancement to WEP security.
Transceiver	A device for transmitting and receiving packets between the computer and the medium.
Transmission Control Protocol (TCP)	A commonly used protocol for establishing and maintaining communications between applications on different computers. TCP provides full-duplex, acknowledged, and flow-controlled service to upper-layer protocols and applications.
UDP	Short for User Datagram Protocol, UDP is a connectionless protocol that, like TCP, runs on top of IP networks. Unlike TCP/IP, UDP/IP provides very few error recovery
Wide Area Network (WAN)	A communication system of connecting PCs (and other computing devices) across a large local, regional, national, or international geographic area. Also used to distinguish between phone-based data networks and Wi-Fi. Phone networks are considered WANs and Wi-Fi networks are considered wireless LANs.
Wi-Fi	Wi-Fi is a name for 802.11 wireless network technologies.
Wi-Fi Alliance	A non-profit international association formed in 1999 to certify interoperability of wireless LAN products based on the IEEE 802.11 specification.
Wired Equivalent Privacy (WEP)	A security protocol for wireless LANs defined in the IEEE 802.11 standard. WEP is designed to provide the same level of security as a wired LAN.
WLAN	Also referred to as a wireless LAN. A type of local-area network that uses high-frequency radio waves rather than wires to communicate between nodes and



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WLN	Short for Wireless LAN Node, this is the Airborne™ Module that provides 802.11 LAN connectivity.
WLN Module	Module Airborne™ Wireless LAN Node Module.
WLN UART	This is the model of the Airborne™ Module that uses a serial UART to interface to a Host device.
WPA	Wi-Fi Protected Access. It addresses all known Wired Equivalent Privacy (WEP) vulnerabilities. WPA uses RC4 for encryption and TKIP for key management. It
WPA-LEAP	Wi-Fi Protected Access - Light Extensible Authentication Protocol, an implementation based on the IEEE 802.11i 2004 and IEEE 802.1X 2001 standards,
WPA-PSK	Wi-Fi Protected Access - Pre-Shared Key, an implementation based on the IEEE 802.11i 2004 and IEEE 802.1X 2001 standards, where the PSK is stored on the