V2101 Hardware User's Manual

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www.moxa.com/product



V2101 Hardware User's Manual

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1.	Introduction	

The V2101 embedded computers are based on the Intel Atom Z510PT x86 processor, and feature 2 serial ports, dual Gigabit LAN ports, 4 USB 2.0 hosts, and an SD socket. The V2101 Series offers both VGA and LVDS outputs, making it particularly well-suited for industrial applications, such as SCADA and factory automation.

The V2101 computers' 2 serial ports make them ideal for connecting a wide range of serial devices, and the dual 10/100/1000 Mbps Ethernet ports offer a reliable solution for network redundancy, promising continuous operation for data communication and management. As an added convenience, the V2101 computers have 3 DIs and 3 DOs for connecting digital input/output devices. In addition, the SD and USB sockets provide the V2101 computers with the reliability needed for industrial applications that require data buffering and storage expansion.

Pre-installed with Linux, Windows CE 6.0, or Windows Embedded Standard 2009, the V2101 Series provides programmers with a friendly environment for developing sophisticated, bug-free application software at a lower cost.

The following topics are covered in this chapter:

- Overview
- Package Checklist
- Product Features
- V2101 Hardware Specifications
- Hardware Block Diagram

Overview

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Pre-installed with Linux, Windows CE 6.0, or Windows Embedded Standard 2009, the V2101 Series provides programmers with a friendly environment for developing sophisticated, bug-free application software at a lower cost.

Wide temperature models that operate reliably in temperatures ranging from -40 to 85°C are also available. This is particularly convenient for industrial applications in extremely cold or hot environments and helps establish a stable architecture for a variety of industrial tasks.

Package Checklist

The V2101 Series includes the following models:

V2101-T-CE:

x86 ready-to-run embedded computer with Intel Atom Z510PT, VGA, LVDS, audio, 2 LANs, 2 serial ports, 3 DIs, 3 DOs, 4 USB 2.0 ports, SD, WinCE 6.0, -40 to 85°C operating temperature.

V2101-T-XPE:

x86 ready-to-run embedded computer with Intel Atom Z510PT, VGA, LVDS, audio, 2 LANs, 2 serial ports, 3 DIs, 3 DOs, 4 USB 2.0 ports, SD, Win XPe SP3, -40 to 85°C operating temperature.

V2101-T-LX:

x86 ready-to-run embedded computer with Intel Atom Z510PT, VGA, LVDS, audio, 2 LANs, 2 serial ports, 3 DIs, 3 DOs, 4 USB 2.0 ports, SD, Linux 2.6, -40 to 85°C operating temperature.

Each model is shipped with the following items:

- V2101 Embedded Computer
- Terminal Block to Power Jack Converter
- DIN-Rail Mounting Kit
- Wall Mounting Kit
- Quick Installation Guide
- Document & Software CD or DVD
- Product Warranty Statement (printed)

NOTE: Please notify your sales representative if any of the above items are missing or damaged.

Product Features

V2101 series embedded computers have the following features:

- Intel Atom Z510PT 1.1 GHz processor, 400 MHz FSB
- DDR2 SODIMM socket, supporting DDR2 400 up to 2 GB
- Dual independent displays (VGA + LVDS)
- 2 Gigabit Ethernet ports

- 4 USB 2.0 ports for high speed peripherals
- 3 DIs and 3 Dos
- 2 RS-232/422/485 ports
- CompactFlash socket for storing OS
- 4 USB 2.0 hosts supporting system boot up
- Ready-to-run Embedded Linux, Windows CE 6.0, or Windows XPe platform
- -40 to 85°C wide operating temperature models for harsh environments

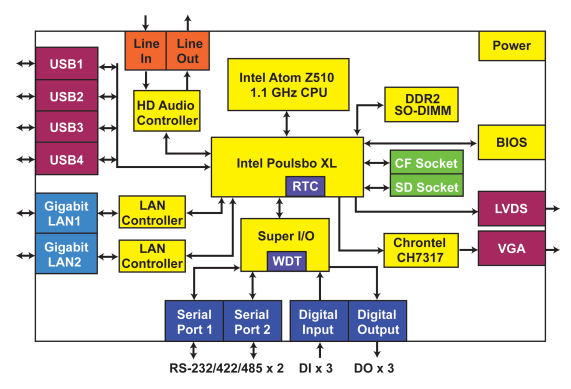
V2101 Hardware Specifications

Commutan		
Computer		
	Intel Atom Z510PT 1.1 GHz processor	
OS (pre-installed)	Linux, Windows CE 6.0, or Windows XPe	
DRAM	1 x 200-pin DDR2 SODIMM socket supporting DDR2 400 up to 2 GB (1 GB	
	built in)	
BIOS	8 Mbit Flash BIOS, ACPI function supported (XPE model only)	
System Chipset	Intel US15WPT	
FSB	400 MHz	
USB	4 USB 2.0 compliant hosts with type A connector, supports system boot up	
Storage		
Built-in	2 GB CompactFlash to store OS (This CompactFlash card is used to store OS;	
	if you need additional storage capacity, we suggest you use the SD card for	
	storage expansion.)	
Storage Expansion	SD socket for SD card expansion	
Display		
Graphics Controller	Intel Graphics Media Accelerator 500 Graphics. A hardware accelerator for 2D	
	and 3D graphics	
Video	The Poulsbo XL SCH supports full hardware acceleration of video decode	
	standards such as H.264, MPEG2, MPEG4, and WMV9.	
SDVO	Chrontel CH7317 CRT (1280 x 1024 @85Hz)	
CRT Interface	VGA output (DB15 female connector)	
LVDS Interface	Up to 24-bit single channel LVDS (1366 x 768 @85Hz)	
Ethernet Interface		
LAN	2 auto-sensing 10/100/1000 Mbps ports (RJ45)	
Magnetic Isolation Protection	1.5 K built-in	
Serial Interface		
Serial Standards	2 RS-232/422/485 ports, software selectable (DB9 male)	
Serial Communication Parameters		
Data Bits	5, 6, 7, 8	
Stop Bits	1, 1.5, 2	
Parity	Non, Even, Odd, Space, Mark	
Serial Signals		
RS-232	TxD, RxD, DTR, DSR, RTS, CTS, DCD, GND	
RS-422	TxD+, TxD-, RxD+, RxD-, GND	
RS-485-4w	TxD+, TxD-, RxD+, RxD-, GND	
RS-485-2w	Data+, Data-, GND	
Digital Input		
Input Channels	3, source type	
Input Voltage	0 to 30 VDC	
Digital Input Levels for Dry	Logic level 0: Close to GND	
Contacts	Logic level 1: Open	
Digital Input Levels for Wet	Logic level 0: +3V max.	
- g.tal Inpat Levels for Wet		

Contacts	Logic level 1: +10V to +30V (COM to DI)		
Digital Output			
	2 cinkture		
Output Channels	3, sink type Max. 200 mA per channel		
Output Current			
On-state Voltage	24 VDC nominal, open collector to 30 V		
LEDs			
System	Power, Storage		
LAN 1 & 2	Act/Link 10/100/1000 Mode (on connectors)		
Serial	Tx, Rx		
Switches and Buttons	1		
Switch	Power on/off x 1 (side)		
Reset Button	Reset button for system warm reboot x 1 (front side)		
Physical Characteristics			
Housing	Aluminum		
Weight	940 g		
Dimensions	Without ears: 150 x 48.7 x 125.2 mm (5.91 x 1.92 x 4.93 in)		
	With ears: 178 x 51.7 x 125.2 mm (7.01 x 2.04 x 4.93 in)		
Mounting	DIN-Rail, Wall, VESA (75 x 75 mm) compliance		
Environmental Limits			
Operating Temperature	-40 to 85°C (-40 to 185°F)		
Operating Humidity	5 to 95% non-condensing		
Storage Temperature	-40 to 85°C, 5 to 95% RH		
Anti-vibration	2 g rms @ IEC-68-2-34, random wave, 5-500 Hz, 1 hr per axis		
Anti-shock	20 g @ IEC-68-2-27, half sine wave, 11 ms		
Power Requirements			
Input Voltage	9-36 VDC (3-pin terminal block for V+, V-, SG)		
Power Consumption (without	With no load on 4 USB ports:		
connecting the LVDS panel)	1.88 A @ 9 VDC, 17 W		
connecting the LVDS panely	583 mA @ 24 VDC 14 W		
	422 mA @ 36 VDC 15 W		
	With full load on 4 USB ports:		
	3 A @ 9 VDC 27 W		
	1 A @ 24 VDC 24 W		
	700 mA @ 36 VDC 25.2 W		
Regulatory Approvals	700 HIA @ 30 VDC 23.2 W		
EMC	CE (EN 55022 Class A, EN 61000-3-2 Class D, EN 61000-3-3, EN 55024), FCC		
LMC			
Safety	(Part 15 Subpart B: 2008 CISPR 22 Class A, ANSI C63.4) UL, LVD, CCC		
Green Product	RoHS, CRoHS, WEEE		
Reliability	Duilt in WDT (watchdog times) compating 1 255 level time into the		
Automatic Reboot Trigger	Built-in WDT (watchdog timer) supporting 1-255 level time interval system		
	reset, software programmable		
Warranty			
Warranty Period	3 years		
	Details: See www.moxa.com/warranty		

Note: The Hardware Specifications apply to the embedded computer unit itself, but not to the accessories. In particular, the wide temperature specification does not apply to accessories such as the power adaptor and cables.

Hardware Block Diagram



Hardware Introduction

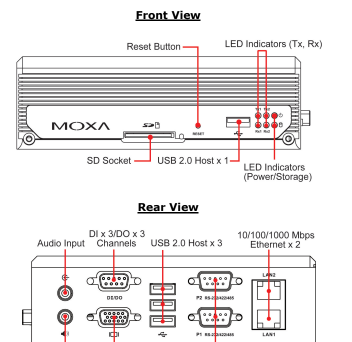
The V2101 series embedded computers are compact, well-designed, and built rugged enough for industrial applications. LED indicators help you monitor performance and identify trouble spots, multiple serial ports allow you to connect different devices for wireless operation, and the reliable and stable hardware platform lets you devote your attention to developing your applications.

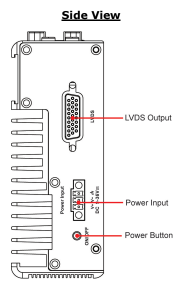
The following topics are covered in this chapter:

- □ Appearance
- Dimensions
- LED Indicators
- Reset Button
- Real Time Clock

Appearance

V2101





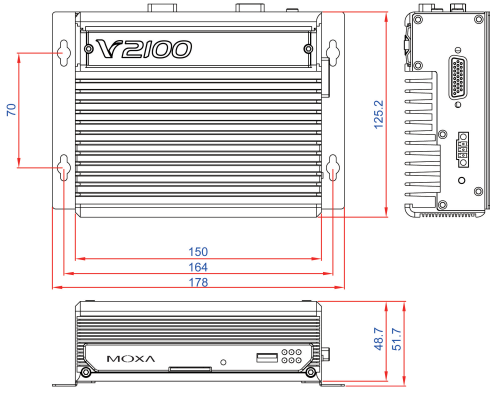
Audio Output VGA Output

RS-232/422/485 Serial Port x 2

2-2

Dimensions

V2101



Unit: mm

LED Indicators

LED Name	LED Color	LED Function	
Green		Power is on and functioning normally	
Power	Off	Power is off or a power error exists	
Storago	Yellow	SD card is detected	
Storage	Off	SD card is not detected	
Green 100 Mbps Ethernet mode		100 Mbps Ethernet mode	
LAN	Yellow	1000 Mbps (Gigabit) Ethernet mode	
	Off	No activity or 10 Mbps Ethernet mode	
Tx1, Tx2	Green	Serial ports P1-P2 transmitting data	
(P1-P2)	Off	Serial ports P1-P2 not transmitting data	
Rx1, Rx2	Yellow	Serial ports P1-P2 receiving data	
(P1-P2)	Off	Serial ports P1-P2 not receiving data	

Reset Button

Press the **Reset Button** on the front panel of the V2101 to reboot the system automatically. The Ready LED will blink on and off for the first 5 seconds, and then maintain a steady glow once the system has rebooted.

The V2101 does not support a "Reset to Default" function.

Real Time Clock

The embedded computer's real-time clock is powered by a lithium battery. We strongly recommend that you **NOT** replace the lithium battery on your own. If the battery needs to be changed, please contact the Moxa RMA service team.



ATTENTION

There is a risk of explosion if the wrong type of battery is used. To avoid this potential danger, always be sure to use the correct type of battery. Contact the Moxa RMA service team if you need to replace your battery. Caution

There is a risk of explosion if the battery is replaced by an incorrect type. Dispose of used batteries according to the instructions on the battery.

Hardware Connection Description

The V2101 series embedded computers support multiple connection types, including serial port communication, USB ports for storage expansion, and DI/DO channels. In addition, the computers provide either a VGA or LVDS output for field site monitoring. In this chapter, we show how to connect the embedded computers to the network and to various devices.

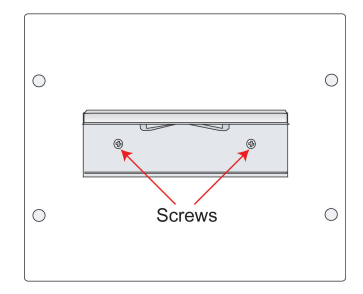
The following topics are covered in this chapter:

- Installing the V2101
- **D** Wiring Requirements
 - Connecting the Power
 - Grounding the Unit
- Connecting Data Transmission Cables
 - > Connecting to the Network
 - Connecting to a Serial Device
- Installing an SD Card
 - > Installing an SD Card for Storage Expansion
- Connecting to the USB Device
- DI/DO
- Connecting to a VGA Monitor
- Connecting to an LVDS Monitor
- Connecting to a Speaker or a Headphone

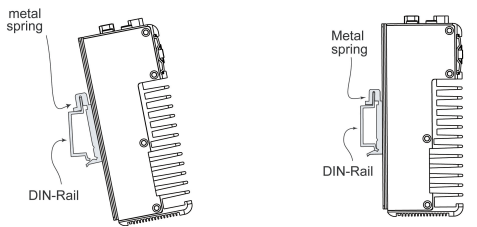
Installing the V2101

DIN-Rail Mounting

Step 1: Use two screws to attach the DIN-rail attachment plate to the bottom of the V2101. When attaching the plate to the V2101, make sure that the stiff metal spring is at the top.



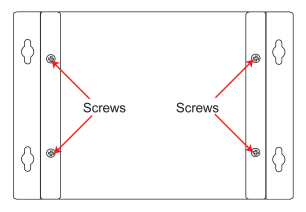
Step 2: Insert the top of the DIN-Rail into the slot justStep 3: The DIN-Rail attachment unit will snap into
place as shown below.



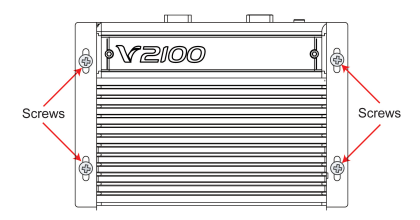
Wall or Cabinet Mounting

The V2101 comes with two metal brackets for attaching it to a wall or the inside of a cabinet.

Step 1: Use two screws for each bracket and attach the bracket to the rear of the V2101.

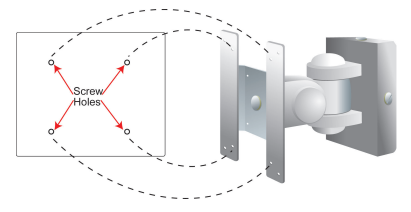


Step 2: Use two screws per side to attach the V2101 to a wall or cabinet.



VESA Mounting (not included in the Package)

The V2101 has four screw holes on the bottom panel for attaching the computer to a 75×75 mm VESA mounting kit. Use four screws to attach the computer to the VESA mounting kit.



Wiring Requirements

This section describes how to connect serial devices to the embedded computer.

You should read and follow these common safety precautions before proceeding with the installation of any electronic device:

• Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.

NOTE: Do not run signal or communication wiring together with power wiring in the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.

- Use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- Keep input wiring and output wiring separate.
- It is advisable to label the wiring to all devices in the system.



ATTENTION

Safety First!

Be sure to disconnect the power cord before installing and/or wiring your V2101.

Wiring Caution!

Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.

If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

Temperature Caution!

Be careful when handling the unit. When the unit is plugged in, the internal components generate heat, and consequently the outer casing may feel hot to the touch.

Connecting the Power

The PC's power source should be provided by a UL listed class 2 or "Limited Power Source" (LPS), with external adaptor output rated 9 to 36 VDC, 1.8 A @ 9 VDC, 422 mA @ 36 VDC. If the power is supplied properly, the "Ready" LED will glow a solid green after a 25 to 30 second delay.

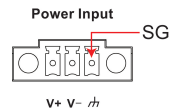
Grounding the Unit

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Before connecting any devices, run a ground wire from the ground screw to the grounding surface.



ATTENTION

This product should be mounted to a well-grounded mounting surface such as a metal panel.



DC 9-36V-

SG: The *Shielded Ground* (sometimes called Protected Ground) contact is the right most of the 3-pin power terminal block connector when viewed from the angle shown here. Connect the SG wire to an appropriate grounded metal surface.

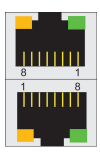
Connecting Data Transmission Cables

This section describes how to connect the V2101 embedded computers to the network and serial devices.

Connecting to the Network

Plug your network cable into the embedded computer's Ethernet port. The other end of the cable should be plugged into your Ethernet network. When the cable is properly connected, the LEDs on the embedded computer's Ethernet port will glow to indicate a valid connection.

The 10/100/1000 Mbps Ethernet LAN port uses 8-pin RJ45 connectors. The following diagram shows the pinouts for these ports.



The LED indicators on the right top and right bottom corners glow a solid green color when the cable is properly connected to a 100 Mbps Ethernet network. The LED will flash on and off when Ethernet packets are being transmitted or received.

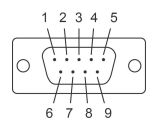
The LED indicators on the left top and left bottom corners glow a solid yellow color when the cable is properly connected to a 1000 Mbps Ethernet network. The LED will flash on and off when Ethernet packets are being transmitted or received.

Pin	10/100 Mbps	1000 Mbps
1	ETx+	TRD(0)+
2	ETx-	TRD(0)-
3	ERx+	TRD(1)+
4		TRD(2)+
5		TRD(2)-
6	ERx-	TRD(1)-
7		TRD(3)+
8		TRD(3)-

Connecting to a Serial Device

Use a serial cable to plug your serial device into the embedded computer's serial port. Serial ports P1 to P2 have male DB9 connectors and can be configured for RS-232, RS-422, or RS-485 communication by software. The pin assignments are shown in the following table:

DB9 Male Port



RS-232/422/485 Pinouts

Pin	RS-232	RS-422	RS-485 (4-wire)	RS-485 (2-wire)
1	DCD	TxDA(-)	TxDA(-)	
2	RxD	TxDB(+)	TxDB(+)	
3	TxD	RxDB(+)	RxDB(+)	DataB(+)
4	DTR	RxDA(-)	RxDA(-)	DataA(-)
5	GND	GND	GND	GND
6	DSR			
7	RTS			
8	CTS			

Installing an SD Card

Installing an SD Card for Storage Expansion

Step 1: Gently remove the outer cover from the left.

The V2101 has an internal SD slot for storage expansion. The SD slot allows users to plug in a Secure Digital (SD) memory card compliant with the SD 1.0 standard for up to 1 GB space, and a Secure Digital High Capacity (SDHC) memory card compliant with the SD 2.0 standard for up to 16 GB of additional memory. The following steps show how to install the SD card.

The SD slot is located in the middle of the V2101's front panel. To install an SD card, make sure the embedded computer is powered off, remove the protective cover from the left to access the slot, and then plug the SD card directly into the slot.

Step 2: After removing the cover, insert the SD memory card into the slot.

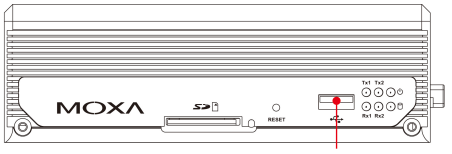


Step 3: Gently move the protective cover back to the SD slot. Power on the embedded computer and start the operating system.

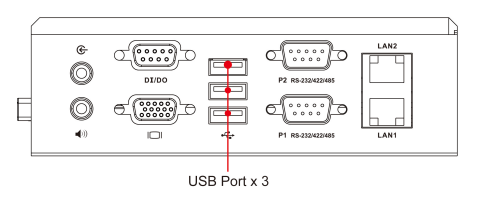
NOTE: To remove the SD card from the slot, press the SD card in slightly with your finger, and then remove your finger to allow the card to spring out partially. You may now grasp the top of the card with two fingers and pull it out.

Connecting to the USB Device

The V2101 comes with 4 USB 2.0 hosts. One is located on the front panel and the other three are on the rear panel. The hosts can be used for an external flash disk or hard drive for storing large amounts of data. You can also use these USB hosts to connect to a keyboard or a mouse.

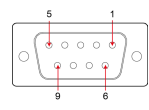


USB Port x 1



DI/DO

The V2101 comes with a 3-ch digital input and a 3-ch digital output through a DB9 female connector. The pin assignments are shown below.

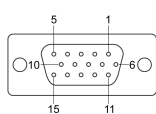


PIN	Signal	
1	СОМ	
2	DO 1	
3	N/A	
4	DI 1	
5	GND	
6	DO 0	
7	DO2	
8	DI 0	
9	DI 2	

Connecting to a VGA Monitor

The V2101 comes with a D-Sub 15-pin female connector on the rear panel to connect a VGA CRT monitor. To ensure that the monitor image remains clear, be sure to tighten the monitor cable after connecting it to the V2101. The pin assignments of the VGA connector are shown below.

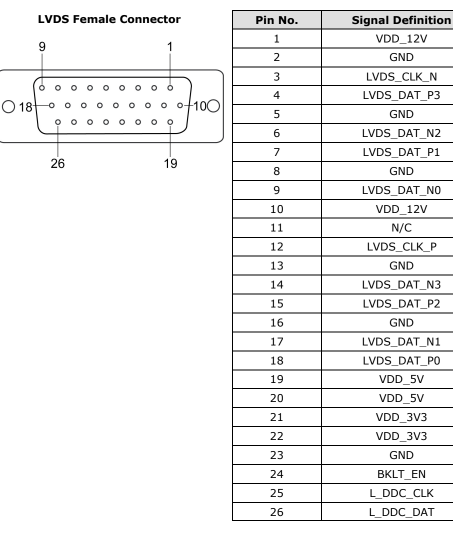
DB15 Female Connector



Pin No.	Signal Definition	
1	Red	
2	Green	
3	Blue	
4	NC	
5	GND	
6	GND	
7	GND	
8	GND	
9	VCC	
10	GND	
11	NC	
12	DDC2B Data	
13	HSYNC	
14	VSYNC	
15	DDC2B Clock	

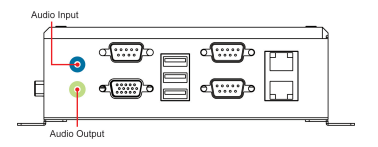
Connecting to an LVDS Monitor

The V2101 also comes with a 26-pin LVDS connector on the side panel to connect a panel with an LVDS cable. The pin assignments of the LVDS connector are shown below.



Connecting to a Speaker or a Headphone

The V2101 comes with audio input and output interfaces for connecting a microphone and speaker or headphones. See the following figure for details.



This chapter describes the BIOS settings of the V2101 embedded computers. The BIOS is a set of input/output control routines for peripherals. The BIOS is used to initialize basic peripherals and helps boot the operating system before the operating system is loaded. The BIOS setup allows the user to modify the system configurations of these basic input/output peripherals. All of the configurations will be stored in the battery backed up CMOS RAM, which retainsthe system information after system reboots or the power is removed.

The following topics are covered in this chapter:

Entering the BIOS Setup Utility

Modifying the BIOS Main Settings

- Basic Configuration
- > System Security

Advanced Settings

- Hard Disk Boot Priority
- Advanced BIOS Features
- CPU Features
- Advanced Chipset Settings

Peripherals

- > OnChip IDE Device
- Onboard Device
- Onboard I/O Chip Setup
- Power
- Hardware Monitor
- Load Defaults
- Exiting the BIOS Setup
- Upgrading the BIOS

Entering the BIOS Setup Utility

To enter the BIOS setup utility, press the "Del" key while the system is booting up. The main BIOS Setup screen will appear.

A basic description of each function key is listed at the bottom of the screen. Refer to these descriptions to learn how to scroll about the screen, how to select by pressing "Enter," and how to use the other hot keys listed below.

F1: General Help

F5: Previous Value

F6: Default Settings

F7: Turbo Settings

F10: Save

ESC: Exit

	x - AwardBIOS CMOS Setup als Power HW Monitor D	
Date (mm:dd:yy) Time (hh:mm:ss)	Thu, <mark>Feb</mark> 19 2009 9 : 56 : 21	Item Help
	639K 1038336K 1039360K	Menu Level ► <tab> : <enter> : to select field <-> : <+> : <pgup> : <pgup> : <0-9> :</pgup></pgup></enter></tab>
	+/-/PU/PD:Value F10:Save F6:Default Settings	to set date

Modifying the BIOS Main Settings

Basic Configuration

After entering the BIOS Setup, or choosing the "Main" option, the BIOS main menu will be displayed. Use this menu to check the basic system information such as memory and IDE hard drive. You can also use the menu for configuring basic system parameters, such as date, time, hard drive, display, and system security.

System Security

To set up system security, select the "Security" option under "Main" to bring up the following screen.

Phoenix - AwardBIOS CMOS Setup Utility Main		
Secu	ırity	Item Help
Set Password Security Option	[<mark>Press Enter</mark>] [Setup]	Menu Level →→ Change/Set/Disable Password
↑↓→←:Move Enter:Select F5:Previous Values	+/-/PU/PD:Value F10:Save F6:Default Settings	ESC:Exit F1:General Help F7:Turbo Settings

This menu includes two options: "Set Password" and "Security Option."

When you select the Set Password option, a pop-up "Enter Password:" window will appear on the screen. The password that you type will replace the password stored in the CMOS memory. You will be required to confirm the new password. Just re-type the password and then press **<Enter>**. You may also press **<Enter>** to abort the selection and not enter a password.

To clear an existing password, just press **<Enter>** when you are prompted to enter the password. A message will show up confirming that the password will be disabled. Once the password is disabled, the system will boot and you can enter the "BIOS Setup Menu" without entering a password.

Once a password has been set, you will be prompted to enter the password each time you enter Setup. This prevents unauthorized persons from changing any part of your system configuration. In addition, when a password setting is enabled, you can set up the BIOS to request a password each time the system is booted up. The "Security Option" setting determines when a password prompt is required. If the "Security Option" is set to "System," the password must be entered both at boot up and when entering the BIOS Setup Menu. If the password is set for "Setup," the password prompt only occurs when you enter the "BIOS Setup Menu."

Advanced Settings

The "Advanced Features" screen will appear when choosing the "Advanced" item from the main menu.

Phoenix - AwardBIOS CMOS Setup Utility Main Advanced Peripherals Power HW Monitor Defaults Exit		
 Hard Disk Boot Priority First Boot Device Second Boot Device Third Boot Device Advanced BIOS Features Advanced Chipset Feature 	[CDROM] [Hard Disk] [Removable]	Item Help Menu Level ► Select Hard Disk Boot Device Priority
↑↓→+:Move Enter:Select +/ F5:Previous Values Ff	/-/PU/PD:Value F10:Save 5:Default Settings	ESC:Exit F1:General Help F7:Turbo Settings

Hard Disk Boot Priority

First/Second/Third Boot Device

This option allows users to select or change the device boot priority. You may set 3 levels of priority to determine the boot up sequence for different bootable devices, such as a hard drive, CD-ROM, and removable devices. Select the order in which devices will be searched in order to find a boot device. The available options are "CDROM (default for first boot device)," "Removable" (default for third boot device), "Hard Disk" (default for second boot device) and "Disabled."

Advanced BIOS Features

When you select the "Advanced BIOS Features" option under the "Advanced" menu, the following configuration menu will appear.

Phoenix - AwardBIOS CMOS Setup Utility Advanced	
Advanced BIOS Features	Item Help
▶ CPU Feature [Press Enter] CPU L1 & L2 Cache [Enabled] Hyper-Threading Technology[Disabled] Quick Power On Self Test [Enabled]	Menu Level ►
↑↓→+:Move Enter:Select +/-/PU/PD:Value F10:Save F5:Previous Values F6:Default Settings	ESC:Exit F1:General Help F7:Turbo Settings

CPU Features

C1E Function

This item allows you to configure the power-saving mode when the CPU is in C1 status.

Options: Disabled (default), Auto

CPU C State Capability

This item allows you to configure the power saving mode when the CPU is in C2, C4, or C6 status.

Options: Disabled (default), C2, C4, C6

CPU L1 & L2 Cache

Make the CPU internal cache active or inactive. System performance may degrade if you disable this item.

Options: Enabled (default), Disabled.

Hyper-Threading Technology

This item allows you to enable or disable the hyper-threading function, which allows the system to handle more than one thread at the same time.

Options: Disabled (default), Enabled

Advanced Chipset Settings

Phoenix - AwardBIOS CMOS Setup Ut: Advanced	ility
Advanced Chipset Features	Item Help
DRAM Timing Selectable By SPD ** VGA Setting ** On-Chip Frame Buffer Size [8MB] Boot Type [CRT] LCD Panel Type [1024x768 generic] Panel Scaling [AUTO] Panel Data Format Select [24 Bit]	Menu Level ►
	ESC:Exit F1:General Help F7:Turbo Settings

On-chip Frame Buffer Size

This item determines the frame buffer size for the VGA function, and will share the system memory. Options: 1 MB, 4 MB, 8 MB (default),

Boot Type

This item determines the boot type of the display. Select either CRT or LVDS.

Options: CRT (default), LVDS

LCD Panel Type

This item allows you to choose the resolution of the panel. From the list, select the correct resolution of your panel.

Default: 1024x768 generic

Panel Scaling

This item allows you to zoom in and zoom out with the same ratio of the panel.

Options: Auto (default), Force, Off

Panel Data Format Select

This item allows to select the data format according to the LVDS display.

Options: 24 bit (default), 18 bit



ATTENTION

Note that you must select the correct resolution for your LVDS display based on your LVDS specifications, or it will not be properly shown on your panel. When you encounter this problem, take the following steps:

- 1. Press the **Insert** key after you hear the beep.
- 2. Restart your computer and press the **Del** key while the system is booting up.
- Reconfigure the VGA setting in the BIOS menu and select the correct resolution and data format for your LVDS

Peripherals

	nix - AwardBIOS CMOS Setup Ut erals <mark>Power HW Monitor Def</mark>	ility aults Exit
► OnChip IDE Device		Item Help
▶ Onboard Device Onboard Serial Port 1 Onboard Serial Port 2 Debug Port	· · · · · · · · · · · · · · · · · · ·	Menu Level ►
^↓→+:Move Enter:Select F5:Previous Values		ESC:Exit F1:General Help F7:Turbo Settings

OnChip IDE Device

Phoenix - AwardBIOS CMOS Setup Ut Peripherals	ility
OnChip IDE Device	Item Help
IDE HDD Block Mode [<mark>Enabled</mark>] IDE Primary Master UDMA [Auto]	Menu Level If your IDE hard drive supports block mode select Enabled for automatic detection of the optimal number of block read/writes per sector the drive can support
	SC:Exit F1:General Help 77:Turbo Settings

IDE HDD Block Mode

Block mode is otherwise known as block transfer, multiple commands, or multiple sector read/write. Select the "Enabled" option if your IDE hard drive supports block mode (most new drives do). The system will automatically determine the optimal number of blocks to read and write per sector.

Options: Enabled (default), Disabled

IDE Primary Master UDMA

This item allows you to select the UDMA value for the primary Master Disk.

Options: Auto (default), Disabled, UDMA33, UDMA66, UDMA100

Onboard Device

Phoenix - AwardBIOS CMOS Setup Utility Peripherals		
Onboard Dev	ice	Item Help
Intel HD Audio Controller SDIO/MMC Controller SD Boot ROM Onboard LAN Boot ROM	[Enabled] [Disabled]	Menu Level →>
^↓→+:Move Enter:Select +/- F5:Previous Values F6:	/PU/PD:Value F10:Save Default Settings	ESC:Exit F1:General Help F7:Turbo Settings

Intel HD Audio Controller

This feature allows you to enable/disable the HD audio controller.

Options: Auto (default), Disabled

SDIO/MMC Controller

This feature allows you to enable/disable the SD controller.

Options: Enabled (default), Disabled

SD Boot ROM

Decide whether to invoke the boot ROM of SDIO interface.

Options: Disabled (default), Enabled

(Note: DOS, Linux, and Windows 7 Embedded allow booting from SD card. For further information, please contact Moxa for technical support)

Onboard LAN Boot ROM

Decide whether to invoke the boot ROM of the onboard LAN chip.

Options: Enabled, Disabled (default)

Onboard I/O Chip Setup

Onboard Serial Port 1

Phoenix - AwardBIOS CMOS Setup Utility		
Main Advanced Peripherals Power HW Monitor Def	aults Exit	
► OnChip IDE Device ► Onboard Device	Item Help	
Onboard Serial Port 1 [<mark>3F8/1RQ4</mark>] Onboard Serial Port 2 [2F8/1RQ3]	Menu Level ►	
Debug Port Onboard Serial Port 1		
Disabled 3F8/IRQ4		
↑↓:Move ENTER:Accept ESC:Abor	t	
↑↓→+:Move Enter:Select +/-/PU/PD:Value F10:Save F5:Previous Values F6:Default Settings	ESC:Exit F1:General Help F7:Turbo Settings	

This function allows you to enable/disable serial port 1 communication. The V2101 computer will automatically distribute the IRQ value for serial port 1 as the default value. If you wish to disable, select **Disabled**.

Onboard Serial Port 2

Phoenix - AwardBIOS CMOS Setup Utility		
Main Advanced Peri	ipherals Power HW Monitor Defa	ults Exit
 OnChip IDE Device Onboard Device 		Item Help
Onboard Serial Por	rt 1 [3F8∕IRQ4] rt 2 [<mark>2F8∕IRQ3</mark>]	Menu Level ►
bebug rort	Onboard Serial Port 2	
	Disabled 2F8/IRQ3	
	↑↓:Move ENTER:Accept ESC:Abort	
	ect +/-/PU/PD:Value F10:Save F6:Default Settings	SC:Exit F1:General Help 77:Turbo Settings

This function allows you to enable/disable serial port 2 communication. The V2101 computer will automatically distribute the IRQ value for serial port 2 as the default value. If you wish to disable, select **Disabled**.

Debug Port

Phoenix - AwardBIOS CMOS Setup Utility			
Main Advanced Periphe	erals <mark>Power HW Mo</mark> ni	itor Defaults	Exit
 OnChip IDE Device Onboard Device Onboard Serial Port 2 Onboard Serial Port 2 		Menu	Item Help Level ►
Debug Port	ebug Port		
	isabled 28/1RQ4		
	N↓:Move ENTER:Accept	ESC:Abort	
^↓→+:Move Enter:Select F5:Previous Values	+/-/PU/PD:Value F1 F6:Default Settings		it F1:General Help bo Settings

This function allows you to enable/disable the debug port communication. The V2101 computer will automatically distribute the IRQ value for the debug port as the default value. If you wish to disable, select **Disabled**. This port is only for engineers who are debugging programs.

Power

The Power Setup Menu allows you to configure your system power-up/ power-down options.

	enix - AwardBIOS CMOS Setup nerals Power HW Monitor D	
PCI Express PME ► HPET Feature	Enabled	Item Help
/ III II Teuture		Menu Level 🕨
^↓→+:Move Enter:Select F5:Previous Values	t +/-/PU/PD:Value F10:Save F6:Default Settings	ESC:Exit F1:General Help F7:Turbo Settings

HPET Support

This feature allows you to enable/disable the HPET (High Precision Event Timer) function.

Option: Disabled, Enabled (default)

Hardware Monitor

Phoen Main Advanced Periphe	ix – AwardBIOS CMOS Setup U <mark>rals Power</mark> HW Monitor De	
Current CPU Temperatu CPU Vcore	re 63°C 0.91V	Item Help
CPU Vcore DDR2 Vcore +3.3 (V) +5.0 (V) VBAT (V)	0.910 1.770 3.290 4.970 3.280	Menu Level ►
^↓→←:Move Enter:Select F5:Previous Values	+/-/PU/PD:Value F10:Save F6:Default Settings	ESC:Exit F1:General Help F7:Turbo Settings

This item helps monitor the status of the system, including CPU temperature and the voltage of the CPU, SDRAM and battery.

Load Defaults

Phoenix - AwardBIOS CMOS Setup Utility Main Advanced Peripherals Power HW Monitor Defaults Exit	
Load System Default Settings	Item Help
Load System Turbo Settings Load CMOS From BIOS	Menu Level 🔸
Save CMOS To BIOS	Load System Default Settings
	ESC:Exit F1:General Help F7:Turbo Settings

Load System Default Settings

Use this option to load system factory default settings instead of the current BIOS settings. This option is useful for when the system is unstable. Users do not need to remember what settings were active before the system fails.

Load System Turbo Settings

Use this option to load system optimized settings. If the system is not stable, please load the system default settings.

Load CMOS from BIOS

Use this option to load BIOS settings from flash ROM to CMOS.

Save CMOS to BIOS

Use this option to save the BIOS settings from the CMOS to flash ROM.

Exiting the BIOS Setup

To exit the BIOS setup utility, choose "Exit." Pressing **<ESC>** will achieve the same result.

Phoenix – AwardBIOS CMOS Setup Utility Main Advanced Peripherals Power HW Monitor Defaults Exit		
Save & Exit Setup Exit Without Saving		Item Help
Exit Without Saving		Menu Level 🕨
		Save Data to CMOS
L ↑↓→←:Move Enter:Select	+/-/PU/PD:Value F10:Sa	ave ESC:Exit F1:General Help
F5:Previous Values	F6:Default Settings	F7:Turbo Settings

Save & Exit Setup

Save all configuration changes to CMOS (memory) and exit setup. A confirmation message will be displayed before proceeding.

Exit Without Saving

Abandon all changes made during the current session and exit setup. A confirmation message will be displayed before proceeding.

Upgrading the BIOS

This section describes how to upgrade the BIOS. However, please note that upgrading the BIOS involves high risk of damage to your computer. We strongly recommend that you contact Moxa's TS staff for assistance and obtain all necessary tools and files before attempting to upgrade.

Step 1: Create a Bootable USB Disk.

We suggest you use the HP USB Disk Format Tool to create a bootable USB disk. You may download this tool from the Internet. Search the Internet using the phrase "HP USB Disk Storage Format Tool", and then download the tool from one of the listed websites.

You will also need to download the FreeDos system files **kernel.sys** and **command.com** from http://www.freedos.org/kernel/.

- 1. Copy DOS system files **kernel.sys** and **command.com** to a specified directory (**C:\FreeDOS** in this example).
- Start the HP USB Disk Storage Format Tool and select the USB device that you want to use as a bootable disk in the **Device** drop down box.
- 3. Select FAT in the File system drop down box.
- 4. Type the disk name in the **Volume label field**.
- 5. Check the option Create a DOS startup disk under format options.
- 6. Specify the directory of the system files (for example, C:\FreeDOS).

7. Click **Start** to format and create the USB disk.

HP USB Disk Storage Format Tool, ¥2.0.6
<u>D</u> evice
Generic USB SD Reader 1.00 (0 MB) (G:\)
<u>F</u> ile system
(FAT)
Volume <u>l</u> abel
CF
Format options
🔲 Quick Format
Enable Compression
using internal MS-DOS system files
 using DOS system files located at:
C:\FreeDos
<u>S</u> tart <u>C</u> lose



ATTENTION

We suggest you use a USB drive with under 2 GB in disk space, as larger USB drives may not support FAT file format and consequently fail to boot.

Step 2: Prepare the Upgrade Tool and BIOS Binary File.

You must use the BIOS upgrade installation file to upgrade the BIOS. You can download it from the Moxa Download Center at:

http://web4.moxa.com/support/download_center.asp

- 1. Get the BIOS upgrade installation file. The file name should have following format: **210010.s00**.
- 2. Copy the file to the Bootable USB Disk.
- Double click to extract the BIOS update installation file. The file includes a binary file in the form s210010.s00 and the upgrade utility named awdflash.exe.

Step 3: Set up the BIOS to Boot from the USB Disk.

- 1. Insert the USB disk.
- 2. Power on and press **DEL** to enter the BIOS Setup menu.
- 3. Select **Advanced** → **Hard Disk Boot Priority** and then press **Enter**.
- 4. From the Setup menu, use " \uparrow " or " \downarrow " to select the USB device.

Phoenix - AwardBIOS CMOS Setup Utility Advanced		
Hard Disk Boot Priority	Item Help	
1. USB-HDD0 : KingstonDataTraveler 2 2. Ch0 M. : SILICON POWER 3. Bootable Add-in Cards	Menu Level → Use <1> or <↓> to select a device , then press <+> to move it up , or <-> to move it down the list. Press <esc> to exit this menu.</esc>	
^↓:Move PU/PD/+/-:Change Priority F10: F5:Previous Values F6:System Defaults D		

- 5. Press "+" to move it up to the first priority, and press "Esc" to exit the setup menu.
- 6. Make sure the first boot device is **Hard Disk**. If it isn't, press **Enter** to change it.

Phoenix - AwardBIOS CMOS Setup Utility		
Main Advanced Peripher	als Power HW Monitor Def	aults Exit
MainAdvancedPeripher> Hard Disk Boot Priorit First Boot Device Second Boot Device Third Boot Device Boot Other Device> Advanced BIOS Features > Advanced Chipset Features	LHard Diskl [Hard Disk] [Removable] [Enabled]	Ttem Help Menu Level ► Select Your Boot Device Priority. Please set 'Peripherals → Onboard Device → Onboard LAN Boot ROM' to enable when you would like to boot
	+/-/PU/PD:Value F10:Save F6:Default Settings	from onboard Lan. ESC:Exit F1:General Help F7:Turbo Settings

- 7. Select **Exit → Save & Exit Setup** and then press **Enter**.
- 8. Choose \mathbf{Y} to save to the CMOS and then exit.

Step 4: Run awdflash.exe to upgrade the BIOS.

- 1. While in the BIOS Setup menu and before upgrading the BIOS, you may choose to save the old BIOS files to a specific location. Type Y to do so, or N to begin the upgrade.
- 2. If the BIOS Setup is correct, it will restart and boot from the USB disk.
- 3. Run **awdflash 210010.S00** from the command line to upgrade the BIOS. Replace xxxxxx.Sxx with the BIOS binary file name discussed in Step 2.
- 4. Press F1 to reset the system after the bios update is complete. The system should reboot at this time.



5. Please note that once the BIOS is successfully upgraded, the default BIOS values will be automatically loaded. However, if you wish to re-configure the BIOS settings, press **DEL** while booting.



ATTENTION

Do **NOT** switch off the power supply during the BIOS upgrade, since doing so may cause the system to crash.

A

Regulatory Approval Statement



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Class A: FCC Warning! This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Warning:

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.