

IEI Technology Corp.



MODEL: TANK-700

High Performance Fanless Embedded System with Intel® 32nm CPU, On-board 2.0 GB DDR3 Memory, VGA/HDMI, USB 3.0, Dual Combo (SFP Fiber/RJ-45) Gigabit LAN, Isolated CAN-bus, Audio, 9V~36V DC Input, RoHS Compliant

User Manual



Rev. 1.12 – 18 December, 2012



Revision

Date	Version	Changes	
18 December, 2012	1.12	Updated Section 3.9.11: Remote Control Connector	
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5 December, 2011	1.10	Updated Section 2.3: Unpacking Checklist	
		Updated Section 3.9.13: RJ-45 RS-422/485 Serial Ports	
		Updated Appendix A: One Key Recovery	
17 October, 2011	1.00	Initial release	



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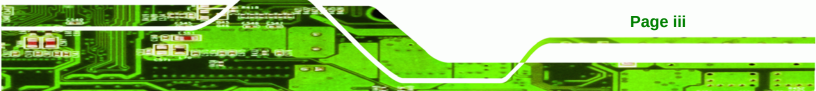
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WARNING

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.

NOTE: 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 into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/ TV technician for help.

You are cautioned that any change or modifications to the equipment not expressly approve by the party responsible for compliance could void your authority to operate such equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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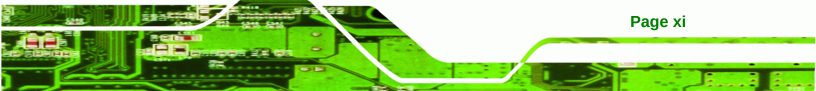


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Introduction





1.1 Overview



Figure 1-1: TANK-700

The TANK-700 Series fanless embedded system is powered by the Intel® 32nm mobile Core™ i7/i5/i3 or Celeron® processor, uses the Intel® QM67 chipset and has 2.0 GB of DDR3 memory. It supports dual display via VGA and HDMI. One SATA 6Gb/s, two USB 3.0 and four USB 2.0 ports provide flexible expansion options. Serial device connectivity is provided by six RS-232 and two RS-422/485 ports.

1.2 Model Variations

The model variations of the TANK-700 Series are listed below.

Model No.	8-Channel Audio/Video Capture Card	802.11a/b/g/n 3T3R Wi-Fi
TANK-700-QM67/C/2G-R10	Yes	No
TANK-700-QM67/2G-R10	No	No
TANK-700-QM67W/C/2G-R10	Yes	Yes
TANK-700-QM67W/2G-R10	No	Yes

Table	1-1:	TANK-700	Model	Variations
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1.3 Features

The TANK-700 features are listed below:

- Intel® 32nm mobile Core™ i7/i5/i3 or Celeron® processor
- Intel® HD graphics supports H.264/AVC-MPEG2/VC1, DirectX 10.1 and OpenGL 3.0

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- 2.0 GB of DDR3 memory preinstalled
- Dual Combo Gigabit Ethernet ports (SFP Fiber/RJ-45)
- 8-Channel audio/video capture support
- Dual display via VGA and HDMI
- Dual-band 2.4/5 GHz 802.11a/b/g/n 3T3R MIMO Wi-Fi for high speed wireless transmission
- Redundant dual DC input (9V~36V)
- CAN-bus interface with isolation
- Two USB 3.0 ports
- Four USB 2.0 ports
- One SATA 6Gb/s port
- Eight COM ports (four with isolation)
- Extended temperature fanless design supports -20°C~70°C

1.4 Technical Specifications

The TANK-700 technical specifications are listed in Table 1-2.

Specifications	
System	
CPU	Intel® 32nm mobile Core TM i7/i5/i3 or Celeron® processor
Chipset	Intel® QM67
Memory	1 x 204-pin 1066/1333 MHz dual-channel DDR3 SDRAM SO-DIMM slot (system max. 10 GB) 2.0 GB of DDR3 memory preinstalled
Ethernet Controller	Intel® 82579 PHY with Intel® AMT 7.0 support Intel® 82583V Ethernet controller



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Specifications	Specifications				
I/O and Indicators					
Ethernet	2 x Combo (SFP Fiber/RJ-45) Gigabit LAN				
RS-232	4 x DB-9 serial ports on rear panel				
	2 x RJ-45 serial ports with isolation on front panel				
RS-422/RS-485	2 x RJ-45 serial ports with isolation on front panel				
USB Interfaces	2 x USB 3.0 ports on front panel				
	4 x USB 2.0 ports on rear panel				
Display	1 x VGA port (supports resolution up to 2048 x 1536 @ 75Hz)				
	1 x HDMI port (supports resolution up to 1920 x 1200 @ 60Hz)				
Audio Connector	1 x Line-out port				
	1 x Mic-in port				
CAN-bus	1 x Phoenix terminal block on front panel				
Audio/Video Capture	Optional 4-channel audio/video input PCIe Mini card (up to two				
	cards)				
Digital I/O	1 x DIO port (8 bits)				
LED Indicators	AT power mode LED				
	ATX power mode LED				
	CAN-bus LED				
	CPU temperature alert LED				
	HDD LED				
	LAN 1 LED				
	LAN 2 LED				
	Power 1 LED				
	Power 2 LED				
	SFP Fiber 1 LED				
	SFP Fiber 2 LED				
	Wireless LED				
Storage					
SATA	SATA 6Gb/s with 2.5" HDD/SSD support				

Specifications				
Power				
Power Supply	Redundant dual DC input 9V~36V			
	Power 1 (terminal block): 9 V (+/-0.3 V) ~ 36 V			
	Power 2 (DC jack): 10.5 V (+/-0.3 V) ~ 36 V			
Power Consumption	19V@3.3A (Intel® Core™ i5-2540M processor with 4.0 GB DDR3			
	memory)			
Environmental and Mechanical				
Operating Temperature	-20°C~70°C, 5%~95%, non-condensing			
Storage Temperature	-30°C~80°C			
Mounting	Desktop, wall mount			
Color	Black C + Silver C			
Weight (Net/Gross)	3.8 Kg/6.5 Kg			
Physical Dimensions	310 mm x 200 mm x 62 mm (W x D x H)			

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Table 1-2: Technical Specifications

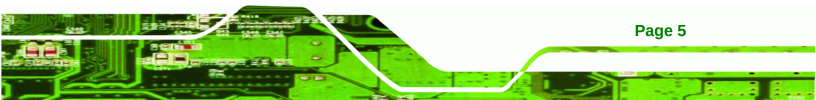
1.5 Connector Panel

1.5.1 Front Panel

The TANK-700 front panel contains:

- 2 x 4-channel audio/video input (on selected models)
- 1 x CAN-bus terminal block with isolation
- 12 x LED indicators
- 1 x Power button
- 2 x RS-232 serial ports with isolation
- 2 x RS-422/485 serial ports with isolation
- 2 x USB 3.0 port connectors
- 2 x Wireless antenna connectors

An overview of the front panel is shown in **Figure 1-2**.





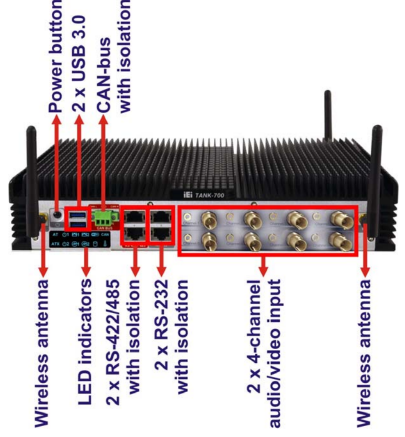


Figure 1-2: TANK-700 Front Panel

1.5.2 Rear Panel

The TANK-700 rear panel contains:

- 1 x DIO port
- 1 x 2-pin terminal block for remote control
- 2 x RJ-45 Gigabit LAN ports
- 1 x HDMI port
- 1 x Line-out port (green)
- 1 x Mic-in port (pink)
- 1 x 4-pin power jack for 10.5V (+/-0.3V) ~ 36V power input
- 1 x Power terminal block for 9V (+/-0.3V) ~ 36V power input
- 1 x Reset button
- 4 x RS-232 serial ports
- 2 x SFP Fiber Gigabit LAN ports



- 4 x USB 2.0 port connectors
- 1 x VGA output
- 1 x Wireless antenna connector

An overview of the rear panel is shown in **Figure 1-3** below.

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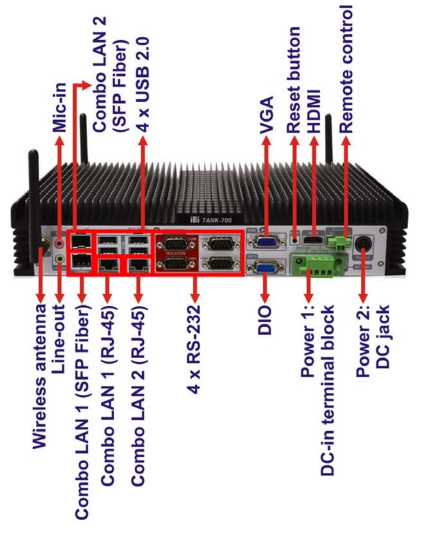
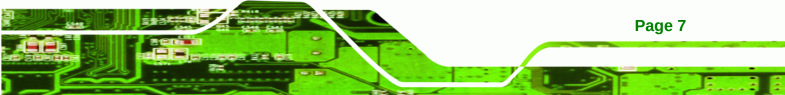


Figure 1-3: TANK-700 Rear Panel







The TANK-700 provides two pairs of combo LANs. For each pair of combo LAN, only one LAN port can work at one time, and the SFP Fiber port works prior to the RJ-45 one. When a LAN port is working, the corresponding LED indicator lights up. Refer to **Section 1.6** for the locations of the LED indicators.

1.6 LED Indicators

There are several indicators on the front panel of the TANK-700 as shown in Figure 1-4.

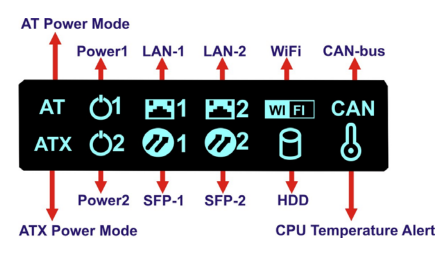


Figure 1-4: TANK-700 LED Indicators



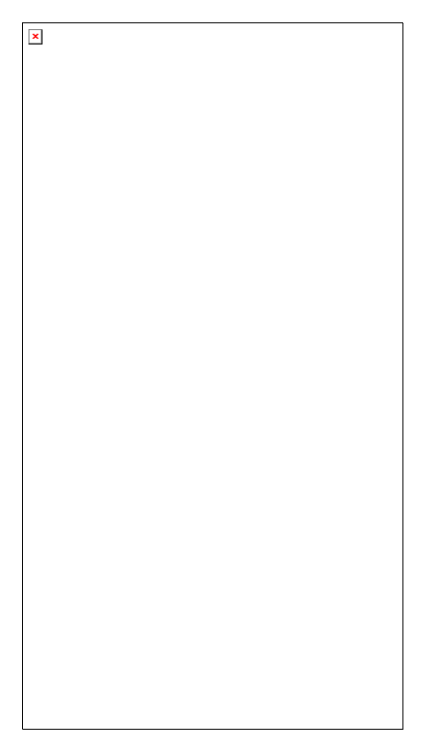
The CPU Temperature Alert LED turns red when the CPU temperature is too high. If this situation occurs, lower the environment temperature or close some running applications to cool down the CPU.



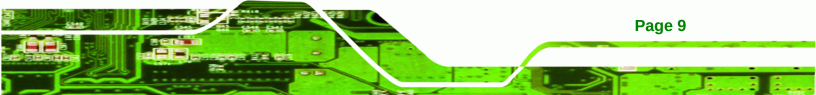
1.7 Dimensions

The physical dimensions are shown below:

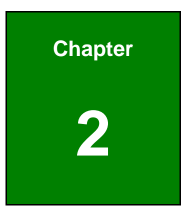
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Unpacking



2.1 Anti-static Precautions



Failure to take ESD precautions during installation may result in permanent damage to the TANK-700 and severe injury to the user.

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Electrostatic discharge (ESD) can cause serious damage to electronic components, including the TANK-700. Dry climates are especially susceptible to ESD. It is therefore critical that whenever the TANK-700 or any other electrical component is handled, the following anti-static precautions are strictly adhered to.

- Wear an anti-static wristband: Wearing a simple anti-static wristband can help to prevent ESD from damaging the board.
- Self-grounding: Before handling the board touch any grounded conducting material. During the time the board is handled, frequently touch any conducting materials that are connected to the ground.
- Use an anti-static pad: When configuring the TANK-700, place it on an antic-static pad. This reduces the possibility of ESD damaging the TANK-700.

2.2 Unpacking Precautions

When the TANK-700 is unpacked, please do the following:

- Follow the anti-static precautions outlined in **Section 2.1**.
- Make sure the packing box is facing upwards so the TANK-700 does not fall out of the box.
- Make sure all the components shown in Section 2.3 are present.





2.3 Unpacking Checklist

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If some of the components listed in the checklist below are missing, please do not proceed with the installation. Contact the IEI reseller or vendor you purchased the TANK-700 from or contact an IEI sales representative directly. To contact an IEI sales representative, please send an email to <u>sales@iei.com.tw</u>.

The TANK-700 is shipped with the following components:

Quantity	Item and Part Number	Image		
Standard				
1	TANK-700 Series			
1	Power adapter (P/N : 63040-010090-020-RS)	Annual and A		
1	Power cord (P/N : 32702-000401-100-RS)			
1	Power transfer cable (P/N : 32000-089400-RS)			
2	Mounting bracket (P/N : 41020-0163J4-00-RS)			

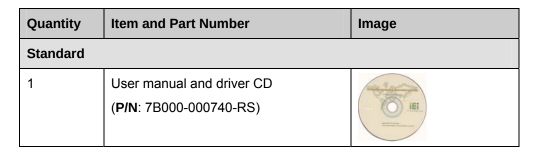
Quantity	Item and Part Number	Image		
Standard				
8	Mounting bracket screw (P/N : 44033-030062-RS)			
8	Chassis screw (P/N : 44013-030041-RS)			
4	RJ-45 to DB-9 COM port cable (P/N : 32005-000200-200-RS)			
3	Wireless antenna (P/N : 32505-000900-100-RS)			
1	Pluggable DC-in terminal block (P/N : 33502-000055-RS)	6000		
1	Pluggable CAN-bus terminal block (P/N : 33502-000007-RS)	000		
1	Pluggable remote control terminal block (P/N : 33101-000422-RS)			
1	One Key Recovery CD (P/N : 7B000-000724-RS)			

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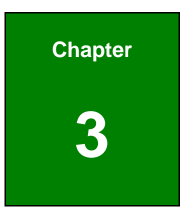


The following table lists the optional items that can be purchased separately.

Optional		
Gigabit Ethernet SFP module		
(P/N : SFP1G-SX/-I	C. Balien	
SFP1G-MLX/-I		
SFP1G-LX10/-I	N.F	
SFP1G-ZX70/-I)		
Fiber cord		
(P/N: FPC-LCLC-MM3M	Al and	
FPC-LCLC-SS3M)	3	
OS: Win CE 6.0 (CD-ROM)		
(P/N : TANK-700-QM67-CE060-R10)		
OS: Win XPE (CD-ROM)		
(P/N : TANK-700-QM67-XPE-R10)		
OS: Linux (CD-ROM)		
(P/N : TANK-700-QM67-LNX-R10)		
OS: Win 7 Embedded (CD-ROM)		
(P/N : TANK-700-QM67-WES7E-R10)		

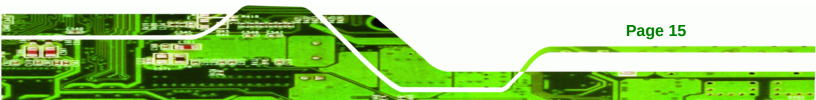
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Installation





3.1 Installation Precautions

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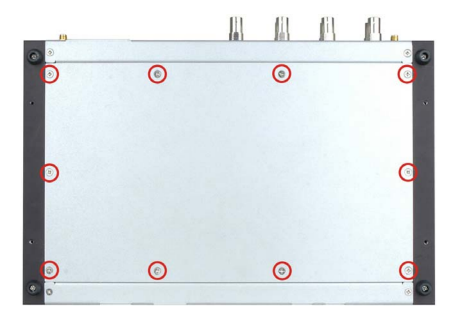
During installation, be aware of the precautions below:

- Read the user manual: The user manual provides a complete description of the TANK-700, installation instructions and configuration options.
- DANGER! Disconnect Power: Power to the TANK-700 must be disconnected during the installation process, or before any attempt is made to access the rear panel. Electric shock and personal injury might occur if the rear panel of the TANK-700 is opened while the power cord is still connected to an electrical outlet.
- Qualified Personnel: The TANK-700 must be installed and operated only by trained and qualified personnel. Maintenance, upgrades, or repairs may only be carried out by qualified personnel who are familiar with the associated dangers.
- Air Circulation: Make sure there is sufficient air circulation when installing the TANK-700. The TANK-700's cooling vents must not be obstructed by any objects. Blocking the vents can cause overheating of the TANK-700. Leave at least 5 cm of clearance around the TANK-700 to prevent overheating.
- Grounding: The TANK-700 should be properly grounded. The voltage feeds must not be overloaded. Adjust the cabling and provide external overcharge protection per the electrical values indicated on the label attached to the back of the TANK-700.

3.2 Hard Disk Drive (HDD) Installation

To install the hard drive, please follow the steps below:

Step 1: Remove the bottom panel by removing the 10 retention screws from the bottom panel (Figure 3-1).



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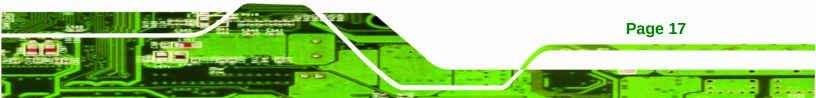
Figure 3-1: Bottom Panel Retention Screws

Step 2: Remove the 2 HDD bracket retention screws (**Figure 3-2**).



Figure 3-2: HDD Bracket Retention Screws

- Step 3: Lift the HDD bracket out of the TANK-700 and put it on a flat surface.
- **Step 4:** Attach the HDD to the HDD bracket. Secure the HDD with the HDD bracket by four retention screws (**Figure 3-3**).



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Figure 3-3: HDD Installation

Step 5: Slide the HDD bracket to connect the HDD to the SATA connector. Secure the HDD bracket with TANK-700 by the 2 retention screws that were previously removed (Figure 3-4).

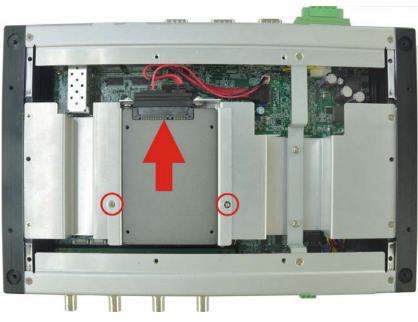


Figure 3-4: HDD Bracket Installation

Step 6: Reinstall the bottom panel to the TANK-700.

3.3 Pluggable CAN-bus Terminal Block Installation

To install the pluggable CAN-bus terminal block, please follow the steps below:

Step 1: Locate the CAN-bus terminal block connector. The location of the connector is shown in Figure 1-2.



Step 2: Align the pluggable CAN-bus terminal block with the CAN-bus terminal block connector on the TANK-700.

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- Step 3: Once aligned, insert the pluggable CAN-bus terminal block into the CAN-bus terminal block connector.
- Step 4: Secure the pluggable CAN-bus terminal block to the external interface by tightening the two retention screws on either side of the terminal block (Figure 3-5).



Figure 3-5: Pluggable CAN-bus Terminal Block Installation

3.4 Pluggable DC-In Terminal Block Installation

To install the pluggable DC-in terminal block, please follow the steps below:

- Step 1: Locate the DC-in terminal block connector. The location of the connector is shown in Figure 1-3.
- **Step 2:** Align the pluggable DC-in terminal block with the DC-in terminal block connector on the TANK-700.
- Step 3: Once aligned, insert the pluggable DC-in terminal block into the DC-in terminal block connector.
- **Step 4:** Secure the pluggable DC-in terminal block to the external interface by tightening the two retention screws on either side of the terminal block (**Figure 3-6**).







Figure 3-6: Pluggable DC-in Terminal Block Installation

3.5 Pluggable Remote Control Terminal Block Installation

To install the pluggable remote control terminal block, please follow the steps below:

- Step 1: Locate the remote control terminal block connector. The location of the connector is shown in Figure 1-3.
- **Step 2:** Align the pluggable remote control terminal block with the remote control terminal block connector on the TANK-700.
- **Step 3:** Once aligned, insert the pluggable remote control terminal block into the remote control terminal block connector.
- Step 4: Secure the pluggable remote control terminal block to the external interface by tightening the two retention screws on either side of the terminal block (Figure 3-7).

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Figure 3-7: Pluggable Remote Control Terminal Block Installation

3.6 SFP Module Installation

To install an SFP module, please follow the steps below:

- Step 1: Locate the SFP fiber connectors. The locations of the connectors are shown inFigure 1-3.
- **Step 2:** Align the SFP module with one of the SFP fiber connectors on the TANK-700 (**Figure 3-8**).
- Step 3: Once aligned, slide the SFP module into place (Figure 3-8).



Figure 3-8: SFP Module Installation





3.7 SO-DIMM Installation



Using incorrectly specified SO-DIMM may cause permanently damage the TANK-700. Please make sure the purchased SO-DIMM complies with the memory specifications of the TANK-700.

To install a SO-DIMM into a SO-DIMM socket, please follow the steps below.

- **Step 1:** Remove the bottom panel by removing the 10 retention screws from the bottom panel (**Figure 3-1**).
- **Step 2:** Remove the 8 retention screws (**Figure 3-9**), unplug the SATA signal and power cables connected to the TANK-700, and then lift the bracket out of the TANK-700.

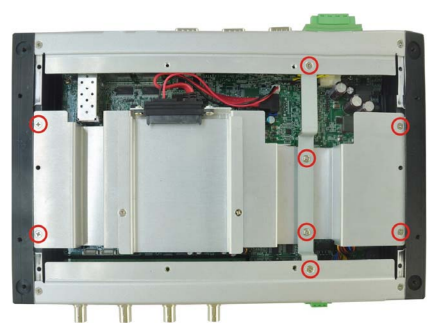


Figure 3-9: Retention Screws

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Step 3: Locate the SO-DIMM socket on the motherboard (Figure 3-10).



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Figure 3-10: SO-DIMM Socket

- Step 4: Align the SO-DIMM with the socket. The SO-DIMM must be oriented in such a way that the notch in the middle of the SO-DIMM must be aligned with the plastic bridge in the socket (Figure 3-11).
- Step 5: Push the SO-DIMM into the socket at an angle (Figure 3-11).

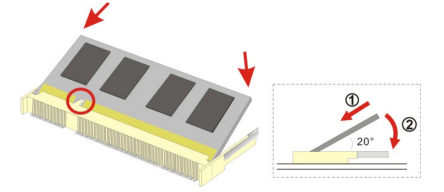


Figure 3-11: SO-DIMM Installation

- Step 6: Gently pull the arms of the SO-DIMM socket out and push the rear of the SO-DIMM down (Figure 3-11).
- **Step 7:** Release the arms on the SO-DIMM socket. They clip into place and secure the SO-DIMM in the socket.





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- Step 8: Install the bracket that was previously removed in the same position it was before.
- **Step 9:** Reinstall the bottom panel to the TANK-700.

3.8 Mounting the System with Mounting Brackets

To mount the embedded system onto a wall or some other surface using the two mounting brackets, please follow the steps below.

- Step 1: Turn the embedded system over.
- **Step 2:** Align the two retention screw holes in each bracket with the corresponding retention screw holes on the sides of the bottom surface (**Figure 3-12**).



Figure 3-12: Mounting Bracket Retention Screws

- Step 3: Secure the brackets to the system by inserting two retention screws into each bracket (Figure 3-12).
- **Step 4:** Drill holes in the intended installation surface.
- **Step 5:** Align the mounting holes in the sides of the mounting brackets with the predrilled holes in the mounting surface.
- Step 6: Insert four retention screws, two in each bracket, to secure the system to the wall.

3.9 External Peripheral Interface Connectors

The TANK-700 has the following connectors. Detailed descriptions of the connectors can be found in the subsections below.

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- Audio
- Audio/video input connectors
- CAN-bus
- DIO
- Ethernet
- GPIO for remote control
- HDMI
- Power button
- Power input
- Reset button
- RS-232
- RS-422/485
- USB
- VGA
- Wireless antenna





3.9.1 ACC Mode Selection

The TANK-700 allows turning the ACC mode on or off. The setting can be made through the ACC mode switch on the rear panel as shown below.

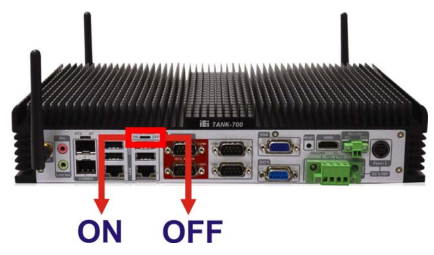


Figure 3-13: ACC Mode Switch

3.9.2 AT/ATX Power Mode Selection

The TANK-700 supports AT and ATX power modes. The setting can be made through the AT/ATX power mode switch on the rear panel as shown below.

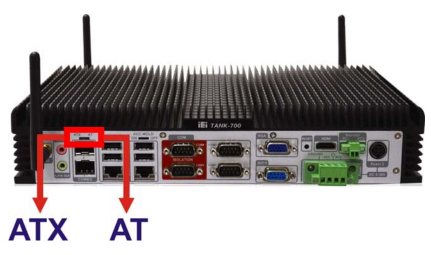


Figure 3-14: AT/ATX Power Mode Switch

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3.9.3 Audio Connector

CN Label:	Line out and Mic	
CN Type:	Audio jack	
CN Location:	See Figure 3-15	

The audio jacks connect to external audio devices.

- Microphone (Pink): Connects a microphone.
- Line Out port (Green): Connects to a headphone or a speaker. With multi-channel configurations, this port can also connect to front speakers.

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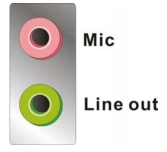


Figure 3-15: Audio Connector

3.9.4 Audio/Video Input Connectors

The TANK-700 can support up to eight video inputs and eight audio inputs through the BNC and RCA connectors on the front panel. The locations of the connectors are shown in **Figure 1-2**.

3.9.5 CAN-bus Terminal Block

There is one 3-pin CAN-bus terminal block. The pinouts are shown in Figure 3-16

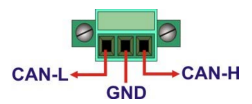


Figure 3-16: CAN-bus Terminal Block Pinouts





3.9.6 Digital Input/Output Connector

CN Label:	DIO x 8	
CN Type:	DB-9 male connector	
CN Location:	See Figure 1-3	
CN Pinouts:	See Table 3-1 and Figure 3-17	

The digital I/O connector provides programmable input and output for external devices. The pinouts for the digital I/O connector are listed in the table below.

Pin	Description	Pin	Description
1	DINO	6	DOUT2
2	DOUTO	7	DIN3
3	DIN1	8	DOUT3
4	DOUT1	9	VCC5
5	DIN2		

Table 3-1: DIO Connector Pinouts

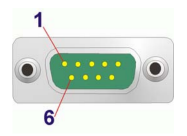


Figure 3-17: DIO Connector Pinout Location

3.9.7 HDMI Connector

CN Label:	HDMI
CN Type:	HDMI type A connector
CN Location:	See Figure 1-3
CN Pinouts:	See Table 3-2

The HDMI (High-Definition Multimedia Interface) connector connects to digital audio or video sources.



Pin	Description	Pin	Description
1	HDMI_DATA2	2	GND
3	HDMI_DATA2#	4	HDMI_DATA1
5	GND	6	HDMI_DATA1#
7	HDMI_DATA0	8	GND
9	HDMI_DATA0#	10	HDMI_CLK
11	GND	12	HDMI_CLK#
13	N/C	14	N/C
15	HDMI_SCL	16	HDMI_SDA
17	GND	18	+5V
19	HDMI_HPD	20	HDMI_GND
21	HDMI_GND	22	HDMI_GND
23	HDMI_GND		

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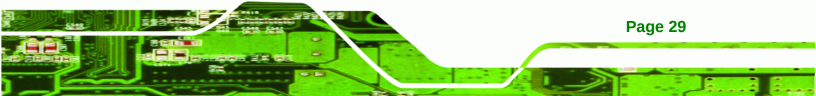
Table 3-2: HDMI Connector Pinouts

3.9.8 LAN Connectors

CN Label:	LAN
CN Type:	RJ-45
CN Location:	See Figure 1-3
CN Pinouts:	See Table 3-3

The LAN connectors allow connection to an external network.

- Step 1: Locate the RJ-45 connectors. The locations of the RJ-45 connectors are shown in Figure 1-3.
- Step 2: Align the connectors. Align the RJ-45 connector on the LAN cable with one of the RJ-45 connectors on the TANK-700. See Figure 3-18.





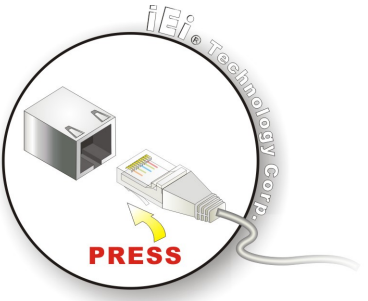


Figure 3-18: LAN Connection

Step 3: Insert the LAN cable RJ-45 connector. Once aligned, gently insert the LAN

cable RJ-45 connector into the on-board RJ-45 connector.

Pin	Description	Pin	Description
1	TRD1P0	5	TRD1P2
2	TRD1N0	6	TRD1N2
3.	TRD1P1	7	TRD1P3
4.	TRD1N1	8	TRD1N3

Table 3-3: LAN Pinouts



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Figure 3-19: RJ-45 Ethernet Connector

The RJ-45 Ethernet connector has two status LEDs, one green and one yellow. The green LED indicates activity on the port and the yellow LED indicates the port is linked. See **Table 3-4**.

Activity/Link LED		Speed LED		
STATUS	DESCRIPTION	STATUS	DESCRIPTION	
Off	No link	Off	10 Mbps connection	
Yellow	Linked	Green	100 Mbps connection	
Blinking	TX/RX activity	Orange	1 Gbps connection	

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Table 3-4: RJ-45 Ethernet Connector LEDs

3.9.9 Power Input, 4-pin Terminal Block

CN Label:	POWER 1	
CN Type:	4-pin terminal block	
CN Location:	See Figure 1-3	
CN Pinouts:	See Table 3-5 and Figure 3-20	

Connect the leads of a 9V~36V DC power supply into the terminal block. Make sure that the power and ground wires are attached to the correct sockets of the connector.

Pin	Description	Pin	Description
1	GND	3	Power button
2	VCC	4	ACC

Table 3-5: 4-pin Terminal Block Pinouts

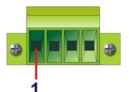
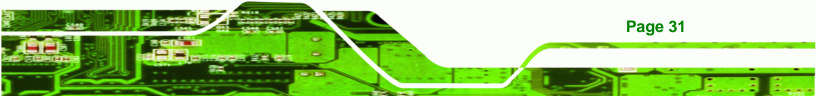


Figure 3-20: 4-pin Terminal Block Pinout Location

3.9.10 Power Input, 4-pin DIN Connector

CN Label:	POWER 2	
CN Type:	4-pin DIN connector	
CN Location:	See Figure 1-3	
CN Pinouts:	See Table 3-6 and Figure 3-21	





The power connector connects to the 10.5V~36V DC power adapter.



Figure 3-21: Power Input Connector

Pin	Description	Pin	Description
1	+12V	3	+12V
2	GND	4	GND

 Table 3-6: Power Input Pinouts

3.9.11 Remote Control Connector (For AT Power Mode Only)

CN Label:	Remoter
CN Type:	2-pin terminal block
CN Location:	See Figure 1-3
CN Pinouts:	See Figure 3-22

The 2-pin terminal block connects to a remote control device. Users can control the system power on/off by inputting high or low voltage into the terminal block.

- Turn off the system: 2 V ~ 5 V input
- Turn on the system: less than 0.4 V input

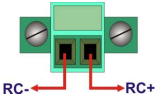


Figure 3-22: Remote Control Terminal Block Pinout Location



3.9.12 RJ-45 RS-232 Serial Ports

CN Label:	RS 232
CN Type:	RJ-45
CN Location:	See Figure 1-2
CN Pinouts:	See Table 3-7 and Figure 3-24

RS-232 serial port devices can be attached to the RJ-45 RS-232 serial ports on the front panel.

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- Step 1: Locate the RJ-45 RS-232 connectors. The locations of the RJ-45 RS-232 connectors are shown in Figure 1-2.
- Step 2: Insert the RJ-45 connector. Insert the RJ-45 connector on the RJ-45 to DB-9 COM port cable to one of the RJ-45 RS-232 connectors on the TANK-700. See Figure 3-23.

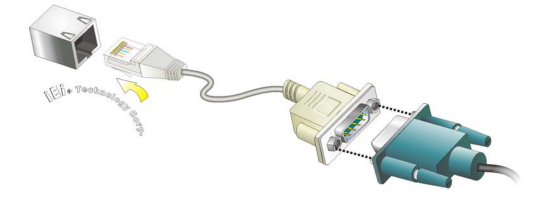
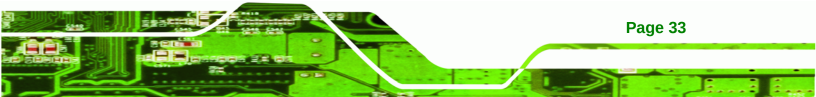


Figure 3-23: RJ-45 RS-232 Serial Device Connection

- Step 3: Insert the serial connector. Insert the DB-9 connector of a serial device into the DB-9 connector on the RJ-45 to DB-9 COM port cable.
- **Step 4:** Secure the connector. Secure the serial device connector to the external interface by tightening the two retention screws on either side of the connector.





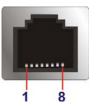


Figure 3-24: RJ-45 RS-232 Serial Port Pinout Location

Pin	Description	Pin	Description
1	RI	5	RTS
2	DTR	6	RX
3.	CTS	7	DSR
4.	ТХ	8	DCD

Table 3-7: RJ-45 RS-232 Serial Port Pinouts

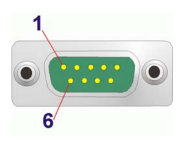


Figure 3-25: DB-9 Connector Pinout Location

Pin	Description	Pin	Description
1	DCD	6	DSR
2	RX	7	RTS
3	ТХ	8	CTS
4	DTR	9	RI
5	GND		

Table 3-8: DB-9 Connector Pinouts



3.9.13 RJ-45 RS-422/485 Serial Ports

CN Label:	RS 422/485
CN Type:	RJ-45
CN Location:	See Figure 1-2
CN Pinouts:	See Table 3-9 and Figure 3-27

RS-422/485 serial port devices can be attached to the RJ-45 RS-422/485 serial ports on the front panel.

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- Step 1: Locate the RJ-45 RS-422/485 connectors. The locations of the RJ-45 RS-422/485 connectors are shown in Figure 1-2.
- Step 2: Insert the RJ-45 connector. Insert the RJ-45 connector on the RJ-45 to DB-9
 COM port cable to one of the RJ-45 RS-422/485 connectors on the TANK-700.
 See Figure 3-26.

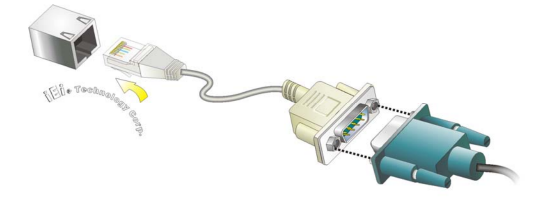
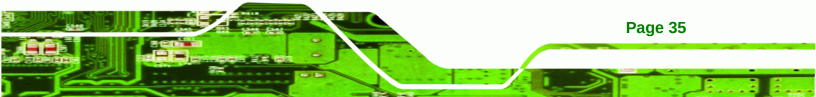


Figure 3-26: RJ-45 RS-422/485 Serial Device Connection

- Step 3: Insert the serial connector. Insert the DB-9 connector of a serial device into the DB-9 connector on the RJ-45 to DB-9 COM port cable.
- **Step 4:** Secure the connector. Secure the serial device connector to the external interface by tightening the two retention screws on either side of the connector.





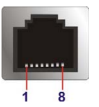
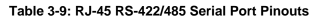


Figure 3-27: RJ-45 RS-422/485 Serial Port Pinout Location

Pin	Description (RS-422)	Description (RS-485)
1	N/A	N/A
2	TXD422#	TXD485#
3	N/A	N/A
4	TXD422+	TXD485+
5	N/A	N/A
6	RXD422#	N/A
7	N/A	N/A
8	RXD422+	N/A



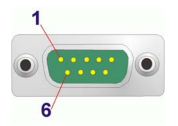


Figure 3-28: DB-9 Connector Pinout Location

Pin	Description (RS-422)	Description (RS-485)
1	RXD422+	N/A
2	RXD422#	N/A
3	TXD422+	TXD485+
4	TXD422#	TXD485#
5	GND	GND
6	N/A	N/A
7	N/A	N/A
8	N/A	N/A
9	N/A	N/A

Table 3-10: DB-9 Connector Pinouts

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3.9.14 RS-232 Serial Port Connectors

COM1, COM2, COM3 and COM4
DB-9 connectors
See Figure 1-3
See Table 3-11 and Figure 3-30

- RS-232 serial port devices can be attached to the DB-9 ports on the rear panel.
- Step 1: Locate the DB-9 connector. The locations of the DB-9 connectors are shown in Figure 1-3.

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Step 2: Insert the serial connector. Insert the DB-9 connector of a serial device into the DB-9 connector on the external peripheral interface. See **Figure 3-29**.

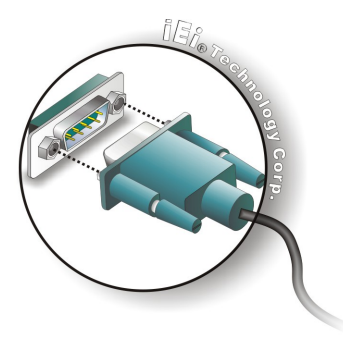
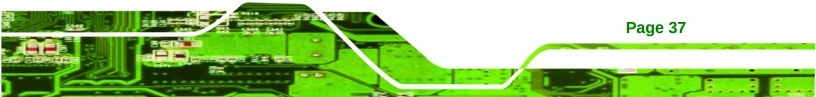


Figure 3-29: Serial Device Connector

Step 3: Secure the connector. Secure the serial device connector to the external interface by tightening the two retention screws on either side of the connector.



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Pin	Description	Pin	Description
1	DCD	6	DSR
2	RX	7	RTS
3	ТХ	8	CTS
4	DTR	9	RI
5	GND		

Table 3-11: Serial Port Pinouts

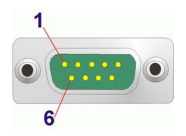


Figure 3-30: Serial Port Pinout Location

3.9.15 SFP Fiber Connectors

The TANK-700 has two SFP fiber connectors. The locations of the connectors are shown in **Figure 1-3**. To install an SFP module, refer to **Section 3.6**.

3.9.16 USB Connectors

CN Label:	USB
CN Type:	USB port
CN Location:	See Figure 1-2 and Figure 1-3
CN Pinouts:	See Table 3-12

The USB ports are for connecting USB peripheral devices to the system.

- Step 1: Locate the USB connectors. The locations of the USB connectors are shown in Figure 1-3.
- Step 2: Align the connectors. Align the USB device connector with one of the connectors. See Figure 3-31.





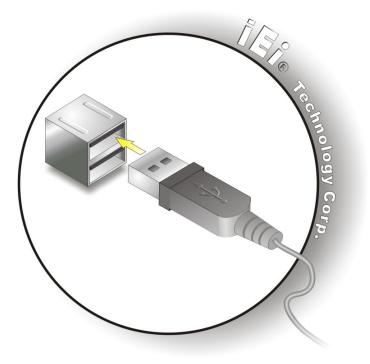


Figure 3-31: USB Device Connection

Step 3: Insert the device connector. Once aligned, gently insert the USB device

connector into the on-board connector.

Pin	Description	Pin	Description
1	VCC	5	VCC
2	DATA-	6	DATA-
3	DATA+	7	DATA+
4	GROUND	8	GROUND

Table 3-12: USB Port Pinouts

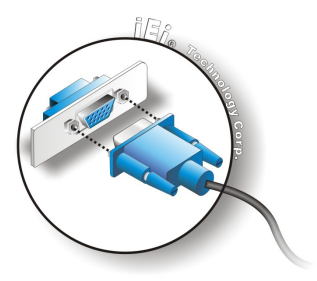
3.9.17 VGA Connector

CN Label:	VGA
CN Type:	15-pin Female
CN Location:	See Figure 1-3
CN Pinouts:	See Figure 3-33 and Table 3-13

The VGA connector connects to a monitor that accepts VGA video input.



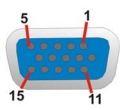
- Step 1: Locate the female DB-15 connector. The location of the female DB-15 connector is shown in Figure 1-3.
- **Step 2:** Align the VGA connector. Align the male DB-15 connector on the VGA screen cable with the female DB-15 connector on the external peripheral interface.
- Step 3: Insert the VGA connector. Once the connectors are properly aligned with, insert the male connector from the VGA screen cable into the female connector on the TANK-700. See Figure 3-32.





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Step 4: Secure the connector. Secure the DB-15 VGA connector from the VGA monitor to the external interface by tightening the two retention screws on either side of the connector.



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Figure 3-33: VGA Connector

Pin	Description	Pin	Description
1	RED	2	GREEN
3	BLUE	4	NC
5	GND	6	GND
7	GND	8	GND
9	VCC / NC	10	GND
11	NC	12	DDC DAT
13	HSYNC	14	VSYNC
15	DDCCLK	\searrow	

Table 3-13: VGA Connector Pinouts

3.10 Powering On/Off the System



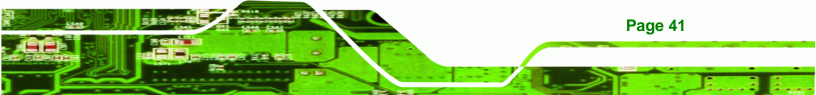
Make sure a power supply with the correct input voltage is being fed into the system. Incorrect voltages applied to the system may cause damage to the internal electronic components and may also cause injury to the user.

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- **Power on** the system: press the power button for 3 seconds
- **Power off** the system: press the power button for 6 seconds



Figure 3-34: Power Button

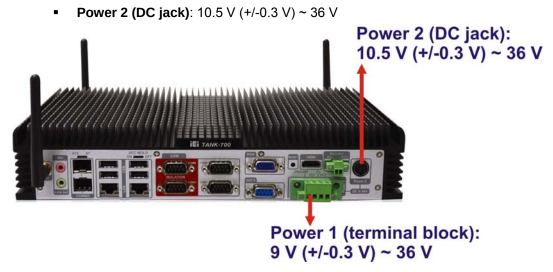


3.11 Redundant Power

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The TANK-700 is a system that supports redundant power. The redundant power input increases the reliability of the system and prevents data loss and system corruption from sudden power failure. The system can instantly and uninterruptedly switch to the second power input when the main power is unavailable or in low voltage capacity.

There are two power connectors on the rear panel. Power 1 connector is a 4-pin terminal block that supports ACC On signal. Power 2 connector is a DIN connector that can directly connect to a power adapter. The supported power input voltages are:



Power 1 (terminal block): 9 V (+/-0.3 V) ~ 36 V



When the system is in ACC On mode, the main power input is from Power 1 connector; when the system is in ACC Off mode, the main power input is from Power 2 connector. The ACC on/off mode is selected by the ACC mode switch on the rear panel (**Figure 3-13**).

The following sections describe how the redundant power works in ACC On mode and ACC Off mode.

3.11.1 ACC ON



In ACC On mode, the Power 1 connector must connect to the ACC on signal to be able to control system power.

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The ACC On mode is designed for vehicle applications. When the TANK-700 is in ACC On mode, the main power input is the Power 1 connector and the backup power is from the Power 2 connector.

3.11.1.1 Boot-up

When both power connectors are connected to a power source with over 9 V, the two power LEDs on the front panel remain off until **the ACC ON signal jumps from low to high**. The user can choose AT power mode or ATX power mode to control the system. The following flow diagrams show the boot-up process and the LED status in AT and ATX power modes.

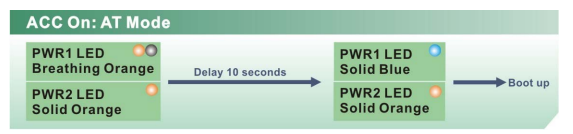


Figure 3-36: ACC On: AT Mode

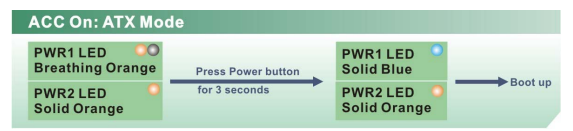
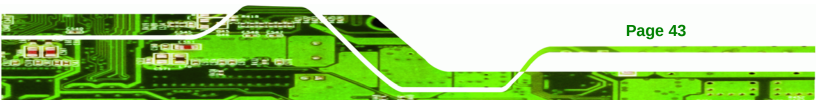


Figure 3-37: ACC On: ATX Mode





3.11.1.2 Switch to Backup Power

During operation, system power will switch from Power 1 to Power 2 automatically when the following situations occur:

- Power 1 < 9V and Power 2 > 10.5V
- Power 1 > 9V, but the ACC ON signal jumps from high to low
- Power 1 is unplugged and Power 2 > 10.5V

The following flow diagram shows how the power is switched between Power 1 and Power 2 and their LED statuses.



Figure 3-38: ACC On: Switch Between PWR1 and PWR2

3.11.1.3 Shutdown

The system will shutdown in the following situations:

- Power 1 < 9V and Power 2 < 10.5V
- Power 1 > 9V, Power 2 < 10.5V and ACC ON signal jumps from high to low</p>
- Press Power button for 6 seconds

The following flow diagram shows the system shutdown process and the LED statuses.

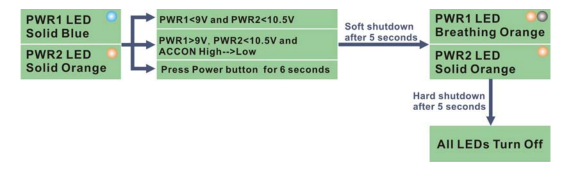


Figure 3-39: ACC On: Shutdown

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To turn on the system in ATX power mode, press the Power button for three seconds. Press the Power button for six seconds to turn off the system.

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3.11.2 ACC OFF

When the TANK-700 is in ACC Off mode, the main power input is the Power 2 connector and the backup power is from the Power 1 connector.

3.11.2.1 Boot-up

When both power connectors are connected to a power source with over 9 V, the two power LEDs on the front panel turn on. The user can choose AT power mode or ATX power mode to control the system. The following flow diagrams show the boot-up process and the LED status in AT and ATX power modes.

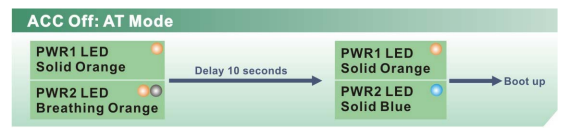


Figure 3-40: ACC Off: AT Mode

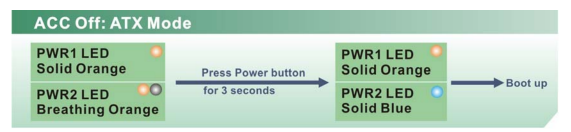
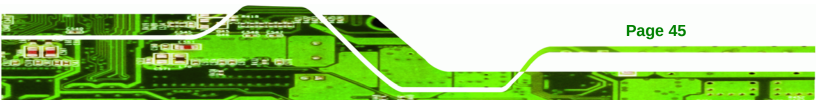


Figure 3-41: ACC Off: ATX Mode



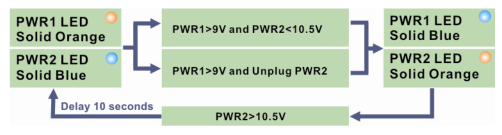


3.11.2.2 Switch to Backup Power

During operation, system power switches from Power 2 to Power 1 automatically when the following situations occur:

- Power 2 < 10.5V and Power 1 > 9V
- Power 2 is unplugged and Power 1 > 9V

The following flow diagram shows how the power is switched between Power 2 and Power 1 and their LED statuses.







System power can switch between Power 2 and Power 1 automatically when a 12 V power adapter is being connected to Power 2 and the power input of Power 1 is from 9 V to 16 V. If Power 2 is unplugged and the power input of Power 1 is over 16 V, system power will switch to Power 1 automatically. However, the system remains using the power source from Power 1 even if Power 2 is re-plugged.

System power can switch between Power 2 and Power 1 automatically when a 19 V power adapter is being connected to Power 2 and the power input of Power 1 is from 9 V to 26 V. If Power 2 is unplugged and the power input of Power 1 is over 26 V, system power will switch to Power 1 automatically. However, the system remains using the power source from Power 1 even if Power 2 is re-plugged.

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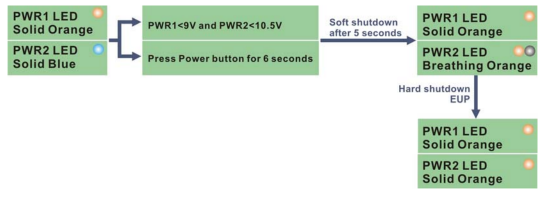
3.11.2.3 Shutdown

The system will shutdown in the following situations:

- Power 2 < 10.5V and Power 1 < 9V</p>
- Press Power buttons for 6 seconds

The following flow diagram shows the system shutdown process and the LED statuses.

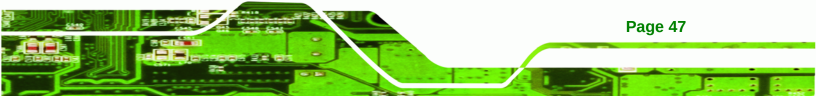
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The power LED turns off when the power cable is unplugged from the system.







BIOS



4.1 Introduction

The BIOS is programmed onto the BIOS chip. The BIOS setup program allows changes to certain system settings. This chapter outlines the options that can be changed.

4.1.1 Starting Setup

The UEFI BIOS is activated when the computer is turned on. The setup program can be activated in one of two ways.

- 1. Press the **DEL** or **F2** key as soon as the system is turned on or
- Press the DEL or F2 key when the "Press DEL or F2 to enter SETUP" message appears on the screen.

If the message disappears before the **DEL or F2** key is pressed, restart the computer and try again.

4.1.2 Using Setup

Use the arrow keys to highlight items, press **ENTER** to select, use the PageUp and PageDown keys to change entries, press **F1** for help and press **Esc** to quit. Navigation keys are shown in the following table.

Кеу	Function
Up arrow	Move to previous item
Down arrow	Move to next item
Left arrow	Move to the item on the left hand side
Right arrow	Move to the item on the right hand side
+	Increase the numeric value or make changes
-	Decrease the numeric value or make changes
Page Up key	Increase the numeric value or make changes
Page Dn key	Decrease the numeric value or make changes

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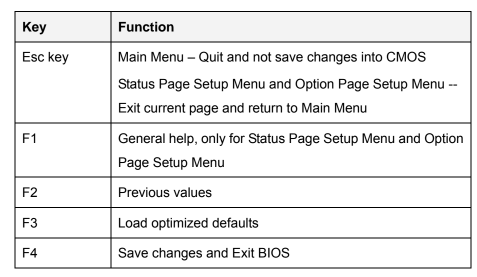


Table 4-1: BIOS Navigation Keys

4.1.3 Getting Help

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When **F1** is pressed a small help window describing the appropriate keys to use and the possible selections for the highlighted item appears. To exit the Help Window press **Esc** or the **F1** key again.

4.1.4 Unable to Reboot After Configuration Changes

If the computer cannot boot after changes to the system configuration are made, CMOS defaults. Use the jumper described in Chapter 2.

4.1.5 BIOS Menu Bar

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The menu bar on top of the BIOS screen has the following main items:

- Main Changes the basic system configuration.
- Advanced Changes the advanced system settings.
- Chipset Changes the chipset settings.
- Boot Changes the system boot configuration.
- Security Sets User and Supervisor Passwords.
- Save & Exit Selects exit options and loads default settings.

The following sections completely describe the configuration options found in the menu items at the top of the BIOS screen and listed above.

4.2 Main

The **Main** BIOS menu (**BIOS Menu 1**) appears when the **BIOS Setup** program is entered. The **Main** menu gives an overview of the basic system information.

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	y – Copyright (C) 2010 America set Boot Security Save	
BIOS Information BIOS Vendor Core Version	American Megatrends 4.6.4.0 0.15	Set the Date. Use Tab to switch between Data elements.
Compliency Project Version Build Date and Time	UEFI 2.1 SC81AR12.ROM 08/09/2011 11:53:40	
iWDD Vendor iWDD Version	ICP SC81ER11.bin	←→: Select Screen ↑↓: Select Item EnterSelect
System Date System Time	[Thu 08/11/2011] [15:10:27]	+ - Change Opt. Fl General Help F2 Previous Values
Access Level	Administrator	F3 Optimized Defaults F4 Save & Exit ESC Exit
Version 2.10.1208	. Copyright (C) 2010 American	Megatrends, Inc.

BIOS Menu 1: Main

→ System Overview

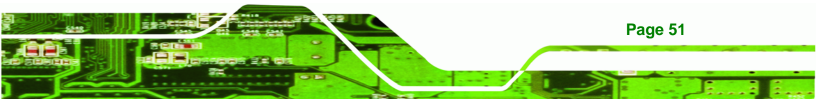
The **BIOS Information** lists a brief summary of the BIOS. The fields in **BIOS Information** cannot be changed. The items shown in the system overview include:

- BIOS Vendor: Installed BIOS vendor
- Core Version: Current BIOS version
- Project Version: the board version
- Build Date and Time: Date and time the current BIOS version was made

The System Overview field also has two user configurable fields:

→ System Date [xx/xx/xx]

Use the **System Date** option to set the system date. Manually enter the day, month and year.





➔ System Time [xx:xx:xx]

Use the **System Time** option to set the system time. Manually enter the hours, minutes and seconds.

4.3 Advanced

Use the **Advanced** menu (**BIOS Menu 2**) to configure the CPU and peripheral devices through the following sub-menus:



Setting the wrong values in the sections below may cause the system to malfunction. Make sure that the settings made are compatible with the hardware.

Aptio Setup Utility - Copyright (C) 2010 American Main Advanced Chipset Boot Security Save	
<pre>> ACPI Settings > Trusted Computing > CPU Configuration</pre>	System ACPI Parameters
 > SATA Configuration > USB Configuration > F81216 Second Super IO Configuration > Super IO Configuration 	←→: Select Screen
<pre>> H/M Monitor > Serial Port Console Redirection > iEi Feature</pre>	<pre>↑↓: Select Item EnterSelect + - Change Opt.</pre>
	F1 General Help F2 Previous Values F3 Optimized Defaults
Version 2.10.1208. Copyright (C) 2010 American 1	F4 Save & Exit ESC Exit

BIOS Menu 2: Advanced



4.3.1 ACPI Settings

The **ACPI Settings** menu (**BIOS Menu 3**) configures the Advanced Configuration and Power Interface (ACPI) options.

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ACPI Sleep State [S1 (CPU Stop Clock)] sleep state the syste will enter when the SUSPEND button is pressed.	Aptio Setup Utility Advanced	- Copyright (C) 2010 America	n Megatrends, Inc.
<pre>↑↓: Select Item EnterSelect + - Change Opt. F1 General Help F2 Previous Values</pre>		[S1 (CPU Stop Clock)]	SUSPEND button is
F4 Save & Exit ESC Exit Version 2.10.1208. Copyright (C) 2010 American Megatrends, Inc.	Version 2, 10, 1200		<pre>↑↓: Select Item EnterSelect + - Change Opt. F1 General Help F2 Previous Values F3 Optimized Defaults F4 Save & Exit ESC Exit</pre>

BIOS Menu 3: ACPI Configuration

➔ ACPI Sleep State [S1 (CPU Stop Clock)]

Use the **ACPI Sleep State** option to specify the sleep state the system enters when it is not being used.

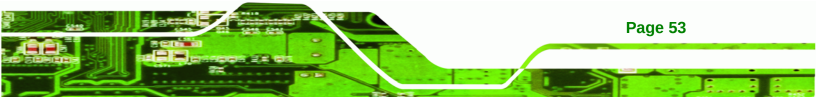
Suspend Disabled

S1 (CPU Stop DEFAULT The system enters S1(POS) sleep state. The system appears off. The CPU is stopped; RAM is refreshed; the system is running in a low power

mode.

S3 (Suspend to RAM)
 The caches are flushed and the CPU is powered off. Power to the RAM is maintained. The computer returns slower to a working state, but

more power is saved.





4.3.2 Trusted Computing

Use the **Trusted Computing** menu (**BIOS Menu 4**) to configure settings related to the Trusted Computing Group (TCG) Trusted Platform Module (TPM).

Aptio Setup Utility - Copyri <mark>Advanced</mark>	lght (C)	2010 Americ	can Megatrends, Inc.
	Disable]		Enables or Disables TPM support. O.S. will not show TPM. Reset of
Current TPM Status Information NO TPM Hardware			platform is required.
			\leftrightarrow : Select Screen
			$\uparrow\downarrow$: Select Item
			EnterSelect
			+ - Change Opt.
			F1 General Help
			F2 Previous Values
			F3 Optimized Defaults
			F4 Save & Exit
			ESC Exit
Version 2.10.1208. Copyrig	ht (C) 2	010 America	n Megatrends, Inc.

BIOS Menu 4: TPM Configuration

→ TPM Support [Disable]

Use the **TPM Support** option to configure support for the TPM.

- Disable DEFAULT TPM support is disabled.
- Enable TPM support is enabled.



4.3.3 CPU Configuration

Use the **CPU Configuration** menu (**BIOS Menu 5**) to view detailed CPU specifications and configure the CPU.

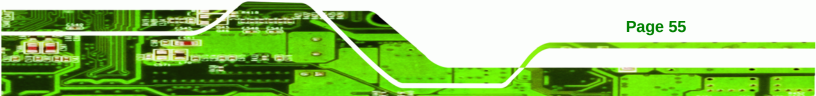
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Aptio Setup Utility - Copy Advanced	right (C) 2010 America	n Megatrends, Inc.
CPU Configuration		Enabled for Windows XP and Linux (OS optimized
Intel(R) Core(TM) i7-2710QE CPU	@ 2.10GHz	for Hyper-Threading
Processor Stepping	206a7	Technology) and Disabled
Microcode Revision	17	for other OS (OS not
Max Processor Speed	2100 MHz	optimized for
Min Processor Speed	800 MHz	Hyper-Threading
Processor Speed	2100 MHz	Technology). When
Processor Cores	4	Disabled only one thread
Intel HT Technology	Supported	per enabled core is
ЕМ64	Supported	enabled.
Hyper-threading	[Enabled]	
Intel Virtualization Technology	[Disabled]	
		←→: Select Screen
		↑↓: Select Item
		EnterSelect
		+ - Change Opt.
		F1 General Help F2 Previous Values
		F2 Previous values F3 Optimized Defaults
		F4 Save & Exit
		ESC Exit
Version 2.10.1208. Copyr	ight (C) 2010 American	

BIOS Menu 5: CPU Configuration

The CPU Configuration menu (BIOS Menu 5) lists the following CPU details:

- Processor Type
- Processor Stepping: Lists the CPU processing stepping
- Microcode Revision: Lists the microcode revision
- Max Processor Speed: Lists the maximum CPU processing speed
- Min Processor Speed: Lists the minimum CPU processing speed
- Processor Speed: Lists the CPU processing speed
- Processor Cores: Lists the number of the processor core
- Intel HT Technology: Indicates if the Intel Hyper-Threading Technology is supported by the CPU.
- EMT64: Indicates if the EM64T is supported by the CPU.





Hyper-threading [Enabled]

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Use the Hyper-threading function to enable or disable the CPU hyper threading function.

→ Dis	abled	Disables the use of hype	er threading technology
-------	-------	--------------------------	-------------------------

Enabled DEFAULT Enables the use of hyper threading technology

➔ Intel Virtualization Technology [Disabled]

Use the **Intel Virtualization Technology** option to enable or disable virtualization on the system. When combined with third party software, Intel® Virtualization technology allows several OSs to run on the same system at the same time.

→	Disabled	DEFAULT	Disables	Intel	Virtualization
			Technology.		
→	Enabled		Enables Intel	Virtualizatio	on Technology.

4.3.4 SATA Configuration

Use the **SATA Configuration** menu (**BIOS Menu 6**) to change and/or set the configuration of the SATA devices installed in the system.

Aptio Setup Utility - Advanced	- Copyright (C) 2010 Amer	rican Megatrends, Inc.
SATA Controller(s) SATA Mode Selection	[Enabled] [IDE]	Enable or Disable SATA Device.
Serial ATA Port 0 Software Preserve	Empty Unknown	
Serial ATA Port 1 Software Preserve	Empty Unknown	<pre>←→: Select Screen ↑↓: Select Item EnterSelect + - Change Opt. F1 General Help F2 Previous Values F3 Optimized Defaults F4 Save & Exit ESC Exit</pre>
Version 2.10.1208.	Copyright (C) 2010 Ameri	can Megatrends, Inc.

BIOS Menu 6: SATA Configuration

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→ SATA Controller(s) [Enabled]

Use the SATA Controller(s) option to enable or disable the SATA controller.

→	Enabled	DEFAULT	Enables the on-board SATA controller.

Disabled
 Disables the on-board SATA controller.

→ SATA Mode Selection [IDE]

Use the SATA Mode Selection option to configure SATA devices as normal IDE devices.

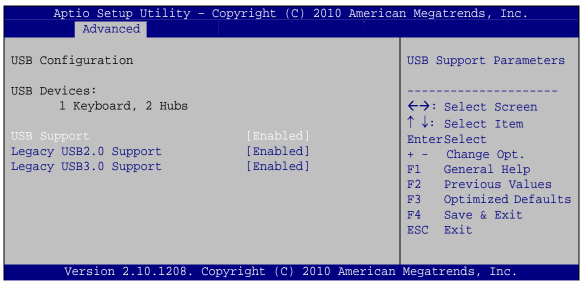
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→	IDE	DEFAULT	Configures SATA devices as normal IDE device.
→	AHCI		Configures SATA devices as AHCI device.
→	RAID		Configures SATA devices as RAID device.

4.3.5 USB Configuration

Use the **USB Configuration** menu (**BIOS Menu 7**) to read USB configuration information and configure the USB settings.



BIOS Menu 7: USB Configuration

→ USB Devices

The USB Devices field lists the USB devices that are enabled on the system



→ USB2.0 Support [Enabled]

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Use the **USB2.0 Support** option to enable or disable USB 2.0 support on the system.

→	Disabled		USB 2.0 support disabled
→	Enabled	DEFAULT	USB 2.0 support enabled

→ Legacy USB2.0 Support [Enabled]

Use the Legacy USB2.0 Support BIOS option to enable USB mouse and USB keyboard support. Normally if this option is not enabled, any attached USB mouse or USB keyboard does not become available until a USB compatible operating system is fully booted with all USB drivers loaded. When this option is enabled, any attached USB mouse or USB keyboard can control the system even when there is no USB driver loaded onto the system.

→	Enabled	DEFAULT	Legacy USB support enabled
→	Disabled		Legacy USB support disabled
→	Auto		Legacy USB support disabled if no USB devices are
			connected

→ Legacy USB3.0 Support [Enabled]

Use the USB3.0 Support option to enable or disable USB 3.0 support on the system.

- Enabled DEFAULT USB 3.0 support enabled
- Disabled
 USB 3.0 support disabled



4.3.6 Second Super IO Configuration

Use the **F81216 Second Super IO Configuration** menu (**BIOS Menu 8**) to set or change the configurations for the serial ports.

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Aptio Setup Utility - Copyright (C) 2010 America Advanced	n Megatrends, Inc.
F81216 Second Super IO Configuration	Set Parameters of Serial Port 7
Second Super IO Chip Finteck F81216 > Serial Port 7 Configuration > Serial Port 8 Configuration	<pre></pre>
Version 2.10.1208. Copyright (C) 2010 American	Megatrends, Inc.

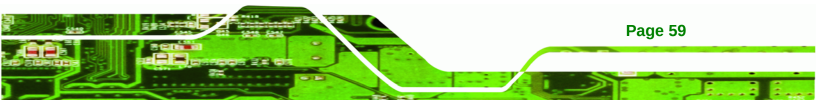
BIOS Menu 8: F81216 Second Super IO Configuration

4.3.6.1 Serial Port n Configuration

Use the Serial Port n Configuration menu (BIOS Menu 9) to configure the serial port n.

A	Aptio Setup Utility - Copy Advanced	right (C) 2010 America	n Megatrends, Inc.
	Port n Configuration	/	Enable or Disable Serial Port (COM)
Serial	Port	[Enabled]	
Device	Settings	IO=2C0h; IRQ=11	
	-		
Change	Settings	[Auto]	\leftrightarrow : Select Screen
Device	Mode	[Normal]	$\uparrow \downarrow$: Select Item
			EnterSelect
			+ - Change Opt.
			F1 General Help
			F2 Previous Values
			F3 Optimized Defaults
			ESC Exit
	Version 2.10.1208. Copyri	ght (C) 2010 American	Megatrends, Inc.

BIOS Menu 9: Serial Port n Configuration Menu





4.3.6.1.1 Serial Port 7 Configuration

→ Serial Port [Enabled]

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Use the Serial Port option to enable or disable the serial port.

→	Disabled		Disable the serial port
→	Enabled	DEFAULT	Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=3F8h; IRQ=3		Serial Port I/O port address is 3F8h and the interrupt address is IRQ3
→	IO=3F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12		Serial Port I/O port address is 3F8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12
→	IO=2F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12		Serial Port I/O port address is 2F8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12
→	IO=3E8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12		Serial Port I/O port address is 3E8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12
→	IO=2E8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12		Serial Port I/O port address is 2E8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12

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→ Device Mode [Normal]

Use the **Device Mode** option to enable or disable the serial port.

Normal DEFAULT Sets the serial po	rt mode to normal.
-----------------------------------	--------------------

RS422/485 Enables serial port RS-422/485 support.

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4.3.6.1.2 Serial Port 8 Configuration

→ Serial Port [Enabled]

Use the Serial Port option to enable or disable the serial port.

→	Disabled	Disable the serial port
---	----------	-------------------------

Enabled DEFAULT Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=2F8h; IRQ=3		Serial Port I/O port address is 2F8h and the interrupt address is IRQ3
→	IO=3F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12		Serial Port I/O port address is 3F8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12
→	IO=2F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12		Serial Port I/O port address is 2F8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12



- → IO=3E8h; Serial Port I/O port address is 3E8h and the interrupt address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12
 6, 7, 9, 10, 11, 12
 → IO=2E8h; Serial Port I/O port address is 2E8h and the interrupt
 - address is IRQ3, 4, 5, 6, 7, 9, 10, 11, 12

Device Mode [Normal]

11, 12

IRQ=3, 4, 5, 6, 7, 9, 10,

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Use the **Device Mode** option to enable or disable the serial port.

→	Normal	DEFAULT	Sets the serial port mode to normal.
→	RS422/485		Enables serial port RS-422/485 support.

4.3.7 Super IO Configuration

Use the **Super IO Configuration** menu (**BIOS Menu 10**) to set or change the configurations for the serial ports.

Aptio Setup Utility - Copyright (C) 2010 America Advanced	n Megatrends, Inc.
Super IO Configuration	Set Parameters of Serial Port 1 (COMA)
Super IO Chip Finteck F81866	
> Serial Port 1 Configuration	
> Serial Port 2 Configuration	
> Serial Port 3 Configuration	\leftrightarrow : Select Screen
> Serial Port 4 Configuration	$\uparrow \downarrow$: Select Item
> Serial Port 5 Configuration	EnterSelect
> Serial Port 6 Configuration	+ - Change Opt.
	F1 General Help
	F2 Previous Values
	F3 Optimized Defaults
	F4 Save & Exit
	ESC Exit
Version 2.10.1208. Copyright (C) 2010 American	

BIOS Menu 10: Super IO Configuration

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4.3.7.1 Serial Port n Configuration

Use the Serial Port n Configuration menu (BIOS Menu 11) to configure the serial port n.

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Aptio Setup Utility - Copy Advanced	right (C) 2010 America	n Megatrends, Inc.
Serial Port n Configuration		Enable or Disable Serial Port (COM)
Serial Port	[Enabled]	
Device Settings	IO=3F8h; IRQ=4	
Change Settings	[Auto]	$\leftarrow \rightarrow$: Select Screen
		$\uparrow \downarrow$: Select Item
		EnterSelect
		+ - Change Opt.
		F1 General Help
		F2 Previous Values
		F3 Optimized Defaults
		F4 Save & Exit
		ESC Exit
Version 2.10.1208. Copyr	ight (C) 2010 American	Megatrends, Inc.

BIOS Menu 11: Serial Port n Configuration Menu

4.3.7.1.1 Serial Port 1 Configuration

→ Serial Port [Enabled]

Use the Serial Port option to enable or disable the serial port.

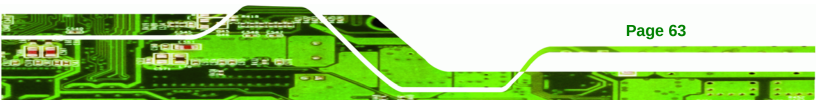
→	Disabled	Disable the serial port
---	----------	-------------------------

Enabled DEFAULT Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

→	Auto	DEFAULT	The serial port IO port address and interrupt address
			are automatically detected.
→	IO=3F8h;		Serial Port I/O port address is 3F8h and the interrupt
	IRQ=4		address is IRQ4



→	IO=3F8h; IRQ=3, 4	Serial Port I/O port address is 3F8h and the interrupt address is IRQ3, 4
→	IO=2F8h; IRQ=3, 4	Serial Port I/O port address is 2F8h and the interrupt address is IRQ3, 4
→	IO=2C0h; IRQ=3, 4	Serial Port I/O port address is 2C0h and the interrupt address is IRQ3, 4
→	IO=2C8h; IRQ=3, 4	Serial Port I/O port address is 2C8h and the interrupt address is IRQ3, 4

4.3.7.1.2 Serial Port 2 Configuration

→ Serial Port [Enabled]

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Use the Serial Port option to enable or disable the serial port.

→	Disabled		Disable the serial port
→	Enabled	DEFAULT	Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=2F8h; IRQ=3		Serial Port I/O port address is 2F8h and the interrupt address is IRQ3
→	IO=3F8h; IRQ=3, 4		Serial Port I/O port address is 3F8h and the interrupt address is IRQ3, 4
→	IO=2F8h; IRQ=3, 4		Serial Port I/O port address is 2F8h and the interrupt address is IRQ3, 4
→	IO=2C0h; IRQ=3, 4		Serial Port I/O port address is 2C0h and the interrupt address is IRQ3, 4

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IO=2C8h; Serial Port I/O port address is 2C8h and the interrupt
 IRQ=3, 4 address is IRQ3, 4

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4.3.7.1.3 Serial Port 3 Configuration

→ Serial Port [Enabled]

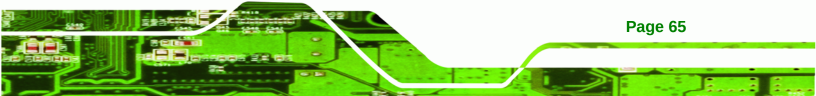
Use the Serial Port option to enable or disable the serial port.

Disabled Disable the serial port
 Enabled DEFAULT Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=3E8h; IRQ=10		Serial Port I/O port address is 3E8h and the interrupt address is IRQ10
→	IO=3E8h; IRQ=10, 11		Serial Port I/O port address is 3E8h and the interrupt address is IRQ10, 11
→	IO=2E8h; IRQ=10, 11		Serial Port I/O port address is 2E8h and the interrupt address is IRQ10, 11
→	IO=2D0h; IRQ=10, 11		Serial Port I/O port address is 2D0h and the interrupt address is IRQ10, 11
→	IO=2D8h; IRQ=10, 11		Serial Port I/O port address is 2D8h and the interrupt address is IRQ10, 11





4.3.7.1.4 Serial Port 4 Configuration

→ Serial Port [Enabled]

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Use the Serial Port option to enable or disable the serial port.

→	Disabled		Disable the serial port
→	Enabled	DEFAULT	Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=2E8h; IRQ=10		Serial Port I/O port address is 2E8h and the interrupt address is IRQ10
>	IO=3E8h; IRQ=10, 11		Serial Port I/O port address is 3E8h and the interrupt address is IRQ10, 11
→	IO=2E8h; IRQ=10, 11		Serial Port I/O port address is 2E8h and the interrupt address is IRQ10, 11
→	IO=2D0h; IRQ=10, 11		Serial Port I/O port address is 2D0h and the interrupt address is IRQ10, 11
→	IO=2D8h; IRQ=10, 11		Serial Port I/O port address is 2D8h and the interrupt address is IRQ10, 11

4.3.7.1.5 Serial Port 5 Configuration

→ Serial Port [Enabled]

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Use the Serial Port option to enable or disable the serial port.

→	Disabled		Disable the serial port	
2		_		

Enabled DEFAULT Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.

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→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=2C0h; IRQ=10		Serial Port I/O port address is 2C0h and the interrupt address is IRQ10
→	IO=2C0h; IRQ=10, 11		Serial Port I/O port address is 2C0h and the interrupt address is IRQ10, 11
→	IO=2C8h; IRQ=10, 11		Serial Port I/O port address is 2C8h and the interrupt address is IRQ10, 11
→	IO=2D0h; IRQ=10, 11		Serial Port I/O port address is 2D0h and the interrupt address is IRQ10, 11
→	IO=2D8h; IRQ=10, 11		Serial Port I/O port address is 2D8h and the interrupt address is IRQ10, 11
→	IO=2E0h; IRQ=10, 11		Serial Port I/O port address is 2E0h and the interrupt address is IRQ10, 11

4.3.7.1.6 Serial Port 6 Configuration

→ Serial Port [Enabled]

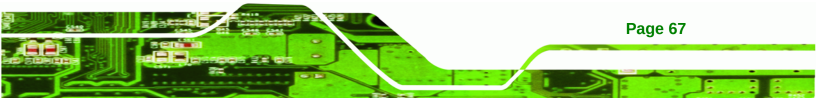
Use the Serial Port option to enable or disable the serial port.

→	Disabled	Disable the serial port

Enabled DEFAULT Enable the serial port

→ Change Settings [Auto]

Use the **Change Settings** option to change the serial port IO port address and interrupt address.



→	Auto	DEFAULT	The serial port IO port address and interrupt address are automatically detected.
→	IO=2E0h; IRQ=10		Serial Port I/O port address is 2E0h and the interrupt address is IRQ10
→	IO=2C0h; IRQ=10, 11		Serial Port I/O port address is 2C0h and the interrupt address is IRQ10, 11
→	IO=2C8h; IRQ=10, 11		Serial Port I/O port address is 2C8h and the interrupt address is IRQ10, 11
→	IO=2D0h; IRQ=10, 11		Serial Port I/O port address is 2D0h and the interrupt address is IRQ10, 11
→	IO=2D8h; IRQ=10, 11		Serial Port I/O port address is 2D8h and the interrupt address is IRQ10, 11
→	IO=2E0h; IRQ=10, 11		Serial Port I/O port address is 2E0h and the interrupt address is IRQ10, 11

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4.3.8 H/W Monitor

The **H/W Monitor** menu (**BIOS Menu 12**) shows the operating temperature, fan speeds and system voltages.

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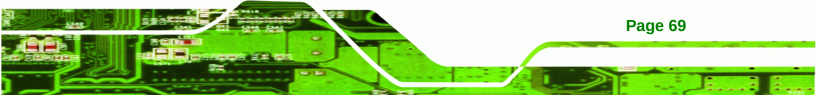
Aptio Setup Utility	- Copyright (C) 2010	American Megatrends, Inc.
Advanced		
PC Health Status		
CPU(Tj) Temperature	:+72 C	
CPU(Tc) Temperature	:+45 C	
System Temperature2	:+40 C	
VCC3V	:+3.312 V	
+Vcc_core	:+0.984 V	
+V5S	:+4.880 V	$\leftarrow \rightarrow$: Select Screen
+12VS	:+12.056 V	$\uparrow \downarrow$: Select Item
+1.5V	:+1.624 V	EnterSelect
VSB3V	:+3.360 V	+ - Change Opt.
VBAT	:+3.296 V	F1 General Help
5VSB	:+5.160 V	F2 Previous Values
		F3 Optimized Default
		F4 Save & Exit
		ESC Exit
Version 2.10.1208.	Copyright (C) 2010 An	merican Megatrends, Inc.

BIOS Menu 12: H/W Monitor

→ PC Health Status

The following system parameters and values are shown. The system parameters that are monitored are:

- System Temperatures:
 - O CPU Temperature
 - O System Temperature
 - Voltages:
 - O VCC3V
 - O Vcc_core
 - 0 +V5S
 - O +V12S
 - O +1.5V
 - O VSB3V
 - O VBAT
 - O 5VSB





4.3.9 Serial Port Console Redirection

The **Serial Port Console Redirection** menu (**BIOS Menu 13**) allows the console redirection options to be configured. Console redirection allows users to maintain a system remotely by re-directing keyboard input and text output through the serial port.

Aptio Setup Utility - Copy Advanced	right (C) 2010 America	n Megatrends, Inc.
COM1 Console Redirection > Console Redirection Settings	[Disabled]	Console Redirection Enable or Disable
COM2 Console Redirection > Console Redirection Settings	[Disabled]	
COM3 Console Redirection > Console Redirection Settings	[Disabled]	
COM4 Console Redirection > Console Redirection Settings	[Disabled]	
COM5 Console Redirection > Console Redirection Settings	[Disabled]	←→: Select Screen
COM6 Console Redirection > Console Redirection Settings	[Disabled]	<pre>↑↓: Select Item EnterSelect +/-: Change Opt. F1 General Help</pre>
COM7 Console Redirection > Console Redirection Settings	[Disabled]	F2 Previous Values F3 Optimized Defaults F4 Save & Exit ESC Exit
COM8 Console Redirection > Console Redirection Settings	[Disabled]	LOC EXIC
iamt sol		
Version 2.10.1208. Copyr	ight (C) 2010 American	Megatrends, Inc.

BIOS Menu 13: Serial Port Console Redirection

→ Console Redirection [Disabled]

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Use **Console Redirection** option to enable or disable the console redirection function.

Disabled DEFAULT Disabled the console redirection function
 Enabled Enabled the console redirection function

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→ Terminal Type [VT100+]

Use the **Terminal Type** option to specify the remote terminal type.

→	VT100		The target terminal type is VT100
→	VT100+	DEFAULT	The target terminal type is VT100+
→	VT-UTF8		The target terminal type is VT-UTF8
→	ANSI		The target terminal type is ANSI

→ Bits per second [115200]

Use the **Bits per second** option to specify the serial port transmission speed. The speed must match the other side. Long or noisy lines may require lower speeds.

→	9600		Sets the serial port transmission speed at 9600.
→	19200		Sets the serial port transmission speed at 19200.
→	38400		Sets the serial port transmission speed at 38400.
→	57600		Sets the serial port transmission speed at 57600.
→	115200	DEFAULT	Sets the serial port transmission speed at 115200.





4.3.10 iEi Feature

Use the **iEi Feature** menu (**BIOS Menu 14**) to configure the iEi features.

Aptio Setup Utility Advanced	- Copyright (C) 2010 Americ	an Megatrends, Inc.
iEi Feature		Auto Recovery Function Reboot and recover
Auto Recovery Function	[Disabled]	system automatically within 10 min, when OS crashes. Please install Auto Recovery API service before enabling this function.
		\leftrightarrow : Select Screen $\uparrow \downarrow$: Select Item
		EnterSelect
		+ - Change Opt.
		F1 General Help F2 Previous Values
		F3 Optimized Defaults
		F4 Save & Exit
		ESC Exit
Version 2.10.1208.	Copyright (C) 2010 Americar	n Megatrends, Inc.

BIOS Menu 14: iEi Feature

→ Auto Recovery Function [Disabled]

Use Auto Recovery Function option to enable or disable the auto recovery function.

Disabled DEFAULT Disabled the auto recovery function
 Enabled Enabled the auto recovery function



4.4 Chipset

Use the **Chipset** menu (**BIOS Menu 15**) to access the Northbridge and Southbridge configuration menus.

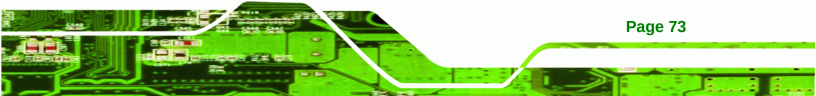
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Setting the wrong values for the Chipset BIOS selections in the Chipset BIOS menu may cause the system to malfunction.

Aptio Setup Utility - Copyright (C) 2010 America Main Advanced <mark>Chipset</mark> Boot Security Save	e .
<pre>> NorthBridge Configuration > SouthBridge Configuration > ME Configuration</pre>	NorthBridge Parameters
	<pre>←→: Select Screen ↑↓: Select Item EnterSelect + - Change Opt. F1 General Help F2 Previous Values F3 Optimized Defaults F4 Save & Exit ESC Exit</pre>
Version 2.10.1208. Copyright (C) 2010 American	Megatrends, Inc.

BIOS Menu 15: Chipset





4.4.1 NorthBridge Configuration

Use the **NorthBridge Configuration** menu (**BIOS Menu 16**) to configure the Northbridge chipset.

Aptio Setup Utility - Chipse	- Copyright (C) 2010 Ameri et	lcan Megatrends, Inc.
NorthBridge Configuration		Config Graphics Settings.
Memory Information		
Memory Frequency	1333 Mhz	
Total Memory	2048 MB (DDR3)	
Memory Slot	Not Present	$\leftarrow \rightarrow$: Select Screen
Onboard Memory	2048 MB (DDR3)	$\uparrow \downarrow$: Select Item
		EnterSelect
> Graphics Configuration		+ - Change Opt.
		F1 General Help
		F2 Previous Values
		F3 Optimized Defaults
		F4 Save & Exit
		ESC Exit
Norgion 2 10 1209	Converight (C) 2010 Amoria	
version 2.10.1208.	Copyright (C) 2010 Americ	an Megatrends, Inc.

BIOS Menu 16: Northbridge Chipset Configuration

4.4.1.1 Graphics Configuration

Use the **Graphics Configuration** menu (**BIOS Menu 17**) to configure the graphics options.

Aptio Setup Utility Chips		2010 America	n Megatrends, Inc.
Graphics Configuration			Select DVMT 5.0 Pre-Allocated (Fixed)
DVMT Pre-Allocated	[64M]		Graphics Memory size
DVMT Total Gfx Mem	[MAX]		used by the Internal Graphics Device.
Boot Display Device	[CRT]		
			\leftrightarrow : Select Screen
			↑ ↓: Select Item
			EnterSelect
			+ - Change Opt.
			F1 General Help
			F2 Previous Values
			F3 Optimized Defaults
			F4 Save & Exit
			ESC Exit
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BIOS Menu 17: Graphics Configuration

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→ DVMT Pre-Allocated [64 M]

Use the **DVMT Pre-Allocated** option to specify the amount of system memory that can be used by the Internal Graphics Device.

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→	ОМ		0 MB of ı	mei	mory used	l by int	erna	al graphic	s device
→	32 M		32 MB of	fme	emory use	ed by ir	nterr	al graphi	cs device
→	64 M	DEFAULT	64 MB of	fme	emory use	ed by ir	nterr	nal graphi	cs device
→	96 M		96 MB of	fme	emory use	ed by ir	nterr	nal graphi	cs device
→	128 M		128 MB device	of	memory	used	by	internal	graphics
→	160 M		160 MB device	of	memory	used	by	internal	graphics
→	192 M		192 MB device	of	memory	used	by	internal	graphics
→	224 M		224 MB device	of	memory	used	by	internal	graphics
→	256 M		256 MB device	of	memory	used	by	internal	graphics
→	288 M		288 MB device	of	memory	used	by	internal	graphics
→	320 M		320 MB device	of	memory	used	by	internal	graphics
→	352 M		352 MB device	of	memory	used	by	internal	graphics
→	384 M		384 MB device	of	memory	used	by	internal	graphics
→	416 M		416 MB device	of	memory	used	by	internal	graphics
→	448 M		448 MB device	of	memory	used	by	internal	graphics



→	480 M	480 MB device	of	memory	used	by	internal	graphics
→	512 M	512 MB device	of	memory	used	by	internal	graphics

→ DVMT Total Gfx Mem [MAX]

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Use the **DVMT Total Gfx Mem** option to select the amount of DVMT5.0 total memory used by the Internal Graphics Device.

→	128M		128 MB of memory used by internal graphics device
→	256M		256MB of memory used by internal graphics device
→	МАХ	DEFAULT	Maximum amount of memory used by internal graphics device

→ Boot Display Device [CRT]

Use the **Boot Display Device** option to configure the boot display device function.

→	CRT	DEFAULT	Enables CRT as the boot display device.
→	HDMI		Enables HDMI as the boot display device.

4.4.2 SouthBridge Configuration

Use the **SouthBridge Configuration** menu (**BIOS Menu 18**) to configure the Southbridge chipset.

Aptio Setup Utility - Cop Chipset	yright (C) 2010 America	n Megatrends, Inc.
SouthBridge Configuration Auto Power Button Status	[ON]	Enabled or Disabled USB Controller
USB Controller USB 3.0 Controller GbE PXE Boot Wake on GbE LAN PCIE LAN PXE Boot Azalia Azalia Internal HDMI Codec WIFI Function Power Saving Function	[Enabled] [Enabled] [Disabled] [Disabled] [Enabled] [Enabled] [Enabled] [Disabled]	<pre></pre>
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BIOS Menu 18: Southbridge Chipset Configuration

→ USB Controller [Enabled]

Use the **USB Controller** BIOS option to enable or disable USB controller.

→	Disabled	USB controller disabled
---	----------	-------------------------

Enabled DEFAULT USB controller enabled

→ USB 3.0 Controller [Enabled]

Use the USB 3.0 Controller BIOS option to enable or disable USB 3.0 controller.

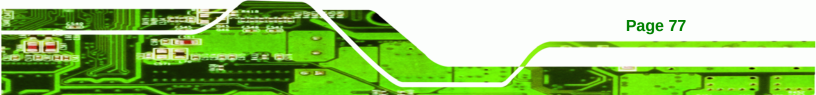
→	Enabled	DEFAULT	USB 3.0 controller enabled

Disabled
 USB 3.0 controller disabled

→ GbE PXE Boot [Disabled]

Use the GbE PXE Boot option to enable or disable the boot option for GbE devices.

- Disabled DEFAULT Disables the GbE PXE Boot option
- **Enabled** Enables the GbE PXE Boot option



→ Wake on GbE LAN [Disabled]

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Use the **Wake on GbE LAN** option to enable or disable resuming from GbE LAN controller.

Disabled DEFAULT Disables Resume on GbE LAN option

Enabled
 Enables Resume on GbE LAN option

→ PCIe LAN PXE Boot [Disabled]

Use the **PCIe LAN PXE Boot** option to enable or disable the boot option for the PCIe LAN PXE.

→	Disabled	DEFAULT	Disables PCIe LAN PXE Boot option

Enabled Enables PCIe LAN PXE Boot option

→ Azalia [Enabled]

Use the Azalia option to enable or disable the High Definition Audio controller.

→	Enabled	DEFAULT	The	onboard	High	Definition	Audio	controller
			autor	natically def	tected a	nd enabled		

Disabled The onboard High Definition Audio controller is disabled

→ Azalia Internal HDMI Codec [Enabled]

Use the **Azalia Internal HDMI Codec** option to enable or disable the internal HDMI codec for High Definition Audio.

- Disabled Disables the internal HDMI codec for High Definition Audio
- Enabled DEFAULT Enables the internal HDMI codec for High Definition Audio

➔ WIFI Function [Enabled]

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Use the WIFI Function BIOS option to enable or disable the WiFi function.

- Disabled
 The WiFi function is disabled
- Enabled DEFAULT The WiFi function is enabled

➔ Power Saving Function [Disabled]

Use the **Power Saving Function** BIOS option to enable or disable the power saving function.

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→	Disabled	DEFAULT	The power saving function is disabled
→	Enabled		The power saving function is enabled

4.4.3 ME Configuration

Use the **ME Configuration** menu (**BIOS Menu 19**) to configure the Intel® Management Engine (ME) configuration options.

Aptio Setup Utility - Cop	yright (C) 2010 America	n Megatrends, Inc.
ME Configuration		Enable/Disable Intel(R) Active Management
ME FW Version	7.0.10.1203	Technology BIOS
ME Firmware Mode	Normal Mode	Extension.
ME Firmware Type	Full Sku Firmware	Note : iAMT H/W is always
ME Firmware SKU	5MB	enabled. This option just controls the BIOS
Intel AMT	[Enabled]	extension execution. If
Un-Configure ME	[Disabled]	enabled, this requires aditonal firmware in the SPI device.
		←→: Select Screen
		↑↓: Select Item
		EnterSelect
		+ - Change Opt.
		F1 General Help
		F2 Previous Values
		F3 Optimized Defaults
		F4 Save & Exit
		ESC Exit
Version 2.10.1208. Copyr	right (C) 2010 American	Megatrends, Inc.

BIOS Menu 19: ME Configuration

→ Intel AMT [Enabled]

Use Intel AMT option to enable or disable the Intel® AMT function.

- Disabled
 Intel® AMT is disabled
- Enabled DEFAULT Intel® AMT is enabled





➔ Un-Configure ME [Disabled]

Use the **Un-Configure ME** option to perform ME un-configure without password operation.

→	Disabled	DEFAULT	Disable ME un-configure
→	Enabled		Enable ME un-configure

4.5 Boot

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Use the Boot menu (BIOS Menu 20) to configure system boot options.

Aptio Setup Utility - (Main Advanced Chipset		0 American Megatrends, Inc. ity Save & Exit
Boot Configuration Bootup NumLock State	[On]	Select the keyboard NumLock state
Quiet Boot	[Enabled]	
Boot Option Priorities		<pre></pre>
Version 2.10.1208. Co	opyright (C) 2010	American Megatrends, Inc.

BIOS Menu 20: Boot

→ Bootup NumLock State [On]

Use the **Bootup NumLock State** BIOS option to specify if the number lock setting must be modified during boot up.

➤ On DEFAULT Allows the Number Lock on the keyboard to be enabled automatically when the computer system boots up. This allows the immediate use of the 10-key numeric keypad located on the right side of the keyboard. To confirm this, the Number Lock LED light on the keyboard is lit.

Off Does not enable the keyboard Number Lock automatically. To use the 10-keys on the keyboard, press the Number Lock key located on the upper left-hand corner of the 10-key pad. The Number Lock LED on the keyboard lights up when the Number Lock is engaged.

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→ Quiet Boot [Enabled]

Use the Quiet Boot BIOS option to select the screen display when the system boots.

→	Disabled		Normal POST messages displayed
→	Enabled	DEFAULT	OEM Logo displayed instead of POST messages

4.6 Security

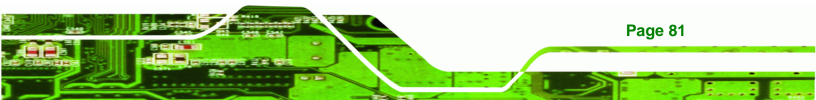
Use the Security menu (BIOS Menu 21) to set system and user passwords.

Aptio Setup Utility - Copyright (C) 2010 America Main Advanced Chipset Boot Security Save	
Password Description	Set Setup Administrator Password
If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this	←→: Select Screen
is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights.	↑↓: Select Item EnterSelect
The password must be 3 to 20 characters long.	+ - Change Opt. F1 General Help F2 Previous Values
Administrator Password User Password	F3 Optimized Defaults F4 Save & Exit ESC Exit
Version 2.10.1208. Copyright (C) 2010 American	

BIOS Menu 21: Security

➔ Administrator Password

Use the Administrator Password to set or change a administrator password.





User Password

Use the User Password to set or change a user password.

4.7 Exit

Use the **Exit** menu (**BIOS Menu 22**) to load default BIOS values, optimal failsafe values and to save configuration changes.

					_	n Megatrends, Inc.
Main	Advanced	Chipset	Boot	Security	Save	& Exit
	nges and Re Changes and					Exit the system after saving the changes.
	Defaults Jser Defaul Jser Defaul					
						<pre></pre>
Ver	rsion 2.10.	1208. Cop	yright (C	2010 Ame	erican	Megatrends, Inc.

BIOS Menu 22:Exit

→ Save Changes and Reset

Use the **Save Changes and Reset** option to save the changes made to the BIOS options and to exit the BIOS configuration setup program.

➔ Discard Changes and Reset

Use the **Discard Changes and Reset** option to exit the system without saving the changes made to the BIOS configuration setup program.

→ Restore Defaults

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Use the **Restore Defaults** option to load the optimal default values for each of the parameters on the Setup menus. **F3 key can be used for this operation.**

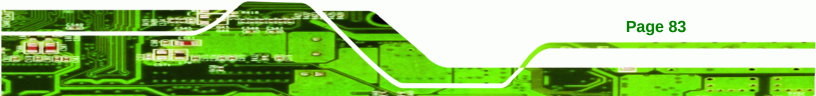
→ Save as User Defaults

Use the Save as User Defaults option to save the changes done so far as user defaults.

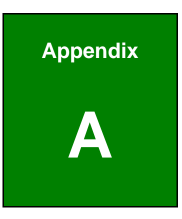
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➔ Restore User Defaults

Use the **Restore User Defaults** option to restore the user defaults to all the setup options.







One Key Recovery



A.1 One Key Recovery Introduction

The IEI one key recovery is an easy-to-use front end for the Norton Ghost system backup and recovery tool. This tool provides quick and easy shortcuts for creating a backup and reverting to that backup or reverting to the factory default settings.

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The latest One Key Recovery software provides an auto recovery function that allows a system running Microsoft Windows OS to automatically restore from the factory default image after encountering a Blue Screen of Death (BSoD) or a hang for around 10 minutes. Please refer to Section A.3 for the detailed setup procedure.

The IEI One Key Recovery tool menu is shown below.

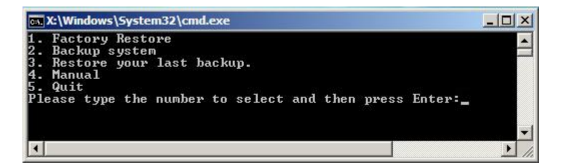
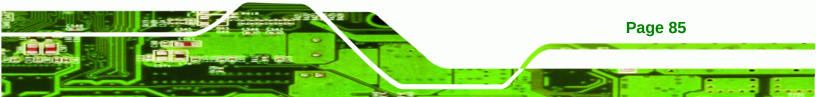


Figure A-1: IEI One Key Recovery Tool Menu

Prior to using the IEI One Key Recovery tool (as shown in **Figure A-1**) to backup or restore <u>Windows</u> system, five setup procedures are required.

- 1. Hardware and BIOS setup (see Section A.2.1)
- 2. Create partitions (see Section A.2.2)
- 3. Install operating system, drivers and system applications (see Section A.2.3)
- 4. Build the recovery partition (see Section A.2.4)
- 5. Create factory default image (see Section A.2.5)



After completing the five initial setup procedures as described above, users can access the recovery tool by pressing **<F3>** while booting up the system. The detailed information of each function is described in **Section A.5**.



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The initial setup procedures for Linux system are described in **Section A.3**.

A.1.1 System Requirement



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The recovery CD can only be used with IEI products. The software will fail to run and a warning message will appear when used on non-IEI hardware.

X:\I386\system32\cmd.exe-startnet.cmd :\I386\system32>call start.exe	
Project1	×
This software only ru	ins on IEI hardware!
ОК	c

To create the system backup, the main storage device must be split into two partitions (three partitions for Linux). The first partition will be for the operating system, while the second partition will be invisible to the operating system and contain the backup made by the one key recovery software.

The partition created for recovery images must be big enough to contain both the factory default image and the user backup image. The size must be calculated before creating the

partitions. Please take the following table as a reference when calculating the size of the partition.

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	os	OS Image after Ghost	Compression Ratio
Windows® 7	7 GB	5 GB	70%
Windows® XPE	776 MB	560 MB	70%
Windows® CE 6.0	36 MB	28 MB	77%



Specialized tools are required to change the partition size if the operating system is already installed.

A.1.2 Supported Operating System

The recovery CD is compatible with both Microsoft Windows and Linux operating system (OS). The supported OS versions are listed below.

- Microsoft Windows
 - O Windows XP (Service Pack 2 or 3 required)
 - O Windows Vista
 - O Windows 7
 - O Windows CE 5.0
 - O Windows CE 6.0
 - O Windows XP Embedded
- Linux
 - O Fedora Core 12 (Constantine)
 - O Fedora Core 11 (Leonidas)
 - O Fedora Core 10 (Cambridge)
 - O Fedora Core 8 (Werewolf)
 - O Fedora Core 7 (Moonshine)
 - O RedHat RHEL-5.4
 - O RedHat 9 (Ghirke)





- O Ubuntu 8.10 (Intrepid)
- O Ubuntu 7.10 (Gutsy)
- O Ubuntu 6.10 (Edgy)
- O Debian 5.0 (Lenny)
- O Debian 4.0 (Etch)
- O SuSe 11.2
- O SuSe 10.3



Installing unsupported OS versions may cause the recovery tool to fail.

A.2 Setup Procedure for Windows

Prior to using the recovery tool to backup or restore Windows system, a few setup procedures are required.

- Step 1: Hardware and BIOS setup (see Section A.2.1)
- Step 2: Create partitions (see Section A.2.2)
- Step 3: Install operating system, drivers and system applications (see Section A.2.3)
- Step 4: Build the recovery partition (see Section A.2.4) or build the auto recovery partition (see Section A.3)
- Step 5: Create factory default image (see Section A.2.5)

The detailed descriptions are described in the following sections.



The setup procedures described below are for Microsoft Windows operating system users. For Linux, most of the setup procedures are the same except for several steps described in **Section A.3**.

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A.2.1 Hardware and BIOS Setup

- Step 1: Make sure the system is powered off and unplugged.
- **Step 2:** Install a hard drive or SSD in the system. An unformatted and unpartitioned disk is recommended.

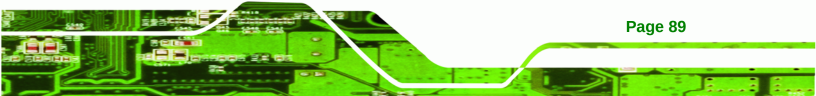
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- **Step 3:** Connect an optical disk drive to the system and insert the recovery CD.
- Step 4: Turn on the system.
- Step 5: Press the <DELETE> key as soon as the system is turned on to enter the BIOS.
- **Step 6:** Select the connected optical disk drive as the 1st boot device. (**Boot** \rightarrow **Boot Device Priority** \rightarrow 1st **Boot Device**).
- **Step 7:** Save changes and restart the computer. Continue to the next section for instructions on partitioning the internal storage.

A.2.2 Create Partitions

To create the system backup, the main storage device must be split into two partitions (three partitions for Linux). The first partition will be for the operating system, while the second partition will be invisible to the operating system and contain the backup made by the one key recovery software.

- Step 1: Put the recovery CD in the optical drive of the system.
- Step 2: Boot the system from recovery CD. When prompted, press any key to boot from the recovery CD. It will take a while to launch the recovery tool. Please be patient!



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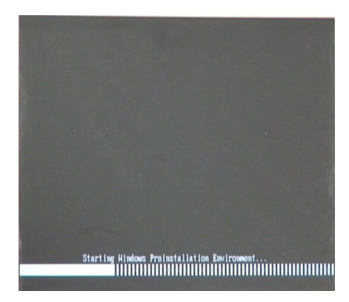


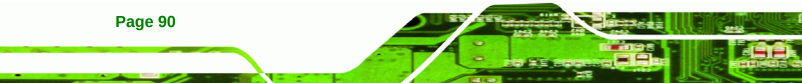
Figure A-2: Launching the Recovery Tool

Step 3: The recovery tool setup menu is shown as below.

C:\WIN	DOWS\system32\cmd.exe
1.Execute	Ghost
2.Manual	Recovery environment For Windows
3.Manual	Recovery environment For Linux
4.Auto Re	covery environment For Windows
5.Exit	
6.Command	Prompt
	number to print text.

Figure A-3: Recovery Tool Setup Menu

Step 4: Press <6> then <Enter>.



1.Execute	Ghost			
2.Manual	Recovery	environmen	t For	Windows
3.Manual	Recovery	environmen	t For	Linux
4.Auto Re	covery en	vironment	For W	indows
5.Exit				
6.Command	Prompt			
		print tex	t 6	

Figure A-4: Command Mode

 Step 5:
 The command prompt window appears. Type the following commands (marked in red) to create two partitions. One is for the OS installation; the other is for saving recovery files and images which will be an invisible partition.

 (Press <Enter> after entering each line below)

 system32>diskpart

 DISKPART>list vol

 DISKPART>sel disk 0

 DISKPART>create part pri size= ___

 DISKPART>create part pri size= ___
 <

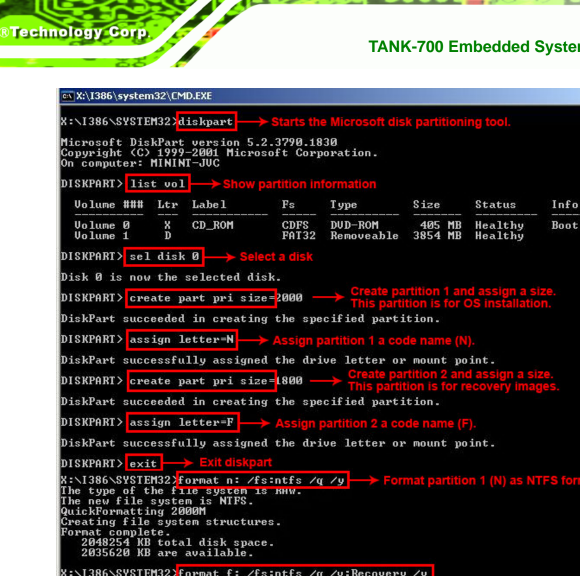
®Technology Corp.



2 (F) as NT

_ 8 ×

٠



X:\1386\SYSTEM32>format f: /fs:ntfs /q /v:Recovery /y The type of the file system is niw. The new file system is NTFS. QuickFormatting 1804M Greating file system structures. Format complete. 1847474 KB total disk space. 1835860 KB are available. X:\I386\SYSTEM32)exit

Figure A-5: Partition Creation Commands

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Use the following commands to check if the partitions were created successfully.

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99-2001 Micros		on.
isk Ø		
ne selected dis	k.	
part		
Туре	Size	Offset
	2000 MB 1804 MB	
	999-2001 Micros NINT-JUC isk Ø ne selected dis part Type Primary	isk Ø ne selected disk. part Type Size Primary 2000 MB

Step 6: Press any key to exit the recovery tool and automatically reboot the system. Please continue to the following procedure: Build-up Recovery Partition.

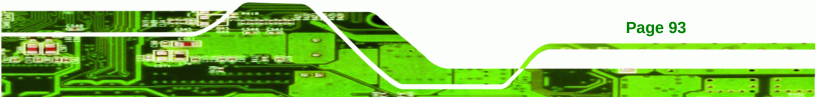
A.2.3 Install Operating System, Drivers and Applications

Install the operating system onto the unlabelled partition. The partition labeled "Recovery" is for use by the system recovery tool and should not be used for installing the operating system or any applications.



The operating system installation program may offer to reformat the chosen partition. DO NOT format the partition again. The partition has already been formatted and is ready for installing the new operating system.

To install the operating system, insert the operating system installation CD into the optical drive. Restart the computer and follow the installation instructions.





A.2.4 Build-up Recovery Partition

- **Step 1:** Put the recover CD in the optical drive.
- Step 2: Start the system.
- Step 3: Boot the system from recovery CD. When prompted, press any key to boot from the recovery CD. It will take a while to launch the recovery tool. Please be patient!

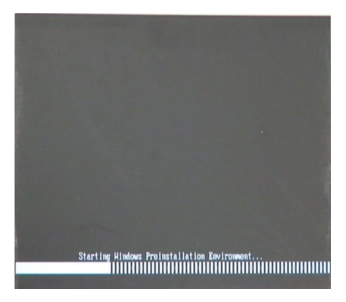


Figure A-6: Launching the Recovery Tool

Step 4: When the recovery tool setup menu appears, press <2> then <Enter>.

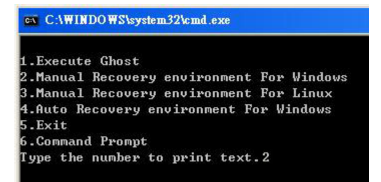


Figure A-7: System Configuration for Windows

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Step 5: The Symantec Ghost window appears and starts configuring the system to build a recovery partition. In this process the partition created for recovery files in
 Section A.2.2 is hidden and the recovery tool is saved in this partition.

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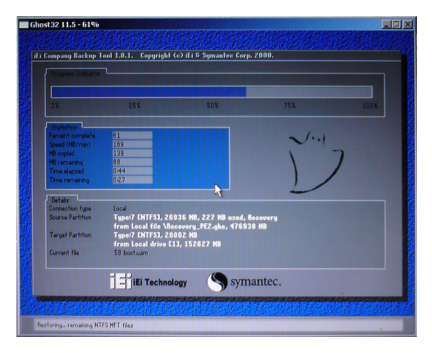


Figure A-8: Building the Recovery Partition

Step 6: After completing the system configuration, press any key in the following window

to reboot the system.

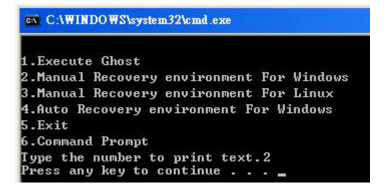
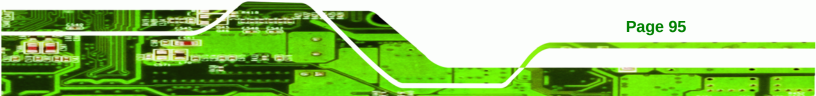


Figure A-9: Press Any Key to Continue

Step 7: Eject the recovery CD.





A.2.5 Create Factory Default Image



Before creating the factory default image, please configure the system to a factory default environment, including driver and application installations.

To create a factory default image, please follow the steps below.

Step 1: Turn on the system. When the following screen displays (Figure A-10), press the <F3> key to access the recovery tool. The message will display for 10 seconds, please press F3 before the system boots into the operating system.

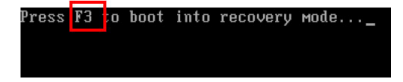


Figure A-10: Press F3 to Boot into Recovery Mode

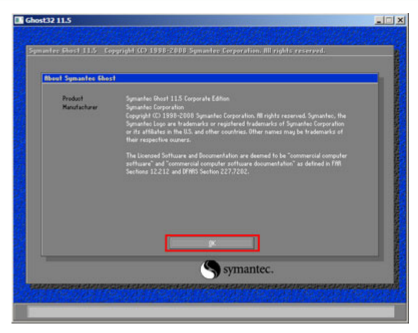
Step 2: The recovery tool menu appears. Type <4> and press <Enter>. (Figure A-11)



Figure A-11: Recovery Tool Menu

Step 3: The About Symantec Ghost window appears. Click OK button to continue.





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Figure A-12: About Symantec Ghost Window

Step 4: Use mouse to navigate to the option shown below (Figure A-13).

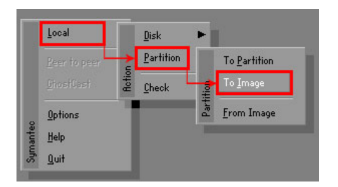


Figure A-13: Symantec Ghost Path

Step 5: Select the local source drive (Drive 1) as shown in Figure A-14. Then click OK.





Drive	Location	Model	Size(MB)	Type	Cylinders	Heads	Sector
1	Local	ST3160318AS	152627	Balsic	19457	255	63
80	LOCAI	US VOIUMES	120128	Basic	15314	255	63

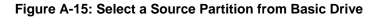
Figure A-14: Select a Local Source Drive

Step 6: Select a source partition (Part 1) from basic drive as shown in Figure A-15.

Then click OK.

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Part	Туре	Letter	ID	Description	Volume Label	Size in MB	Data Size in MB
1	C)		07	NTFS	No name	100006	1951
2	D:		07	NIFS	Necovery Free	20002 32618	917
					Total	152627	2178



Step 7: Select 1.2: [Recovery] NTFS drive and enter a file name called iei

(**Figure A-16**). Click **Save**. The factory default image will then be saved in the selected recovery drive and named IEI.GHO.



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The file name of the factory default image must be **iei.GHO**.

covery] NTFS driv	e 🔽	E C *
Size	Da	te
	01/03/2010	05:00:52 AM
	12/31/2001	11:07:28 PM
		<u>S</u> ave
	T	<u>S</u> ave <u>C</u> ancel
	Size	01/03/2010 01/03/2010 01/03/2010 01/03/2010 01/03/2010

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Figure A-16: File Name to Copy Image to

Step 8: When the Compress Image screen in Figure A-17 prompts, click High to make

the image file smaller.

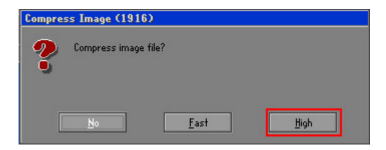
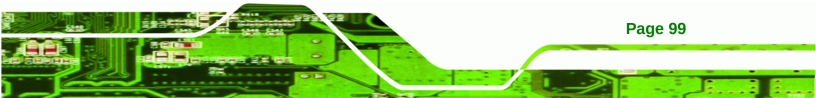


Figure A-17: Compress Image





Step 9: The Proceed with partition image creation window appears, click Yes to

continue.

Questio	n: (1837)
?	Proceed with partition image creation?
	<u>Y</u> es <u>N</u> o

Figure A-18: Image Creation Confirmation

Progress Indicator				
0%	25%	50%	75%	100%
Statistics	52			
Percent complete Speed (MB/min)	468		~	
MB copied	632			
MB remaining	563		1	1
Time elapsed	1:21			1
Time remaining	1:12			/
Details				
Connection type	Local			
Source Partition	Type:7 [NTFS], 100	0006 MB, 1951 MB used	l, No name	
	from Local drive [8	0], 130129 MB		
Destination file	Local file D:\iei.6HO			
Current file	3891 c_869.nls			

Step 10: The Symantec Ghost starts to create the factory default image (Figure A-19).

Figure A-19: Image Creation Process

Step 11: When the image creation completes, a screen prompts as shown in Figure A-20.

Click **Continue** and close the Ghost window to exit the program.

Image	Creation Complete (1925)
2	Image Creation Completed Successfully
	Continue

Figure A-20: Image Creation Complete

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Step 12: The recovery tool main menu window is shown as below. Press any key to

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reboot the system.

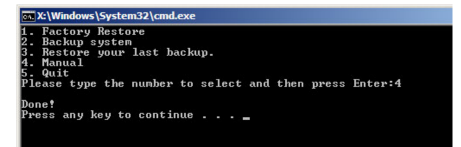


Figure A-21: Press Any Key to Continue

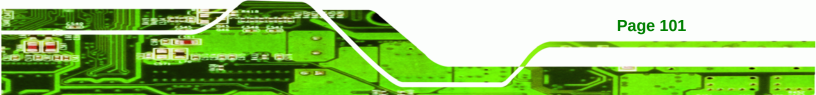
A.3 Auto Recovery Setup Procedure

The auto recovery function allows a system to automatically restore from the factory default image after encountering a Blue Screen of Death (BSoD) or a hang for around 10 minutes. To use the auto recovery function, follow the steps described in the following sections.



The setup procedure may include a step to create a factory default image. It is suggested to configure the system to a factory default environment before the configuration, including driver and application installations.

- Step 1: Follow the steps described in Section A.2.1 ~ Section A.2.3 to setup BIOS, create partitions and install operating system.
- Step 2: Install the auto recovery utility into the system by double clicking the Utility/AUTORECOVERY-SETUP.exe in the One Key Recovery CD. This utility MUST be installed in the system, otherwise, the system will automatically restore from the factory default image every ten (10) minutes.





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Figure A-22: Auto Recovery Utility

Step 3: Reboot the system from the recovery CD. When prompted, press any key to boot from the recovery CD. It will take a while to launch the recovery tool. Please be patient!



Figure A-23: Launching the Recovery Tool

Step 4: When the recovery tool setup menu appears, press <4> then <Enter>.

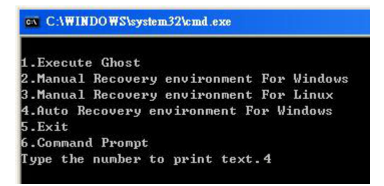


Figure A-24: Auto Recovery Environment for Windows

Step 5: The Symantec Ghost window appears and starts configuring the system to build an auto recovery partition. In this process the partition created for recovery files in Section A.2.2 is hidden and the auto recovery tool is saved in this partition.

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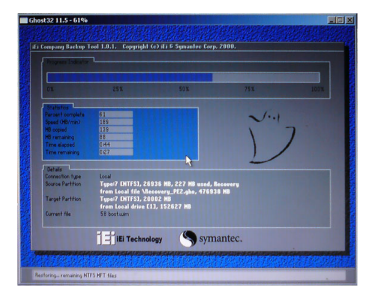


Figure A-25: Building the Auto Recovery Partition

Step 6: After completing the system configuration, the following message prompts to confirm whether to create a factory default image. Type Y to have the system create a factory default image automatically. Type N within 6 seconds to skip this process (The default option is YES). It is suggested to choose YES for this option.



Figure A-26: Factory Default Image Confirmation





Step 7: The Symantec Ghost starts to create the factory default image (Figu

Progress Indicator	1			
0%	25%	50%	75%	100%
Statistics				
Percent complete	52		- 1.1	
Speed (MB/min)	468		2	
MB copied	632		1	-
MB remaining	563		1	1
Time elapsed	1:21		1	/
Time remaining	1:12			
Details				
Connection type	Local			
Source Partition	Type:7 ENTFS], 10	0006 MB, 1951 MB used	, No name	
	from Local drive [8	803, 130129 MB		
Destination file	Local file D:\iei.6H0			
Current file	3891 o_869.nls			

Figure A-27: Image Creation Complete

Step 8: After completing the system configuration, press any key in the following window

to restart the system.

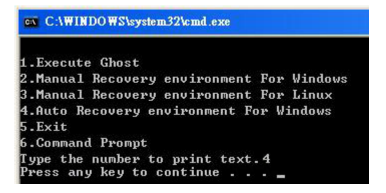


Figure A-28: Press any key to continue

Step 9: Eject the One Key Recovery CD and restart the system.

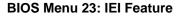
- Step 10: Press the <DELETE> key as soon as the system is turned on to enter the BIOS.
- **Step 11:** Enable the Auto Recovery Function option (**Advanced** \rightarrow **iEi Feature** \rightarrow **Auto**

Recovery Function).



			BIOS SETUR	P UTILITY		
Main	Advanced	PCIPNP	Boot	Security	Chipse	et Exit
iEi Fea	ture					
III I'Ca	curc					
	covery Fun			bled]		
Recove	er from PXE	2	[Dis	sabled]		
					\leftrightarrow	Select Screen
						Select Item
					Enter	Go to SubScreen
					F1	General Help
					F10	Save and Exit
					ESC	Exit
	v02.61 ©0	Copyright	1985-2006,	American	Megatre	nds, Inc.

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Step 12: Save changes and restart the system. If the system encounters a Blue Screen of Death (BSoD) or a hang for around 10 minutes, it will automatically restore from the factory default image.

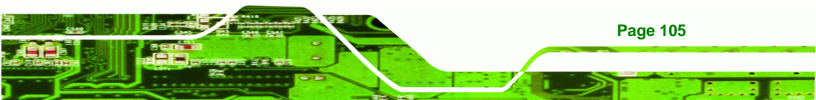
The auto recovery function can only apply on a Microsoft Windows system running the following OS versions:

- Windows XP
- Windows Vista
- Windows 7

A.4 Setup Procedure for Linux

The initial setup procedures for a Linux system are mostly the same with the procedure for Microsoft Windows. Please follow the steps below to setup the recovery tool for Linux OS.

Step 1: Hardware and BIOS setup. Refer to Section A.2.1.





Step 2: Install Linux operating system. Make sure to install GRUB (v0.97 or earlier) MBR type and Ext3 partition type. Leave enough space on the hard drive to create the recover partition later.



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If the Linux OS is not installed with GRUB (v0.97 or earlier) and Ext3, the Symantec Ghost may not function properly.

While installing Linux OS, please create two partitions:

- Partition 1: /
- Partition 2: SWAP



Please reserve enough space for partition 3 for saving recovery images.

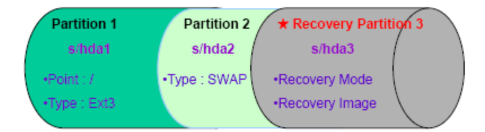


Figure A-29: Partitions for Linux

Step 3: Create a recovery partition. Insert the recovery CD into the optical disk drive. Follow Step 1 ~ Step 3 described in Section A.2.2. Then type the following commands (marked in red) to create a partition for recovery images. system32>diskpart **DISKPART>list vol** DISKPART>sel disk 0

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DISKPART>create part pri size= ____ DISKPART>assign letter=N DISKPART>exit system32>format N: /fs:ntfs /q /v:Recovery /y system32>exit

Step 4: Build-up recovery partition. Press any key to boot from the recovery CD. It will take a while to launch the recovery tool. Please be patient. When the recovery tool setup menu appears, type <3> and press <Enter> (Figure A-30). The Symantec Ghost window appears and starts configuring the system to build-up a recovery partition. After completing the system configuration, press any key to reboot the system. Eject the recovery CD.

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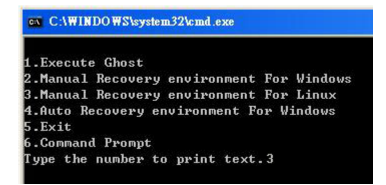


Figure A-30: Manual Recovery Environment for Linux

Step 5: Access the recovery tool main menu by modifying the "menu.lst". To first access the recovery tool main menu, the menu.lst must be modified. In Linux system, enter Administrator (root). When prompt appears, type:

cd /boot/grub

vi menu.lst



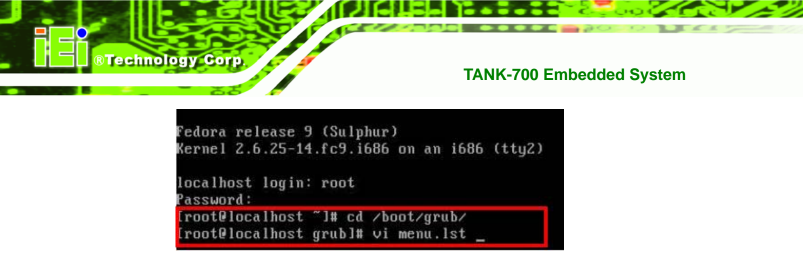


Figure A-31: Access menu.lst in Linux (Text Mode)

Step 6: Modify the menu.lst as shown below.



Step 7: The recovery tool menu appears. (Figure A-32)

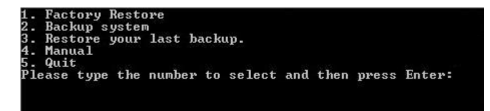


Figure A-32: Recovery Tool Menu

Step 8: Create a factory default image. Follow Step 2 ~ Step 12 described in Section

A.2.5 to create a factory default image.



A.5 Recovery Tool Functions

After completing the initial setup procedures as described above, users can access the recovery tool by pressing $\langle F3 \rangle$ while booting up the system. However, if the setup procedure in Section A.3 has been completed and the auto recovery function is enabled, the system will automatically restore from the factory default image without pressing the F3 key. The recovery tool main menu is shown below.

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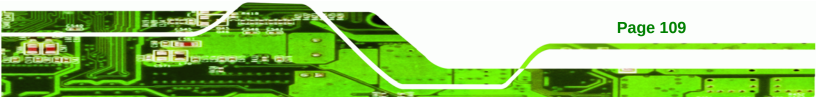
Figure A-33: Recovery Tool Main Menu

The recovery tool has several functions including:

- Factory Restore: Restore the factory default image (iei.GHO) created in Section A.2.5.
- Backup system: Create a system backup image (iei_user.GHO) which will be saved in the hidden partition.
- 3. Restore your last backup: Restore the last system backup image
- 4. **Manual**: Enter the Symantec Ghost window to configure manually.
- 5. Quit: Exit the recovery tool and restart the system.



Please do not turn off the system power during the process of system recovery or backup.







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All data in the system will be deleted during the system recovery. Please backup the system files before restoring the system (either Factory Restore or Restore Backup).

A.5.1 Factory Restore

To restore the factory default image, please follow the steps below.

- **Step 1:** Type <1> and press <**Enter**> in the main menu.
- **Step 2:** The Symantec Ghost window appears and starts to restore the factory default. A factory default image called **iei.GHO** is created in the hidden Recovery partition.

0%	25%	50%	75%	100%
Statistics				
Percent complete	45		- 1.1	
Speed (MB/min)	1125		· · · · · ·	
MB copied	544		1	-7
MB remaining	651		1	1
Time elapsed	0:29		1	/
Time remaining	0:34			
Details				
Connection type	Local			
Source Partition		0006 MB, 1951 MB used iei.gho, 130129 MB	, No name	
Target Partition	Type:7 [NTFS], 10 from Local drive [0006 MB		
Current file	3279 xpob2res.dll			

Figure A-34: Restore Factory Default

Step 3: The screen is shown as in Figure A-35 when completed. Press any key to

reboot the system.



🗰 X:\Windows\System32\cmd.exe	
1. Factory Restore 2. Backup system 3. Restore your last backup. 4. Manual 5. Quit Please type the number to select and then press Enter:1	
Recovery complete! Press any key to continue	

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A.5.2 Backup System

To backup the system, please follow the steps below.

- **Step 1:** Type <**2**> and press <**Enter**> in the main menu.
- Step 2: The Symantec Ghost window appears and starts to backup the system. A

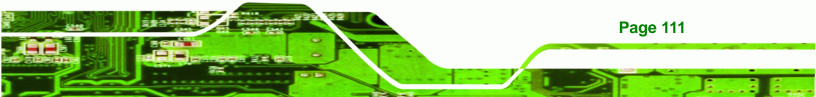
backup image called **iei_user.GHO** is created in the hidden Recovery partition.

Progress Indicator				
0%	25%	50%	75%	100%
Statistics				
Percent complete	45		- 1.1	
Speed (MB/min)	212		×	
MB copied	548		N	7
MB remaining	647		1	1
Time elapsed	2:35		1	/
Time remaining	3:03			
Details				
Connection type	Local			
Source Partition	Type:7 [NTFS], 10	0006 MB, 1951 MB used	, No name	
	from Local drive []	13, 152627 MB		
Destination file	Local file D:\iei_us	er.gho		
Current file	3288 xpob2res.dll			

Figure A-36: Backup System

Step 3: The screen is shown as in Figure A-37 when system backup is completed.

Press any key to reboot the system.





1. Factory Restore 2. Backup system 3. Restore your last backup. 4. Manual 5. Quit Please type the number to select and then press Enter:2	
System backup complete! Press any key to continue	▼



A.5.3 Restore Your Last Backup

To restore the last system backup, please follow the steps below.

- **Step 1:** Type <**3**> and press <**Enter**> in the main menu.
- Step 2: The Symantec Ghost window appears and starts to restore the last backup

image (iei_user.GHO).

Progress Indicator				
0%	25%	50%	75%	100%
Statistics				
Percent complete	45		- 1.1	
Speed (MB/min)	212		2.1	
MB copied	548		N	7
MB remaining	647		1	1
Time elapsed	2:35			/
Time remaining	3:03			·
Details				
Connection type	Local			
Source Partition	Type:7 [NTFS], 10	0006 MB, 1951 MB used	, No name	
	from Local drive [1	.], 152627 MB		
Destination file	Local file D:\iei_us	er.gho		
Current file	3288 xpob2res.dll			
			antec.	

Figure A-38: Restore Backup

Step 3: The screen is shown as in Figure A-39 when backup recovery is completed.

Press any key to reboot the system.



x:\Windows\System32\cmd.exe	
1. Factory Restore 2. Backup system 3. Restore your last backup. 4. Manual 5. Quit Please type the number to select and then press Ent	ter:3
Recovery complete! Press any key to continue	

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Figure A-39: Restore System Backup Complete Window

A.5.4 Manual

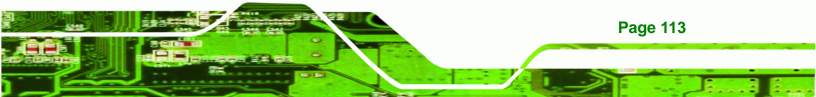
To restore the last system backup, please follow the steps below.

- **Step 1:** Type <**4**> and press **<Enter**> in the main menu.
- **Step 2:** The Symantec Ghost window appears. Use the Ghost program to backup or recover the system manually.

Sym.	mtee Ghost I	1.5 Copyright (C) 1998-2008 Symantee Corporation. All rights reserved,
-		
	Peer to peer	•
	<u>§</u> hostCast	•
	Options	
W		
Symantee	lleip	
in'	Tat	
		Symantec.

Figure A-40: Symantec Ghost Window

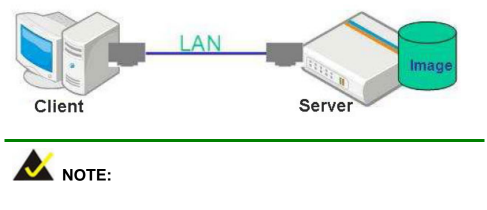
Step 3: When backup or recovery is completed, press any key to reboot the system.





A.6 Restore Systems from a Linux Server through LAN

The One Key Recovery allows a client system to automatically restore to a factory default image saved in a Linux system (the server) through LAN connectivity after encountering a Blue Screen of Death (BSoD) or a hang for around 10 minutes. To be able to use this function, the client system and the Linux system MUST reside in the same domain.



The supported client OS includes:

- Windows 2000Windows 7
 - Windows XP Windows CE
- Windows Vista Windows XP Embedded

Prior to restoring client systems from a Linux server, a few setup procedures are required.

- Step 1: Configure DHCP server settings
- Step 2: Configure TFTP settings
- Step 3: Configure One Key Recovery server settings
- Step 4: Start DHCP, TFTP and HTTP
- Step 5: Create a shared directory

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Step 6: Setup a client system for auto recovery

The detailed descriptions are described in the following sections. In this document, two types of Linux OS are used as examples to explain the configuration process – CentOS 5.5 (Kernel 2.6.18) and Debian 5.0.7 (Kernel 2.6.26).

A.6.1 Configure DHCP Server Settings

Step 1: Install the DHCP

#yum install dhcp (CentOS, commands marked in red)

#apt-get install dhcp3-server (Debian, commands marked in blue)

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Step 2: Confirm the operating system default settings: dhcpd.conf.

CentOS

Use the following command to show the DHCP server sample location:

#vi /etc/dhcpd.conf

The DHCP server sample location is shown as below:



Use the following command to copy the DHCP server sample to etc/dhcpd.conf:

#cp /usr/share/doc/dhcp-3.0.5/dhcpd.conf.sample /etc/dhcpd.conf

#vi /etc/dhcpd.conf

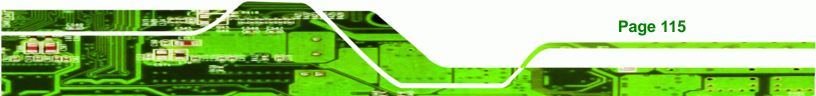
	update-style interim; e client-updates;	
subne	t 192.168.0.0 netmask 255.255.25	5.0 {
#	default gateway option routers option subnet-mask	192.168.0.2; 255.255.255.0;
	option nis-domain option domain-name option domain-name-servers	"domain.org"; "domain.org"; 192.168.0.1;
	next-server 192.168.0.6; filename "pxelinux.0";	
#	option time-offset option ntp-servers	-18000; # Eastern Standard Time 192.168.1.1;

Debian

#vi /etc/dhcpd.conf

Edit "/etc/dhcpd.conf" for your environment. For example, add

next-server PXE server IP address;





filename "pxelinux.0";

	update-style interim; e client-updates;	
subne	t 192.168.0.0 netmask 255.255.25	5.0 {
#	default gateway option routers option subnet-mask	192.168.0.2; 255.255.255.0;
	option nis-domain option domain-name option domain-name-servers	"domain.org"; "domain.org"; 192.168.0.1:
	next-server 192.168.0.6; filename "pxelinux.0";	
ŧ	option time-offset option ntp-servers	-18000; # Eastern Standard Time 192.168.1.1;

A.6.2 Configure TFTP Settings

Step 1: Install the tftp, httpd and syslinux.

#yum install tftp-server httpd syslinux (CentOS)

#apt-get install tftpd-hpa xinetd syslinux (Debian)

Step 2: Enable the TFTP server by editing the "/etc/xinetd.d/tftp" file and make it use the remap file. The "-vvv" is optional but it could definitely help on getting more

information while running the remap file. For example:

<u>CentOS</u>

#vi /etc/xinetd.d/tftp

Modify:

disable = no

server_args = -s /tftpboot -m /tftpboot/tftpd.remap -vvv_

0	analist too	- doron
	socket_type	= dgram
	protocol	= udp
	wait	= yes
	user	= root
	server	= /usr/sbin/in.tftpd
	server_args	= -s /tftpboot -m /tftpboot/tftpd.remap -vvv
	disable	= no
	per_source	= 11
	cps	= 100 2
	flags	= IPv4

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<u>Debian</u>

Replace the TFTP settings from "inetd" to "xinetd" and annotate the "inetd" by

adding "#".

#vi /etc/inetd.conf

Modify: #tftp dgram udp wait root /usr/sbin...... (as shown below)

					r booting. Most si boot servers."	tes	
∉tftp /var/l	dgra ib/tftpboot	ım udp	wait	root	/usr/sbin/in.tftpd	/usr/sbin/in.	tftpd -s

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#vi /etc/xinetd.d/tftp

ŧ		
	socket_type	= dgram
	protocol	= udp
	wait	= yes
	user	= root
	server	= /usr/sbin/in.tftpd
	server_args	= -s /tftpboot -m /tftpboot/tftpd.remap -vvv
	disable	= no
	per_source	= 11
	cps	= 100 2
	flags	= IPv4

A.6.3 Configure One Key Recovery Server Settings

Step 1: Copy the Utility/RECOVERYR10.TAR.BZ2 package from the One Key

Recovery CD to the system (server side).



Step 2: Extract the recovery package to /.

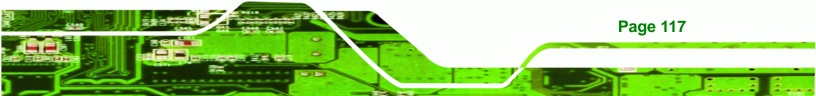
#cp RecoveryR10.tar.bz2 /

#cd /

#tar -xvjf RecoveryR10.tar.bz2

Step 3: Copy "pxelinux.0" from "syslinux" and install to "/tftboot".

#cp /usr/lib/syslinux/pxelinux.0 /tftpboot/





A.6.4 Start the DHCP, TFTP and HTTP

Start the DHCP, TFTP and HTTP. For example:

CentOS

#service xinetd restart

#service httpd restart

#service dhcpd restart

<u>Debian</u>

#/etc/init.d/xinetd reload

#/etc/init.d/xinetd restart

#/etc/init.d/dhcp3-server restart

A.6.5 Create Shared Directory

Step 1: Install the samba.

#yum install samba

Step 2: Create a shared directory for the factory default image.

#mkdir /share

#cd /share

#mkdir /image

#cp iei.gho /image



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The file name of the factory default image must be iei.gho.

Step 3: Confirm the operating system default settings: smb.conf.

#vi /etc/samba/smb.conf

Modify:

[image]

comment = One Key Recovery

path = /share/image

browseable = yes

writable = yes

public = yes

create mask = 0644

directory mask = 0755

Step 4: Edit "/etc/samba/smb.conf" for your environment. For example:

"security = user" is always a good idea. This will require a Unix account # in this server for every user accessing the server. See # /usr/share/doc/samba-doc/htmldocs/Samba3-HOWTO/ServerType.html # in the samba-doc package for details. security = share
<pre>[image] comment = One Key Recovery path = /share/image browseable = yes writable = yes public = yes create mask = 0644 directory mask = 0755</pre>

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Step 5: Modify the hostname

#vi /etc/hostname

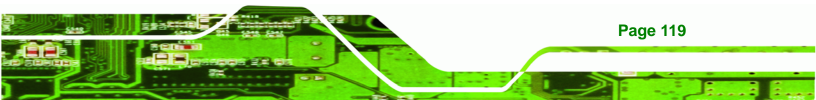
Modify: RecoveryServer

RecoveryServer

A.6.6 Setup a Client System for Auto Recovery

Step 1: Configure the following BIOS options of the client system.

Advanced \rightarrow iEi Feature \rightarrow Auto Recovery Function \rightarrow Enabled Advanced \rightarrow iEi Feature \rightarrow Recover from PXE \rightarrow Enabled Boot \rightarrow Launch PXE OpROM \rightarrow Enabled





Step 2: Continue to configure the Boot Option Priorities BIOS option of the client system:

Boot Option #1 \rightarrow remain the default setting to boot from the original OS. Boot Option #2 \rightarrow select the boot from LAN option.

Step 3: Save changes and exit BIOS menu.

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Exit → Save Changes and Exit

Step 4: Install the auto recovery utility into the system by double clicking the Utility/AUTORECOVERY-SETUP.exe in the One Key Recovery CD. This utility MUST be installed in the system, otherwise, the system will automatically restore from the factory default image every ten (10) minutes.



Step 5: Restart the client system from LAN. If the system encounters a Blue Screen of Death (BSoD) or a hang for around 10 minutes, it will automatically restore from the factory default image. The following screens will show when the system starts auto recovering.

Realtek PCIe GBE Family Controller Series v2.35 (06/14/10)

CLIENT MAC ADDR: 00 18 7D 13 E6 89 GUID: 00020003-0004-0005-0006-000700080 DHCP..∠

My IP address seems to be COA80009 192.168.0.9
ip=192.168.0.9:192.168.0.8:192.168.0.2:255.255.255.0
TFTP prefix:
Trying to load: pxelinux.cfg/00020003-0004-0005-0006-000700080009
Trying to load: pxelinux.cfg/01-00-18-7d-13-e6-89
Trying to load: pxelinux.cfg/COA80009
Trying to load: pxelinux.cfg/COA8000
Trying to load: pxelinux.cfg/COA800
Trying to load: pxelinux.cfg/COA80
Trying to load: pxelinux.cfg/COA8
Trying to load: pxelinux.cfg/COA
Trying to load: pxelinux.cfg/C0
Trying to load: pxelinux.cfg/C
Trying to load: pxelinux.cfg/default
boot:

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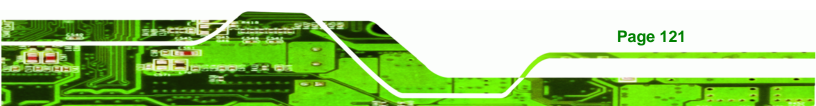
Windows is loading files...

IP: 192.168.0.8, File: \Boot\WinPE.wim

nrec enost 11.5	Copyright (C) 1998-	2000 Symantec Lorpor	ation. All rights reserved	<u> </u>
Progress Indicator				
0%	25%	50%	75%	100%
Statistics				
Percent complete	52		- 1.1	
Speed (MB/min)	468		2.1	
MB copied	632		1 5	->
MB remaining	563		1	1
Time elapsed	1:21		1	/
Time remaining	1:12			r
Details				
Connection type	Local			
Source Partition	Type:7 [NTFS], 10()006 MB, 1951 MB used	, No name	
	from Local drive E8			
Destination file	Local file D:\iei.GHO			
Current file	3891 c_869.nls			
		(
		sym	antec.	



A firewall or a SELinux is not in use in the whole setup process. If there is a firewall or a SELinux protecting the system, modify the configuration information to accommodate them.



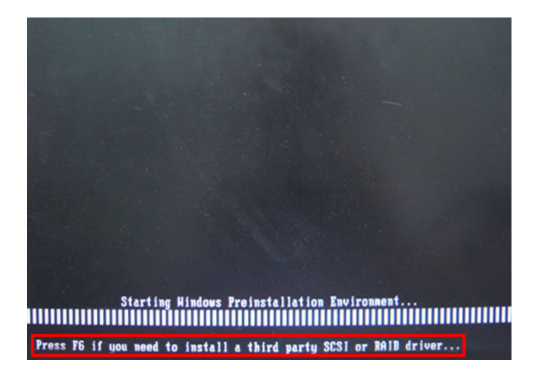


A.7 Other Information

A.7.1 Using AHCI Mode or ALi M5283 / VIA VT6421A Controller

When the system uses AHCI mode or some specific SATA controllers such as ALi M5283 or VIA VT6421A, the SATA RAID/AHCI driver must be installed before using one key recovery. Please follow the steps below to install the SATA RAID/AHCI driver.

- Step 1: Copy the SATA RAID/AHCI driver to a floppy disk and insert the floppy disk into a USB floppy disk drive. The SATA RAID/AHCI driver must be especially designed for the on-board SATA controller.
- Step 2: Connect the USB floppy disk drive to the system.
- Step 3: Insert the One Key Recovery CD into the system and boot the system from the CD.
- Step 4: When launching the recovery tool, press <F6>.



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Step 5: When the following window appears, press <S> to select "Specify Additional"

Device".

Setup could not determine the type of one or more mass storage devices installed in your system, or you have chosen to manually specify an adapter. Currently, Setup will load support for the following mass storage devices(s):

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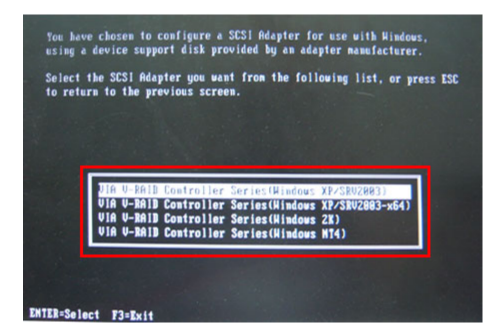
(none)

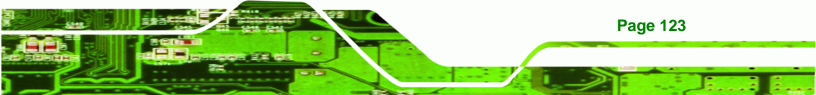
- To specify additional SCS1 adapters, CD-ROM drives, or special disk controllers for use with Windows, including those for which you have a device support disk from a mass storage device manufacturer, press S.
- If you do not have any device support disks from a mass storage device manufacturer, or do not want to specify additional mass storage devices for use with Windows, press ENTER.

S=Specify Additional Device ENTER=Continue F3=Exit

Step 6: In the following window, select a SATA controller mode used in the system. Then

press **<Enter>**. The user can now start using the SATA HDD.





Step 7: After pressing <Enter>, the system will get into the recovery tool setup menu.
Continue to follow the setup procedure from Step 4 in Section A.2.2 Create
Partitions to finish the whole setup process.

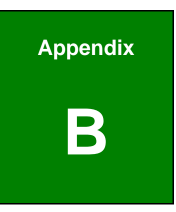
A.7.2 System Memory Requirement

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To be able to access the recovery tool by pressing **<F3>** while booting up the system, please make sure to have enough system memory. The minimum memory requirement is listed below.

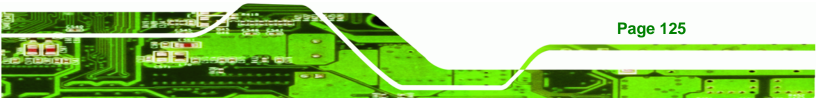
- Using Award BIOS: 128 MB system memory
- Using AMI BIOS: 512 MB system memory.





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Safety Precautions





B.1 Safety Precautions



The precautions outlined in this appendix should be strictly followed. Failure to follow these precautions may result in permanent damage to the TANK-700.

Please follow the safety precautions outlined in the sections that follow:

B.1.1 General Safety Precautions

Please ensure the following safety precautions are adhered to at all times.

- Make sure the power is turned off and the power cord is disconnected when moving, installing or modifying the system.
- Do not apply voltage levels that exceed the specified voltage range.
 Doing so may cause fire and/or an electrical shock.
- Electric shocks can occur if opened while still powered on.
- Do not drop or insert any objects into the ventilation openings.
- If considerable amounts of dust, water, or fluids enter the system, turn off the power supply immediately, unplug the power cord, and contact the system vendor.
- DO NOT:
 - O Drop the system against a hard surface.
 - O Strike or exert excessive force onto the LCD panel.
 - O Touch any of the LCD panels with a sharp object
 - O In a site where the ambient temperature exceeds the rated temperature



B.1.2 Anti-static Precautions



Failure to take ESD precautions during the installation of the TANK-700 may result in permanent damage to the TANK-700 and severe injury to the user.

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Electrostatic discharge (ESD) can cause serious damage to electronic components, including the TANK-700. Dry climates are especially susceptible to ESD. It is therefore critical that whenever the TANK-700 is opened and any of the electrical components are handled, the following anti-static precautions are strictly adhered to.

- Wear an anti-static wristband: Wearing a simple anti-static wristband can help to prevent ESD from damaging any electrical component.
- Self-grounding: Before handling any electrical component, touch any grounded conducting material. During the time the electrical component is handled, frequently touch any conducting materials that are connected to the ground.
- Use an anti-static pad: When configuring or working with an electrical component, place it on an antic-static pad. This reduces the possibility of ESD damage.
- Only handle the edges of the electrical component: When handling the electrical component, hold the electrical component by its edges.



B.1.3 Product Disposal



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Risk of explosion if battery is replaced by an incorrect type. Only certified engineers should replace the on-board battery.

Dispose of used batteries according to instructions and local regulations.

- Outside the European Union If you wish to dispose of used electrical and electronic products outside the European Union, please contact your local authority so as to comply with the correct disposal method.
- Within the European Union:



EU-wide legislation, as implemented in each Member State, requires that waste electrical and electronic products carrying the mark (left) must be disposed of separately from normal household waste. This includes monitors and electrical accessories, such as signal cables or power cords. When you need to dispose of your display products, please follow the

guidance of your local authority, or ask the shop where you purchased the product. The mark on electrical and electronic products only applies to the current European Union Member States.

Please follow the national guidelines for electrical and electronic product disposal.

B.2 Maintenance and Cleaning Precautions

When maintaining or cleaning the TANK-700, please follow the guidelines below.

B.2.1 Maintenance and Cleaning

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Prior to cleaning any part or component of the TANK-700, please read the details below.

 The interior of the TANK-700 does not require cleaning. Keep fluids away from the TANK-700 interior.

 Be cautious of all small removable components when vacuuming the TANK-700.

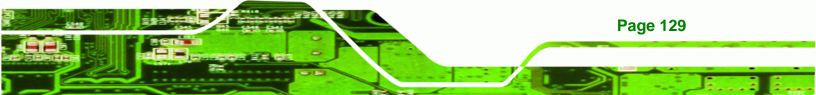
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- Turn the TANK-700 off before cleaning the TANK-700.
- Never drop any objects or liquids through the openings of the TANK-700.
- Be cautious of any possible allergic reactions to solvents or chemicals used when cleaning the TANK-700.
- Avoid eating, drinking and smoking within vicinity of the TANK-700.

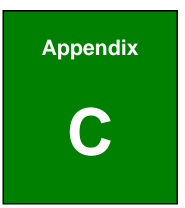
B.2.2 Cleaning Tools

Some components in the TANK-700 may only be cleaned using a product specifically designed for the purpose. In such case, the product will be explicitly mentioned in the cleaning tips. Below is a list of items to use when cleaning the TANK-700.

- *Cloth* Although paper towels or tissues can be used, a soft, clean piece of cloth is recommended when cleaning the TANK-700.
- Water or rubbing alcohol A cloth moistened with water or rubbing alcohol can be used to clean the TANK-700.
- Using solvents The use of solvents is not recommended when cleaning the TANK-700 as they may damage the plastic parts.
- Vacuum cleaner Using a vacuum specifically designed for computers is one of the best methods of cleaning the TANK-700. Dust and dirt can restrict the airflow in the TANK-700 and cause its circuitry to corrode.
- Cotton swabs Cotton swaps moistened with rubbing alcohol or water are excellent tools for wiping hard to reach areas.
- *Foam swabs* Whenever possible, it is best to use lint free swabs such as foam swabs for cleaning.







Hazardous Materials Disclosure



C.1 Hazardous Materials Disclosure Table for IPB Products Certified as RoHS Compliant Under 2002/95/EC Without Mercury

The details provided in this appendix are to ensure that the product is compliant with the Peoples Republic of China (China) RoHS standards. The table below acknowledges the presences of small quantities of certain materials in the product, and is applicable to China RoHS only.

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A label will be placed on each product to indicate the estimated "Environmentally Friendly Use Period" (EFUP). This is an estimate of the number of years that these substances would "not leak out or undergo abrupt change." This product may contain replaceable sub-assemblies/components which have a shorter EFUP such as batteries and lamps. These components will be separately marked.

Please refer to the table on the next page.



Part Name	Toxic or Hazardous Substances and Elements								
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (CR(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)			
Housing	х	0	0	0	0	Х			
Display	х	0	0	0	0	Х			
Printed Circuit Board	х	0	0	0	0	Х			
Metal Fasteners	х	0	0	0	0	0			
Cable Assembly	х	0	0	0	0	X			
Fan Assembly	х	0	0	0	0	Х			
Power Supply Assemblies	х	0	0	0	0	Х			
Battery	0	0	0	0	0	0			
 O: This toxic or hazardous substance is contained in all of the homogeneous materials for the part is below the limit requirement in SJ/T11363-2006 X: This toxic or hazardous substance is contained in at least one of the homogeneous materials for 									

this part is above the limit requirement in SJ/T11363-2006

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此附件旨在确保本产品符合中国 RoHS 标准。以下表格标示此产品中某有毒物质的含量符 合中国 RoHS 标准规定的限量要求。

本产品上会附有"环境友好使用期限"的标签,此期限是估算这些物质"不会有泄漏或突变"的 年限。本产品可能包含有较短的环境友好使用期限的可替换元件,像是电池或灯管,这些元 件将会单独标示出来。

部件名称								
	铅	汞	镉	六价铬	多溴联苯	多溴二苯		
	(Pb)	(Hg)	(Cd)	(CR(VI))	(PBB)	醚		
						(PBDE)		
壳体	х	0	0	0	0	х		
显示	х	0	0	0	0	х		
印刷电路板	х	0	0	0	0	х		
金属螺帽	х	0	0	0	0	0		
电缆组装	х	0	0	0	0	х		
风扇组装	х	0	0	0	0	х		
电力供应组装	х	0	0	0	0	х		
电池	0	0	0	0	0	0		
O: 表示该有毒有害物质在该部件所有物质材料中的含量均在 SJ/T11363-2006 标准规定的限量要求以下。								
X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T11363-2006 标准规定的限量要求。								



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