AirborneDirect™

DP5xx/IN5xxx Family User Manual Revision 1.0

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Contents

1.0 1.1	Conventions Terminology	
1.2	Notes	8
1.3	Caution	8
1.4	File Format	8
2.0 3.0 4.0 4.1	Product Description Features Device Types Serial	.10 .11
4.2	Ethernet	.11
4.3	Serial + Ethernet	.11
4.4	Enterprise Class	.12
4.5	Industrial Class	.12
5.0 6.0 6.1	Block Diagram Pin out and Connectors Serial Ports	.16
6.2	Ethernet Port	.17
6.3	Connector Definition	.18
6.4	OEM Reset Switch (Factory Reset)	.19
6.5	Enterprise Serial Interface Jumpers	.19
6.6	Indicator LED's	.20
7.0 7.1	Electrical & RF Specification AC Electrical Characteristics – Transmitter	
7.2	Performance/Range	.24
8.0 8.1	Antenna Antenna Selection	
8.2	Host Board Mounted Antenna	.25
8.3	Host Chassis Mounted Antenna	.26
8.4	Embedded Antenna	.26
8.5	Antenna Location	.27
8.6	Performance	.28
9.0 10.0 11.0 11.1	Mechanical Outline – Enterprise Class Mechanical Outline – Industrial Class Getting Started Unpack the AirborneDirect™ Device	.31 .32
11.2	Connect AirborneDirect™ to host	.32
11.3	Attach Antenna and Power-up the AirborneDirect™	.32
12.0	Configuring Device – Industrial Serial (ABDx-SE-IN5xxx)	33

13.2	Interacting with the AirborneDirect™ device	36
13.3	Determine and Store the Access Point SSID	37
13.4	Determine the Device's IP address	37
13.5	Accessing the Device Using the Web Interface	
13.6	Accessing the Device Using Telnet	
14.0 15.0 15.1	Configuring Device – Enterprise/Industrial Ethernet (ABDx-ER-DP5xx/IN5xxx) Using the Web Interface Navigation Bar	42
15.2	Feature Links	44
15.3	Navigating the Website	44
15.4	Updating a Field	45
15.5	Uploading Certificates	46
15.6	Upload Configuration Files	47
15.7	Updating Firmware	48
16.0 17.0 17.1	Express Setup Configuration Page Configuring the Wireless Interface Configuring for Infrastructure Networks	54
17.2	Configuring for AdHoc Networks	54
18.0 18.1	Configuring the Security Settings Configuring for WEP Security	
18.2	Configuring for WPA-PSK Security	57
18.3	Configuring for WPA2-PSK Security	58
18.4	Configuring for PEAP Security	59
19.0 19.1	Configuring Network Settings Configuring DHCP on WLAN Interface	
19.2	Configuring DHCP on Ethernet Interface	62
19.3	Configuring a Static IP Address on WLAN Interface	63
19.4	Configuring a Static IP Address on Ethernet Interface	64
20.0 20.1	Configuring Serial Device Server Configuring Serial Port for Access on Telnet Port	
20.2	Configuring Serial Port 1 for Access on Tunnel Port	67
20.3	Configuring Serial Port 2 for Access on Tunnel Port	69
20.4	Configuring Serial Port 1 as TCP Client	70
20.5	Configuring Serial Port 2 as TCP Client	71
21.0 22.0 23.0 23.1	Installing and Using the Airborne VirtualCOM Driver Replacing a Serial Cable Configuring Ethernet Adapter Router Functionality	77 80
-	8.1.1 Public Network Interface 8.1.2 Private Network Interface Bridge Functionality	82

23	.3 MAC Cloning	86
24.0	Web Page Overview	87
	Module Status	88
	Ethernet Status	
	Ethernet DHCP Clients	
	Radio Statistics	
	Ethernet Statistics	
	Express Setup	
	WLAN Settings	
	WLAN Security Settings	
	Network Settings	
	Serial Port Settings	
	Serial Port 2 Settings	
	Ethernet Settings	
	Wireless Routing Settings 1	
	Ethernet Routing Settings	
	Advanced Settings	
	Upload Configuration File	
	List Configuration File 1	
	Delete Configuration File 1	111
	Active Configuration 1	
	User Configuration 1	
	OEM Configuration 1	
	Factory Configuration	
	WPA Configuration	
	List Certificates	
	Delete Certificate	
	Network (Home Page)	
	Discover Airborne Modules	
	Scan for Access Points	
	Maintenance (Home Page)1	
	Update Module Firmware 1	
	Reset Factory Defaults 1	
	Restart Module 1	126
	Set System Time 1	
	Blink the POST LED 1	
~ ~ ~	Stop Blinking the POST LED	
25.0	Certification & Regulatory Approvals	
25		
25	.2 FCC RF Exposure Statement	130
25	.3 Information for Canadian Users (IC Notice)	131
25	.4 FCC/IC Modular Approval	131
25	.5 Regulatory Test Mode Support	132
26.0	Physical & Environmental Approvals	133

Figures

Figure 1 - Enterprise AirborneDirect™ Device	12
Figure 2 - Industrial AirborneDirect™ Device	13
Figure 3 - ABDx-ER/SE-DP5xx Block Diagram	14
Figure 4 - ABDx-ER/SE-IN5xxx Block Diagram	15
Figure 5 - DE-9 (DB-9) Connector Pin-out	16
Figure 6 - Ethernet Jack Pin Out	17
Figure 7- Interface Selection Jumpers	20
Figure 8 - Website Login	42
Figure 9 - Default Home Page	43
Figure 10 - Website Navigation Bar	43
Figure 11- Feature Links	44
Figure 12 - Airborne Web Page	45
Figure 13 - Upload Certificate Web page	46
Figure 14 - Upload Configuration Web Page	47
Figure 15 - Firmware Update Page	
Figure 16 - Firmware Update in Progress	49
Figure 17 - Firmware Update Complete	50
Figure 18 - Express Setup Page	
Figure 19 - Ethernet Bridge Functionality	80
Figure 20 - Airborne Ethernet Bridge IP Configuration	

Tables

Table 1 – Serial Port Pin Definition	. 16
Table 2 - Serial Ports by Product Class	. 17
Table 3 - Ethernet Connector Pin Out	. 17
Table 4 - Connector Description	. 18
Table 5 - OEM Reset Procedure	. 19
Table 6 - Enterprise LED Indicators	. 20
Table 7 - Industrial LED Indicators	. 21
Table 8- Absolute Maximum Values ¹	
Table 9 - RF Characteristics – 802.11a/b/g/n	
Table 10 - Supported Data Rates by Band	. 23
Table 11 - Operating Channels	
Table 12 - Radio Typical Performance Range	. 24
Table 13 - Embedded Antenna Options	
Table 14 - SE-IN5xxx Accessing the Web Interface	. 33
Table 15 - UART Authentication	
Table 16 - UART SSID & Authentication	
Table 17 - UART Determine Module's IP Address	
Table 18 – ER-DP5xx/IN5xxx Accessing the Web Interface	
Table 19 - Navigation Bar Items	
Table 20 - Uploading Certificates	. 46
Table 21 - Uploading Configurations	. 47
Table 22 - Updating Firmware	
Table 23 - Express Page Setup	
Table 24 - Configuring Wireless Interface - Infrastructure	
Table 25 - Configuring Wireless Interface - AdHoc	. 55
Table 26 - Configuring for WEP Security	
Table 27 - Configuring for WPA Security	
Table 28 - Configuring for WPA2 Security	
Table 29 - Configuring for PEAP Security	
Table 30 - Configuring DHCP - WLAN	
Table 31 - Configuring DHCP - Ethernet	
Table 32 - Configuring Static IP - WLAN	. 63
Table 33 - Configuring Static IP - Ethernet	. 64
Table 34 – Configure Data Tunnel on Telnet Port	
Table 35 - Data Tunnel using Telnet Port	
Table 36 – Configure Data Tunnel on Serial Port 1 Tunnel Port (TCP)	. 68

Table 37 - Data Tunnel using Tunnel Port on Serial Port 1	68
Table 38 – Configure Data Tunnel on Serial Port 2 Tunnel Port (TCP)	69
Table 39 - Data Tunnel using Tunnel Port on Serial Port 2	
Table 40 - Configure Serial Port 1 as TCP Client	
Table 41 - Configure Serial Port 2 as TCP Client	71
Table 42 - Install VCOM	73
Table 43 - Cable Replacement - Slave Configuration	77
Table 44 - Cable Replacement - Master Configuration	
Table 45 - Ethernet Adapter interface Configuration - DHCP	
Table 46 - Ethernet Adapter interface Configuration - Static IP	
Table 47 - Ethernet Adapter interface Configuration	
Table 48 - Regulatory Approvals	
Table 49 - Modular Approval Grant Numbers	
Table 50 - Mechanical Approvals	

1.0 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 any question related to the conventions used or clarification of indicated deviation please contact B&B Electronics Sales or Wireless Support.

1.1 Terminology

Airborne Enterprise Device Server and AirborneDirect Enterprise Device Server is 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.

1.2 Notes

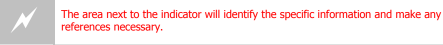
A note contains information that requires special attention. The following convention will be used. The area next to the indicator will identify the specific information and make any references necessary.



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

1.3 Caution

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



1.4 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 (<u>www.adobe.com</u>).

2.0 Product Description

This guide describes the AirborneDirect[™] device servers and wireless adapters from B&B Electronics, Inc. AirborneDirect[™] is a fully integrated, 802.11 wireless Local Area Network (LAN) connectivity device designed to provide wireless LAN and Internet connectivity in industrial, scientific, medical, and transportation applications where an existing communications interface already exists. The AirborneDirect family of products supports Serial (RS232/422/485), Ethernet and a combination these interfaces in a range of packaging options.

The AirborneDirect[™] product family provides true plug-and-play wireless connectivity. By delivering convenient, easy-to-deploy wireless network connectivity, the device servers and adapters significantly reduce the complexities of wireless system deployment and network implementation. At the same time, users can move equipment without the cost and time associated with wired network drops and environment restrictions. This provides flexibility for seasonal demands, line and staffing changes, and more.

The AirborneDirect[™] family includes models with single band or dual band radios: the ABDG supports 802.11b/g and the ABDN supports 802.11a/b/g/n.

The AirborneDirect[™] Serial Bridges and device servers provide a simple connection between the 802.11 wireless LAN and three leading serial interfaces: RS-232, RS-422, and RS-485. The Bridge acts transparently between any device using these interfaces and a wireless LAN. Using the B&B Electronics virtual communications port Windows device driver OEMs can communicate with their devices from any workstation on the same network as if the workstation and devices were directly attached through a serial port.

The AirborneDirect[™] Ethernet Adapter provides a link between the 802.11 wireless LAN and any Ethernet-ready device with an RJ-45 connector. It acts transparently between the device and a wireless LAN. By integrating AirborneDirect[™] into existing and legacy platforms, OEMs can significantly enhance their products by delivering increased value and functionality to their entire customer base.

The Airborne family includes the ability to simultaneously use the serial-to-wireless and Ethernet-to-wireless connectivity in the same unit. This capability provides for multiple connections to the same machine or consolidation of multiple wireless units into a single device.

The AirborneDirect[™] products open the world of remote device monitoring and management, as well as wide-area data collection, to any device, machine, or plant that has an external serial or Ethernet connection and a network infrastructure. The development kit provides quick and easy access to the Bridge's configuration and functions, while providing OEMs with a platform to develop their branded solutions. The Bridge also provides the capability to perform firmware upgrades that allow new features to be added quickly and easily, protecting your investment.

The Enterprise family includes the most advanced security support available for the device class in the industry, including WPA, WPA2 and full Enterprise support. The devices can be used with the most advanced WLAN networks being deployed today. The Airborne products are based upon the industry leading Airborne device server and wireless adapter technology from B&B Electronics, providing a fully compatible and familiar device interface across the all product ranges. If you've used one of them, you have used them all.

3.0 Features

- 802.11 WiFi Radio with 32bit ARM9 CPU (128Mb SDRAM, 64Mb Flash)
 - ABDG series supports 802.11b/g
 - ABDN series supports 802.11a/b/g/n
- Integrated Airborne Device Server and Wireless Adapter technology.
- Supports WEP, WPA, WPA2 and 802.1x Supplicant, with Certificates.
- The wireless device server includes integrated:
 - 802.11 Radio Driver
 - TCP/IP stack, UDP, telnet, FTP server
 - Data bridging and buffering
 - Command Line Interface
 - Web interface
 - WPA Supplicant
 - DHCP Server (Ethernet Interface)
 - Firewall and Port Forwarding (Ethernet)
 - FTP Server
- Supports flexible antenna selection.
- Operating Temperature (-40°C to 85°C)
- Storage temp (-40°C to 85°C)
- Industry standard wired connections:
 - D-9 Serial connectors (RS232/422/485)
 - RJ-45 (10/100 Ethernet)
- Multiple host interfaces supported:
 - Single and Dual Serial (RS232/422/485) up to 921K BAUD
 - 10/100 Ethernet
- Integrated standard and wide range (J1455) Power Supply (5-36VDC)
- Power connector options include 2.1mm Barrel Jack, Terminal Block and custom connectors.
- Power Over Ethernet (PoE) using an 802.3af Class 1 PSE device (ABDx-ER-IN5xx8 models)
- Integrated Site Survey mode.
- Advanced Low power modes.
- Rugged mounting options.
- Virtual COM port driver (WinXP, Vista, Win7)
- Worldwide Regulatory Support (FCC, IC, CE)

4.0 Device Types

This manual covers all variations available in the AirborneDirect[™] device family. The following section identifies the different types both functional and classification. In most cases the functional types are available in the listed classifications. If you are not certain which type you have or would like clarify the available options please contact B&B Electronics Sales or Technical support.

4.1 Serial

This device supports a single or dual serial port and provides serial to 802.11 bridging. The serial devices can support one or more of the following serial interface types:

- RS232
- RS422
- RS485

Default configuration on all models is RS232, conversion to RS422/485 requires software configuration and in some models jumper setting changes. These are covered in the following sections.

This device allows the connection of a serial port to an 802.11 network.

4.2 Ethernet

The Ethernet adapter provides a wireless interface to an existing Ethernet port (RJ-45). Depending upon the model of device the connection to the Ethernet port of the host is made via a RJ-45 socket or pigtail with a RJ-45 plug.

The device supports a 10/100 Ethernet interface with auto configuration. Manual control of the interface is possible through the web or CLI interface.

4.3 Serial + Ethernet

This device allows for simultaneous connection of Serial and Ethernet ports. Providing the same functionality on each port that is available on the individual devices, it is possible to maintain network based connections to both the Ethernet and Serial ports without compromise of functionality or performance.

Each interface can be configured and operated independently of the others. Connection to the serial port can be made via both the wireless and Ethernet ports supporting redundant network connectivity for high reliability applications.

4.4 Enterprise Class

The enterprise class product provides the best cost vs. performance in the AirborneDirect[™] product family. The packaging is compact and designed to fit with non-industrial applications and markets. The product class supports the full industrial operating temperature range and the complete set of functional capabilities of the Airborne[™] Device Server and Wireless Adapter technology.

Figure 1 - Enterprise AirborneDirect™ Device



The Enterprise class product range includes devices that support a single serial port and an Ethernet device.

The enterprise class product is ideal for the following application types:

- Medical equipment.
- Point-of-Sale devices.
- CNC/DNC equipment.
- Time clocks.
- Scales.
- Data collection devices.
- Vehicle diagnostics.

The Enterprise Class products require a 5VDC power supply.

4.5 Industrial Class

Developed to support the demands of the industrial and automotive environments, the features of the Industrial Class products offer a more flexible and rugged alternative to the enterprise class devices. The product class supports the full industrial operating temperature range and the complete set of functional capabilities of the Airborne Device Server and Wireless Adapter technology.

Figure 2 - Industrial AirborneDirect™ Device



The family includes a metal enclosure and a wide range power supply capable of exceeding the SAE J1455 power supply requirements.

The enterprise class product is ideal for the following application types:

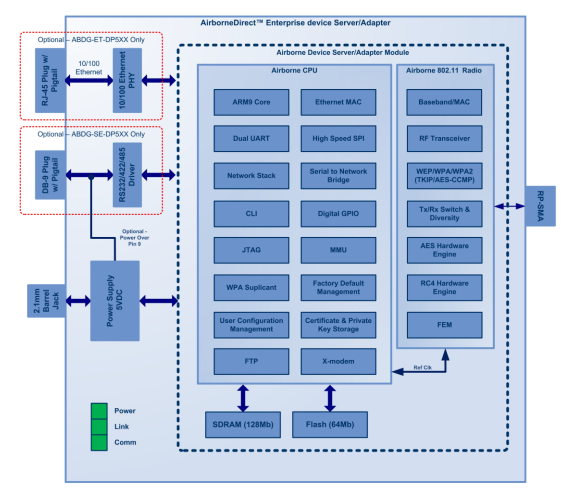
- CNC/DNC equipment.
- Vehicle diagnostics.
- Telematics.
- Remote monitoring and management.
- Industrial control.

The Industrial class of products includes Ethernet only, Serial only and the dual (Serial+Ethernet) capability. Some models support Power over Ethernet (PoE) when connected to an 802.3af Class 1 PSE device.

5.0 Block Diagram

The following outlines the block diagram for the devices:

Figure 3 - ABDx-ER/SE-DP5xx Block Diagram



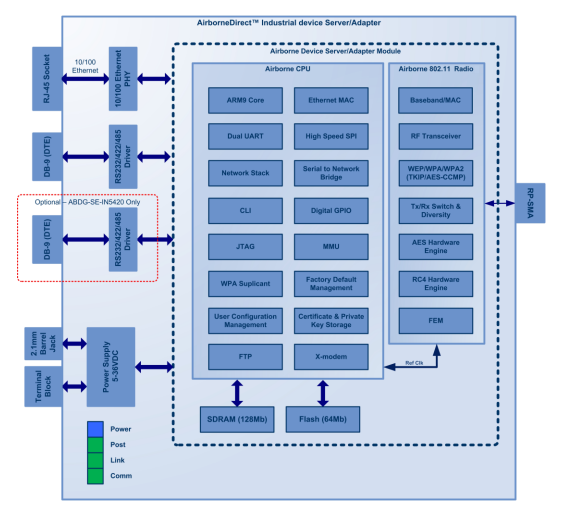


Figure 4 - ABDx-ER/SE-IN5xxx Block Diagram

6.0 Pin out and Connectors

Pin definition is dependent upon the device type selected. The following defines the pin outs for the individual interfaces.

6.1 Serial Ports

The AirborneDirect[™] units support either a single or dual serial port configuration. The Port pin out can change depending upon the interface configuration chosen, Table 1 shows the pin out for the interface selected.

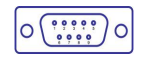


Figure 5 - DE-9 (DB-9) Connector Pin-out

Table 1 – Serial Port Pin Definition

Pin	RS232 (DTE)	RS232 w/ Power on pin 9 ²	RS422	RS485
1	No Connect	No Connect	No Connect	No Connect
2	RxD	RxD	RxD+	Connect to pin 3 ³
3	TxD	TxD	TxD+	TxD+/RxD+
4	No Connect	No Connect	No Connect	No Connect
5	GND	GND	GND	GND
6	No Connect	No Connect	RxD-	Connect to pin 9 ³
7	RTS	RTS	No Connect	No Connect
8	CTS	CTS	No Connect	No Connect
9	No Connect	5VDC (Input)	TxD-	TxD-/RxD-



1. For 2-wire operation, the user must externally connect pin 3 to pin 2 and pin 6 to pin 9.

- 2. Power on pin 9 only available on Enterprise devices (ABDx-SE-DP501).
- 3. Only required on Industrial products (ABDx-SE-IN54XX)

Table 2 shows the availability of the serial ports and available interface types by product class.

Device Class	Port 1	Port 2
Enterprise	RS232 RS422 (4-wire) RS485 (2-wire)	N/A
Teductoial	RS232 RS422 (4-wire) RS485(2-wire)	N/A
Industrial	RS232 RS422 (4-wire) RS485(2-wire)	RS232 RS422 (4-wire)

The Port 1 and Port 2 interfaces support the following configurations:

- 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)
- Port 1 Default settings: 9600, 8, N, 1, No Flow Control.
- Port 2 Default settings: 9600, 8, N, 1, No Flow Control.

6.2 Ethernet Port

The AirborneDirect[™] Ethernet devices support a single interface. This is a 10/100Mbps interface that supports auto negotiation and cross-over cabling. The interface also supports both half and full duplex for 10Mbps and 100Mbps. Table 3 shows the interface pin out.

In some Industrial models, the Ethernet port supports Power over Ethernet (PoE) when connected to an 802.3af Class 1 PSE device. Both Mode A (MDI and MDI-X) and Mode B powering schemes are supported (Table 3a).

Figure 6 - Ethernet Jack Pin Out

Table 3 - Ethernet Connector Pin Out

Pin	RJ45 Socket (Industrial)	RJ45 Plug (Enterprise)
1	TxD+	RxD+
2	TxD-	RxD-
3	RxD+	TxD+
4	NC	NC
5	NC	NC

Pin	RJ45 Socket (Industrial)	RJ45 Plug (Enterprise)	
6	RxD-	TxD-	
7	NC	NC	
8	NC	NC	
	Valid TCP/IP connection made with Airborne Adapter:		
Green LED	Off No TCP/IP connection	N/A	
	On Valid TCP/IP Connection		
	Power-on Self Test (POST):		
Yellow LED	Off Not powered or has failed POST	N/A	
	On Passed POST		

Table 3a - PoE Pinout Alternatives

Pin	Alternate A (MDI-X)	Alternate A (MDI)	Alternate B (All)
1	Negative V _{PSE}	Positive V _{PSE}	
2	Negative V _{PSE}	Positive V _{PSE}	
3	Positive V _{PSE}	Negative V_{PSE}	
4			Positive V _{PSE}
5			Positive V _{PSE}
6	Positive V _{PSE}	Negative V _{PSE}	
7			Negative V _{PSE}
8			Negative V _{PSE}

6.3 Connector Definition

There are a total of five connectors used by the AirborneDirect[™] family. Which connectors are available on your product depend upon the model you purchased. The definition for the connectors is common to all product classes. Table 4 provides definitions for the connectors.

Table 4 - Connector Description

Туре	Description	Product Class
Serial	DE-9 Connector Male	Enterprise, Industrial
Ethernet	RJ45 Plug	Enterprise
Ethernet	RJ45 Socket	Industrial
Antenna	RP-SMA	Enterprise, Industrial
Power	2.1mm Barrel Jack	Enterprise, Industrial
Power	2 Position Terminal Block	Industrial

6.4 OEM Reset Switch (Factory Reset)

All AirborneDirect[™] devices support the ability to reset the configuration back to OEM defaults. This is useful when a device has been incorrectly configured and has lost the ability to communicate on any of the available ports, preventing access to one of the configuration interfaces and blocking your ability to recover the device by correcting the configuration.

The following Table 5 describes the sequence for OEM resetting the AirborneDirect[™] devices. All devices use the same process however the loo0cation of the OEM reset switch varies between the product families.

1	Disconnect or turn off the power supply.
2	Press the OEM reset (factory reset) button. This may require the use of a small narrow object, it is important that this object is not sharp as it may cause damage to the unit.
3	While holding the OEM button pressed reapply power to the unit.
4	Hold the OEM reset button for 5-6 seconds after power has been applied.
5	Release the OEM reset button.
6	The device will restart with the installed OEM defaults. If no OEM Configuration is applied the device will return to B&B Electronics factory defaults. See section 15.6 on use of OEM factory configurations.

Table 5 - OEM Reset Procedure

The location of the OEM reset button for the Enterprise devices is on the back of the enclosure, underneath the label near the pigtail. The Industrial devices OEM reset button is on the Ethernet/Power end of the box next to the 2.1mm barrel connector (See section 10.0)

6.5 Enterprise Serial Interface Jumpers

The Enterprise Serial device server supports RS232/422/485 interface drivers, as well as power over pin 9. Selection of these options is made through both the web interface and hardware jumpers. Figure 7 shows the interface selection jumpers for the different interface types.

RS-232 Cable Sense	1				0 0				0 0	0 0
RS-232 Power Pin 9, Cable Sense	1	р 0	0 0							
RS-422 w/ Termination	1	0 0	0 0	р 0	0 0	0 0	0 0	0 0	0 0	0 0
RS-485 w/ Termination	1	0 0	0 0	0 0	0 0	0	0 0	p p	0	0 0

Figure 7- Interface Selection Jumpers

The jumper selections must be made while the device is unpowered and before being used in the final application.



6.6 Indicator LED's

The devices provide indicator LED's to provide feedback on the state of the device. These are a useful tool during installation and troubleshooting.

LED	Color	Airborne Device State			
POWER	0	Adapter is not powered.			
	•	Adapter failed Power On Self Test (POST) and is not configured for wireless communication.			
	•	Adapter passed POST but is not configured for wireless network communication.			
	•	Adapter passed post and is configured for wireless communication.			
LINK	0	Adapter is not powered.			
	- `	(Periodic Blinking) Adapter is searching for a valid network (Access Point) that matches device's configuration.			
	\bigcirc	Adapter has successfully associated with an Access Point.			
COMM		If Power LED is also Off then Adapter is not powered.			
		If Power LED is On then either:			
	0	A physical connection detected on Serial/Ethernet cable.			
		No TCP session from wireless interface has been established.			
	•	No physical Serial/Ethernet connection has been detected.			

Table 6 - Enterprise LED Indicators

LED	Color	Airborne Device State
	- `	(Blinking – OFF/Red) A physical Serial/Ethernet connection has been detected and there is traffic across the interface. No TCP connection to the adapter has been established on the wireless interface.
	•	A TCP connection to the adapter from the wireless interface has been established but no physical connection on the Serial/Ethernet interface has been detected.
	- `	(Blinking – Green/Orange) A physical Serial/Ethernet connection has been detected and there is Serial/Ethernet traffic across the interface. A TCP connection to the adapter has been established (On WLAN or Ethernet interface).
		A physical Serial/Ethernet connection has been detected. A TCP connection to the adapter has been established from the WLAN or Ethernet interface but no traffic has been detected.

LED	Color	Airborne Device State
POWER	0	Adapter is not powered.
		Adapter is powered.
POST	0	Adapter is not powered.
	•	Adapter failed Power On Self Test (POST) and is not configured for wireless communication.
	•	Adapter passed POST but is not configured for wireless network communication.
		Adapter passed post and is configured for wireless communication.
LINK	0	Adapter is not powered.
	- \	(Periodic Blinking) Adapter is searching for a valid network (Access Point) that matches device's configuration.
	•	Adapter has successfully associated with an Access Point.
COMM		If Power LED is also Off then Adapter is not powered.
	0	If Power LED is On then:
		No TCP session from WLAN or Ethernet interface has been established.
	•	A TCP connection to the adapter has been established from the Wireless or Ethernet interfaces but no traffic has been detected.

Table 7 - Industrial LED Indicators

7.0 Electrical & RF Specification

Table 8- Absolute Maximum Values¹

Parameter	Min	Max	Unit
Maximum Supply Voltage - Enterprise	4.5	5.5	VDC
Maximum Supply Voltage - Industrial	5.0	36	VDC
PoE 802.3af Class1 – Industrial (IN5xx8 models)	37	57	VDC
Power Dissipation		3.00	W
Operating Temperature Range	-40	85	°C
Storage Temperature	-40	85	°C

Note: 1. Values are absolute ratings, exceeding these values may cause permanent damage to the device.

Table 9 - RF Characteristics – 802.11a
--

Symbol	Parameter	Rate (Mb/s)	Min	Ave dBm	rage / mW		ak / mW	Units	
Роитв	Transmit Power Output 802.11b	11, 5.5, 2, 1		15.0	31.6			dBm	
P _{OUTG}	Transmit Power Output 802.11g	6, 9, 12, 18, 24, 36, 48, 54		12.6	18.2			dBm	
P _{OUTA}	Transmit Power Output 802.11a	6, 9, 12, 18, 24, 36, 48, 54		17.0	50.1			dBm	
5	Receive	11		-8	36				
P _{RSENB}	Sensitivity 802.11b	1		-9	92			dBm	
	Receive Sensitivity 802.11g	54		-72					
D		36		-78				dBm	
P _{RSENG}		18		-84					
		6		-8	39				
		54		-7	74				
Prsena	Receive Sensitivity 802.11a	36		-80				dBm	
r RSENA		18		-86					
		6		-9	90				
F _{RANGEBG}	Frequency Range		2412			24	84	MHz	
F _{RANGEA}	Frequency Range 802.11a		4910 5150 5470			53	90 50 25	MHz	



The transmit power is automatically controlled by the device for minimum power consumption.

The transmit power at the antenna connector is listed in Table 9 above (±2dBm)..

Table 10 - Supported Data Rates by	v Band
Tuble To Supported Buta Rates b	y Duna

Band	Supported Data Rates (Mb/s)
802.11b	11, 5.5, 2, 1
802.11a/g	54, 48, 36, 24, 18, 12, 9, 6
802.11n	65, 58.5, 42, 39, 26, 19.5 13, 6.5

Table 11 - Operating Channels

Band	Region	Freq Range (GHz)	No. of Channels	Channels
	US/Canada	2.401 - 2.473	11	1 - 11
802.11b ^{1,2}	Europe	2.401 - 2.483	13	1 – 13
	Japan	2.401 - 2.495	14	1 – 14
	US/Canada	2.401 - 2.473	11	1 - 11
802.11g ^{1,2}	Europe	2.401 - 2.483	13	1 – 13
	Japan	2.401 - 2.483	13	1 – 13
	US/Canada	5.15 - 5.35, 5.725 - 5.825	13	36,40,44,48,52,56,60,64,149,153,157, 161,165
000 44 3	Europe	5.15 - 5.35, 5.47 - 5.725	19	36,40,44,48,52,56,60,64,100,104,108, 112,116,120,124,128,132,136,140
802.11a ³	Japan	4.91 – 4.99, 5.15 - 5.35, 5.47 - 5.725	23	36,40,44,48,52,56,60,64,100,104,108, 112,116,120,124,128,132,136,140,184 188,192,196
	China	5.725 - 5.825	5	149,153,157,161,165

	1.	Only channels 1, 6 and 11 are non-overlapping.
<i>K</i> S	2.	Channel 14 is non-overlapping (Japan only).
*	3.	Channel count denotes number of non-overlapping channels. Channels shown represent non-overlapping channel numbers.

7.1 AC Electrical Characteristics – Transmitter

Transmit power is automatically managed by the device for minimum power consumption. The transmit power at the RF connector is listed in Table 9 for 802.11a/b/g Modes (all rates).

7.2 Performance/Range

The following table illustrates the typical data rates, performance and range the device is capable of providing using an omni-directional antenna.

Data Rate	Typical Outdoor Distance (Unity gain antenna)	Typical Outdoor Distance (2dBi antenna gain on each end for B/G mode)	
1.0 Mb/s	240m	380m	
11.0 Mb/s	135m	215m	
6Mb/s 802.11g	135m	215m	
6Mb/s 802.11a	49m	155m	
54Mb/s 802.11g	12m	19m	
54Mb/s 802.11a	4.5m	14m	

Table 12 - Radio Typical Performance Range

Ranges are affected by receiver sensitivity; transmit power, free-space path loss, antenna gain, and link margin. Actual range will vary from those stated. Non-line-of-site applications will result in typical values less than shown above.

The Data Rate is the supported connection rate for the wireless link, the actual data throughput for the link will be less than the stated data rates.

8.0 Antenna

The unit supports antenna connection through a single Hirose U.FL connector, located on the top surface of the radio next to the RF shielding.

Any antenna used with the system must be designed for operation within the 2.4GHz ISM band and specifically must support the 2.412GHz to 2.482GHz for 802.11b/g, the 5GHz ISM band and must specifically support 5.1GHz to 5.9GHz for 802.11a operation. They are required to have a VSWR of 2:1 maximum referenced to a 50Ω system impedance.

8.1 Antenna Selection

The Airborne radio supports a number of antenna options, all of which require connection to the U.FL connectors on the radio. Ultimately the antenna option selected will be determined by a number of factors, including consideration of the application, mechanical construction and desired performance. Since the number of possible combinations is endless we will review some of the more common solutions in this section. If your application is not covered during this discussion please contact Technical Support for more specific answers.

The available antenna connections include:

- Host board mounted antenna
- Host Chassis mounted antenna
- Embedded antenna

In addition to the above options, location and performance need to be considered. The following sections discuss these items.

8.2 Host Board Mounted Antenna

Host board mounted requires that an antenna connection is physically mounted to the host system board. It also requires that the host board include a U.FL connector to allow a U.FL to U.FL coaxial lead to connect from the radio to the host board. It will then require 50Ω matched PCB traces to be routed from the U.FL connector to the antenna mount.

There are several sources for the U.FL to U.FL coaxial cable these include Hirose, Sunridge and IPEX. Please contact B&B Electronics for further part numbers and supply assistance.

This approach can simplify assembly but does require that the host system configuration can accommodate an antenna location that is determined by the host PCB. There are also limitations on the ability to seal the enclosure when using this approach.

This approach also restricts the selection of available antenna. When using this approach, antennas that screw or press fit to the PCB mount connector must be used. There are many options for the antenna connector type, however if you

wish to utilize the FCC/IC modular approval the connector choice must comply with FCC regulations. These state that a non-standard connector, e.g. RP-TNC/RP-SMA, is required. TNC/SMA connectors are not allowed.

8.3 Host Chassis Mounted Antenna

Host Chassis mounted antennas require no work on the host PCB. They utilize an antenna type called 'flying lead'. There are two types of flying leads; one which provides a bulkhead mounted antenna connector and one which provides a bulk head mounted antenna. The type you choose will be determined by the application.

A flying lead system connects a U.FL coaxial lead to the radio's U.FL connector. The other end of the coax is attached to either a bulkhead mounted antenna connector or directly to an antenna that has an integrated bulkhead mount.

In either of the two cases, the use of this approach significantly reduces the antenna system development effort and provides for greater flexibility in the available antenna types and placement in the host system chassis.

When using the flying lead antenna (integrated bulk head mounting), there are no connector choice restrictions for use with the FCC/IC modular certification. However if the flying lead connector is used, the same restrictions as identified for the Host Mounted Antenna apply.

There are many suppliers of flying lead antenna and connectors. B&B Electronics' Airborne Antenna product line offers a range of antenna solutions.

8.4 Embedded Antenna

Use of Embedded antenna can be the most interesting approach for M2M, industrial and medical applications. Their small form factor and absence of any external mounting provides a very compelling argument for their use. There is a downside to this antenna type and it comes with performance. Antenna performance for all of the embedded options will, in most cases, be less that that achievable with external antenna. This does not make them unusable; it will impact choice of antenna type and requires more focus on placement.

The three main embedded antenna types are PCB embedded, chip (PCB mounted) and flying lead; each has its advantages and disadvantages (See Table 13).

Antonno Tuno	Features			
Antenna Type	Cost	Size	Availability	Performance
PCB Embedded	Lowest	Largest	Custom	Poor
Chip	Low	Small	Standard	Poor
Flying Lead	Low	Small	Standard	Fair

Table 13 - Embedded	Antenna Options
---------------------	-----------------

PCB Embedded – This approach embeds an antenna design into the host PCB. This approach is very common with add-in WiFi cards (CF, PCMCIA, SDIO, etc.) as it requires no external connections and is the cheapest production approach. The lower production cost requires significant development cost and lack of performance and flexibility.

Chip – The integration of a chip antenna is simple and requires a relatively small footprint on the host system, however, it does suffer from the same limitations of flexibility and performance seen with the PCB embedded approach. There are relatively large numbers of suppliers of this type of antenna; there is also a range of configuration and performance options.

Flying Lead – This approach is similar to the flying lead solution for external antennas. The difference is that the form factors are smaller and provide a range of chassis and board mounting options, all for internal use. This approach suffers less from the performance and flexibility limitations of the other approaches, since the location of the antenna it not determined by the host PCB design. The assembly of a system using this approach maybe slightly more complex since the antenna is not necessarily mounted on the host PCBA.

8.5 Antenna Location

The importance of this design choice cannot be over stressed. It can in fact be the determining factor between success and failure of the WiFi implementation.

There are several factors that need to be considered when determining location:

- Distance of Antenna from radio
- Location of host system
 - Proximity to RF blocking or absorbing materials
 - Proximity to potential noise or interference
 - Position relative to infrastructure (Access Points or Laptops)
- Orientation of host system relative to infrastructure
 - Is it known
 - Is it static

To minimize the impact of the factors above the following things need to be considered during the development process:

- Minimize the distance between the radio and the location of the antenna. The coaxial cable between the two impacts the Transmit Power and Receive Sensitivity negatively. B&B Electronics recommends using 1.32-1.37mm outer diameter U.FL coaxial cables.
- Minimize the locations where metal surfaces come into contact or are close to the location of the antenna.
- Avoid locations where RF noise, close to or over lapping the ISM bands, may occur. This would include microwave ovens and wireless telephone systems in the 2.4GHz and 5.0GHz frequency range.
- Mount the antenna as high on the equipment as possible.

- Locate the antenna where there is a minimum of obstruction between the antenna and the location of the Access Points. Typically Access Points are located in the ceiling or high on walls.
- Keep the main antenna's polarization vertical, or in-line with the antenna of the Access Points. 802.11 systems utilize vertical polarization and aligning both transmit and receive antenna maximizes the link quality.

Even addressing all of the above factors does not guarantee a perfect connection, however with experimentation an understanding of the best combination will allow a preferred combination to be identified.

8.6 Performance

Performance is difficult to define as the appropriate metric changes with each application or may indeed be a combination of parameters and application requirements. The underlying characteristic that, in most cases, needs to be observed is the link quality. This can be defined as the bandwidth available over which communication between the two devices can be performed. The lower the link quality the less likely the devices can communicate.

Measurement of link quality can be made in several ways: Bit Error Rate (BER), Signal to Noise (SNR) ratio, Signal Strength, and may also include the addition of distortion. The link quality is used by the radio to determine the link rate. Generally as the link quality for a given link rate drops below a predefined limit, the radio will drop to the next lowest link rate and try to communicate using it.

The reciprocal is also true. If the radio observes good link quality at one rate it will try to move up to the next rate to see if communication can be sustained using it. It is important to note that for a given position the link quality improves as the link rate is reduced. This is because as the link rate drops the radios Transmit power and Receive sensitivity improve.

From this it can be seen that looking at the link rate is an indirect way of assessing the quality of the link between the device and an Access Point. You should strive to make the communication quality as good as possible in order to support the best link rate. However be careful not to *over specify* the link rate. Consider your application's bandwidth requirements and tailor your link rate to optimize the link quality. For example, the link quality for a location at 6Mb/s is better than it would be for 54Mb/s. If the application only needs 2Mb/s of data throughput, the 6Mb/s rate would provide a better link quality.

Aside from the radio performance, there are a number of other things that contribute to the link quality. These include the items discussed earlier and choices made when looking at the overall antenna gain. The antenna gain contributes to the Equivalent Isotropically Radiated Power (EIRP) of the system. This is part of an overall measurement of the link quality called link margin.

Link Margin provides a measure of all the parts of the RF path that impact the ability of two systems to communicate. The basic equation looks like this:

EIRP (dB) = TxP + TxA - TxC

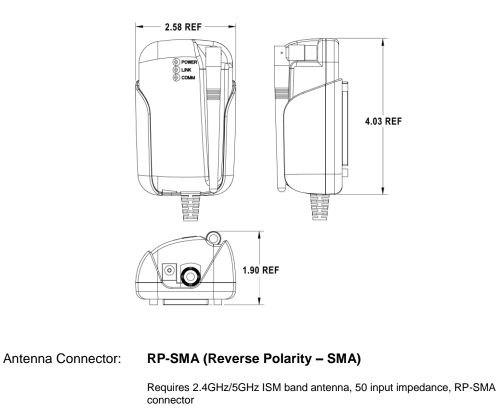
Link Margin (dB) = EIRP - FPL + (RxS + RxA - RxC)

Where:	TxP = Transmitter output power (dBm)
	TxA = Transmitter antenna gain (dBi)
	TxC = Transmitter to Antenna coax cable loss (dB)
	FPL = Free Path Loss (dB)
	RxS = Receiver receive sensitivity (dBm)
	RxA = Receiver antenna gain (dBi)
	RxC = Receiver to Antenna coax cable loss (dB)

This is a complex subject and requires more information than is presented here, B&B Electronics recommends at reviewing the subject and evaluating any system at a basic level.

It is then possible, with a combination of the above items and an understanding of the application demands, to achieve a link quality optimized for the application and host design. It is important to note that this is established with a combination of hardware selection, design choices and configuration of the radio.

9.0 Mechanical Outline – Enterprise Class



Serial Connector: DB-9M (Male)

Requires DB-9 (Female)

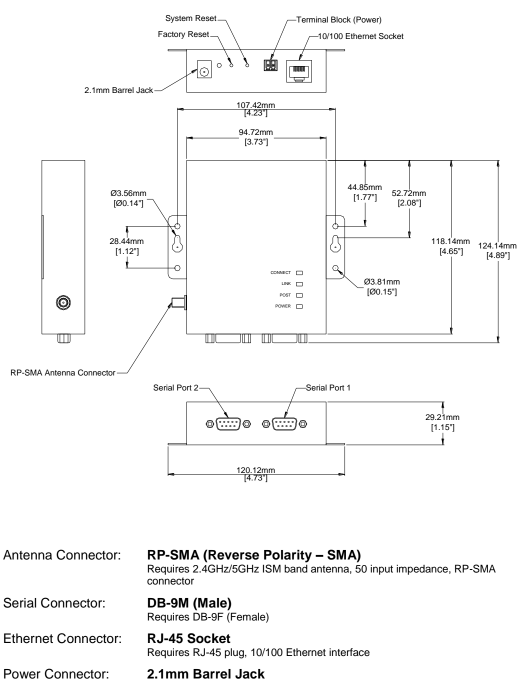
Ethernet Connector: RJ-45 Plug

Requires RJ-45 socket, 10/100 Ethernet interface

Power Connector: 2.1mm Barrel Jack

Requires 2.1mm ID, 5.5mm OD, +5VDC center pin.

10.0 Mechanical Outline – Industrial Class



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Power Connector: Terminal Block (2 connector)
Requires 16-30 AWG gauge wire.
```

11.0 Getting Started

11.1 Unpack the AirborneDirect[™] Device

Unpack the AirborneDirect[™] Device and compare the package contents with the items listed on the front of the included Quick Start Guide. If any item is missing or damaged, contact B&B Electronics immediately.

Contact details can be found at www.B&B Electronics.com/support.

11.2 Connect AirborneDirect[™] to host

Connect the Airborne Direct unit to a system capable of configuring it. The preferred initial connection depends upon the class and type of product:

Serial – Enterprise:	Connect to a serial port on the host or through a serial to USB adapter.
Serial – Industrial:	Connect the RJ-45 socket to a RJ-45 socket using a CAT 5 Ethernet cable.
Ethernet – Enterprise: Connect to an RJ-45 socket on the host.	
Ethernet – Industrial:	Connect the RJ-45 socket to a RJ-45 socket using a CAT 5 Ethernet cable.

11.3 Attach Antenna and Power-up the AirborneDirect™

Attach the supplied antenna to the RP-SMA connector on the AirborneDirect[™] unit. Connect the supplied AC adapter to the power connector. If using your own power supply make sure the correct power connector type and polarity are being used, verify the appropriate voltage to be applied by checking Table 8 for the correct product class. Confirm that the device is receiving power by verifying that the POST LED is lit when the supply is applied.

12.0 Configuring Device – Industrial Serial (ABDx-SE-IN5xxx)

The following describes initial connection to an AirborneDirect[™] Serial Device Server (ABDx-SE-IN5xxx). If you have an Ethernet device (ABDx-ER-DP5xx/IN5xxx), please go to section 14.0. If you have purchased a SE-DP5xx device please go to section 13.0 for the set-up instructions.

The instructions in Table 14 provide step-by-step instructions for configuration of the ABDx-SE-IN5xxx product family.

1	Open the AirborneDirect [™] packaging and locate the Install CD.
2	Place the CD in the CD/DVD drive of the laptop or desktop you will be using to configure the AirborneDirect [™] device. Follow the on screen directions for installation of the appropriate device software and documentation.
3	Connect the Ethernet cable on ABDx to an Ethernet port on the laptop or desktop system.
4	Apply power to the ABDx-SE-IN5xxx.
5	The unit will boot and display one of the following LED patterns: ABDx-SE-IN5xxx COMM: Off LINK : Red POST: Orange POWER: Blue
6	Run the Airborne Management System application. This was installed during the CD installation and a menu item will be found in the Airborne folder located in the programs directory of your system. When the application opens the following dialog will be displayed: Image: Image:

Table 14 - SE-IN5xxx Accessing the Web Interface

7	The AMC will load and discover the attached device. Image: the second
8	Manage Your Device: Manage New Device: New devices were discovered. Do you want to manage these new devices? New Devices Are Factory Default? New Devices Are Factory D
9	 The devices status will move to managed and the device will be displayed under the device type/group it belongs too. Right click the device and then: 1. Select Connectivity Tools 2. Select Launch Web Browser for OEM-Cfg1

	Airborne Management Center - manuf			
	/@ Airborne Management Center - manuf			
	Iree View Config View Arborne Devices (1)			
	WINN-AN-DP551 (1) WI-MAC: 00:08:28:FE:01:09 WI-IP_100.100 IN CO. CTU MAC: 00:09:00:E5:01:10 ETU IN: 10.1.00 IND: 111 ETU Dout: 2.15M OPH-Cfg1* WI-MAC: 00:08:28:FE:01:09 WI-IP_100.100 IND: 51 MAC: 00:09:00:E5:01:10 ETU IN: 10.1.00 IND: 51 MAC: 51 MAC			
		onnectivity Tools Locate OEM-Cfg1		
		onfiguration Management Import Device List		
		Emplate Management Launch Web Browser for OEM-Cfg1		
		rmware Management Display Current Module Status for OEM-Cfg1		
		un Custom Script		
		hange Management State Blink POST LED for OEM-Cfg1 sue Single CLI Command via HTTP for OEM-Cfg1		
		lear Status for OEM-Cfg1		
	Discover			
	Username= "dpac"			
	Password = "dpac"			
	Authentication Required			
	The server http://10.1.5.141:80 requires a username and			
	password.			
	User Name:			
	Password:			
	1 assivora.			
	Log In Cancel			
	Opening web page shows adapter status.			
	opening web page shows adapter status.			
10	Links to the available configuration options a	e identified in the left hand menu. The top menu bar provides access		
ТU	to different operations that can be performe	by the AirborneDirect [™] device. See section 15.0 for a full description		
	of how to use the web interface.			
	Using Express Setup:			
	If this is the first time you have configured th	a device the Everness Setue page will be displayed places refer to		
11		e device the Express Setup page will be displayed, please refer to		
	section 16.0 to continue set-up of the device			
	If this is not the first time please move to see	ion to update the configuration		
	When the Reboot button is pressed the unit	will restart and install new settings. This may take 15-20 seconds.		
12	Please refresh the web interface after the bo	pt cycle has completed.		
	When configured correctly the LED pattern s	nould match the following:		
		TCD Connection		
	ABDx-SE-IN5xxx No TCP Connection	TCP Connection		
12	COMM: Off	Green		
	LINK : • Green	Green		
	POST: Green	• Green		
	POWER: • Blue	Blue		
	To use the adaptor on the usingless action of	address all traffic to the ID address of the universe interface of the		
11		address all traffic to the IP address of the wireless interface of the		
	ABDx-SE- IN5xxx. This address is listed in the	iome page of the web interface.		

13.0 Configuring Device – Enterprise Serial (ABDx-SE-DP5xx)

The ABDx-SE-DP5xx family does not have an Ethernet port for initial configuration so initial configuration can be performed through the serial port. To do this it is necessary to connect using the serial connector.

13.1 Connect a Host Computer

Connect the serial pigtail connector to the serial port on a host computer.



13.2 Interacting with the AirborneDirect[™] device

On the Host computer, use a terminal emulation program to interact with the device issuing B&B Electronics Command Line Interface (CLI) commands. CLI commands let you request status or change parameter settings. Press the Enter key (<CR>) after each command line you type. After the module starts, type the following CLI command to log in (you must log in before CLI commands can be recognized):

Table 15 - UART Authentication	

CLI Command	Description
Send Break Sequence	The serial port starts up in a listen mode waiting for a request for a data tunnel. To access the CLI mode in which set-up can take place the break sequence must be sent.
	The default break sequence for the device is $\ensuremath{\ensuremath{\texttt{y}}}\xspace{\ensuremath{\texttt{x}}}\xspace{\ensuremath{\texttt{y}}}\xspace{\ensuremath{\texttt{z}}}\xspace{\ensuremath{\texttt{z}}}\xspace{\ensuremath{\texttt{y}}}\xspace{\ensuremath{\texttt{z}}}\ensuremath$
	The sequence must be sent with no trailing characters.
	If received correctly the device will respond OK.
auth dpac dpac <cr></cr>	The module responds with OK , indicating that it executed the command successfully. (If you did not receive OK , check the settings in your terminal emulation program).



You will have to break into CLI mode and \log into the module after any reset or restart.

13.3 Determine and Store the Access Point SSID

On the Host computer, use the terminal emulation program to type the following CLI commands in the order shown:

Table 16 -	- UART	SSID 8	& Authenticatio	n
------------	--------	--------	-----------------	---

CLI Command	Description
wl-scan <cr></cr>	The module scans for APs and returns information on each one it discovers. Note the SSID value that is returned, as you will need to enter it when configuring the device in the next steps.
wl-ssid [SSID] <cr></cr>	Associates the module with the network name [SSID] you specify. [SSID] is the value returned by the wl-scan command.
commit <cr></cr>	Stores the information to flash memory.
restart	Restarts the device and installs the new settings.

If your access point has security enabled, you will also need to use the CLI to enter those parameters (See the Enterprise CLI Reference Guide for details). That setup is outside the scope of this user guide, which assumes that the AP being tested with has no security.

After issuing the commands, the unit will restart and apply the network settings. Once restarted the LINK LED will stop blinking and go solid. If DHCP is enabled on the network the POWER and LINK LED's will turn solid green.

13.4 Determine the Device's IP address

On the Host computer, use the terminal emulation program to type the following CLI commands:

CLI Command	Description
Send Break Sequence	The serial port starts up in a listen mode waiting for a request for a data tunnel. To access the CLI mode in which set-up can take place the break sequence must be sent.
	The default break sequence for the device is $\ensuremath{\Bar{y}}\xspace{\sim} \ensuremath{ABD}\xspace$
	The sequence must be sent with no trailing characters.
	If received correctly the device will respond OK.
auth dpac dpac <cr></cr>	Authenticate with the device server.
wl-ip <cr></cr>	The module returns the IP address assigned to it by the DHCP server.

Table 17 - UART Determine Module's IP Address

13.5 Accessing the Device Using the Web Interface

See section 15.0.

13.6 Accessing the Device Using Telnet

On the Remote computer, use a terminal emulation program to start a Telnet session. To connect to the device using TCP/IP, use the IP address obtained in section 13.4 to connect on port 23.

The terminal emulator will attempt to connect to the IP address; if successful you will now be able to use the WLAN interface for configuration of the device through either CLI or web.

For more information on the full CLI command set please refer to the Airborne Enterprise Command Line Reference Manual.



The above process can be achieved by any of the available Terminal Emulation programs. Please follow the specific applications requirements to make the TCP/IP connection and authenticate with the module.

14.0 Configuring Device – Enterprise/Industrial Ethernet (ABDx-ER-DP5xx/IN5xxx)

The following instructions describe how access the AirborneDirect[™] Ethernet device and web interface for initial configuration of the unit.

Table 18 – ER-DP5xx/IN5xxx Accessing the Web Interface

1	Open the AirborneDire	ect™ packaging and locate the Insta	II CD.				
2		e. Follow the on screen directions f	o you will be using to configure the for installation of the appropriate device				
3	Connect the Ethernet o	cable on ABDx to an Ethernet port (on the laptop or desktop system.				
4	Apply power to the AB	Dx-ER-DP5xx/IN5xxx.					
	The unit will boot and display one of the following LED patterns:						
E	ABDx-ER-DP5xx POWER: LINK : COMM:	Associated (Open Network) Green Green Red	Not Associated Green Red (Periodic Blinking) Red				
5	ABDx-ER-IN5xxx COMM: LINK : POST: POWER:	 Off Off Orange Blue 					
	Run the Airborne Management System application. This was installed during the CD installation and menu item will be found in the Airborne folder located in the programs directory of your system.						
	When the application opens the following dialog will be displayed:						
6		Quit					
	Select Group Name: m	anuf and enter Group Password: d	pac				

	The AMC will load and discover the attached device.
	Airborne Management Center - manuf
	File Help Tree View Table View Config View
	Arborne Devices (1) H= Device 4 Arborne Devices (1) H= Verly Discovered Arborne Devices (1) H= OrderSig1' W4MC(2) 0008:25:FE:01:09 W3P; 10.1.3.190 FW Rev: 3.15M
7	
	Discover
	If the unit is not detected please verify that your firewall is disabled. Run a "Discover", if the unit is still not being detected, close down AMC and restart it by doing a Right
	Click on the AMC icon and select "Run as administrator".
	Manage Your Device
	R Manane New Devices?
	New devices were discovered. Do you want to manage these new devices?
	B New Devices Are Factory Default?
	Are these devices using factory default settings?
	<u>Y</u> es <u>No</u>
8	Arborne Management Center - manuf
0	File Help
	Tere Vew Table Vew Config Vew Im Advance Devices (1) Image: Advance Devices (1) Image: Advance Devices (1)
	Conversion (and the state state of the
	Discover
	The devices status will move to managed and the device will be displayed under the device type/group it
	belongs too. Right click the device and then:
9	3. Select Connectivity Tools
	4. Select Launch Web Browser for OEM-Cfg1
	The select Lauricit web browser for Ocivi-Ciga

	🕡 Airborne Management Center - manuf		
	Eile Help		
	Tree View Table View Config View		
	Airborne Devices (1)		
	🔄 퉲 WLNN-AN-DP551 (1)		
		Connectivity Tools	Locate OEM-Cfg1
		Configuration Management	Import Device List
		Template Management	Launch Web Browser for OEM-Cfg1
		Firmware Management	Display Current Module Status for OEM-Cfg1
		Run Custom Script	Launch TELNET to OEM-Cfg1
		Change Management State Issue Single CLI Command via HTTP for OEM-Cfg1	Blink POST LED for OEM-Cfg1
		Clear Status for OEM-Cfg1	
			_
	Discover		
	Username= "dpac" Password = "dpac"		
	Authentication Required		
	The server http://10.1.5.141:80 requires a usernam password.	e and	
	password.		
	User Name:		
	Password:		
	Log In (Cancel	
	Opening web page shows adapter state	us.	
10	Links to the available configuration opt	ions are identified in the left hand	l menu. The top menu bar provides
LU	access to different operations that can	be performed by the AirborneDire	ect™ device. See section 15.0 for a full
	description of how to use the web inte	rface.	
	Using Express Setup:		
	If this is the first time you have configu	red the device the Express Setur r	age will be displayed please refer to
11	section 16.0 to continue set-up of the		bage will be displayed, please refer to
	section 10.0 to continue set-up of the t	device.	
	If this is not the first time please move	to section to update the configura	ition
1	When the Reboot button is pressed the	e unit will restart and install new s	ettings. This may take 15-20 seconds.
	Please refresh the web interface after	the boot cycle has completed.	
	When configured correctly the LED pat	tern should match the following:	
	ABDx-ER-DP5xx		
	POWER: • Green		
	LINK : • Green		
12	COMM: • Red		
1.51		tion TCD Com	action
	ABDx-ER-IN5xxx No TCP Connect		
	COMM: Off	• Green	
	LINK : Green	• Green	
	POST: • Green	• Green	
	POWER: • Blue	Blue	
	To use the adapter on the wireless net	work, address all traffic to the IP a	ddress of the wireless interface of the
14	ABDx-ER-DP5xx/IN5xxx. This address is		
	ABBA EN DI SAAJINSAAA. THIS duuless is	instea in the nome page of the we	.o mteriuce.

15.0 Using the Web Interface

The AirborneDirect[™] Device Servers and Wireless Adapters include a web interface that provides access to module status, parameter modification and certificate and configuration file management. To use the web interface follow the steps outlined in section 14.0 to establish the IP address of the module. Once the IP address is known open a web browser and enter the IP address of the module in the URL window.

The web interface currently supports Internet Explorer v6.0 thru 9.0, Firefox v3.x+, Opera v9.6+, Chrome v4.0+ and Safari v5.0.5+.

When the authentication request is returned enter:

Authentication Requir	ed	23
The server http://10 password.	.1.5.141:80 requires a username and	
User Name: Password:		
	Log In Cance	!

Figure 8 - Website Login

Username: dpac Password: dpac

After successfully authenticating with the module, you will be logged into the web server. If this is the first time you have accessed the device the Express Setup page will be displayed see section 16.0 for configuration of the device using this page. If you have previously configured the device the default home page will be displayed (See Figure 9), from here you can update device settings if required. A quick overview of the web interface follows.

Status ⊻ Configurati	on	Network L	⊾ Maintenance		Device	e Type: Industrial Etherne
odule Status	<u>^</u>			Module Status		
hernet Status hernet DHCP Clients adio Statistics hernet Statistics urrently Longed In User	Module Firmw Radio Pirmw Link Status SSID: MAC Address: BSSID: Transmit Rad Signal Level I P Address: Subnet Mask Default Gate Frimary DNS Secondary DD Up Time (Sec	ce (Mb/s): (dBm): (dBm): way: 55:	3.15 3.1.63.21 Connected AP-D23 000524F20109 00524F20102 6 6 7 -27 -96 192.168.10.100 255.225.255.0 192.168.10.100 192.168.10.10.39 353			
B Electronics 15.433.5100 : phone 10.346.3119 : toll free						

Figure 9 - Default Home Page

15.1 Navigation Bar

Figure 10 - Website Navigation Bar



Table 19 - Navigation Bar Items

Title	Description
Status	Provides status and performance characteristics for the network interfaces available. Includes connection status, radio and Ethernet statistics.
Configuration	Allows viewing and configuration of all the interface settings including wireless LAN, network connectivity, security, FTP client, serial port and web server.
	Includes the interface for delivery of OEM and user configuration files, as well as management and viewing of current configurations.
Certificates	This menu item provides the interface for certificate delivery and management. Included in this section are the abilities to view resident certificates, upload and delete certificates.

Title	Description
Network	With this section it is possible to locate other Airborne Device Server modules on the current network.
	It is also possible to scan for available Access Points.
Maintenance	This section allows the updating of the modules firmware. You can also revert the device settings to OEM defaults and restart the module remotely.
	The module locate function is also enabled in this section.

15.2 Feature Links

Each Navigation Bar link has a set of Features/Fields it allows access to. These are different for each Navigation option and change for different device selections. The Feature Links are located in the left hand panel of the web page (See Figure 11).

(BsB		DNICS					Ma	ike The Right	Connec	tions	
Status لا	Configuratio الا	n ≌ Certificates	¥ Network	Maintenance لا				Devic	e Type: In	dustrial Ethernet	
Module Stat		<u> </u>			Module Status						
Ethernet Sk Ethernet DF Radio Statis Ethernet Sk Currently Le	ICP Clients	Module Firmwe Radio Firmwe Link Status: SSDD: Module SSDD: SSDD: Transmit Rate Signal Level Noise Level I P Address: Subnet Mask: Default Gate Secondary DNS Up Time (Sec)	<pre>version: (Mb/s): (dBm): (dBm): ray: ;;</pre>	3.15 3.1.63.21 Connected AP-D23 00D820109 00D8201750112 26 -27 -96 192.168.10.100 225.225.255.0 193.168.10.1 10.1.0.3 10.1.0.39 353							
B&B Electron 1.815.433.510 1.800.346.311	0 : phone 9 : toll free										
1.815.433.510	9: sales fax	*									
					B&B Ele	ectronics	Ĵ.	Contact Us		Technical Suppor 2013 B&B Electro	

Figure 11- Feature Links

15.3 Navigating the Website

A standard web page looks like Figure 12. The navigation bar runs along the top of the page, page specific feature links are list in the left hand pane of the page and the specific parameters are shown in the main display panel.

Status Le Configuration	⊔ Certificates ⊔ Netwo	ork 🛛 Maintenance			Dev	rice Type: Industrial Ethernel
ALAN Settings ALAN Security Settings ALAN Security Settings erial Port Settings erial Port Settings onnection Settings thermet Settings went Settings dvanced Settings went Settings dvanced Settings elete Configuration File sette Configuration File sette Configuration File sette Configuration Set Configuration EM Configuration BE Electronics 154335400 : phone 9003463119 : phone 9003463119 : phone 9003463119 : phone	WLAN Parameters Radio Startup Mode: WLAN Connection Type: SSID: WLAN X Power (dBm): Maximum Wireless Data Rate: Use Fixed Data Rate: WLAN Region: Preferred Radio Band: WLAN Maximum Retries: WLAN RTS Threshold: Commit: Cancel Defau	Disabled V V United States (US) Auto 13 V 0 V	e e			
				B&B Electronics	Contact Us	I Technical Support

Figure 12 - Airborne Web Page

To select any of the items, move your cursor over the item and press the Left Hand mouse button. The items in the Navigation bar and the Feature Links are hyperlinks and will cause the mouse cursor to change form an arrow pointer to a finger pointer when placed over them.

To find out what a specific field does move the cursor over the field and hover for approximately a second. A help balloon will appear and will provide details on the function of the field and its valid range of values.

15.4 Updating a Field

To update a field, select the field by pressing the Left Hand mouse button. Then either type in the appropriate content or select form the pull down menu.

Once you have finished modifying parameters, scroll to the bottom of the page and press the **Commit** button. The page will then indicate the changes have been completed successfully, you can then return to the configuration page by pressing the **Reload** button or restart the module by pressing the **Reboot** button.



Note that the changes to the parameters will not be applied until a module restart (reboot) has been completed.

Before the **Commit** button has been pressed, all modified fields can be returned to their original state by pressing the **Cancel** button.

15.5 Uploading Certificates

Adding certificates to the Airborne Device Server module is very easy when using the web interface.

	IONICS				Make	e The Right	Connections
Configurat الا Status الا	certificates لا	Network الا Ma	aintenance			Device	• Type: Industrial Ethernet
Upload Certificate			Upload a Ce	rtificate to the Mo	dule		
Delete Certificate	Select a Certifica	nte File to upload and	save on the module:	Browse			
	Upload Certifica	Cancel					
B&B Electronics 1.815.433.5100 : phone 1.800.346.3119 : toll free							
1.815.433.5109 : sales fax							
•	Þ						
				B&B Electronics	i.	Contact Us	<u>Technical Support</u> © 2009-2013 B&B Electronics
							© 2003-2013 D&B Electronics

Figure 13 - Upload Certificate Web page

Table 20	Uploading	Certificates
----------	-----------	--------------

Step	Description					
Navigation Bar	You will see a list of certificates currently resident on the					
Select Certificates	module when you enter the Certificate File List window.					
Feature Link	You will see a window open with field to enter the location					
Select Upload Certificates	of the certificate you want to upload.					
Press Browse Button	This will open a dialog box in which you can locate the certificate you wish to upload to the module. Select the Certificate file and press Open .					
	This will return you to the Certificate Upload window and will have entered the location and file name of the certificate you wish to upload in the field next to the Browse button.					
Press Upload Certificate	You will then see a notice that the certificate has been successfully uploaded to the module.					
Press List certificates Files	This will show the current certificates resident on the module and will include the file just uploaded.					

15.6 Upload Configuration Files

The Airborne Device Server module supports User, Encrypted and OEM configuration files for provisioning the module. Delivery of these configuration files can be performed through the web interface. A full description of these files can be found in the Airborne CLI manual.

To upload configuration files follow the steps in Table 21.



	ACCOUNTS OF A DECK	
(-) (2) http://10.1.0.33/	P マ 習 C × Ø AirborneFE0109 - Airborne × Ø Defect 1104: AMC Setting Devi	🖉 Internet Explorer cannot displa 🗈 🏠 🔅
File Edit View Favorites		🔹 🛐 👻 🖃 🖶 💌 Bage 🕶 Safety 🖛 Tools 🕶 🔞 😁 🔅
	e welcome to be a since in. An production easienter suprime in gineering	- D - C - B - Loge - Suicky - 1203
(8)		Make The Right Connections
B&B ELECTRO	NICS	
Configuration لا Status لا	۲ Certificates کا Maintenance Network	Device Type: Industrial Ethernet
-	Upload a Configuration File to	the Module
Express Setup WLAN Settings		
WLAN Security Settings	Select a Configuration File to upload and save on the module:	
Network Settings Serial Port Settings	Browse	
Serial Port 2 Settings	Select the destination filename:	
Connection Settings Ethernet Settings	C Encrypted Configuration	
Wireless Routing Settings	OEM Configuration	
Ethernet Routing Settings	Upload Configuration Cancel	
Event Settings Advanced Settings		
Upload Configuration File List Configuration Files		
Delete Configuration File		
Active Configuration		
User Configuration OEM Configuration		
Factory Configuration		
WPA Configuration		
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Step	Description
<i>Navigation Bar</i> Select Configuration	You will see major WLAN parameters displayed.
<i>Feature Link</i> Select Upload Configuration File	You will see a window open with field to enter the location of the configuration you want to upload, along with a choice of User, Encrypted or OEM Configuration.

Step	Description
Press Browse Button	This will open a dialog box in which you can locate the file you wish to upload to the module. Select the configuration file and press Open .
	This will return you to the Configuration Upload window and will have entered the location and name of the file you wish to upload in the field next to the Browse button.
Select User, Encrypted or OEM Configuration	This defines the configuration you are installing. Only the OEM Configurations will survive a factory reset.
Press Upload Configuration	You will then see a notice that the configuration has been successfully uploaded to the module.
Press List Configuration Files	This will show the current configuration files resident on the module and will include the file just uploaded.

Uploading a configuration file will overwrite any configuration file already stored on the module. This will cause a change in configuration when a module restart is performed.

IMPORTANT: Confirm that the OEM or USER settings in the configuration files will allow the user to communicate with the module after the upload and a restart has been completed.

15.7 Updating Firmware

The module's firmware may be updated using the web interface. Please refer to Table 22 for the procedure to do this.

Updating the firmware will not alter any existing configuration files or certificates loaded on the module.

You will first need to obtain the version of firmware you wish to install from the B&B Electronics website or B&B Electronics technical support. The firmware will be a binary image file (.img) and indicate the version of the firmware in the file name.

Once you have obtained the firmware, save the firmware image to a location on the system you are browsing the module from, or a location accessible to the system you are browsing the module from.

	NICS					Ma	ake The Right	Connections
Status الا Configuration	Certificates لا	⊾ Network	Maintenance لا				Devic	e Type: Industrial Ethernet
Update Module Firmware			Uploa	ad Firmware 1	to the Mod	ule		
Reset to Factory Defaults	Current Firmwa	are Version =	3.15					
Restart Module	Select the firmwa	ire image file to	load and then click "Lo	ad New Firmware"				
Set System Time					Browse			
Blink the POST LED Stop Blinking the POST LED	Load New Firmv	vare Canc	el					
Change Module Personality								
Upload Script File								
List Script Files								
Display Script File Delete Script File								
Run Script File								
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<								
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Figure 15 - Firmware Update Page



	NICS					Ma	ike The Right	Conne	ctions
☑ Status	Certificates لا	⊾ Network	Maintenance الا				Devi	ce Type:	Industrial Ethernet
Update Module Firmware			Flas	hing Firmware	in the Mod	ule			
Reset to Factory Defaults Restart Module			ashing the module						
Set System Time	This should take	approximatel	y 90 seconds						
Blink the POST LED Stop Blinking the POST LED	Do not tur	n off the	power!						
Change Module Personality Upload Script File									
List Script Files Display Script File									
Delete Script File Run Script File									
B&B Electronics									
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Figure 17 - Firmware Update Complete

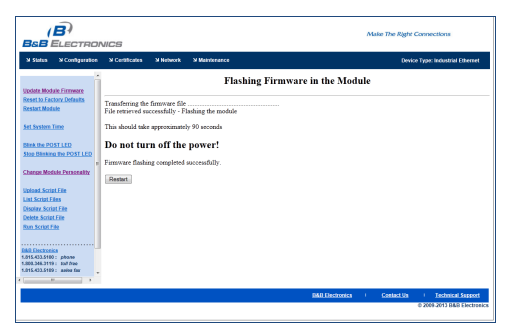


Table 22 - Updating Firmware

Step	Description
Navigation Bar Select Maintenance	This will open a window showing the current module status.
<i>Feature Link</i> Select Update Module Firmware	You will see a window open with field to enter the location of the module firmware you want to upload. The current firmware version number is displayed at the top of the page.
Press Browse Button	This will open a dialog box in which you can locate the firmware image you wish to upload to the module. Select the firmware image file and press Open . This will return you to the Upload Firmware window and will have entered the location and file name of the firmware image you wish to upload in the field next to the Browse button.
Press Load New Firmware	You will then see a notice that the firmware upload has begun (Error! Reference source not found.). When the upload has been completed successfully and the firmware updated w window indicating this will be shown (Figure 17).
Press Reboot	This will restart the module and the new firmware will be loaded.



DO NOT REMOVE POWER FROM THE MODULE DURING THE FIRMWARE UPDATE.

This may cause the device to become non-operational. If this happens please contact B&B Electronics Technical Support.

16.0 Express Setup Configuration Page

When the device's web interface is accessed for the first time an Express Setup page will be shown. This page is designed to allow a quick device set-up by presenting the most popular device configuration options in a single location. For more advanced configurations the full set of options are available in the feature links (left-hand column).

The Express Setup web page will display the necessary fields based upon the selections made during configuration. The Express Setup page looks like (Figure 18):

	זכ	NICS				Ma	ke The Right	Connections
ש Status צ Configuratio	n	Certificates کا Network	Maintenance				Devic	e Type: Industrial Ethernet
Express Setup	•	Express Setup Discovery OEM Device Name:	OEM-Cfg1	Current Val	ues			
WLAN Settings WLAN Security Settings		Radio Startup Mode: WLAN Parameters	On 💌 🎯					
Network Settings Serial Port Settings		WLAN Connection Type: SSID:	Infrastructure @ AP-D23		9			
Serial Port 2 Settings Connection Settings Ethernet Settings		WLAN Security Type: WPA / WPA2 Pre Shared Key (PS Ethernet Parameters	WPA2-PSK 💌 🙆 K):				0	
<u>Wireless Routing Settings</u> <u>Ethernet Routing Settings</u> Event Settings		Ethernet Role: Ethernet DHCP Server Enabled:	Router 💌 🧐 Enable 💌 🧐					
Event Settings Advanced Settings	H	IP Address Parameters WLAN DHCP: Ethernet DHCP:	Enabled					
Upload Configuration File List Configuration Files Delete Configuration File		Ethernet Static IP Address: Ethernet Subnet Mask:	10.1.3.190 Ø 255.255.0.0 Ø					
Active Configuration		Ethernet Gateway Address:	10.1.0.33					
User Configuration OEM Configuration Factory Configuration		Commit Cancel Defaults						
WPA Configuration								
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Figure 18 - Express Setup Page

To configure the device for operation each field must be configured correctly. The following steps should be taken to configure the device (Note: not all fields will be visible):

Table 23 - Express Page Setup

Step	Description
Navigation Bar Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
Feature Link Select Express Setup	This step is optional. If this is the first time the device has been configured this page will automatically be displayed.

Step	Description
Select Discovery OEM Device Name	This parameter allows you to name the device uniquely or group into a functional set. When device discovery is used this name identifies the found device.
	If you wanted to uniquely identify the device you could mark it with a label e.g. Dev1, and then enter Dev1 in this field. When the device is found it will identify itself as Dev1.
	Alternately you could indicate the type of equipment the device is attached to e.g. Haas TL-2 (CNC Turning Center), by giving the unit a name like Haas_TL_2. When discovered you can then identify the device you are accessing.
	Enter the text string is you wish to change the default value. This field is optional.
Select Radio Startup Mode	Select On from the drop down menu for the radio to operate.
Select Wireless LAN Connection Type	If you are using Access Points make sure this is set to Infrastructure from the drop down menu.
	If you want to use AdHoc set this accordingly. Additional settings may be required to fully configure for AdHoc mode, these are covered if section 17.2.
Select SSID	Enter the name of the wireless network you wish to access. This field is case sensitive.
Select Wireless LAN Security Type	Select the security type the wireless network you wish to access is using.
	Depending upon the option you choose you may have to enter additional information. Once you have selected the security type the required inputs will be displayed. All displayed fields must be completed.
	If the security type is not in the available selections more are available in the <i>WLAN Security Settings</i> page. If you choose to use this page make sure you commit the change before selecting the <i>WLAN Security Settings</i> page.
Select WLAN DHCP	If your WLAN network uses DHCP to assign IP addresses to the wireless clients, select Enabled from the drop down menu.
	If you are using static IP addresses select disabled from the drop down menu. WLAN Static IP and WLAN Subnet Mask will need to be entered.
Select Ethernet DHCP	If the Ethernet network connected to the Ethernet port uses DHCP to assign IP addresses to the wired clients, you should select Enabled from the drop down menu.
	If you are using static IP addresses you should select Disabled from the drop down menu. Ethernet Static IP and Ethernet Subnet Mask will need to be entered.
	Important: This field is only used if the Ethernet interface is set as a client (default for Serial devices). If set as a router the field is ignored. See section 21.0 for a full description of configuring the unit as an Ethernet router.
Select WLAN Static IP	This field defines the static IP address for the wireless interface.
	This address is only used if the WLAN DHCP is disabled or DHCP failed.
	Default: 192.168.10.1
Select WLAN Subnet Mask	This field defines the subnet mask used by the wireless interface.
	This mask is only used if the WLAN DHCP is disabled or DHCP failed.
	Default: 255.255.255.0

Step	Description
Select Ethernet Static IP	This field defines the static IP address for the Ethernet interface. When configured as a serial device server (Ethernet interface is in client mode) this address is only used if the Ethernet DHCP is disabled or DHCP failed.
	Default: 192.168.2.100
Select Ethernet Subnet Mask	This field defines the subnet mask used by the Ethernet interface. When configured as a serial device server (Ethernet interface is in client mode) this mask is only used if the Ethernet DHCP is disabled or DHCP failed.
	Default: 255.255.255.0
Select Ethernet Gateway Address	This field defines the gateway IP address used by the Ethernet interface. When configured as a serial device server (Ethernet interface is in client mode) this mask is only used if the Ethernet DHCP is disabled or DHCP failed.
	Default: 192.168.2.1
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Express Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	If the network is using DHCP then an IP address will be assigned to the WLAN interface and IP connectivity is possible over the WLAN network.
	If the network is using static IP addresses it will be necessary to configure the network interface, see the next step.

The web interface supports advanced configuration of the device through the additional pages available. The following sections provide guidance on how to use these pages for specific configurations.

17.0 Configuring the Wireless Interface

The following section will outline how to configure the wireless interface for both infrastructure and AdHoc networks.

17.1 Configuring for Infrastructure Networks

Infrastructure networks use Access Point and/or Wireless Routers to provide wireless access to a network. Each wireless network is identified by a name referred to as the SSID (Service Set IDentifier). To configure the device with the necessary parameters to operate with an Infrastructure network use the following steps.

Step	Description
Navigation Bar Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select WLAN Settings	This step is optional. The default home page for the Configuration link in the Navigation Bar is WLAN Settings .
Select Radio Startup Mode	Select On from the drop down list.
Select Wireless LAN Connection Type	Select the Infrastructure form the drop down list.
Select SSID	Enter the name of the wireless network you want the device to use. This cannot include spaces.
Select Wireless LAN Region	Select the most appropriate region for the deployment location of the device.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the WLAN Settings page.
Feature Link Select WLAN Security Settings	The wireless interface is now configured however most wireless networks use security to protect the network and users from unauthorized use.
	Selecting WLAN Security Settings will allow us to configure the devices security settings for the network. This is covered in section 18.0.

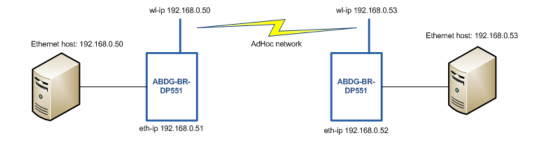
Table 24 - Configuring Wireless Interface - Infrastructure

17.2 Configuring for AdHoc Networks

AdHoc networks use peer-to-peer connection to create a local wireless network. These can be useful when no infrastructure (AP) is available. Each wireless network is identified by a name referred to as the ESSID (Extended Service Set IDentifier). To configure the device with the necessary parameters to operate with an AdHoc use the following steps.

Step	Description
<i>Navigation Bar</i> Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select WLAN Settings	This step is optional. The default home page for the Configuration link in the Navigation Bar is WLAN Settings .
Select Radio Startup Mode	Select On from the drop down list.
Select Wireless LAN Connection Type	Select the AdHoc form the drop down list.
Select Wireless LAN Channel	This determines the 802.11 channel that the device will use when it establishes a connection with another device in the AdHoc network.
	Select a channel that is clear, i.e. one which has no other 802.11 network using it. It is not necessary for all devices in a single AdHoc network to have the same channel number selected.
Select SSID	Enter the name of the wireless network you want the device to use. This cannot include spaces.
Select Wireless LAN Region	Select the most appropriate region for the deployment location of the device.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the WLAN Settings page.
<i>Feature Link</i> Select WLAN Security Settings	The wireless interface is now configured however most wireless networks use security to protect the network and users from unauthorized use.
	Selecting WLAN Security Settings will allow us to configure the devices security settings for the network. This is covered in section 18.
<i>Feature Link</i> Select Network Settings	The wireless interface is now configured however most AdHoc networks do not have a DHCP server available to provide IP address to the devices in the network. It therefore necessary to assign a static IP address to the wireless interface.
	Selecting Network Settings will allow us to configure the device with a static IP address. This is covered in section 19.0. A bridge unit will require static IP addresses.

Table 25 - Configuring Wireless Interface - AdHoc



18.0 Configuring the Security Settings

Almost all 802.11 networks will use some sort of security to protect the network from unauthorized use. There are many types of security options available. The following section will cover how to configure the device for the most popular options. If your security configuration is not covered, further details can be found in the Airborne Enterprise CLI Reference Manual.

18.1 Configuring for WEP Security

Although an old protocol WEP is still used by many networks. The Airborne device supports many variations of WEP however we will only cover the most popular in the following table. If the basic 64 or 128 bit WEP configuration does not work please refer to the Airborne Enterprise CLI Reference Manual for the other options available.

Step	Description
Navigation Bar Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
Feature Link Select WLAN Security Settings	The wireless interface must be configured before configuring the security for the network.
	A page showing the range of security options and fields is displayed.
Select Wireless LAN Security	Select WEP64 or WEP128 from the drop down list.
	The options identify the length of the key that will be used with the security protocol.
Select Authentication Type	Select Auto from the drop down list. This field should not need to be changed. Only modify if you have been specifically told to by the network administrator.
Select Default WEP Key	Select the key number that matches the selection used by the AP's in the wireless network. This must match for authentication to be successful.
	There must be a valid key in the selected key number field.
Select WEP Key 1 - 4	Select the key field that matches the one selected in Default WEP Key field. Enter the key exactly as it is entered into the AP.
	If WEP64 is selected the key length is 10 digits.
	If WEP128 is selected the key length is 26 digits.
	More than one key field can be completed.
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the WLAN Settings page. Select this is you have further configuration options to change.

Table 26 - Configuring for WEP Security

Step	Description
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	If the network is using DHCP then an IP address will be assigned to the WLAN interface and IP connectivity is possible over the WLAN network.
	If the network is using static IP addresses it will be necessary to configure the network interface, see the next step.
<i>Feature Link</i> Select Network Settings	The wireless interface is now configured however if the WLAN network does not have a DHCP server available to provide IP address to the device, it necessary to assign a static IP address to the wireless interface.
	Selecting Network Settings will allow us to configure the device with a static IP address. This is covered in section 19.0.

18.2 Configuring for WPA-PSK Security

This security type is a very popular type and is easy to configure. Most often used in SOHO and home environments, some enterprise networks do use it.

Step	Description
Navigation Bar Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select WLAN Security Settings	The wireless interface must be configured before configuring the security for the network. A page showing the range of security options and fields is displayed.
Select Wireless LAN Security	Select WPA-PSK from the drop down list.
Select WPA Protocol Version	Select Auto from the drop down list. This field should not need to be changed. Only modify if you have been specifically told to by the network administrator.
Select WPA/WPA2 Pre Shared Key (PSK)	Enter the PreShared Key used by the AP. The PSK is case sensitive and must be entered exactly as it is in the AP. The PSK cannot include spaces.
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the WLAN Settings page. Select this is you have further configuration options to change.

Step	Description
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	If the network is using DHCP then an IP address will be assigned to the WLAN interface and IP connectivity is possible over the WLAN network.
	If the network is using static IP addresses it will be necessary to configure the network interface, see the next step.
<i>Feature Link</i> Select Network Settings	The wireless interface is now configured however if the WLAN network does not have a DHCP server available to provide IP address to the device, it necessary to assign a static IP address to the wireless interface.
	Selecting Network Settings will allow us to configure the device with a static IP address. This is covered in section 19.0.

18.3 Configuring for WPA2-PSK Security

This security type is a very popular type and is easy to configure. Most often used in SOHO and home environments, WPA2-PSK is starting to be widely used by enterprise networks.

Step	Description
Navigation Bar	You will see a group of fields under the banner
Select Configuration	of WLAN Parameters.
Feature Link	The wireless interface must be configured
Select WLAN Security Settings	before configuring the security for the network.
	A page showing the range of security options and fields is displayed.
Select Wireless LAN Security	Select WPA2-PSK from the drop down list.
Select WPA/WPA2 Pre Shared Key (PSK)	Enter the PreShared Key used by the AP. The PSK is case sensitive and must be entered exactly as it is in the AP.
	The PSK cannot include spaces.
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the WLAN Settings page. Select this is you have further configuration options to change.

Step	Description
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	If the network is using DHCP then an IP address will be assigned to the WLAN interface and IP connectivity is possible over the WLAN network.
	If the network is using static IP addresses it will be necessary to configure the network interface, see the next step.
<i>Feature Link</i> Select Network Settings	The wireless interface is now configured however if the WLAN network does not have a DHCP server available to provide IP address to the device, it necessary to assign a static IP address to the wireless interface.
	Selecting Network Settings will allow us to configure the device with a static IP address. This is covered in section 19.0.

18.4 Configuring for PEAP Security

This security type is a very popular type for enterprise networks. Actual use of the security protocol requires the network is using a RADIUS server for device authentication, depending upon the security policies of the network this protocol supports authentication with and without a CA certificate.

The Airborne device supports PEAPv0 using both WPA (TKIP) and WPA2 (AES-CCMP) encryption. The device will automatically use the most appropriate encryption type to obtain authentication to the WLAN.

Step	Description
Navigation Bar	You will see a group of fields under the banner
Select Configuration	of WLAN Parameters.
Feature Link	The wireless interface must be configured before configuring the security for the network.
Select WLAN Security Settings	before configuring the security for the network.
	A page showing the range of security options and fields is displayed.
Select Wireless LAN Security	Select PEAP from the drop down list.
Select EAP Identity	Enter the RADIUS server account name provided by the network administrator.
	If a Windows domain server is being used for authentication the server domain must be included in the EAP Ident field
Select EAP Password	Enter the RADIUS server account password for the EAP Ident .
Select EAP Phase 1 String	Enter peaplabel=0
Select EAP Phase 1 String	Enter auth=MSCHAPV2

Table 29 - Configuring for PEAP Security

Step	Description
Select CA Certificate Filename	Enter the name of the Certificate Authority (CA) certificate stored on the device.
	Storing Certificates on the device is cover in section 15.5.
	If the network security does not require the use of a CA certificate this field should be left blank.
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the WLAN Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	If the network is using DHCP then an IP address will be assigned to the WLAN interface and IP connectivity is possible over the WLAN network.
	If the network is using static IP addresses it will be necessary to configure the network interface, see the next step.
<i>Feature Link</i> Select Network Settings	The wireless interface is now configured however if the WLAN network does not have a DHCP server available to provide IP address to the device, it necessary to assign a static IP address to the wireless interface.
	Selecting Network Settings will allow us to configure the device with a static IP address. This is covered in section 19.0.

19.0 Configuring Network Settings

Once the device is authenticated to a wireless network communication is possible, however before TCP/IP connectivity can be achieved the device must obtain a valid IP address on the WLAN and/or Ethernet interface.

The Airborne device supports both DHCP and Static IP addressing for both the WLAN and Ethernet interfaces. The following sections cover the correct configuration for both DHCP and Static IP addressing on the interfaces.

When the Ethernet interface is in client mode DHCP can be used on either the WLAN or Ethernet interface but not on both interfaces at the same time.

The Ethernet interface configuration only applies when the interface is in client mode and is being used by a serial device server. The configuration of the Ethernet interface when being used with the Ethernet adapter (ABDx-ER) products is covered in section 21.0.



The Ethernet configuration sections do not apply to devices that do not have an available Ethernet port; these include but are not limited to the ABDx-SE-DP5xx product families.

19.1 Configuring DHCP on WLAN Interface

DHCP enabled on the WLAN interface is the default configuration for the Ethernet devices. For serial devices the default is DHCP disabled on the WLAN interface. It requires that there is a DHCP server on the WLAN network the device has authenticated to and that the necessary network policies will allow the server to lease an address to the Airborne[™] device.

Step	Description
Navigation Bar	You will see a group of fields under the banner
Select Configuration	of WLAN Parameters.
Feature Link	The wireless interface and security must be
Select Network Settings	configured before configuring the network settings.
	A page showing the range of network options and fields, for both the WLAN and Ethernet interfaces, is displayed.
Select WLAN DHCP	Select Enabled from the dropdown menu.
Optional	Provides a method of uniquely identifying the
Select WLAN DHCP Name	device in the DHCP lease table on the DHCP server.
	The default name is AirborneXXXXXX , where XXXXXX matches the last 6 octets of the WLAN interface MAC address.
Press Commit [Button]	Saves changes to the device.

Table 30 - Configuring DHCP - WLAN

Step	Description
<i>Optional</i> Press Reload [Button]	Reloads the Network Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network should lease an IP address to the WLAN interface and IP connectivity is possible over the WLAN network.

19.2 Configuring DHCP on Ethernet Interface

DHCP enabled on the Ethernet interface is the default configuration for the serial devices. The Ethernet interface must be in client mode for this setting to be used.

The Airborne Device does not support the ability to enable DHCP on the WLAN and Ethernet interfaces simultaneously (when in client mode). Only one may have DHCP enabled at a time. The other interface must be configured to use a static IP address.

Step	Description
Navigation Bar	You will see a group of fields under the banner of WI AN Parameters
Select Configuration	of WLAN Parameters.
Feature Link	The wireless interface and security must be
Select Ethernet Settings	configured before configuring the Ethernet settings.
	A page showing the range of Ethernet options and fields, setting the mode of operation for the Ethernet interface is done in this page.
Select Ethernet Role	Select Client from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Ethernet Settings page.
Feature Link	The wireless interface and security must be
Select Network Settings	configured before configuring the network settings.
	A page showing the range of network options and fields, for both the WLAN and Ethernet interfaces, is displayed.
Select Ethernet DHCP	Select Enabled from the drop down menu.
<i>Optional</i> Select WLAN DHCP Nam e	Provides a method of uniquely identifying the device in the DHCP lease table on the DHCP
	server.
	The default name is AirborneXXXXXX , where XXXXXX matches the last 6 hexadecimal digits of the Ethernet interface MAC address.

Table 31	Configuring	Ethornot
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Step	Description
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the Network Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network should lease an IP address to the WLAN interface and IP connectivity is possible over the WLAN network.

19.3 Configuring a Static IP Address on WLAN Interface

Static IP addresses on the WLAN interface is the default configuration for serial devices. It is important to verify the address being entered is unique to the device when on the network.

Step	Description
Navigation Bar	You will see a group of fields under the banner of WI AN Parameters.
Select Configuration	of WLAN Parameters.
<i>Feature Link</i> Select Network Settings	The wireless interface and security must be configured before configuring the network settings.
	A page showing the range of network options and fields, for both the WLAN and Ethernet interfaces, is displayed.
Select WLAN DHCP	Select Disable from the drop down menu.
Select WLAN Static IP Address	Enter the assigned static IP address.
	The address must be in the format:
	XXX.XXX.XXX.XXX
Select Subnet Mask	Enter the subnet mask for the network.
	The mask must be in the format:
	XXX.XXX.XXX.XXX
Select Gateway IP Address	Enter the assigned Gateway IP address.
	The address must be in the format:
	XXX.XXX.XXX.XXX
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Network Settings page. Select this is you have further configuration options to change.

Step	Description
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network will use the assigned static IP address on the WLAN interface making IP connectivity possible over the WLAN network.

19.4 Configuring a Static IP Address on Ethernet Interface

This is not the default configuration for the Ethernet interface. It is important to verify the address being entered is unique to the device when on the network.

The Airborne Device does not support the ability to enable DHCP on the WLAN and Ethernet interfaces simultaneously (when in client mode). Only one may have DHCP enabled at a time, the other interface must be configured to use a static IP address.

Step	Description
Navigation Bar	You will see a group of fields under the banner
Select Configuration	of WLAN Parameters.
Feature Link	The wireless interface and security must be
Select Ethernet Settings	configured before configuring the Ethernet settings.
	A page showing the range of Ethernet options and fields, setting the mode of operation for the Ethernet interface is done in this page.
Select Ethernet Role	Select Client from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Ethernet Settings page.
Feature Link	The wireless interface and security must be
Select Network Settings	configured before configuring the network settings.
	A page showing the range of network options and fields, for both the WLAN and Ethernet
	interfaces, is displayed.
Select Ethernet DHCP	Select Disable from the drop down menu.
Select Ethernet Static IP Address	Enter the assigned static IP address.
	The address must be in the format:
	XXX.XXX.XXX.XXX
Select Ethernet Subnet Mask	Enter the subnet mask for the network.
	The mask must be in the format:
	XXX.XXX.XXX

Table 33 - Configuring Static IP - Ethernet

Step	Description
Select Ethernet Gateway IP Address	Enter the assigned Gateway IP address. The address must be in the format:
	XXX.XXX.XXX.XXX
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the Network Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network will use the assigned static IP address on the Ethernet interface making IP connectivity possible over the Ethernet network.

20.0 Configuring Serial Device Server

The ABDx-SE-DP5xx/IN5xxx devices are shipped preconfigured for use as Serial Device Servers. All that is required is configuration of the WLAN parameters and security protocols; however the following section will cover the full configuration of a Serial Device Server to aid in the installation and deployment of the units.

If the Windows Virtual COM port driver is being used with the device, configure only the WLAN network parameters and security protocols through the web interface. All other parameters will be controlled by the VCOM driver. Installation and configuration of the VCOM driver is covered in section 21.0.

The following section shows how to manually configure the unit to accept TCP/IP connections and automatically set-up a data tunnel with one of the serial ports. The configuration is independent of the source of the request, as the tunnel ports are available to both the WLAN and Ethernet interfaces.

The Airborne devices support conditional tunnel binding based upon rules included in the configuration. The major options will be included.

20.1 Configuring Serial Port for Access on Telnet Port

A data tunnel can be made using the device's telnet port as the network connection port. This does require authenticating with the device and manually initiating the tunnel connection. Configuring the device to support this approach to establishing a data tunnel is covered in the following table.

Step	Description
Navigation Bar Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select Connection Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	A page showing the configuration options for TCP/IP and UDP connections to the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select Telnet Port	Enter the port number you wish to use for a telnet (TCP/IP) connection to the device.
	The default 23 should only be changed if your application requires access to port 23 for another purpose.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Connection Settings page.

Table 34 – Configure Data Tunnel on Telnet Port

Step	Description
Feature Link Select Serial Port 1 Settings/Serial Port 2 Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	Displays a page showing the serial port configuration, setting the default mode of operation for the serial interface is done in this page.
Select Serial CLI Default Mode	Select Listen from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the Serial Port X Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network it is possible for a TCP/IP connection to be made on the Telnet port.

To establish a data tunnel and gain access to the serial data from the WLAN or Ethernet interface follow the steps in Table 35.

Step	Description
Open TCP socket to device	Using the WLAN IP Address and configured telnet port number.
Authenticate with device	auth dpac dpac
	Any user level above L5 can authenticate with the unit.
	Device responds OK
Open data tunnel to serial port	pass-x
	Where x can be p1, p2 or any.
	p1 or $p2$ binds to the indicated serial port, as long as the serial port is in listen mode and does not already have a data tunnel open.
	any binds to the first serial port which is in listen mode and does not already have a data tunnel open.

20.2 Configuring Serial Port 1 for Access on Tunnel Port

A data tunnel can be made using the devices tunnel port as the network connection port. This does not require authenticating with the device and automatically initiates the tunnel connection. Configuring the device to support this approach to establishing a data tunnel is covered in the following table.

Step	Description
<i>Navigation Bar</i> Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select Connection Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	A page showing the configuration options for TCP/IP and UDP connections to the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select Tunnel Enabled	Select Enabled.
Select Tunnel Port	Enter the port to be used for the tunnel.
	Default is 8023 , this should only be changed if a port is already defined for the application server or it is already being used by another service.
Select Tunnel Mode	Select TCP from drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Connection Settings page.
<i>Feature Link</i> Select Serial Port Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	Displays a page showing the serial port configuration, setting the default mode of operation for the serial interface is done in this page.
Select Serial CLI Default Mode	Select Listen from the drop down menu.
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Serial Port Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network it is possible for a TCP/IP connection to be made on the Telnet port.

Table 36 – Configure Data Tunnel on Serial Port 1 Tunnel Port (TCP)

To establish a data tunnel and gain access to the serial data from the WLAN or Ethernet interface follow the steps in Table 37.

Step	Description
Open TCP socket to device	Using the WLAN IP Address and configured tunnel port number for Serial Port 1 (Default 8023).

20.3 Configuring Serial Port 2 for Access on Tunnel Port

A data tunnel can be made using the devices tunnel port as the network connection port. This does not require authenticating with the device and automatically initiates the tunnel connection. Configuring the device to support this approach to establishing a data tunnel is covered in the following table.

Step	Description
<i>Navigation Bar</i> Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select Connection Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	A page showing the configuration options for TCP/IP and UDP connections to the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select Tunnel Enabled – Serial Port 2	Select Enabled .
Select Tunnel Port – Serial Port 2	Enter the port to be used for the tunnel.
	Default is 8024 , this should only be changed if a port is already defined for the application server or it is already being used by another service.
Select Tunnel Mode – Serial Port 2	Select TCP from drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Connection Settings page.
<i>Feature Link</i> Select Serial Port 2 Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	Displays a page showing the serial port configuration, setting the default mode of operation for the serial interface is done in this page.
Select Serial CLI Default Mode	Select Listen from the drop down menu.
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Serial Port 2 Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated the network it is possible for a TCP/IP connection to be made on the Telnet port.

Table 38 – Configure Data Tu	nnel on Serial Port 2 Tunnel Port (TCP)
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To establish a data tunnel and gain access to the serial data from the WLAN or Ethernet interface follow the steps in Table 39.

Table 39 - Data Tunnel using Tunnel Port on Serial Port 2

Step	Description
Open TCP socket to device	Using the WLAN IP Address and configured tunnel port number for Serial Port 2 (Default 8024).

20.4 Configuring Serial Port 1 as TCP Client

In this mode the device will attempt to initiate a TCP connection to a network based server and establish a data tunnel with Serial Port 1 on a successful network connection.

Step	Description
Navigation Bar	You will see a group of fields under the
Select Configuration	banner of WLAN Parameters.
Feature Link	The wireless interface and security must be
Select Connection Settings	configured before configuring the Ethernet settings.
	A page showing the configuration options for TCP/IP and UDP connections to the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select TCP Port	Enter the port on which the target server is listening for TCP connections.
Select TCP Timeout	Enter the inactivity timeout in seconds, after which the device will close the open data tunnel on Serial Port 1.
	The default 0 disables the timeout.
Select TCP Retry Time	Enter the period (in seconds) the device should use to retry establishing the TCP connection to the target server.
Select Primary TCP Target Server IP Address	Enter the IP address of the primary target server.
	The address must be in the format:
	XXX.XXX.XXX.XXX
<i>Optional</i> Select Secondary TCP Target Server IP	Enter the IP address of the secondary target server.
Address	The address must be in the format:
	XXX.XXX.XXX.XXX
	This address will be used if the initial attempts to connect to the primary server fail. This field is optional.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Connection Settings page.

Table 40 - Configure Serial Port 1 as TCP Client

Step	Description
<i>Feature Link</i> Select Serial Port 1 Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	Displays a page showing the serial port configuration, setting the default mode of operation for the serial interface is done in this page.
Select Serial CLI Default Mode	Select Pass from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the Serial Port 1 Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Once authenticated to the network it the device will attempt to make a TCP connection with primary target server, using the configured port number.

20.5 Configuring Serial Port 2 as TCP Client

In this mode the device will attempt to initiate a TCP connection to a network based server and establish a data tunnel with Serial Port 2 on a successful network connection.

Step	Description
Navigation Bar Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select Connection Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	A page showing the configuration options for TCP/IP and UDP connections to the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select TCP Port – Serial Port 2	Enter the port on which the target server is listening for TCP connections.
Select TCP Timeout – Serial Port 2	Enter the inactivity timeout in seconds, after which the device will close the open data tunnel on Serial Port 1.
	The default 0 disables the timeout.
Select TCP Retry Time – Serial Port 2	Enter the period (in seconds) the device should use to retry establishing the TCP connection to the target server.

Step	Description
Select Primary TCP Target Server IP Address – Serial Port 2	Enter the IP address of the primary target server.
	The address must be in the format:
	XXX.XXX.XXX.XXX
<i>Optional</i> Select Secondary TCP Target Server IP	Enter the IP address of the secondary target server.
Address – Serial Port 2	The address must be in the format:
	XXX.XXX.XXX.XXX
	This address will be used if the initial attempts to connect to the primary server fail. This field is optional.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Connection Settings page.
<i>Feature Link</i> Select Serial Port 2 Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	Displays a page showing the serial port configuration, setting the default mode of operation for the serial interface is done in this page.
Select Serial CLI Default Mode	Select Pass from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Optional Press Reload [Button]	Reloads the Serial Port 2 Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect. Once authenticated to the network it the
	device will attempt to make a TCP connection with primary target server, using the configured port number.

21.0 Installing and Using the Airborne VirtualCOM Driver

B&B Electronics supplies with its serial devices a virtual COM port device driver for the Microsoft Windows operating system. This driver acts as a Virtual COM port for applications requiring the use of a COM port for data communication. The driver redirects serial data to a TCP/IP connection between the host computer and target Airborne[™] device.

Installation of the VCOM driver is done using the Airborne Management Center[™] (AMC). The following Table 42 identifies the steps to complete the process of installing the VCOM driver for a specific device. Once installed the host system will have additional COM ports through which the system may communicate with the device attached to the serial port on the Airborne[™] device.

	Run the Airborne Management System application. This was installed during the CD installation ar menu item will be found in the Airborne folder located in the programs directory of your system.	
	When the application opens the following dialog will be displayed:	
1	Group Name: manuf - Group Password: OK Quit	
	Select Group Name: manuf and enter Group Password: dpac	
	The AMC will load and discover the attached devices. Manage your device.	
2	Image New Devices? Image New devices? Image New devices were discovered. Image Do you want to manage these new devices? Image New Devices? Image New devices?	
	Image: New Devices Are Factory Default? Image: New Devices Are Factory Default?	

Table 42 - Install VCOM

	Managed devices will show up under the device type heading they belong to. To install a VCOM driver the device MUST have a serial port.	
3	Advance Kongereerd Center - wand En Edg Ter Ver - Takana (Advance - wand Monte Deced) Monte Dec	
4	<text><list-item></list-item></text>	
5	The VCOM driver will then be installed. When completed the following message will be seen in the lower right-hand corner.	
6	The installed VCOM ports are now available for use.	

<image/>
<pre>sed</pre>
the Device Manager button.
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It the Ports (COM & LPT) group and the list of available COM ports will be shown. The VCOM ports is identified as Ethernet Serial Port (COMx), where x will be an integer. This COMx reference fies the VCOM to be used. It that if your unit is a dual serial port device, two VCOM ports will have been created. It is a dual serial port device, two VCOM ports will have been created. It is a dual serial port device, two VCOM ports will have been created.
Implication Implication <
entify which VCOM port is assigned to which device, right click the Ethernet Serial Port and select erties.



Do not change the WLAN IP address settings for the Airborne device which is using the VCOM driver. Changing the IP address of the device will cause the VCOM driver not to function. It will need to be reinstalled if this occurs.

22.0 Replacing a Serial Cable

The serial device servers can be configured to act as a cable replacement using either an AdHoc or Infrastructure network. In this application you will need two (2) B&B Electronics Serial device servers. Once configured the two devices will automatically connect and make a virtual serial connection between the two serial ports across the 802.11 network.

To establish the cable replacement one device will be the master and one the slave. It does not matter which end of the serial connection is which. The master initiates the network connection and the slave waits for the master to connect. The following Table 43 and Table 44 identify the required configurations for the Master and Slave. The configuration is for a single serial port, the same configuration can be used with those devices that support two serial connections.

The configurations in Table 43 and Table 44 use an AdHoc network. An infrastructure network can be used as long as static IP configuration is used for the slave device.

Step	Description
Configure the device to use an AdHoc	See section 17.2
network	After the Commit at the end of the configuration press the Reload Button.
Configure the device to use a static IP	See section 19.3
address on the WLAN interface	After the Commit at the end of the configuration press the Reload Button.
Configure the device to listen for a	See section 20.2
connection on the tunnel port	After the Commit at the end of the configuration press the Reload Button.
Navigation Bar	You will see a group of fields under the banner of Interface and
Select Configuration	Network Parameters.
Feature Link	The wireless interface and security must be configured before configuring the Ethernet settings.
Select Serial Port Settings	A page showing the configuration options for TCP/IP and UDP
	connections to the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select Serial Port Bit Rate	Select the appropriate bit rate to match the serial port the device will be connected to.
Select Parity	Select the parity setting to match the serial port the device will be connected to, from the drop down list.
Select Data Bits	Select the number of data bits to match the serial port the device will be connected to, from the drop down list.
Select Stop Bits	Select the number of stop bits to match the serial port the device will be connected to, from the drop down list.
Select Flow Control	Select the flow control option to match the serial port the device will be connected to, from the drop down list.
Optional	Select the option to match the serial port the device will be
Select Serial Assert	connected to, from the drop down list. This is only required if software flow control has been selected.
Press Commit [Button]	Saves changes to the device.

Table 43 - Cable Replacement - Slave Configuration

Step	Description
Press Reload [Button]	Reloads the WLAN Settings page.
<i>Optional</i> Press Reload [Button]	Reloads the Serial Port Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will create an AdHoc network with the name you gave the SSID. As long as the network is in range the wireless interface will connect.

Table 44 - Cable Replacement - Master Configuration

Step	Description
Configure the device to use an AdHoc network	See section 17.2
	After the Commit at the end of the configuration press the Reload Button.
Configure the device to use a static IP address on	See section 19.3
the WLAN interface	After the Commit at the end of the configuration press the Reload Button.
Configure the device to listen for a connection on	See section 20.2
the tunnel port	After the Commit at the end of the configuration press the Reload Button.
Navigation Bar	You will see a group of fields under the banner of Interface and Network Parameters.
Select Configuration	
Feature Link Select Serial Port Settings	The serial port must be configured to work with the target device.
	This is a page showing the configuration options for the serial port.
Select Serial Port Bit Rate	Select the appropriate bit rate to match the serial port the device will be connected to.
Select Parity	Select the parity setting to match the serial port the device will be connected to, from the drop down list.
Select Data Bits	Select the number of data bits to match the serial port the device will be connected to, from the drop down list.
Select Stop Bits	Select the number of stop bits to match the serial port the device will be connected to, from the drop down list.
Select Flow Control	Select the flow control option to match the serial port the device will be connected to, from the drop down list.
Optional	Select the option to match the serial port the device
Select Serial Assert	will be connected to, from the drop down list. This is only required if software flow control has been selected.
Select Serial CLI Default Mode	Select Pass from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the WLAN Settings page.

Step	Description
<i>Feature Link</i> Select Connection Settings	The target device configuration must be configured to make sure the master device connects to the correct slave.
	A page showing the configuration options for TCP/IP and UDP connections to and from the device. Configuration of Telnet, HTTP and SSH ports is possible through this page.
Select TCP Port	This is the target port for the TCP connection on the slave device. This should be set to the listen port assigned during the configuration of the slave. The default for the listen port is 8023 .
Select TCP Timeout	This parameter allows the device to close the TCP socket to the slave should the connection be lost. The default of ${\bf 0}$ disables the timeout.
	The timeout setting should be based upon the period of time a connection would not be used. It should at least exceed the worst case of the data period.
Select Primary TCP Target Server IP Address	Enter the static IP address that was given to the slave device during configuration.
Select Outbound Transmit Type	This is the outbound transmission protocol.
	Set this to TCP from the drop down list.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the WLAN Settings page.
Optional	Reloads the Serial Port Settings page. Select this is
Press Reload [Button]	you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will create an AdHoc network with the name you gave the SSID. As long as the network is in range the wireless interface will connect.

23.0 Configuring Ethernet Adapter

The ABDx-ER-DP5xx/IN5xxx devices are shipped preconfigured for use as an Ethernet adapter. All that is required is configuration of the WLAN parameters and security protocols; however the following section will cover the full configuration of an Ethernet Device to aid in the installation and deployment of the units.

The Airborne Ethernet adapter (ER) is a fully functional NAT Level 3 router, supporting a public IP address for the WLAN interface and a private network for the attached devices on the Ethernet interface. When configured as a Bridge adapter, it disables routing and bridges all packets between the Ethernet and wireless interfaces.

23.1 Router Functionality

Network Address Translation (NAT) is the process of modifying network address information in datagram 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 WLAN interface) and the IP address of the devices on the private network (Ethernet interface).

The Airborne Adapter WLAN interface is considered the public address and will be the point of contact on the target network (see Figure 19). This interface supports all the wireless and network authentication requirements including support for WPA2-Enterpise. It can acquire an IP address through both DHCP or user configured static IP. Configuration, association and authentication are handled entirely by the Airborne Bridge and require no interaction from the wired host on the private network.

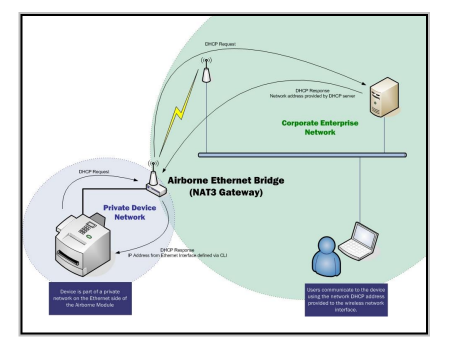


Figure 19 - Ethernet Bridge Functionality

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

The Airborne Ethernet Adapter 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.
- A single point of authentication. The Airborne device 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 Airborne Bridge.
- 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.

23.1.1 Public Network Interface

The public network interface is the Airborne Adapter WLAN port. This interface must be configured to associate and authenticate with the target network. Configuration of this interface is covered in section 17.0.

The public address becomes the target address for all accesses to the host device connected to the private network. In the example shown in Figure 20, any device on the public network wanting to communicate with the Host device (IP: 192.168.2.100), would use the IP address 123.45.67.89, the Airborne Ethernet Adapter will forward all traffic to the private address 192.168.2.100.

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

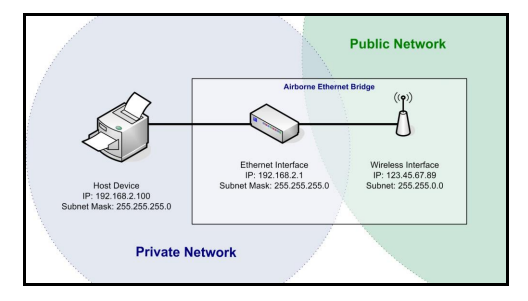


Figure 20 - Airborne Ethernet Bridge IP Configuration

The public network interface supports the Airborne[™] discovery protocol and will respond to discovery requests issued on the public network.

23.1.2 Private Network Interface

The private network interface is on the Ethernet port of the Airborne Adapter. The interface supports multiple Ethernet clients with either a static or DHCP sourced IP addresses. The configuration of this interface is covered in Table 45 and Table 46.

Step	Description
Navigation Bar	You will see a group of fields under the banner of WLAN Parameters.
Select Configuration	
<i>Feature Link</i> Select Ethernet Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	A page showing the range of Ethernet options and fields, setting the mode of operation for the Ethernet interface is done in this page.
Select DHCP Server Enabled	Select Enable from drop down menu.
Select Ethernet Role	Select Router from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Ethernet Settings page.

Table 45 - Ethernet Adapter interface Configuration - DHCP

Step	Description
<i>Feature Link</i> Select Network Settings	The wireless interface and security must be configured before configuring the network settings.
	A page showing the range of network options and fields, for both the WLAN and Ethernet interfaces, is displayed.
Select Ethernet Static IP Address	Enter a valid IP address. This address will be the first IP address leased. If more than one is leased they will increment from this address.
	The subnet of the address must be different than the WLAN interface subnet.
	The address must be in the format:
	XXX.XXX.XXX.XXX
	This is also the default address all incoming traffic on the WLAN interface is routed to.
Select Ethernet Subnet Mask	Enter the subnet mask for the private network.
	The mask must be in the format:
	XXX.XXX.XXX.XXX
Select Ethernet Gateway IP Address	Enter a valid Gateway IP address. This is the Static IP address of the Ethernet interface on the private network. This must be in the same subnet as the Ethernet Static IP Address.
	The address must be in the format:
	XXX.XXX.XXX.XXX
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Network Settings page. Select this is you have further configuration options to change.
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	The Ethernet interface will have leased IP addresses to the Ethernet clients and the Ethernet interface would have taken the Ethernet Gateway IP Address . Access to the public network from the private network is now possible.

Unless your public network is using the default 192.168.2.XX subnet you should not change the Ethernet parameters.

Table 46 - Ethernet Adapter interface	Configuration - Static IP
	eenigalaalen etaalen

Step	Description
Navigation Bar	You will see a group of fields under the banner of WLAN Parameters.
Select Configuration	

Step	Description
<i>Feature Link</i> Select Ethernet Settings	The wireless interface and security must be configured before configuring the Ethernet settings.
	A page showing the range of Ethernet options and fields, setting the mode of operation for the Ethernet interface is done in this page.
Select DHCP Server Enabled	Select Disable from drop down menu.
Select Ethernet Role	Select Router from the drop down menu.
Press Commit [Button]	Saves changes to the device.
Press Reload [Button]	Reloads the Ethernet Settings page.
<i>Feature Link</i> Select Network Settings	The wireless interface and security must be configured before configuring the network settings.
	A page showing the range of network options and fields, for both the WLAN and Ethernet interfaces, is displayed.
Select Ethernet Static IP Address	Enter the static IP address of the Ethernet client attached to the devices Ethernet port.
	The subnet of the address must be different than the WLAN interface subnet.
	The address must be in the format:
	XXX.XXX.XXX
	This is also the default address all incoming traffic on the WLAN interface is routed to.
Select Ethernet Subnet Mask	Enter the subnet mask for the private network that matches the subnet mask on the Ethernet client.
	The mask must be in the format:
	XXX.XXX.XXX.XXX
Select Ethernet Gateway IP Address	Enter a valid Gateway IP address. This is the Static IP address of the Ethernet interface on the private network. This must be in the same subnet as the Ethernet Static IP Address , but a different address.
	The address must be in the format:
	XXX.XXX.XXX
	This address should be entered into the Gateway parameter for the Ethernet clients on the private network.
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Network Settings page. Select this is you have further configuration options to change.

Step	Description
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect.
	Access to the public network from the private network is now possible.

The private network supports the Airborne[™] discovery protocol (UDAP) and will respond to discovery requests.

The subnet for the private network IP addresses (Ethernet Client and Gateway) and public IP address (WLAN), 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 adapter.

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 20 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 **Configuration/Advanced Settings** FTP Server Address or Name 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 Adapter's Ethernet interface and Ethernet client, on the private network, will not be broadcast on 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.

23.2 Bridge Functionality

When the Adapter is a bridge, the Ethernet and 802.11 interfaces will be bridged together. All packets received on either interface will be forwarded to the other interface. Both interfaces reside on the same network, there are no Private and Public networks. The Ethernet IP configuration is used and the 802.11 IP configuration is ignored. The 802.11 interface will assume the IP address of the first ethernet network client that has traffic sent across the bridge.

When acting as a bridge, the Adapter is still listening on the configured ports for remote access to the Adapter. 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.

Step	Description					
<i>Navigation Bar</i> Select Configuration	You will see a group of fields under the banner of WLAN Parameters.					
<i>Feature Link</i> Select Express Setup	A page showing the range of basic Wireless and Ethernet options and fields.					
Select Ethernet Role	Select Router from the drop down menu.					
Select Ethernet Static IP Address	Enter the static IP address for the Ethernet network.					
	The IP address should be on the same subnet as the other network clients.					
	The address must be in the format:					
	XXX.XXX.XXX					
Select Ethernet Subnet Mask	Enter the subnet mask for the private network that matches the subnet mask of the Ethernet client and network.					
	The mask must be in the format:					
	XXX.XXX.XXX.XXX					
Optional Select Web Server Port	Enter a different value for this port if you want normal Web Server traffic that uses port 80 to pass through the adapter.					
Optional Select Telnet Port	Enter a different value for this port if you want normal telnet traffic that uses port 23 to pass through the adapter.					
Optional Select Internal FTP Server Listen Port	Enter a different value for this port if you want normal FTP traffic that uses port 21 to pass through the adapter.					
Optional Select Secure Shell Server (SSH) Port	Enter a different value for this port if you want normal SSH traffic that uses port 22 to					
	pass through the adapter.					
Press Commit [Button]	Saves changes to the device.					
Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured wireless network. As long as the network is in range the wireless interface will connect.					

Table 47 - Ethernet Adapter interface Configuration

23.3 MAC Cloning

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.

24.0 Web Page Overview

The following section highlights the contents of each web page and provides a reference to the associated CLI command. For further explanation of each of the fields please refer to the referenced command in the table (See Airborne Enterprise Command Line Reference Manual). When using CLI command, typing a command followed by a space and a '?' will display help for the command (e.g. "wl-type ?").

Module Status

URL	/Status/Module Status
Description	The home page when authenticated to the Airborne device, this page provides important information about the device's firmware version, wireless connection status and wireless interface network configuration.

Status	Configuration الا	⊔ Certificates	Network L	Maintenance لا		Device	Type: Industrial Etherne
odule Stat					Module Status		
adio Statis hernet Sta	CP Clients tistics gaed in User	Module Firmwa Radio Firmwa Link Status: SSID: MAC Address: BSSID: Transmit Rate Signal Level (IF Address: Default Gatew Primary DMS: Secondary DMS Up Time (Sec)	<pre>(Mb/s): (dBm): dBm): ay: ;</pre>	3.15 3.1.63.21 Connected AP-D23 000528FF0109 000528FF0112 26 -27 -96 192.168.10.100 255.255.255.0 192.168.10.1 10.1.0.5 10.1.0.39 353			
15.433.5100 00.346.3119							

Field	CLI Command
Displayed Page	wl-info

Ethernet Status

URL	/Status/Ethernet Status
Description	Provides important information about the device's firmware version, Ethernet connection status and Ethernet interface network configuration.

(B&B		VICS					Ma	ake The Right	Connections
Status الا	⊔ Configuration	Certificates لا	Network لا	Maintenance لا				Devic	e Type: Industrial Ethernet
Module State Ethernet Sta Ethernet DH Radio Statis Ethernet Sta Currently Lo	itus CP Clients tics	Module Firmwa: Link Status: Ethernet MAC J Link Speed: Duplex: IP Address: Subnet Mask: Default Gatewu Primary DNS: Secondary DNS	Address: ay:	3.15 Connected 000B20FEE116 Full 10.1.0.33 255.255.0.0 192.166.10.1 10.1.0.39	Ethernet S	itatus			
B&B Electroni 1.815.433.510	<u>cs</u>	Up Time (Sec)		245					
1.800.346.3119 1.815.433.5109									
						B&B Electronics	1	<u>Contact Us</u>	<u>Technical Support</u> © 2009-2013 B&B Electronics
Field			CI	LI Command					
Displaye	d Page		et	:h-info					

Ethernet DHCP Clients

URL /Status/Ethernet DHCP Clients

Description Displays the IP address issued by the DHCP server to specific MAC addresses.

	NICS					Mal	ke The Right (Connections	
Configuration لا Status	Certificates لا	Network الا	Maintenance لا				Device	Type: Industrial Ethe	ernet
Module Status				Ethernet DHCP	Clients				
Ethernet Status Ethernet DHCP Clients	Client Address 18:03:73:1E:85:	12	DHCP Address 10.1.3.191						
Radio Statistics Ethernet Statistics									
Currently Logged In User									
B&B Electronics									
1.815.433.5100 : phone 1.800.346.3119 : toll free 1.815.433.5109 : sales fax									
,, , ,				<u>B</u>	B Electronics	i.	Contact Us	 Technical St. © 2009-2013 B&B E 	

Field	CLI Command
Displayed Page	eth-dhcp-clients

Radio Statistics

Field

Displayed Page

 URL
 /Status/Radio Statistics

 Description
 Provides information about the packet transmit and receive performance of the wireless interface.

CLI Command

stats <blank> or radio

Co لا Status لا	nfiguration	Certificates لا	Network لا	Maintenance لا				Devic	e Type: In	dustrial Ethern
odule Status	Î				Radio Sta	atistics				
themet Status themet DHCP Clie adio Statistics themet Statistics urrently Logged In Unrently Logged In 15.433.5100 : phor 15.433.5100 : phor 15.433.5109 : safet "	E E	Rx Packets: Rx Bytes: Rx Errors: Rx Overruns: Tx Packets: Tx Bytes: Tx Errors: Tx Errors: Tx Droppd: Tx Overruns:		816 429879 0 0 1673 102604 0 0 0						
						B&B Electronics	i	Contact Us	i 1	echnical Supp

n	1
э	1

Ethernet Statistics

 URL
 /Status/Ethernet Statistics

 Description
 Provides information about the packet transmit and receive performance of the Ethernet interface.

	NICS				м	ake The Right	Connections	
Configuration الا Status الا	Certificates لا	Network الا	Maintenance لا			Devic	e Type: Industrial Etheri	iet
Module Status Ethernet Status				Ethernet Statistics				
Electrica Junior Electrica Junior Radio Statistics Ethernet Statistics Currently Logged in User E	Rx Packets: Rx Bytes: Rx Brrors: Rx Dropped: Rx Overruns: Tx Packets: Tx Bytes: Tx Bytes: Tx Dropped: Tx Overruns:		3263 265877 0 0 0 168 68345 0 0 0 0					
B&B Electronics 1.815.433.5100 : phone 1.800.346.3119 : toll free 1.815.433.5109 : sales fax								
4				B&B Electronics	i.	Contact Us	I <u>Technical Sup</u>	port

Field	CLI Command
Displayed Page	stats ethernet

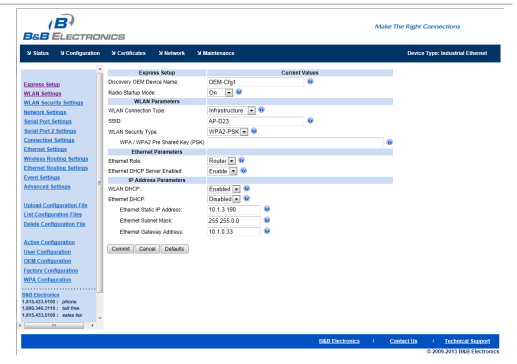
Express Setup

URL

/Configuration/Express Setup

Description

A page that provides a simplified configuration option set in a single page. Is the default home page when configuring the device for the first time or after a factory reset has been performed.



Field	CLI Command
Discovery OEM Device Name	name-oem
Radio Startup Mode	radio-on, radio-off
Wireless LAN Connection Type	wl-type
SSID	wl-ssid
Wireless LAN Security Type	wl-security
WEP Key 1	wl-key-1
WPA/WPA2Pre Shared Key (PSK)	pw-wpa-psk
LEAP User Name	user-leap
LEAP Password	pw-leap
PEAP Identity	eap-ident
PEAP Password	eap-password
Ethernet Role	eth-role
Ethernet DHCP Server	eth-dhcp-server
WLAN DHCP	wl-dhcp
Ethernet DHCP	eth-dhcp
WLAN Static IP Address	wl-ip
WLAN Subnet Mask	wl-subnet
Ethernet Static IP Address	eth-ip
Ethernet Subnet Mask	eth-subnet
Ethernet Gateway	eth-gateway

WLAN Settings

Wireless LAN Connection Type

Wireless Transmit Power

Use Fixed Data Rate

Wireless LAN Region

802.11 Band

Maximum Wireless Data Rate

Wireless Max Retries on TX Wireless RTS Threshold

SSID

URL	/Configuration/WL	AN Settings			
Description	Configures the wireless interface settings including network name and type.				
	WLAN Parameters Radio Startup Mode: WLAN Connection Type: SSID: WLAN TX Power (dBm): Maximum Wireless Data Rate: Use Fixed Data Rate: WLAN Region: Preferred Radio Band: WLAN Maximum Retries: WLAN RTS Threshold: Commit Cancel	Current V On v @ Infrastructure v @ AP-D23 15 dBm v @ Disabled v @ United States (US) Auto 13 @ 0 @	'alues	0	 · · · // · ·
	Field		CLI Com	nand	
	Radio Startup Mode		radio-or	, radio-off	

wl-type

wl-ssid

wl-rate

wl-region wl-band-pref

wl-tx-power

wl-fixed-rate

wl-max-retries

wl-rts-threshold

WLAN Security Settings

URL	/Configuration/WLAN Security Settings			
Description	Configures the security settings for the target network.			
	WLAN Security Parameters			
	WLAN Security Type:	WEP 128		
	Authentication Type: WEP Settings	Auto 🗨 🔞		
	Default WEP Key:	1 💌 🞯		
	WEP Key 1:			
	WEP Key 2:			
	WEP Key 3:			
	WEP Key 4:			
	Commit Cancel Defaults			
	WLAN Security Paramete			
	WLAN Security Type:	WPA-LEAP 💌 🎯		
	Authentication Type: WPA / WPA2 Settings	Auto 💌 🞯		
	WPA / WPA2 Settings WPA Protocol Version:	Auto 💌 @		
	LEAP Settings			
	LEAP User Name:	dpac 💿		
	LEAP Password:	0		
	Commit Cancel De	efaults		
	WLAN Security Parameters Current Values			
	WLAN Security Type:	WPA2-PSK		
	Authentication Type: Auto 💌 🕲			
	WPA / WPA2 Setting			
	WPA / WPA2 Pre Shared Key (PSK):			
	WLAN Security Type:	PEAP Auto		
	Authentication Type: WPA / WPA2 Settings	Auto 💌 🥝		
	WPA Protocol Version:	Auto 💌 🥝		
	EAP Settings			
	Basic/Advanced Settings:	Basic 💌 🥺		
	EAP Identity:			
	EAP Password:			
	CA Certificate File Name:			
	Commit Cancel Defaults			
	WLAN Security Parameters WLAN Security Type:	Current Values		
	Authentication Type:	Auto 💌 🔮		
	WPA / WPA2 Settings			
	WPA Protocol Version:	Auto 💌 🙆		
	EAP Settings	Pasia 🖉		
	Basic/Advanced Settings:	Basic 💌 🞯		
	EAP Identity:			
	CA Certificate File Name:			
	Client Certificate File Name:			
	Private Key File Name: Private Key File Password:			
	Commit Cancel Defa	ults		

WLAN Security Parameters WLAN Security Type:	TTLS	Current Values			
Authentication Type:	Auto 🔻 📀				
WPA / WPA2 Settings	Auto 🗖 🙆				
WPA Protocol Version: EAP Settings	Auto 💌 🥝				
Basic/Advanced Settings:	Basic 💌	Ø			
EAP Identity:			Ø		
EAP Password:					
EAP Anonymous Identity:					
EAP Phase 2 String:					
CA Certificate File Name:					
Commit Cancel Defau					
WLAN Security Paran WLAN Security Type:		Current Values PA-FAST			
Authentication Type:	Au				
EAP Settings					
Basic/Advanced Settings:	Ba	sic 💽 🙆			
EAP Identity:					
EAP Password:					
CA Certificate File Name: EAP-FAST Setting	as				
EAP-FAST Setun		thenticated 💌 🥝			
Maximum Number of EAP-FA	AST Servers: 10	0			
Commit Cancel Defa	aulte				
Field	iuito	CLI Command			
	Туре	wl-security			
Wireless LAN Security	туре	wl-auth			
Authentication Type					
Default WEP Key		wl-def-key			
WEP Key 1 - 4		wl-key-1, wl-key-2, wl-	-key-3, wl-key-4		
WPA Protocol Version		wl-wpa-format			
LEAP User Name		user-leap	user-leap		
LEAP Password		pw-leap			
WPA/WPA2 Pre Shared	l Key (PSK)	pw-wpa-psk			
EAP Identity		eap-ident			
EAP Password		eap-password			
EAP Anonymous Identi	tv	eap-anon-ident	eap-anon-ident		
EAP Phase String 1	,	eap-phase1			
-					
EAP Phase String 2	20		eap-phase2		
EAP Subject Match Stri		-	subject-match		
EAP Subject Match 2 S			subject-match2		
EAP Alternate Subject I	5	alt-subject-match			
EAP Alternate Subject I	Match 2 String	alt-subject-match2			
CA Certificate File Nam	e	ca-cert-filename			
CA Certificate 2 File Na	me	ca-cert2-filename	ca-cert2-filename		
Client Certificate File N	ame	client-cert-filename	client-cert-filename		
Client Certificate 2 File	Name	client-cert2-filename	client-cert2-filename		
Private Key File Name		priv-key-filename			
Private Key File Passwo	ord	priv-key-password			
Private Key 2 File Name		priv-key2-filename			
		priv-key2-password			
Private Key File 2 Pass					
DH Parameter File Nam		dh-parm-filename			
DH Parameter 2 File Na	ame	dh-parm2-filename			
EAP-FAST Provisioning	Туре	eap-fast-provisioning			
Maximum Number of EAP-FAST Servers		ers eap-fast-max-pac-list			

Network Settings

/Configuration/Network Settings

Description

URL

Configures the wireless and Ethernet interface network settings including DHCP, static IP and fall back configurations.

Network Parameters	Current Values
WLAN Specific Settings	
WLAN DHCP:	Enabled 💌 🥝
NLAN DHCP Client Name:	AirborneFE0109
WLAN DHCP Acquire Limit:	90
WLAN DHCP Fallback:	Enabled 💌 🞯
WLAN Fallback to Last DHCP IP Address:	Disabled 💌 🞯
WLAN Fallback IP Address:	192.168.10.1
WLAN Fallback Subnet Mask:	255.255.255.0
WLAN Fallback Gateway IP Address:	0.0.0.0
Ethernet Specific Settings	
Ethernet DHCP:	Disabled 💌 🥝
Ethernet DHCP Client Name:	AirborneFEB118
Ethernet Static IP Address:	10.1.3.190
Ethernet Subnet Mask:	255.255.0.0
Ethernet Gateway IP Address:	10.1.0.33
Common Settings	
DNS Server1 IP Address:	0.0.0.0
DNS Server2 IP Address:	0.0.0.0
WINS Server1 IP Address:	0.0.0.0
WINS Server2 IP Address:	0.0.0.0
DHCP Request Retransmission Mode:	Exponential Interval 💌 🥝
DHCP Request Retransmission Interval:	15

Commit Cancel Defaults

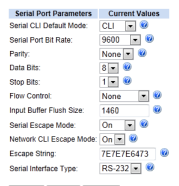
Field	CLI Command
WLAN DHCP	wl-dhcp
WLAN DHCP Client Name	wl-dhcp-client
WLAN Static IP Address	wl-ip
WLAN Subnet Mask	wl-subnet
WLAN Gateway IP Address	wl-gateway
WLAN DHCP Acquire Limit	wl-dhcp-acqlimit
WLAN DHCP Fallback	wl-dhcp-fb
WLAN Fallback to Last DHCP IP Address	wl-dhcp-fbauto
WLAN Fallback IP Address	wl-dhcp-fbip
WLAN Fallback Subnet Mask	wl-dhcp-fbsubnet
WLAN Fallback Gateway IP Address	wl-dhcp-fbgateway
Save Last WLAN DHCP IP Address as Fallback IP Addresses	wl-dhcp-fbper
Ethernet DHCP	eth-dhcp
Ethernet DHCP Client Name	eth-dhcp-client
Ethernet DHCP Acquire Limit	eth-dhcp-acqlimit
Ethernet Static IP Address	eth-ip
Ethernet Subnet Mask	eth-subnet

Ethernet Gateway IP Address	eth-gateway
Ethernet DHCP Fallback	eth-dhcp-fb
Ethernet Fallback to Last DHCP IP Address	eth-dhcp-fbauto
Ethernet Fallback IP Address	eth-dhcp-fbip
Ethernet Fallback Subnet Mask	eth-dhcp-fbsubnet
Ethernet Fallback Gateway IP Address	eth-dhcp-fbgateway
Save Last Ethernet DHCP IP Address as Fallback IP Addresses	eth-dhcp-fbper
DNS Server1/2 IP Address	dns-server1, dns-server2
WINS Server1/2 IP Address	wins-server1, wins-server2
WLAN DHCP Request Retransmission Mode	wl-dhcp-mode
WLAN DHCP Request Retransmission Interval	wl-dhcp-interval
Ethernet DHCP Request Retransmission Mode	eth-dhcp-mode
Ethernet DHCP Request Retransmission Interval	eth-dhcp-interval

Serial Port Settings

 URL
 /Configuration/Serial Port Settings

 Description
 Configures the serial port settings on the primary serial port.



Commit Cancel Defaults

Field	CLI Command
Serial CLI Default Mode	serial-default, serial-default-p1
Serial Port Bit Rate	bit-rate, parity-p1
Parity	parity, parity-pl
Data Bits	data-bits, data-bits-p1
Stop Bits	stop-bit, stop-bit-pl
Flow Control	flow, flow-pl
Input Buffer Flush Size	input-size, input-size-pl
Serial Escape Mode	esc-mode-serial, esc-mode-serial-p1
Network CLI Escape Mode	esc-mode-lan, esc-mode-lan-p1
Escape String	esc-str, esc-str-pl
Serial Interface Type	intf-type

Serial Port 2 Settings

URL	/Configuration/Serial Port 2 Settings		
Description	Configures the serial port settings on the secondary serial port.		
	Serial Port 2 Parameters Current Values Serial CLI Default Mode: CLI () Serial Port Bit Rate: 9600 () Parity: None () Data Bits: 8 () Stop Bits: 1 () Flow Control: None () Input Buffer Flush Size: 1460 () Serial Escape Mode: 0 () Network CLI Escape Mode: 0 () Serial Interface Type: RS-232 () Commit Cancel Defaults		
	Field CLI Command		
	Serial CLI Default Mode	serial-default-p2	
	Serial Port Bit Rate	parity-p2	
	Parity	parity-p2	
	Data Bits	data-bits-p2	
	Stop Bits	stop-bit-p2	
	Flow Control	flow-p2	
	Flow Control Serial Assert	flow-p2 serial-assert-p2	
	Serial Assert	serial-assert-p2	
	Serial Assert Input Buffer Flush Size	serial-assert-p2 input-size-p2	
	Serial Assert Input Buffer Flush Size Serial Escape Mode	serial-assert-p2 input-size-p2 esc-mode-serial-p2	



Serial port 2 cannot run in RS-485 mode and will assume RS-422 mode even if it is set to RS-485 mode. Serial port 2 cannot run half duplex and must have a 4 wire connection.

Connection Settings

URL

/Configuration/Connection Settings

Description Configures the data tunnel and network port settings for both serial ports. Includes management of port access and service availability.

Connection Parameters	Current Values
Serial Port 1 Connection Settings	
Outbound Transmit Type:	Both 💌 🧐
Primary TCP Target Server IP Address:	192.168.10.102
Secondary TCP Target Server IP Address:	0.0.0.0
TCP Port:	8023
TCP Timeout:	0
TCP Retry Time:	60
UDP Target Server IP Address:	0.0.0.0
UDP Port:	8023
UDP Receive Port:	8023
UDP Transmit Mode:	Disable 💌 🞯
Tunnel Enabled:	Disabled 💌 🞯
Serial Port 2 Connection Settings	
Outbound Transmit Type - Serial Port 2:	Both 💌 😢
Primary TCP Target Server IP - Serial Port 2:	0.0.0.0
Secondary TCP Target Server IP - Serial Port 2:	0.0.0.0
TCP Port - Serial Port 2:	2571
TCP Timeout - Serial Port 2:	0
TCP Retry Time - Serial Port 2:	60
UDP Target Server IP - Serial Port 2:	0.0.0.0
UDP Port - Serial Port 2:	8024
UDP Receive Port - Serial Port 2:	8024
UDP Transmit Mode - Serial Port 2:	Disable 💌 🞯
Tunnel Enabled - Serial Port 2:	Disabled 💌 🥝
Port Settings	
HTTP Port Accessible via Wireless:	Enabled 💌 🥝
Web Server Port:	80
Default Web Page:	index.html
Telnet Port Accessible via Wireless:	Enabled 💌 🥝
Teinet Port:	23
Telnet Timeout:	0
Internal FTP Server Enabled:	Enabled 💌 🥝
Internal FTP Server Listen Port:	21
SSH Port Accessible via Wireless:	Enabled 💌 🞯
Secure Shell Server Port:	22
Common Settings	
Connect LED Mode:	TCP 💌 🕑
TCP Max Retries:	5
Wireless UDAP Discovery Enabled:	Enabled 💌 🥝
Ethernet UDAP Discovery Enabled:	Enabled 🔻 🥝

Commit Cancel Defaults

Field	CLI Command
Outbound Transmit Type	wl-xmit-type, wl-xmit-type-p1
Primary TCP Target Server IP Address	wl-tcp-ip, wl-tcp-ip-p1
Secondary TCP Target Server IP Address	wl-tcp-ip2, wl-tcp-ip2-p1
TCP Port	wl-tcp-port, wl-tcp-port-p1
TCP Timeout	wl-tcp-timeout, wl-tcp-timeout-pl

TCP Retry Time	wl-retry-time, wl-retry-time-pl
Tunnel Enabled	wl-tunnel, wl-tunnel-p1
Tunnel Port	wl-tunnel-port, wl-tunnel-port-p1
Tunnel Mode	wl-tunnel-mode, wl-tunnel-mode-p1
UDP Target Server IP Address	wl-udp-ip, wl-udp-ip-p1
UDP Port	wl-udp-port, wl-udp-port-p1
UDP Receive Port	wl-udp-rxport, wl-udp-rxport-p1
UDP Transmit Mode	wl-udp-xmit, wl-udp-xmit-p1
Outbound Transmit Type – Serial Port 2	wl-xmit-type-p2
Primary TCP Target Server IP Address – Serial Port 2	wl-tcp-ip-p2
Secondary TCP Target Server IP Address – Serial Port 2	wl-tcp-ip2-p2
TCP Port – Serial Port 2	wl-tcp-port-p2
TCP Timeout – Serial Port 2	wl-tcp-timeout-p2
TCP Retry Time – Serial Port 2	wl-retry-time-p2
UDP Target Server IP Address – Serial Port 2	wl-udp-ip-p2
UDP Port – Serial Port 2	wl-udp-port-p2
UDP Receive Port – Serial Port 2	wl-udp-rxport-p2
UDP Transmit Mode – Serial Port 2	wl-udp-xmit-p2
Tunnel Enabled – Serial Port 2	wl-tunnel-p2
Tunnel Port – Serial Port 2	wl-tunnel-port-p2
Tunnel Mode – Serial Port 2	wl-tunnel-mode-p2
HTTP Port Accessible via Wireless	http-port
Web Server Port	wl-http-port
Telnet Port Accessible via Wireless	telnet-port
Telnet Port	wl-telnet-port
Telnet Timeout	wl-telnet-timeout
Internal FTP Server Enabled	ftp-server
Internal FTP Server Listen Port	ftp-server-listen-port
SSH Port Accessible via Wireless	ssh-port
Secure Shell Server Port	wl-ssh-port
Connect LED Mode	wl-con-led
TCP Max Retries	tcp-retries
Wireless UDAP Discovery Enabled	wl-udap
Ethernet UDAP Discovery Enabled	eth-udap

Ethernet Settings

URL/Configuration/Ethernet SettingsDescriptionConfigures the Ethernet interface for AirborneDirect™ Ethernet devices.

Ethernet Parameters	Current Values
Ethernet Role:	Router 💌 🥝
DHCP Server Enabled:	Enable 💌 🥝
MAC Cloning:	Disable 💌 🥝
Ethernet Port Speed/Duplex:	Autonegotiate 💌 🥑

Commit Cancel Defaults

Field	CLI Command
Ethernet Role	eth-role
DHCP Server Enabled	eth-dhcp-server
MAC Cloning	wl-mac-clone
Ethernet Port Speed/Duplex	eth-mode

Wireless Routing Settings

URL	/Configuration/Wireless Routing Settings	
Description	Configures the port forwarding routing rules for the wireless interface.	
	Wireless Routing Parameters Current Values	
	Wireless Routing Default: FORWARD Image: Protocol: TCP Port: 8080 Action: FORWARD Dest IP: 192.168.10.100 Port: 80 Remove: Image: Protocol: Add rule Commit Cancel Cancel Image: Protocol: Image: Protocol:	
	Field CLI Command	
	Wireless Routing Default w1-route-default	
	Add rule [Button] wl-route	
	Usage: wl-route [tcp]udp]icmp]bcast[all] [port xxx] forward[drop]relay [xxx.xxx.xxx.xxx] Sets up a specific rule for incoming wireless traffic. The tcp]udp]icmp]bcast[all option selects the protocol for this rule. The port option defines the port number for this rule. You cannot set the port option if the protocol is icmp or all. The drop option will cause traffic matching the protocol and port specifications to be dropped. In this case,any parameters following the drop option will be ignored. The forward option will cause traffic to be forwarded to the ethernet interface, and requires another parameter to define the destination IP address and port. The other parameter is formatted as xxx.xxx.xxx:port.	
	 with destination address 255.255.255.255 received on the specified port to be relayed to the ethernet interface. For example, the command wl-route tcp port 80 forward 192.168.2.101:8080 will cause all tcp port 80 traffic received on the wireless interface to be forwarded to IP address 192.168.2.101, port 8080 on the Ethernet interface. wl-route with no parameters will display the current set of wireless routing rules in the order that they will be applied to incoming traffic. 	

Ethernet Routing Settings

URL	/Configuration/Ethernet Routing Settings	
Description	Configures the firewall routing rules for the Ethernet interface	
	Ethernet Routing Parameters	Current Values
	Ethernet Routing Default: ACCEPT -	Ø
	Ethernet Routing Rule: Protocol: TCP	▼ IP: 192.168.1.100 Port: 2020 Action: ACCEPT ▼ Remove: □
	Add rule Commit Cancel	
	Field	CLI Command
	Ethernet Routing Default	eth-route-default
	Add rule [Button]	eth-route

Advanced Settings

URL

/Configuration/Advanced Settings

Description

3....,

on Configures the advanced configuration settings for the unit, including authentication usernames and passwords, configuration of SSH, power save setup, GPIO, indicator LED and FTP settings.

Advanced Parameters Version / User Management	Cui	rent Values
OEM Defined Version String:	oemverstr	0
Discovery Manufacturer Device Name:	DPAC-Airborne-IndustrialE	
Discovery OEM Device Name:	OEM-Cfg1	
Discovery Device Name:	Device	
Administrator Password:	Device	
Manufacturing User Name:	dpac	
Manufacturing Password:		
OEM User Name:	oem	0
OEM Password:		Ø
CFG User Name:	cfg	\bigcirc
CFG Password:		0
Regular User Name:	user	Ø
Regular User Password:		
Encrypt Wireless Keys:	Disabled 🔻 🞯	
Protect the OEM Configuration:	Disabled 🔻 🞯	
Authorization Level Settings		
Minimum Authorization Level for Reset To Factory De	efaults: CFG Level User 💌 🖉	
Minimum Authorization Level for Radio Off:	CFG Level User 💌 🙆	
Minimum Authorization Level for Radio On:	CFG Level User 💌 🥝	
SSH Settings		
SSH Default User Name:		0
SSH Default Password:		
SSH Keysize (evenly divisible by 8):	1024 😨	
Power Save Settings		
Module Power Save Mode:	Active 💌 🞯	
Module Power Save Mode:	0	
Module Power Save Mode: Serial Port 1 Inactivity Timer:		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer:	0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name:		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode:		
Module Power Save Mode: Serial Port 1 Inactivity Timer. Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name: FTP User Name:		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name: FTP User Name: FTP Password:		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name: FTP User Name: FTP Password: FTP Server Path:		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name: FTP User Name: FTP Password: FTP Server Path: FTP File Name: System Time Settings		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: TFP Settings FTP Server IP Address or Name: FTP User Name: FTP Password: FTP Server Path: FTP File Name: System Time Settings Timezone Name:		
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: TFP Settings FTP Server IP Address or Name: FTP User Name: FTP Vassword: FTP Server Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: TFP Settings FTP Server IP Address or Name: FTP User Name: FTP Vassword: FTP Server Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: TFP Settings FTP Server IP Address or Name: FTP User Name: FTP Vassword: FTP Server Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: TFT Settings FTP Server IP Address or Name: FTP User Name: FTP Verver Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Name:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Radio Startup Mode: TFP Settings FTP Server IP Address or Name: FTP User Name: FTP Password: FTP Server Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Name: Daylight Saving Time Offset:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name: FTP User Name: FTP Password: FTP Server Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Name: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Starting Week:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Settings FTP Server IP Address or Name: FTP User Name: FTP Verver Path: FTP File Name: System Time Settings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Name: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Starting Week: Daylight Saving Time Starting Day:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Server IP Address or Name: FTP Server IP Address or Name: FTP Vaser Name: FTP Password: FTP Server Path: FTP File Name: System Time Settlings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Adjustment: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Starting Week: Daylight Saving Time Starting Day: Daylight Saving Time Starting Month:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Server IP Address or Name: FTP Server IP Address or Name: FTP Vaser Name: FTP Password: FTP Password: FTP Server Path: FTP File Name: System Time Settlings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Adjustment: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Starting Week: Daylight Saving Time Starting Day: Daylight Saving Time Starting Month: Daylight Saving Time Starting Month: Daylight Saving Time Ending Week:	Conversion of the second secon	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Radio Startup Mode: FTP Server IP Address or Name: FTP Server IP Address or Name: FTP Vaser Name: FTP Password: FTP Password: FTP Server Path: FTP File Name: System Time Settlings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Adjustment: Daylight Saving Time Offset: Daylight Saving Time Offset: Daylight Saving Time Starting Week: Daylight Saving Time Starting Day: Daylight Saving Time Ending Week: Daylight Saving Time Ending Day:	0 0	
Module Power Save Mode: Serial Port 1 Inactivity Timer: Serial Port 2 Inactivity Timer: Radio Startup Mode: FTP Server IP Address or Name: FTP Server IP Address or Name: FTP Vaser Name: FTP Password: FTP Password: FTP Server Path: FTP File Name: System Time Settlings Timezone Name: Timezone Offset: Daylight Saving Time Adjustment: Daylight Saving Time Adjustment: Daylight Saving Time Adjustment: Daylight Saving Time Offset: Daylight Saving Time Starting Week: Daylight Saving Time Starting Month: Daylight Saving Time Ending Week: Daylight Saving Time Ending Month: Daylight Saving Time Ending Month: Saving Time Ending Mont	0 0	

cont.

WLAN Specific Settings	
Antenna Mode:	Antenna 2 Only 💌 🥝
Speedlink Roaming:	Enabled 💌 🥝
Beacons Missed Before Roaming:	6
Association Retry Count:	3
Association Backoff Time (msec):	10000
ARP Staleout Time:	120 🙆
ARP Reachable Time:	120 🕡
Use Directed Probes:	Disabled 💌 🞯
Lost Association Link Timeout:	1
Startup Options	
Startup Message Mode:	Disabled 💌 🥝
Startup Message Text:	Ready
DHCP Vendor Class ID Strings	
WLAN DHCP Vendor Class ID String:	\bigcirc
Ethernet DHCP Vendor Class ID String:	0
LED / GPIO Settings	
I/O Port F Bit Direction:	0xFF 💿
I/O Port F Internal Pullup Resistor:	0xFF 💿
I/O Port G Bit Direction:	0xFF 💿
I/O Port G Internal Pullup Resistor:	0xFF 🙆
Enable LED Signal Strength Meter:	Disabled 💌 🥝
Enable POST LED:	Enabled 💌 🧐
Enable RF_LINK LED:	Enabled 💌 🥝
Enable WLN_CFG LED:	Enabled 💌 @
Enable CONN LED:	Enabled 💌 @
Other Advanced Settings	
Enable Echo for Telnet Sessions:	Enabled 🔽 @
UDP Server Ping:	Disabled 💌 🥝

Commit Cancel Defaults

Field	CLI Command
OEM Defined Version String	
Discovery Manufacturer Device Name	name-manuf
Discovery OEM Device Name	name-oem
Discovery Device Name	name-device
Administrator Password	pw-root
Manufacturing User Name	user-manuf
Manufacturing Password	pw-manuf
OEM User Name	user-oem
OEM Password	pw-oem
CFG User Name	user-cfg
CFG Password	pw-cfg
Regular User Name	user
Regular User Password	pw
Encrypt Wireless Keys	cfg-encrypt
OEM Configuration Protect	cfg-oem-protect
Minimum Authorization Level for Reset	auth-level reset
Minimum Authorization Level for Radio off	auth-level radio-off
Minimum Authorization Level for Radio on	auth-level radio-on
SSH Default User	ssh-default-user
SSH Default Password	ssh-default-password
SSH Keysize (evenly divisible by 8)	ssh-keysize
Module Power Save Mode	pm-mode

Serial Port 1 Inactivity Timer	wl-sleep-timer, wl-sleep-timer-pl
Serial Port 2 Inactivity Timer	wl-sleep-timer-p2
Radio Startup Mode	radio-startup
FTP Server IP Address or Name	ftp-server-address
FTP User Name	ftp-user
FTP Password	ftp-password
FTP Server Path	ftp-server-path
FTP Filename	ftp-filename
Timezone Name	timezone-name
Timezone Offset	timezone-offset
Daylight Saving Time Adjustment	daylight-saving-time
Daylight Saving Time Name	daylight-saving-name
Daylight Saving Time Offset	daylight-saving-offset
Daylight Saving Time Starting Week	daylight-saving-startweek
Daylight Saving Time Starting Day	daylight-saving-startday
Daylight Saving Time Starting Month	daylight-saving-startmonth
Daylight Saving Time Ending Week	daylight-saving-stopweek
Daylight Saving Time Ending Day	daylight-saving-stopday
Daylight Saving Time Ending Month	daylight-saving-stopmonth
NTP Server IP Address or Name	ntp-server-address
NTP Sync at Startup	ntp-startup-sync
NTP Refresh Interval	ntp-refresh-interval
Antenna Mode	wl-ant
Speedlink Roaming	speedlink
Beacons Missed Before Roaming	wl-beacons-missed
Association Retry Count	wl-assoc-retries
Association Backoff Time (msec)	wl-assoc-backoff
ARP Staleout Time	arp-staleout-time
ARP Reachable Time	arp-reachable-time
Use Directed Probes	wl-specific-scan
Lost Association Link Timeout	wl-link-timeout
Startup Message Mode	startup-msg
Startup Message Text	startup-text
WLAN DHCP Vendor Class ID String	wl-dhcp-vendorid
Ethernet DHCP Vendor Class ID String	eth-dhcp-vendorid
I/O Port F Bit Direction	io-dir-f
I/O Port F Internal Pullup Resistor	io-pullup-f
I/O Port G Direction	io-dir-g
I/O Port G Internal Pullup Resistor	io-pullup-g
Enable LED Signal Strength Meter	led-mode
Enable POST LED	post-led
Enable RF_LINK LED	rf-link-led
Enable WLN_CFG LED	wln-cfg-led
Enable CONN LED	conn-led
Enable Echo for Telnet Sessions	telnet-echo
UDP Server Ping	wl-udp-ping

Upload Configuration File

URL /Configuration/Upload Configuration File

OEM Configuration

Description Allows user, OEM or encrypted configuration files to be uploaded to the device.

Upload a Configuration File to the Module

	Browse
Select the destination filename:	
• User Configuration • Encrypted Configuration	
OEM Configuration	
Upload Configuration Cancel	CLI Command
	put-cfg
Upload Configuration [button]	
User Config	<pre>put-cfg user_config.txt</pre>

put-cfg oem_config.txt

List Configuration File

URL	/Configuration/List Configuration File					
Description	Displays a list of the configuration	on files saved to the device.				
		Configuration File Listing				
	timezone.sh 42 bytes					
	<u>user_config.txt</u> 523 bytes 2 Files 565 bytes					
	131072 bytes free					
	Field	CLI Command				
	Displayed Page	list-cfg				

Delete Configuration File

URL	/Configuration/Delete Configuration File
Description	Allows configuration files saved to the device to be deleted.

Delete a Configuration File From Flash

Choose a Configuration File to Delete: Choose a Configuration File Choose a Configuration File Understand State]
Field	CLI Command

Active Configuration

URL /Configuration/Active Configuration

Description Displays the current configuration settings being used by the device.

Active Configuration Wibingsh Version Research Configuration Version Research Configu

User Configuration

URL	/Configuration/User Configuration					
Description	Displays the contents of the user_config.txt configuration file.					
	US #//bin/qtsh #/var/tet/config/user_config.txt # name-oem Quatech_DP501	er Configuration				
	Field	CLI Command				
	Displayed Page	cfg-dump user				

OEM Configuration

URL	/Configuration/OEM Configura	ation					
Description	Displays the contents of the oem_config.txt configuration file.						
	OEM #//bin/qtsh # /var/etc/config/user_config.txt	Configuration					
	# /varetccomguse_comg.xt # set is d Cisco1100WPA wi-security wpa.psk wi-route-default forward eth-route-default accept						
	Field	CLI Command					
	Displayed Page	cfg-dump oem					

Factory Configuration

URL /Configuration/Factory Configuration

Description Displays the factory configuration settings. These are the default settings delivered from the B&B Electronics factory.

onfiguration
CLI Command
cfg-dump factory

WPA Configuration

URL /Configuration/WPA Configuration

Description Displays the current security configuration settings being used by the device.

WPA		
# #/var/tmp/wpa_supplicant.conf # Ctrl_interface=/var/run/wpa_supplicant eapol_version=1 ap_scan=1 fast_reauth=1 assoc_backoff=10 network={ ssid="Cisco1100WPA" scan_ssid=1 mode=0 key_mgmt=WPA_PSK porto=WPA pairwise=TKIP group=TKIP }		
Field	CLI Command	
Displayed Page	cfg-dump wpa	

List Certificates

URL	/Certificates/List C	ertificates							
Description	Displays a list of the certificates saved to the device. This is the home page for the Certificates link.								
		NICS					Make The Right	Connections	
	Status Status Configuration	Certificates ک	Network א Ma	intenance			Devic	e Type: Industrial Ethernet	
					Certificate	File Listing			
		TrustedCA.pem 1 Files	1280 bytes 1280 bytes 124928 bytes fre	e					
	BAB Electronica 1.815.433.5100 : phono 1.800.434.5103 : coli free 1.815.433.5109 : seles fax								
	< >								
						B&B Electronics	Contact Us	Technical Support Source 2009-2013 B&B Electronics	
	Field		CLI Co	mmand					
	Displayed Page		list-c	cert					

Upload Certificate

URL	/Certificates/Upload Certificate							
Description	Enables certificates and private keys to be uploaded to the device.							
		NICS				Make The Rig	ht Connections	
	Configuration الا Status	Certificates لا	Network لا	⊔ Maintenance		Dev	rice Type: Industrial Ethernet	
	Upload Certificate			Upload a C	Certificate to the Mo	dule		
	List Certificates Delete Certificate	Select a Certificate	e File to uploa	ad and save on the module:				
		Upload Certificate	e Cancel		Browse			
	<u>B&B Electronics</u> 1.815.433.5100 : phone 1.800.346.3119 : toll free 1.815.433.5109 : sales fax							
	4 111 1							
	< <u> </u>				B&B Electronics	I <u>Contact U</u>	<u>s I Technical Support</u>	
							© 2009-2013 B&B Electronics	
	Field		C	LI Command				
	Upload Certificate [But	ton]	pı	ut-cert				

Delete Certificate

URL	/Certificates/Delete Certificate								
Description	Allows certificates	stored on t	he devi	ce to be delete	ed.				
		NICS					Mak	e The Right (Connections
	Status ⊻ Configuration	Certificates لا	⊾ Network	⊾ Maintenance				Device	Type: Industrial Ethernet
	Upload Certificate			Delete a	a Certificate l	File From F	lash		
	List Certificates Delete Certificate	Choose a Certific		elete: Delete File					
	B&B Electronics 1.856.432.5100 : phone 1.800.346.3119 : toll free 1.816.433.5100 : sales fax								
	< <u> </u>								
						B&B Electronics	i.	Contact Us	I Technical Support
									© 2009-2013 B&B Electron
	Field		С	LI Command					
	Delete Certificate [But	ton]	d	el-cert					

Network (Home Page)

URL	/Network				
Description	Home page for the	e network related	pages.		
		NICS			Make The Right Connections
	Configuration لا Status لا	Certificates الا Network	Maintenance لا		Device Type: Industrial Ethernet
	Discover Airborne Modules			Module Status	
	Scan for Access Points	Module Firmware Version: Radio Firmware Version: LiND: MAC Address: BSSID: Transmit Rate (Mb/s): Signal Level (dEm): IP Address: Subnet Mask: Default Gateway: Primary DMS: Secondary DMS: Up Time (Sec):	3,15 3,163,21 Contested CP-P23 000528FE0109 000528FE0102 26 -25 -96 192.168.10.100 255.255.255.0 192.168.10.1 10.1.0.5 10.1.0.39 9403		
	<u>B&0 Electronics</u> 1.815.433.5100 : phone 1.800.346.3119 : boll free 1.815.433.5109 : seles fax				
	۰ الله الله الم				
				B&B Electronics	I <u>Contact Us</u> I <u>Technical Support</u> © 2009-2013 B&B Electronic
	Field		CLI Command		
	riela	· · · ·			

Discover Airborne Modules

URL	/Networ	k/Discover	Airborne	Modules					
Description		a list of Ai the device				s, device type	and Wirele	ess or Etherr	net MAC address,
			NICS					Make The Right	Connections
	Status الا	⊔ Configuration	Certificates لا	⊾ Network	Maintenance لا			Devic	e Type: Industrial Ethernet
		borne Modules				Discover R	esults		
	Scan for Acc	ess Points				IP Address		Device Type	
				OEM-Cfg1 OEM-Cfg1		$\frac{192.168.10.1}{10.1.5.141}$		INDUSTR-SERIAL INDUSTR-SERIAL	
	B&B Electron 1.856.33.510 1.800.3463.3411 1.815.433.5100	cs): phone): toll free							
							B&B Electronics	I <u>Contact Us</u>	<u>Technical Support</u>
									© 2009-2013 B&B Electronics
	Field			CI	.I Command				
	Displaye	d Page			scover				

ernet

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Scan for Access Points

URL	/Network/Scan fo	r Access Points	
Description	Displays a list of	vireless networks within range of the device	
		INICS	Make The Right Connections
	Status ک Configuratio ک	u Certificates الا Network الا Maintenance	Device Type: Industrial Et
	Discover Airborne Modules	Scan Results	
	Scan for Access Points B&B Electronics 1.805.433.5100 : phone 1.815.433.5109 : sales fax	<pre>vlan0 Scan completed : Cell 01 - Address: 7A.1B:22:05:1F:80 ESSID:"</pre>	

Field	CLI Command
Displayed Page	wl-scan

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Maintenance (Home Page)

		NICS		Make The Right Connections	
	Status الا Configuration	Maintenance ⊻ Maintenance ک		Device Type: Industrial Ethernet	
	Update Module Firmware		System Information		
	Reset to Factory Defaults Restart Module Set System Time Blink the POST LED Stop Blinking the POST LED Stop Blinking the POST LED Upload Script File List Script File Delete Script File Run Script File Run Script File 1485-4335100 : phone 1480-4319 : phone	<pre>Firmware Version: Radio Firmware Version: Uboot Version: Total RAMDisk Space: RAMDisk Space Used: Percent RAMDisk Space Used: Percent RAMDisk Space Used: FW Partition Total Disk Space Used: FW Partition Disk Spa</pre>	3.15 3.1.63.21 1.3.2 2.6.32.28 224256 42% 130048 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	(1.815.433.5109 : sales fax		B&B Electronics	I Confact Us I Technical Support	

Field	CLI Command
Displayed Page	sys-info

Update Module Firmware

scription	Enables module fir	mware to be updated.	
		NICS	Make The Right Connections
	Configuration الا Status	ک Certificates ک Network ک Maintenance	Device Type: Industrial Ethernet
	Update Module Firmware	Upload Firmw	are to the Module
	Reset to Factory Defaults Restart Module	Current Firmware Version = 3.15 Select the firmware image file to load and then click "Load New Firmwa	vare"
	Set System Time		Browse
	Blink the POST LED Stop Blinking the POST LED	Load New Firmware Cancel	
	Upload Script File List Script Files Display Script File Delete Script File Run Script File		
	B&B Electronics 1.805.433.5400 : phone 1.805.433.119 : toll free 1.815.433.5109 : sales fax		
	< Þ		
			B&B Electronics I Contact Us I Technical Suppor

Field	CLI Command
Load New Firmware [Button]	update

Reset Factory Defaults

(E BsB E	3) LECTRON	lics			^	Make The Right	Connections
Status لا	Configuration لا	Certificates لا	⊾ Network	니 Maintenance		Devic	e Type: Industrial Ethe
				Reset the Module	e to Factory Defau	llts	
Update Module Reset to Factor Restart Module	y Defaults		Re	setting the module to factory defaults re and resets all passwo	emoves all user specified conf ords to the factory defaults.	iguration setting	s
Set System Tin	<u>10</u>			Reset the module	e to factory defaults?		
Blink the POST Stop Blinking t				Yes	s No		
Upload Script If List Script File Display Script I Delete Script Fi Run Script File B&B Electronics	<u>s</u> File Ile						
1.815.433.5100 : 1.800.346.3119 : 1.815.433.5109 :	phone toll free sales fax						
< [4				B&B Electronics	Contact Us	I <u>Technical Su</u>
							© 2009-2013 B&B Ele

Restart Module

URL	/Maintenance/Rest	art Module			
Description	Restarts device.				
		NICS		٨	Nake The Right Connections
	ע Status צ Configuration	Netwo لا Certificates لا	ork 凶 Maintenance		Device Type: Industrial Ethernet
	Update Module Firmware Reset to Factory Defaults		R	estart the Module	
	Restart Module		-	lule will cause any unsaved chages to be	lost.
	Set System Time			Restart the module?	
	Blink the POST LED Stop Blinking the POST LED			Yes No	
	Upload Script File List Script File Display Script File Delete Script File Run Script File BABE Isectronics 1.815.433.5109 : soft free 1.805.433.5109 : soft free 1.815.433.5109 : soft free				
	< •				
				B&B Electronics	Contact Us I Technical Support © 2009-2013 B&B Electronics
	Field		CLI Command		
	Yes [Button]		restart		

Set System Time

URL	/Maintenance/Set	System Tir	ne					
Description	Sets the current sy	stem time	•					
		NICS					Make The Rig	th Connections
	Status ≌ Configuration	Certificates لا	⊾ Network	⊔ Maintenance			De	vice Type: Industrial Ethernet
					Set Syste	m Time		
	Update Module Firmware Reset to Factory Defaults Restart Module	-		7:22 EST Date =	Fri Feb 22, 2013	em Time"		
	Set System Time	Litter the desired	i system time i	111.MM.33 MM-DD-11	TT and Click Set Syst			
	Blink the POST LED Stop Blinking the POST LED	Set System Tim	Cancel]				
	Upload Script File							
	List Script Files Display Script File Delete Script File Delete Script File							
	Run Script File B&B Electronics							
	1.815.433.5100 : phone 1.800.346.3119 : toll free 1.815.433.5109 : sales fax							
	< •							
	< <u> </u>					B&B Electronics	I <u>Contact U</u>	Is I <u>Technical Suppor</u> © 2009-2013 B&B Electro
	Field			I Commond				

Field	CLI Command
Set System Time [Button]	sys-time

Blink the POST LED

URL	/Maintenance/Blink the POST LED
Description	Starts the POST LED blinking. This identifies the specific device being communicated with.

Configuration لا Status	☑ Certificates	Network ۲ Maint	enance		Device Type: Indust	rial Etherne
Jpdate Module Firmware			Blink POS	T LED		
eset to Factory Defaults						
testart Module						
iet System Time			Blinking of the POST	LED turned ON		
link the POST LED						
stop Blinking the POST LED						
pload Script File ist Script Files						
lisplay Script File						
elete Script File						
Run Script File						
&B Electronics						
815.433.5100 : phone 800.346.3119 : toll free						
815.433.5109 : sales fax						
4 III						
				B&B Electronics	Contact Us I Tech	nical Suppo

Field	CLI Command
Displayed Page	blink-post-led on

Stop Blinking the POST LED

Description	Stops the POST L	ED blinking.			
		NICS		Make The Right	Connections
	Configuration الا Status	Netwo کا Certificates	ork 니 Maintenance	Devic	e Type: Industrial Ethernet
	Update Module Firmware Reset to Factory Defaults		Blink F	POST LED	
	Restart Module Set System Time		Blinking of the P	OST LED turned OFF	
	Blink the POST LED Stop Blinking the POST LED				
	Upload Script File List Script File Display Script File Delete Script File Run Script File				
	B&B Electronics 1.815.433.5100 : phone 1.800.346.3119 : toll free 1.815.433.5109 : seles fax				
	۲			B&B Electronics Contact Us	1 Technical Support
					© 2009-2013 B&B Electroni

Field	CLI Command	
Displayed Page	blink-post-led off	

25.0 Certification & Regulatory Approvals

The unit complies with the following agency approvals:

Country	Standard	Status
North America (US & Canada)	FCC Part 15	
	Sec. 15.107, 15.109, 15.207, 15.209, 15.247	Complete
	Modular Approval	
Europe	CISPR 16-1 :1993	
	ETSI EN 300 328 Part 1 V1.2.2 (2000-07)	Complete
	ETSI EN 300 328 Part 2 V1.1.1 (2000-07)	
	ARIB STD-T71 v1.0, 14 (Dec 2000)	
Japan	ARIB RCR STD-T33 (June 19, 1997)	Pending
	ARIB STD-T66 v2.0 (March 28, 2002)	

Table 48 - Regulatory Approvals

25.1 FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for assistance.

25.2 FCC RF Exposure Statement

To satisfy RF exposure requirements, this device and its antenna must operate with a separation distance of a least 20 cm from all persons and must not be colocated or operating in conjunction with any other antenna or transmitter.

25.3 Information for Canadian Users (IC Notice)

This device has been designed to operate with an antenna having a maximum gain of 5dBi for 802.11b/g and 802.11a bands. An antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than required for successful communication.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

25.4 FCC/IC Modular Approval

This document describes the Airborne WLN FCC modular approval and the guidelines for use as outlined in FCC Public Notice (DA-00-1407A1).

The ABDx-XX-DP501 is covered by the following modular grants:

Country	Standard	Grant
	FCC Part 15	
North America (US)	Sec. 15.107, 15.109, 15.207, 15.209, 15.247	F4AWLNN551
	Modular Approval	
Canada	RSS 210	
	Modular Approval	3913A-WLNN551

Table 49 - Modular Approval Grant Numbers

By providing FCC modular approval on the Airborne WLN modules, the customers are relieved of any need to perform FCC part15 subpart C Intentional Radiator testing and certification, except where they wish to use an antenna that is not already certified.

B&B Electronics supports a group of pre-approved antenna; use of one of these antennas eliminates the need to do any further subpart C testing or certification. If an antenna is not on the list, it is a simple process to add it to the pre-approved list without having to complete a full set of emissions testing. Please contact B&B Electronics Technical support for details of our qualification processes.

Please note that as part of the FCC requirements for the use of the modular approval, the installation of any antenna must require a professional installer. This is to prevent any non-authorized antenna being used with the radio. There are ways to support this requirement but the most popular is to utilize a non-standard antenna connector, this designation includes the reverse polarity versions of the most popular RF antenna types (SMA, TNC, etc.). For more details please contact B&B Electronics.

The following documents are associated with this applications note:

- FCC Part 15 Radio Frequency Devices
- FCC Public Notice DA-00-1407A1 (June 26th, 2000)

B&B Electronics recommends that during the integration of the radio, into the customers system, that any design guidelines be followed. Please contact B&B Electronics Technical Support if you have any concerns regarding the hardware integration.

Contact B&B Electronics Technical support for a copy of the FCC and IC grant certificates, the test reports and updated approved antenna list.

25.5 Regulatory Test Mode Support

The Airborne Device Server includes support for all FCC, IC and ETSI test modes required to perform regulatory compliance testing on the module, please contact B&B Electronics Technical Support for details on enabling and using these modes.

26.0 Physical & Environmental Approvals

The device has passed the following primary physical and environmental tests. The test methods referenced are defined in SAE J1455 Aug1994.

Test	Reference	Conditions
Temperature Range (Operational)	Table 1B, Type 2b	-40°C to +85°C
Temperature Range (Non- Operational)		-50°C to +125°C
L la una i di la c	Cost 4 2 2	0-95%RH @ 38°C condensing
Humidity	Sect 4.2.3	Fig 4a – 8 hours active humidity cycle
		Operational: 0-12,000ft (62 KPa absolute pressure)
Altitude	Sect 4.8	Non-operational: 0-40,000ft (18.6 KPa absolute pressure)
Vibration	Cost 4.0	Operational: 2.4 Grms, 10-1K Hz, 1hr per axis
	Sect 4.9	Non-operational: 5.2 Grms, 10-1K Hz, 1hr per axis
Shock	Sect 4.10	Operational: 20Gs MAX, 11ms half-sine pulse
Product Drop	Sect 4.10.3.1	1m onto concrete, any face or corner, 1 drop
	6	32 inches onto concrete on each face and corner.
Packaging Drop	Sect 4.10.2.1	Packaged in 'for transit' configuration.

 Table 50 - Mechanical Approvals

Test reports are available from B&B Electronics Technical Support, please contact directly for the latest documentation.