

USER'S MANUAL

SP-7925/7927/7929

**15"/17"/19" Fanless & Low Power
Panel PC Powered by Intel® Atom™
D2550 With VGA, 4COM, 6USB &
2LAN**

SP-7925/7927/7929 M2

SP-7925/7927/7929

15"/17"/19" Low Power Panel PC

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DISCLAIMER

This user's manual is meant to assist you in installing and setting up the system. The information contained in this document is subject to change without any notice.

CE NOTICE

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

FCC NOTICE

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

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.

CAUTION! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

WARNING! Some internal parts of the system may have high electrical voltage. And therefore we strongly recommend that qualified engineers can open and disassemble the system. The LCD and touch screen are easily breakable, please handle them with extra care.

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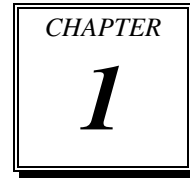
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INTRODUCTION



This chapter gives you the information for SP-7925/7927/7929. It also outlines the System specification.

Section includes:

- About This Manual
- System Specifications
- Safety Precautions

Experienced users can skip to chapter 2 on page 2-1 for Quick Start.

1-1. ABOUT THIS MANUAL

Thank you for purchasing our SP-7925/7927/7929, 15”/17”/19” fanless and low power panel PC with Intel® Atom™D2550, enhanced with VGA, 4COM, 6USB and 2LAN. SP-7925/7927/7929 provides faster processing speed, greater expandability and can handle more task than before. This manual is designed to assist you how to install and set up the system. It contains four chapters. The user can apply this manual for configuration according to the following chapters:

Chapter 1 Introduction

This chapter introduces you to the background of this manual, and the specifications for this system. The final page of this chapter will indicate how to avoid damaging this board.

Chapter 2 Hardware Configuration

This chapter outlines the component locations and their functions. In the end of this chapter, you will learn how to set jumper and how to configure this card to meet your own needs.

Chapter 3 Software Utilities

This chapter contains helpful information for proper installations of the VGA utility, LAN utility, and Sound utility.

Chapter 4 BIOS Setup

This chapter indicates you how to set up the BIOS configurations.

Appendix A System Diagrams

This appendix gives you the exploded diagrams and part numbers of the SP-7925/7927/7929.

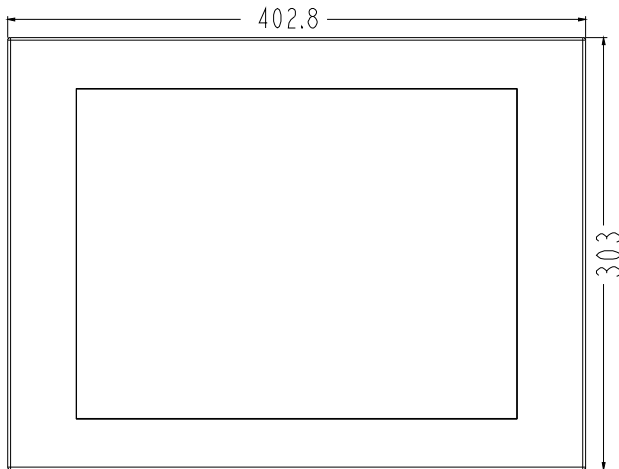
Appendix B Technical Summary

This appendix gives you the information about the Technical maps, Watchdog-timer configuration, and Flash BIOS Update.

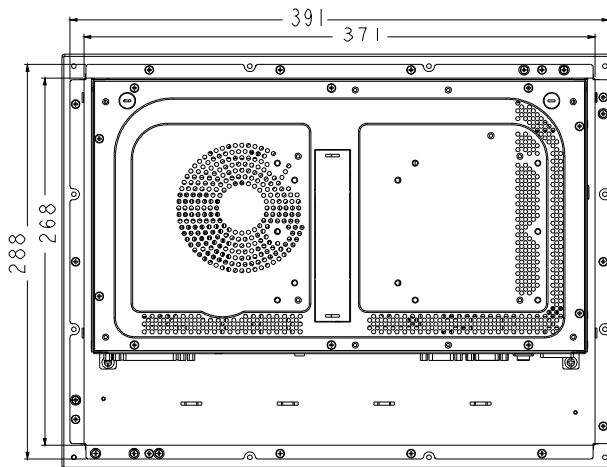
1-2. SYSTEM ILLUSTRATION

SP-7925

Front View

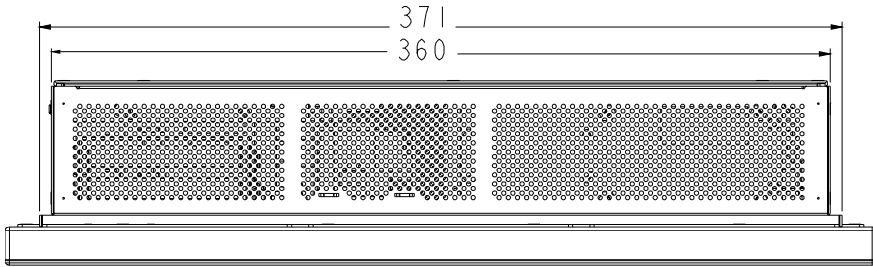


Rear View

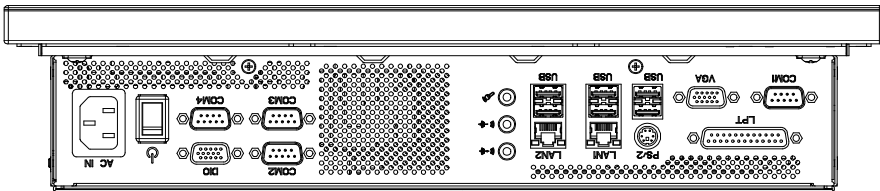


Unit: mm

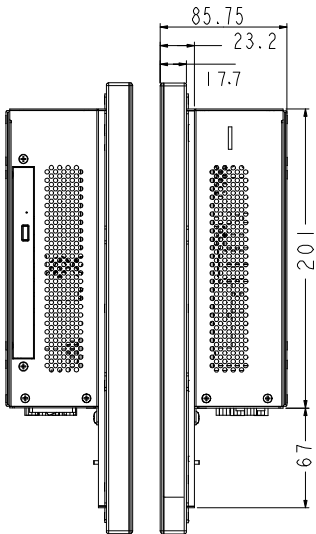
Top View



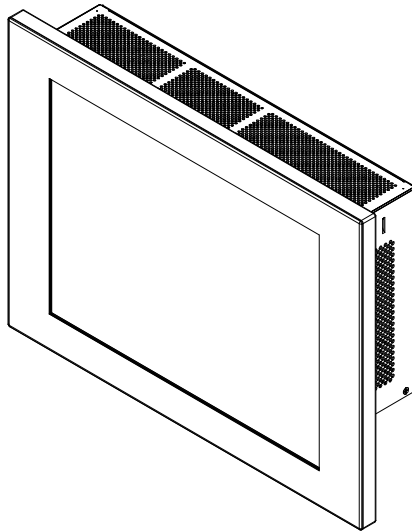
Bottom View



Side View



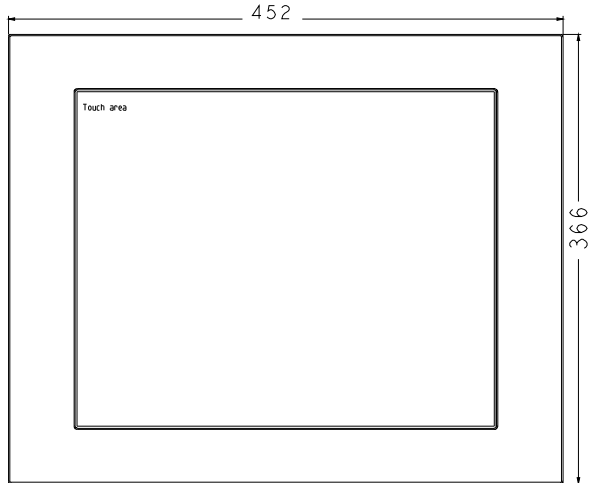
Quarter View



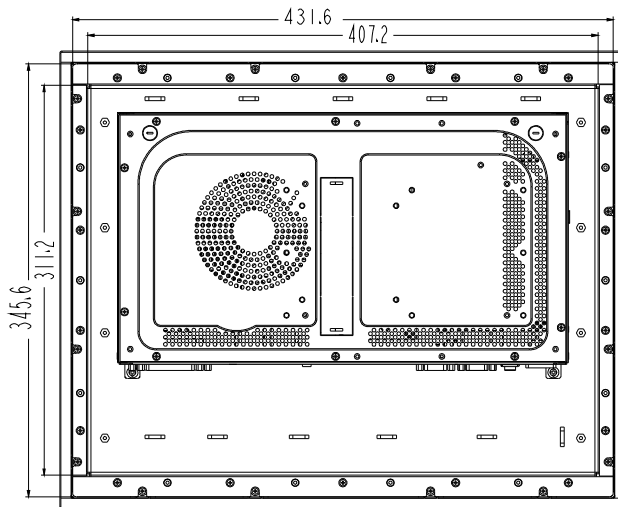
Unit: mm

SP-7927

Front View

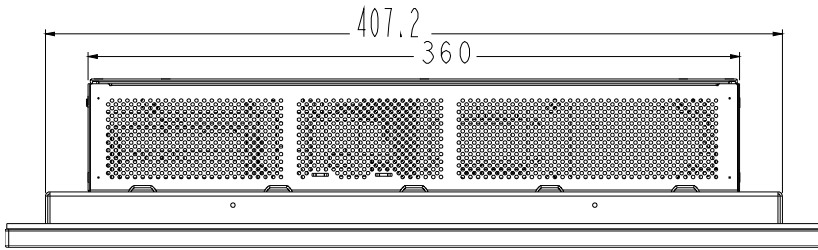


Rear View

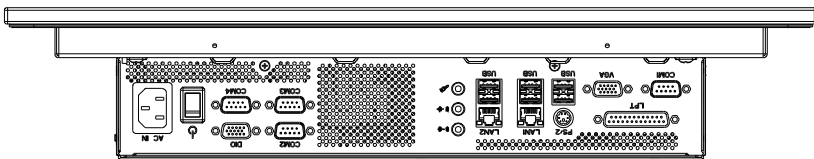


Unit: mm

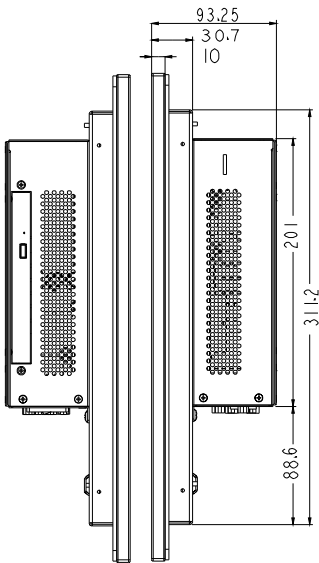
Top View



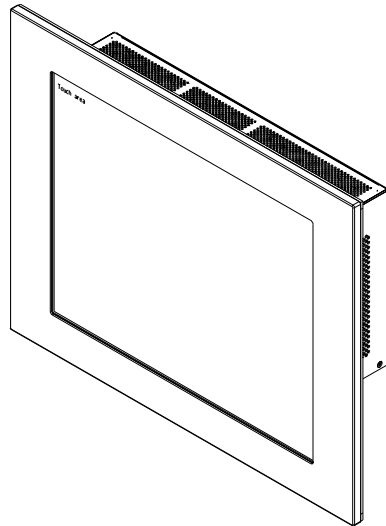
Bottom View



Side View



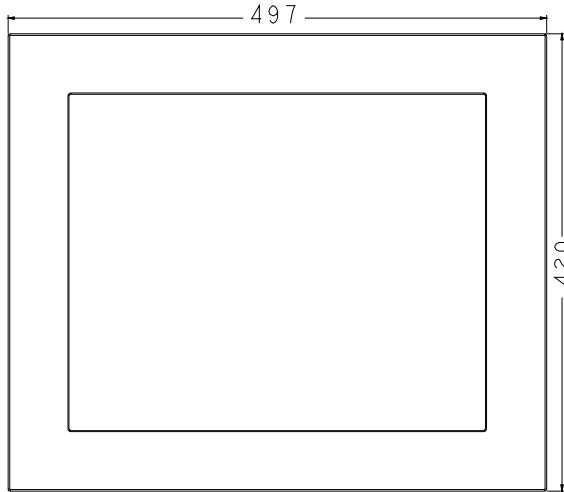
Quarter View



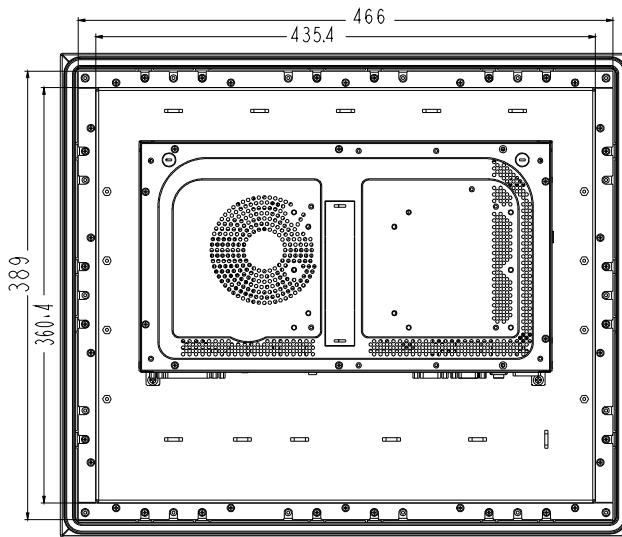
Unit: mm

SP-7929

Front View

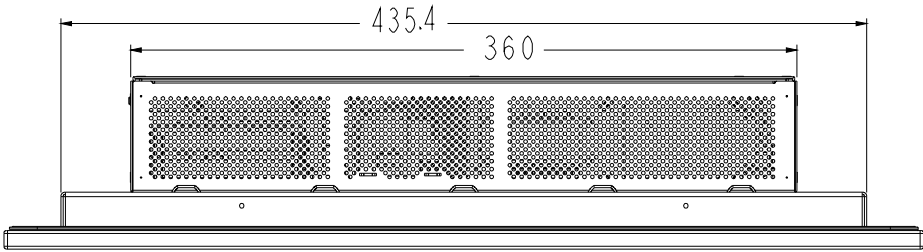


Rear View

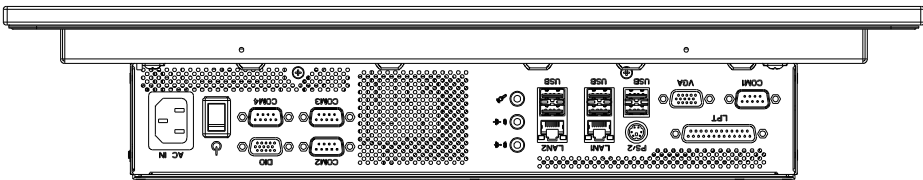


Unit: mm

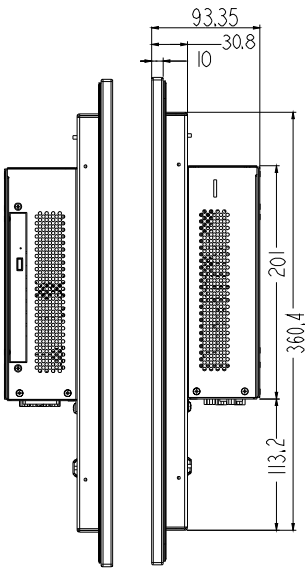
Top View



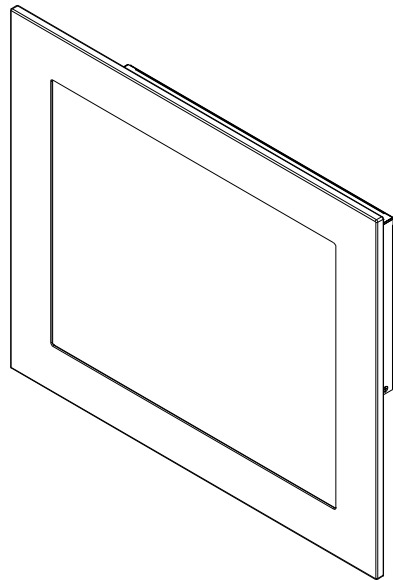
Bottom View



Side View



Quarter View



Unit: mm

1-3. SYSTEM SPECIFICATION

System

CPU Support	Intel® Atom™ D2550 CPU on board
Chipset	NM10
OS Support	Microsoft Windows 7
Memory Support	1 x 204 Pins SO-DIMM, DDR3 up to 4 GB
Watchdog	1~255secs Watchdog timer selectable
Power Supply	ATX 130W power supply
Front Bezel	Stainless steel
IP65	For front panel only
Mounting Type	VESA 75 /100 mm bracket
Net Weight	<ul style="list-style-type: none"> ▪ SP-7925: 7.1 kg ▪ SP-7927: 8.6 kg ▪ SP-7929: 10.2 kg
Dimension (W x H x D)	<ul style="list-style-type: none"> ▪ SP-7925: 402.8 x 303 x 85.8 mm ▪ SP-7927: 452 x 366 x 93.3 mm ▪ SP-7929: 497 x 420 x 93.4 mm
Certificate	CE/FCC

I/O Ports

Serial Port	4 x COM ports : <ul style="list-style-type: none"> ▪ All COM ports support +5V or +12V ▪ COM2 for RS-232/422/485
Parallel Port	1 port, bi-direction, SPP/EPP/ECP
USB	6 x USB2.0
LAN	2 x LAN, 10/100/1000 Mbps
VGA	1 x VGA
Keyboard & Mouse	1 x PS/2 Port
Audio	Line-out, Line-in, MIC
GPIO	4 in / 4 out (with 5V & 12 V)
Expansion slot	2 x PCI slots (optional)
Drive Bay	2 x 2.5" HDD or 1x 2.5", 1 x slim SATA DVD (optional)

Display

LCD Panel Size	<ul style="list-style-type: none">▪ SP-7925: 15"▪ SP-7927: 17"▪ SP-7929: 19"
Resolution (Brightness)	<ul style="list-style-type: none">▪ SP-7925: 1024 x 768, 400 nit, LED backlight▪ SP-7927: 1280 x 1024, 350nit LED backlight▪ SP-7929: 1280 x 1024 , 300nit LED backlight
Touch screen	(ELO) 5W Analog resistive (USB interface)

Environment

Temperature	<ul style="list-style-type: none">▪ Operating: 0 ~ 40°C (32 ~ 104°F)▪ Storage: -20 ~ 80°C (-4 ~ 176°F)
Humidity	<ul style="list-style-type: none">▪ Operating: 20~90% RH (no condensation)▪ Storage: 10 ~ 95% RH (no condensation)

1-4. SAFETY PRECAUTIONS

Follow the messages below to avoid your systems from damage:

1. Keep your system away from static electricity on all occasions.
2. Prevent electric shock. Don't touch any components of this card when the card is power-on. Always disconnect power when the system is not in use.
3. Disconnect power when you change any hardware devices. For instance, when you connect a jumper or install any cards, a surge of power may damage the electronic components or the whole system.

HARDWARE CONFIGURATION

CHAPTER

2

**** *QUICK START* ****

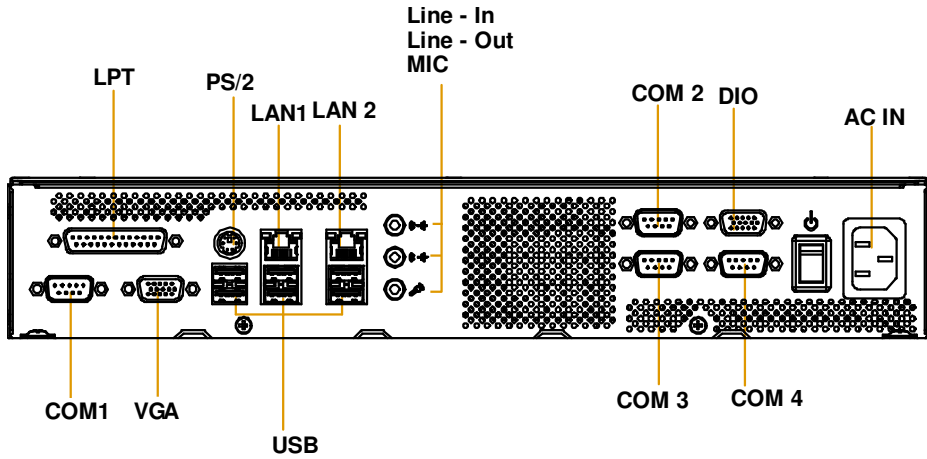
Helpful information describes the jumper & connector settings, and component locations.

Section includes:

- Jumper & Connector Quick Reference Table
- Component Locations
- Configuration and Jumper settings
- Connector's Pin Assignments

2-1. SYSTEM EXTERNAL I/O PORT & PIN ASSIGNMENT

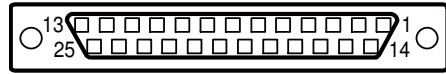
I/O View



2-1-1. Printer Ports

LPT1: Printer Port

The pin assignments are as follows:



LPT

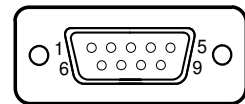
PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	STB	14	AFD#
2	PDR0	15	ERR#
3	PDR1	16	INIT#
4	PDR2	17	SLIN#
5	PDR3	18	GND
6	PDR4	19	GND
7	PDR5	20	GND
8	PDR6	21	GND
9	PDR7	22	GND
10	ACK#	23	GND
11	BUSY	24	GND
12	PE	25	GND
13	SLCT		

2-1-2. COM Ports & Connectors

COM1: COM Port, fixed as RS-232

The pin assignments are as follows:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	COM1_DCD_C	6	COM1_DSR_C
2	COM1_RX_C	7	COM1_RTS_C
3	COM1_TX_C	8	COM1_CTS_C
4	COM1_DTR_C	9	COM1_RIJ_SEL
5	GND		

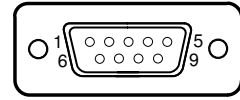


COM1

COM2: COM Connector, fixed as RS-232/422/485

The pin assignments are as follows:

PIN	ASSIGNMENT		
	RS-232	RS-422	RS-485
1	COM2_DCDJ_I	TX-	485-
2	COM2_RX_I	TX+	485+
3	COM2_TX_I	RX+	X
4	COM2_DTRJ_I	RX-	X
5	GND	GND	GND
6	COM2_DSRJ_I	X	X
7	COM2_RTSJ_I	X	X
8	COM2_CTSJ_I	X	X
9	COM2_RIJ_SEL	X	X



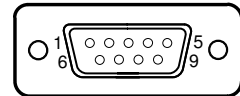
COM2

COM3, COM4: COM Connectors, fixed as RS-232

The pin assignments are as follows:

COM3:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	COM3_DCD_C	6	COM3_DSR_C
2	COM3_RX_C	7	COM3_RTS_C
3	COM3_TX_C	8	COM3_CTS_C
4	COM3_DTR_C	9	COM3_RIJ_SEL
5	GND		



**COM3/
COM4**

COM4:

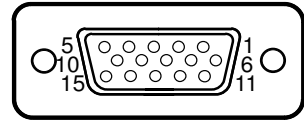
PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	COM4_DCD_C	6	COM4_DSR_C
2	COM4_RX_C	7	COM4_RTS_C
3	COM4_TX_C	8	COM4_CTS_C
4	COM4_DTR_C	9	COM4_RIJ_SEL
5	GND		

2-1-3. VGA Port

VGA1: VGA Connector

The pin assignments are as follows:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	RED	9	+5V
2	GREEN	10	GND
3	BLUE	11	NC
4	NC	12	DCA DATA
5	GND	13	HSYNC
6	GND	14	VSYNC
7	GND	15	DDCA CLK
8	GND		



VGA

2-1-4. PS/2 & USB Ports

JPS2USB1: PS/2 & 2 USB Ports

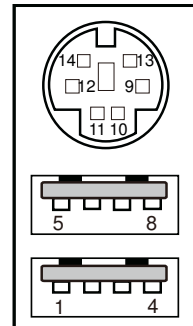
The pin assignments are as follows:

PS/2 signal:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
9	GND	12	PS2V5
10	KDAT	13	KCLK
11	MDAT	14	MCLK

USB signal:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	GND0	5	GND1
2	USBC2P	6	USBC3P
3	USBC2N	7	USBC3N
4	VCC5_USB_23	8	VCC5_USB_23



PS/2

2-1-5. LAN & USB Ports

J1: RJ45 LAN & 2 USB Ports

The pin assignments are as follows:

LAN signal:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	LAN1_MDI_P0	5	LAN1_MDI_P2
2	LAN1_MDI_N0	6	LAN1_MDI_N2
3	LAN1_MDI_P1	7	LAN1_MDI_P3
4	LAN1_MDI_N1	8	LAN1_MDI_N3

LAN LED Indicator:

Left Side LED

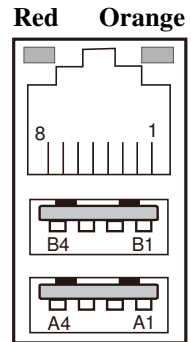
Red Color On	Giga LAN Speed Indicator
OFF	No LAN Switch/Hub Connected

Right Side LED

Orange Color Blinking	LAN Message Active
OFF	No LAN Message Active

USB signal:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
B1	VCC5_USB_45	A1	VCC5_USB_45
B2	USBC4N	A2	USBC5N
B3	USBC4P	A3	USBC5P
B4	GND0	A4	GND1



LAN1

J2: RJ45 LAN & 2 USB Ports

The pin assignments are as follows:

LAN signal:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	LAN2_MDI_P0	5	LAN2_MDI_P2
2	LAN2_MDI_N0	6	LAN2_MDI_N2
3	LAN2_MDI_P1	7	LAN2_MDI_P3
4	LAN2_MDI_N1	8	LAN2_MDI_N3

LAN LED Indicator:

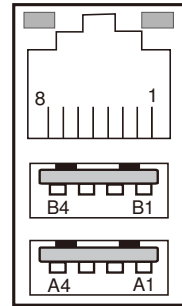
Left Side LED

Red Color On	Giga LAN Speed Indicator
OFF	No LAN Switch/Hub Connected

Right Side LED

Orange Color Blinking	LAN Message Active
OFF	No LAN Message Active

Red Orange



LAN2

USB signal:

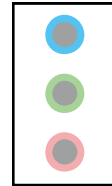
PIN	ASSIGNMENT	PIN	ASSIGNMENT
B1	VCC5_USB_67	A1	VCC5_USB67
B2	USBC6N	A2	USBC7N
B3	USBC6P	A3	USBC7P
B4	GND0	A4	GND1

2-1-6. Audio Connector

AUDIO1: Sound Connector, including Line-In, Line-Out & Mic.

The pin assignments are as follows:

COLOR	ASSIGNMENT
Light Blue	LINE-IN
Light Green	LINE-OUT
Light Pink	MIC-IN



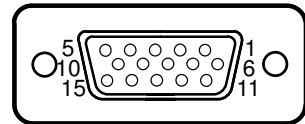
**Line-In/
Line-Out/
MIC**

2-1-7. Digital Input/Output Connector

JDIO1 : Digital I/O Connector

The pin assignments are as follows :

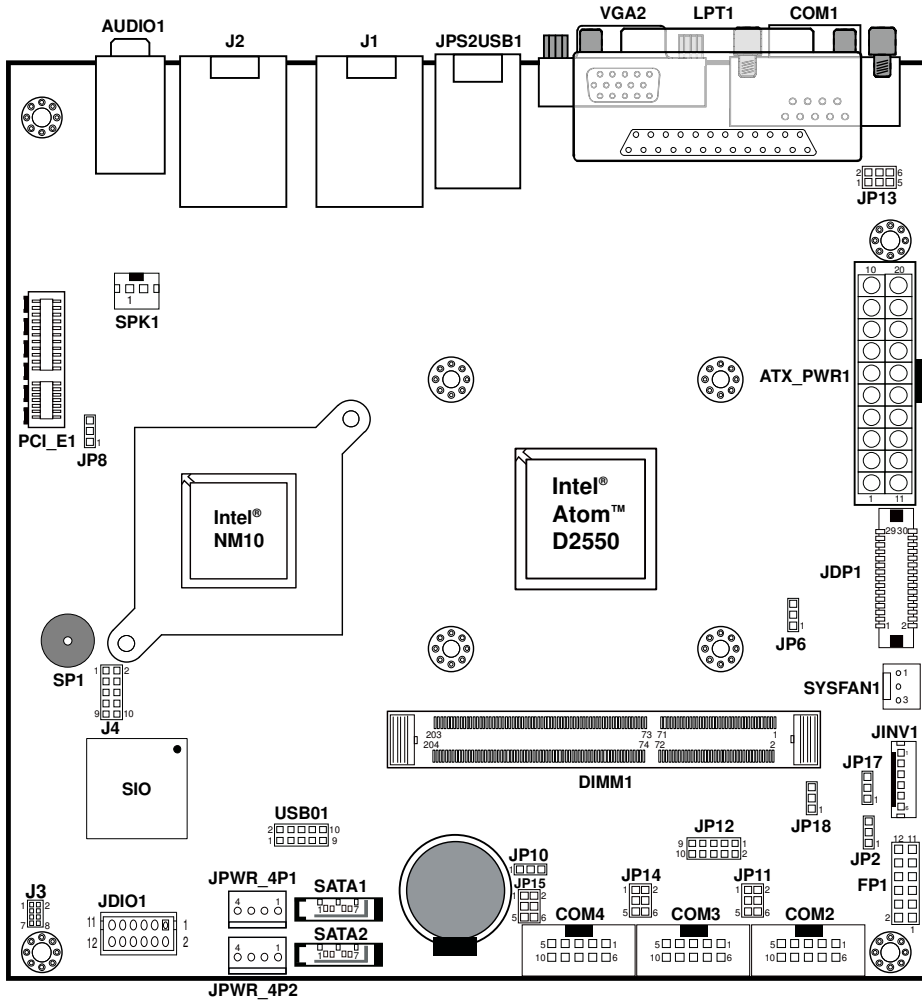
PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	VCC5	9	DIN3
2	GND	10	DOUT3
3	DIN0	11	NC
4	DOUT0	12	NC
5	DIN1	13	NC
6	DOUT1	14	GND
7	DIN2	15	VCC12
8	DOUT2		



DIO

2-2. MAINBOARD COMPONENT LOCATIONS & JUMPER SETTINGS

M/B: BM-0852



SP-7925/7927/7929 Connectors, Jumpers and Component Locations

2-2-1. Jumpers & Connectors Quick Reference Table

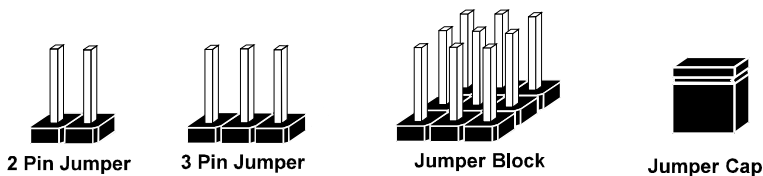
JUMPER / CONNECTOR	NAME
COM Port & Connector	COM1, COM2, COM3, COM4
COM Port RI & Voltage Selection	JP11, JP13, JP14, JP15
COM2 Auto Detect Selection	JP10
RS-232/422/485 (COM2) Selection	JP12
VGA Port	VGA1
PS/2 & USB Ports	JPS2USB1
LAN & USB Ports	J1, J2
Audio Connector	AUDIO1
USB Connector	USB01
Inverter Enable Voltage Selection	JP18
Backlight Connector	JINV1
Backlight PWM Voltage Selection	JP17
ATX Power Connector	ATX_PWR1
ATX Power Mode Selection	JP2
SATA & SATA Power Connector	SATA1, SATA2, JPWR_4P1, JPWR_4P2
Fan Connector	SYSFAN1
Speaker Connector	SPK1
Printer Port	LPT1
VCCRAMXXX Power Voltage Selection	JP6
Clear CMOS Data Selection	JP8
JANEL Connector	FP1
Digital Input/Output Connector	DIO1
Display Port Connector	JDP1
LAN & USB Ports	J1, J2

2-2-2. How to Set Jumpers

You can configure your board by setting jumpers. Jumper is consists of two or three metal pins with a plastic base mounted on the card, and by using a small plastic "cap", Also known as the jumper cap (with a metal contact inside), you are able to connect the pins. So you can set-up your hardware configuration by "open" or "close" pins.

The jumper can be combined into sets that called jumper blocks. When the jumpers are all in the block, you have to put them together to set up the hardware configuration. The figure below shows how this looks like.

Jumpers & Caps

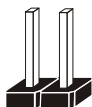


If a jumper has three pins (for examples, labelled PIN1, PIN2, and PIN3), You can connect PIN1 & PIN2 to create one setting by shorting. You can either connect PIN2 & PIN3 to create another setting. The same jumper diagrams are applied all through this manual. The figure below shows what the manual diagrams look and what they represent.

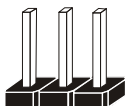
Jumper Diagrams



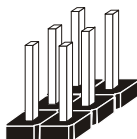
Jumper Cap
looks like this



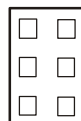
2 pin Jumper
looks like this



3 pin Jumper
looks like this



Jumper Block
looks like this



Jumper Settings



2 pin Jumper close(enabled)
Looks like this



1

1



3 pin Jumper
2-3 pin close(enabled)
Looks like this

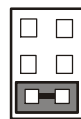


1

1



Jumper Block
1-2 pin close(enabled)
Looks like this



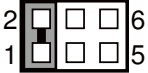
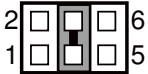
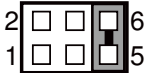
1 2

1 2

2-2-3. COM Port RI & Voltage Selection

JP13: COM1 RI & Voltage Selection




The selections are as follows:

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
RI	1-2	 <p>JP13</p>
12V	3-4,	 <p>JP13</p>
5V	5-6,	 <p>JP13</p>

Note: Manufacturing default is RI.

JP11, JP14, JP15: COM2, COM3, COM4 respective RI & Voltage Selection

The selections are as follows:




SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
RI	1-2	 JP11/ JP14/ JP15
12V	3-4,	 JP11/ JP14/ JP15
5V	5-6,	 JP11/ JP14/ JP15

Note: Manufacturing default is RI.

2-2-4. COM 2 Auto-Detect Selection

JP10: COM2 Auto Detect Selection

The selections are as follows:



SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
RS-232/422	Open	<div style="display: flex; justify-content: space-around; width: 100px;"> 1 3 </div>  <p style="text-align: center;">JP10</p>
Normal (RS-485)	1-2	<div style="display: flex; justify-content: space-around; width: 100px;"> 1 3 </div>  <p style="text-align: center;">JP10</p>
Auto Gating (RS-485)	2-3	<div style="display: flex; justify-content: space-around; width: 100px;"> 1 3 </div>  <p style="text-align: center;">JP10</p>

Note: Manufacturing default is RS-232/422.

2-2-5. COM2 RS-232/422/485 Selection

P12: RS-232/422/485 (COM2) Selection

The selections are as follows:

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
RS-232	Open	 <p>JP12</p>
RS-422	1-2, 3-4, 9-10	 <p>JP12</p>
RS-485	1-2, 5-6, 7-8	 <p>JP12</p>

Note: Manufacturing default is RS-232.

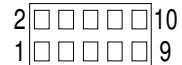
2-2-6. USB Connector

USB01: USB Connectors

The pin assignments are as follows:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	VCC5_USB_01	6	USBC1P
2	VCC5_USB_01	7	GND
3	USBC0N	8	GND
4	USBC1N	9	GND
5	USBC0P	10	GND



USB01



2-2-7. Inverter Enable Voltage Selection

JP18: Inverter Enable Voltage Selection

The selections are as follows:

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
3.3V	1-2	 <p>JP18</p>
5V	2-3	 <p>JP18</p>

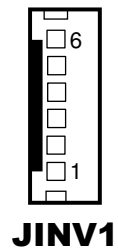
Note: Manufacturing default is 3.3V.

2-2-8. Backlight Connector

JINV1: Backlight Connector

The selections are as follows:

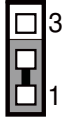
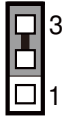
PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	+12V	4	PWM (Backlight brightness control signal)
2	+12V	5	GND
3	GND	6	ENABKL (Backlight ON/OFF control signal)



2-2-9. Backlight PWM Voltage Selection

JP17: Backlight PWM Voltage Selection

The selections are as follows:

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
3.3V	1-2	 JP17
5V	2-3	 JP17

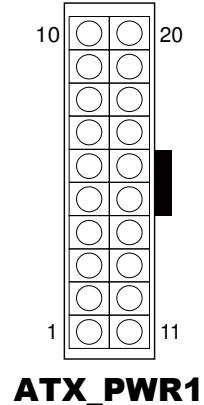
Note: Manufacturing default is 3.3V.

2-2-10. ATX Power Connector

ATX_PWR1: Power Connector

The pin assignments are as follows:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	+3.3V	11	+3.3V
2	+3.3V	12	-12V
3	GND	13	GND
4	+5V	14	PSON
5	GND	15	GND
6	+5V	16	GND
7	GND	17	GND
8	POK	18	-5V
9	5VSB	19	+5V
10	+12V	20	+5V



2-2-11. ATX Power Mode Selection

JP2: ATX Power Mode Selection

The selections are as follows:

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
HW Power On	1-2	<p style="text-align: center;">JP2</p>
HW Power Off	2-3	<p style="text-align: center;">JP2</p>

Note: Manufacturing default is HW Power Off.

2-2-12. SATA & SATA Power Connector

SATA1, SATA2: SATA Connectors

The pin assignments are as follows:

SATA1:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	GND	5	SATA0_RX_N_C
2	SATA0_TX_P_C	6	SATA0_RX_P_C
3	SATA0_TX_N_C	7	GND
4	GND		



**SATA1/
SATA2**

SATA2:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	GND	5	SATA1_RX_N_C
2	SATA1_TX_P_C	6	SATA1_RX_P_C
3	SATA1_TX_N_C	7	GND
4	GND		

JPWR_4P1, JPWR_4P2: SATA Power Connectors

The pin assignments are as follows:

PIN	ASSIGNMENT
1	VCC5
2	GND
3	GND
4	VCC12



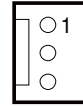
**JPWR_4P1/
JPWR_4P2**

2-2-13. Fan Connector

SYSFAN1: Fan Connectors

The pin assignments are as follows:

PIN	ASSIGNMENT
1	GND
2	+12V (Max. 0.5A)
3	FANPWM (From FAN)



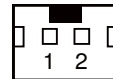
SYSFAN1

2-2-14. Speaker Connector

SPK1: Speaker Connectors

The pin assignments are as follows:

PIN	ASSIGNMENT
1	MONO_SPK
2	SPK_GND_OUT

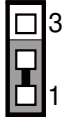
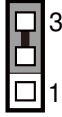


SPK1

2-2-15. VCCRAMXXX Power Voltage Selection

JP6: VCCRAMXXX Power Voltage Selection

The selections are as follows:

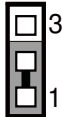
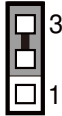
SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
1.05V	1-2	 JP6
1.14V	2-3	 JP6

Note: Manufacturing default is 1.05V.

2-2-16. Clear CMOS Data Selection

JP8: Clear CMOS Data Selection

The selections are as follows:

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
Normal	1-2	 <p>JP8</p>
Clear CMOS*	2-3	 <p>JP8</p>

Note: Manufacturing default is Normal.

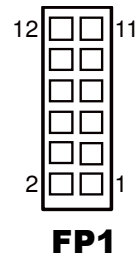
*To clear CMOS data, user must power-off the computer and set the jumper to “Clear CMOS” as illustrated above. After five to six seconds, set the jumper back to “Normal” and power-on the computer.

2-2-17. Jpanel Connector

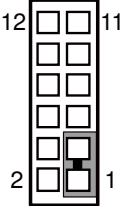
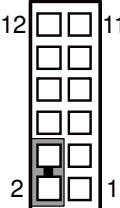
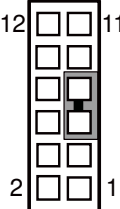
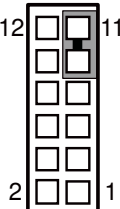
FP1: JPANEL Connectors

The pin assignments are as follows:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	HD_LED+	7	RESET_BUTTON
2	PW_LED+	8	P_SPK
3	HD_LED-	9	PWR_BUTTON
4	PW_LED-	10	P_SPK
5	GND	11	GND
6	VCC	12	P_SPK



Front Panel Connector Selections are as follows:

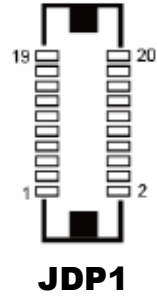
SELECTION	JUMPER SETTINGS	JUMPER ILLUSTRATION
Hard Disk Drive LED	1-3	 <p>FP1</p>
Power LED	2-4	 <p>FP1</p>
Reset Button	5-7	 <p>FP1</p>
Power Button	9-11	 <p>FP1</p>

2-2-18. Display Connector

JDP1 : Display Port Connector

The pin assignments are as follows:

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	DDP_D_P0_C	11	GND
2	GND	12	DDP_D_N3_C
3	DDP_D_N0_C	13	DDP_D_AUX_ENJ
4	DDP_D_P1_C	14	GND
5	GND	15	DDP_D_AUX_P_CON
6	DDP_D_N1_C	16	DDP_D_HPD_CON
7	DDP_D_P2_C	17	DDP_D_AUX_N_CON
8	GND	18	DP1_PWR_3V
9	DDP_D_N2_C	19	DP1_PWR_5V
10	DDP_D_P3_C	20	DP1_PWR_3V



SOFTWARE UTILITIES

CHAPTER **3**

This chapter comprises the detailed information of VGA driver, LAN driver, and Sound driver.

Section includes:

- Introduction
- Intel® Chipset Software Installation Utility
- VGA Driver Utility
- LAN Driver Utility
- Sound Driver Utility
- Touchscreen Driver Utility

3-1. INTRODUCTION

Enclosed with our SP-7925/7927/7929 package, you will find a CD ROM disk containing all types of drivers we have. As a SP-7925/7927/7929 user, you will only need some of files contained in the CD ROM disk, please take note of the following chart:

FILE NAME (Assume that CD ROM drive is D:)	PURPOSE
D:\Driver\Platfrom\Win7(32-bit)\Utility	Intel® chipset device software installs Windows INF files to the target system.
D:\Driver\Platfrom\Win7(32-bit)\VGA	Intel Graphics Media Accelerator 3600 For VGA Driver installation
D:\Driver\Platfrom\Win7(32-bit)\LAN	Intel® 82583V for LAN driver installation
D:\Driver\Platfrom\Win7(32-bit)\Audio	Realtek ALC888S For Sound driver installation
D:\Driver\Platfrom\Win7(32-bit)\Touch	eGalax Touch Controller for surface capacitive
D:\Driver\Platfrom\Win7(32-bit)\BIOS	Aptio (EFI)BIOS update utility

Note:

1. Be sure to install the Utility right after the OS is fully installed.

3-2. INTEL® CHIPSET SOFTWARE INSTALLATION UTILITY

3-2-1. Introduction

The Intel® Chipset Device Software installs Windows *.INF files to the target system. These files outline to the operating system how to configure the Intel® chipset components in order to ensure that the following features function properly:

- PCIe Support
- SATA Storage Support
- USB Support
- Identification of Intel® Chipset Components in the Device Manager

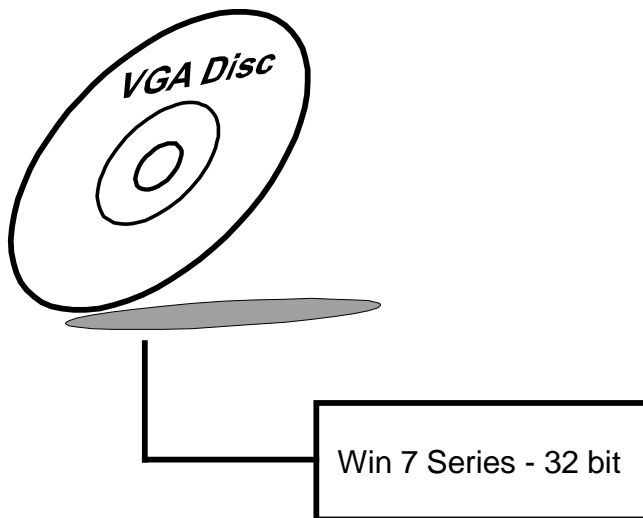
3-2-2. Installation of Utility for Windows 7

The Utility Pack is made only for Windows 7 (32bit). It should be installed right after the OS installation; kindly follow the following steps:

1. Insert the driver disk into a CD ROM device.
2. Under Windows system, go to the directory where the Utility driver is located.
3. Run the application with administrative privileges.

3-6. VGA DRIVER UTILITY

The VGA interface is embedded with our SP-7925/7927/7929 system to support LVDS display. The following illustration briefly shows you the content of VGA driver.



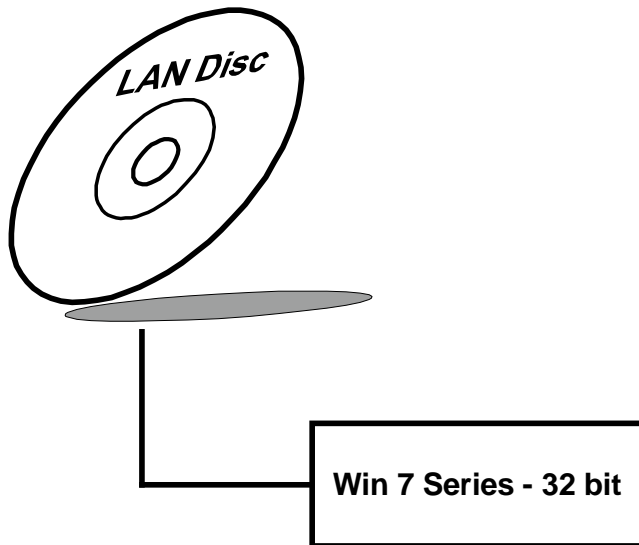
3-6-1. Installation of VGA Driver for Windows 7

1. Start the computer.
2. Insert the Utility Disk into the CD ROM drive.
3. Under Windows system, go to the directory where the Utility driver is located. Run the application with administrative privileges.
4. Run the application with administrative privileges.

3-7. LAN DRIVER UTILITY

3-7-1. Introduction

The SP-7925/7927/7929 is enhanced with LAN function that can support various network adapters. The content of the LAN driver is found as follows:

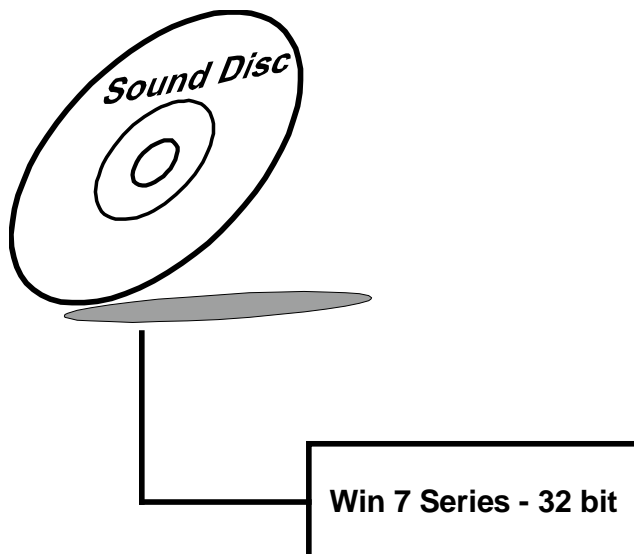


For more details on Installation procedure, please refer to Readme.txt file found on LAN DRIVER UTILITY.

3-8. SOUND DRIVER UTILITY

3-8-1. Introduction

The Audio chip enhanced in this system is fully compatible with Windows 7. Below, you will find the content of the Sound driver:



3-8-2. Installation Procedure for Windows 7

1. Start the computer.
2. Insert the Utility Disk into the CD ROM drive.
3. Under Windows system, go to the directory where the Utility driver is located.
4. Run the application with administrative privileges.

5.

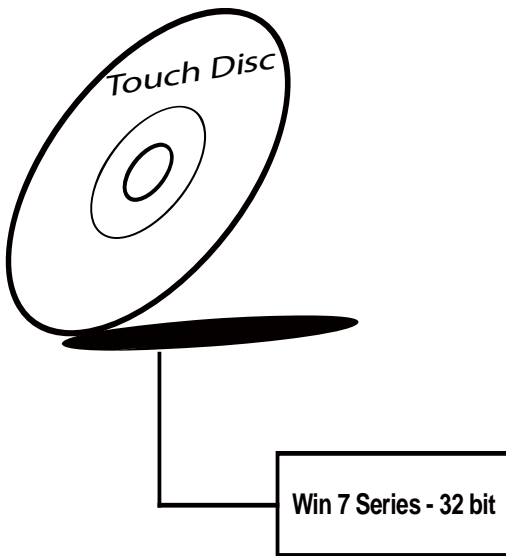
3-9. TOUCHSCREEN DRIVER UTILITY

The touch screen driver utility, we recommended to use the built-in driver in Windows 7 (32 Bit), The driver is a mouse emulation driver. If your touch device is projected capacitive type, we suggest you do not install this driver.

3-9-1. Installation of Touch screen Driver for Windows 7

To install the touch screen driver, follow the steps below:

1. Start the computer.
2. Insert the Utility Disk into the CD ROM drive.
3. Under Windows system, go to the directory where the Utility driver is located.
4. Run the application with administrative privileges.



BIOS SETUP

This chapter shows how to set up the BIOS.

Section includes:

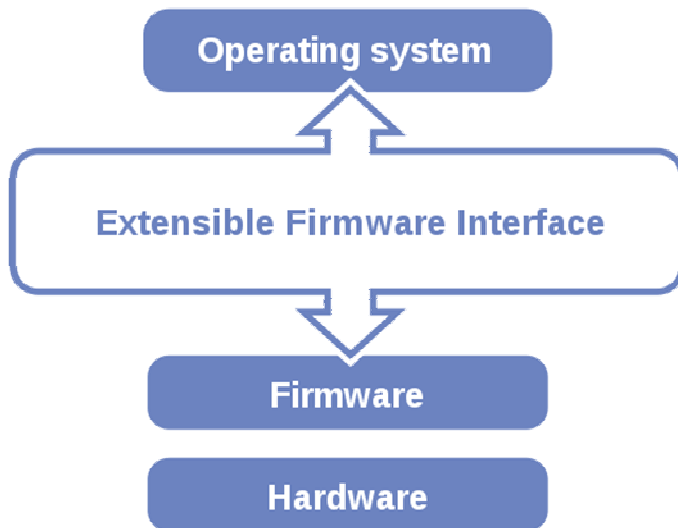
- Introduction
- Entering Setup
- Main
- Advanced
- Chipset
- Boot
- Security
- Save & Exit

4-1. INTRODUCTION

The system SP-7925/7927/7929 uses an AMI Aptio BIOS that is stored in the Serial Peripheral Interface Flash Memory (SPI Flash) and can be updated. The SPI Flash contains the BIOS Setup program, Power-on Self-Test (POST), the PCI auto-configuration utility, and Plug and Play support.

Aptio is AMI's BIOS firmware based on the UEFI (Unified Extensible Firmware Interface) specifications and the Intel Platform Innovation Framework for EFI. The UEFI specification defines an interface between an operating system and platform firmware. The interface consists of data tables that contain platform-related information, boot service calls, and runtime service calls that are available to the operating system and its loader. These provide standard environment for booting an operating system and running pre-boot applications.

Following illustration shows Extensible Firmware Interface's position in the software stack.



EFI BIOS provides an user interface allow users the ability to modify hardware configuration, e.g. change system date and time, enable or disable a system component, decide bootable device priorities, setup personal password, etc., which is convenient for modifications and customization of the computer system and allows technicians another method for finding solutions if hardware has any problems.

The BIOS setup menu can be used to view and change the BIOS settings for the computer. The BIOS setup menu is accessible by pressing the or <F2> key on keyboard during the POST stage, right before the operating system is loading. All the settings are described in chapter to be followed.

4-2. ENTERING SETUP

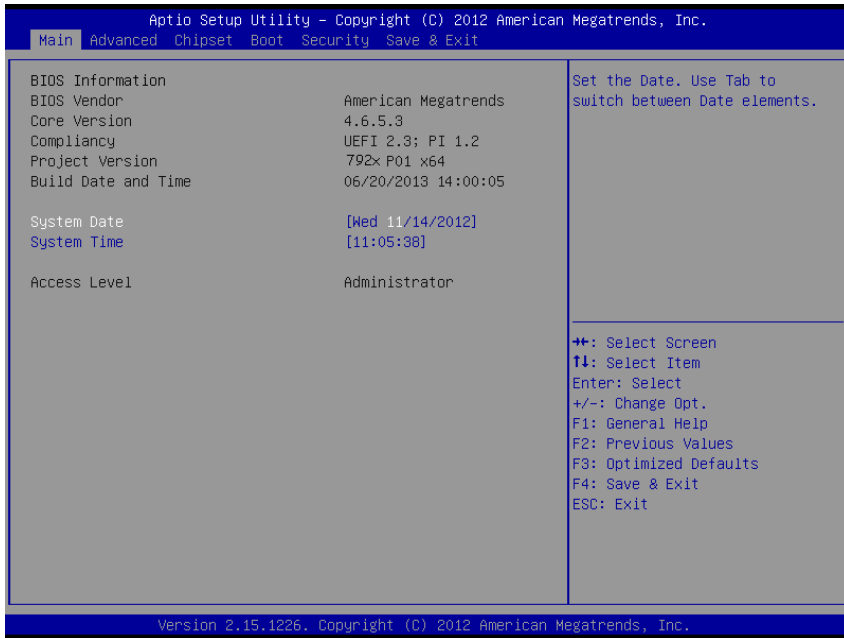
Note: Take **SP-7925** for example.

When the system is powered on, the BIOS will enter the Power-on Self-test (POST) routines and the following message will appear on the lower screen:



First POST screen with AMI logo

For as long as this message is present on the screen before the operating system boot begins, you may press the key (the one that shares the decimal point at the bottom of the number keypad) to access the setup menu. In a moment, the main menu of the Aptio Setup Utility will appear on the screen:



BIOS setup program initial screen

The BIOS setup menu interface and help messages are shown in US English. You may move the cursor by up/down keys to highlight the individual menu items. As you highlight each item, a brief description of the highlighted selection will appear at the bottom of the screen.

4-2-1. BIOS Setup Menu Keys

The following table provides list of keys available for BIOS setup menu.

BIOS Setup menu key	Description
<<-> and <->>	Selects a different menu screen (moves the selection left or right).
<↑> and <↓>	Selects an item (moves the selection up or down).
<Enter>	Executes command or selects the sub-menu.
<F2>	Load the previous configuration values.
<F3>	Load the default configuration values.
<F4>	Save the current values and exits the BIOS setup menu.
<Esc>	Leaves the sub-menu. Triggers confirmation to exit BIOS setup menu.

4-2-2. BIOS Messages

This section describes error messages generated by the board's BIOS. These messages would be displayed on the monitor when certain recoverable error/event occurs during POST stage. The table below gives an explanation of the BIOS messages.

BIOS Setup menu key	Explanation
A first boot or NVRAM reset condition has been detected.	BIOS has been updated or the battery was replaced.
The CMOS defaults were loaded.	Default values have been loaded after the BIOS was updated or the battery was replaced.
The CMOS battery is bad or was recently replaced.	The battery may be losing power, replace the battery soon. Also, this message is displayed once the new battery was placed.

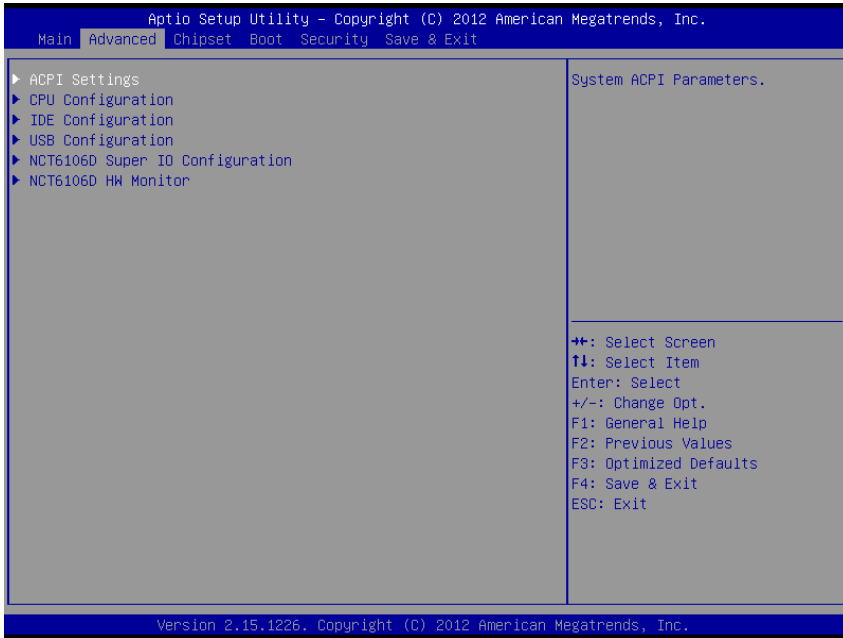
4-3. MAIN



Main screen

BIOS Setting	Options	Description/Purpose
BIOS Vendor	No changeable options	Displays the BIOS vendor.
Core Version	No changeable options	Displays the current BIOS core version.
Project Version	No changeable options	Displays the version of the BIOS currently installed on the platform.
Build Date	No changeable options	Displays the date of current BIOS version.
Total Memory	No changeable options	Displays the current memory installed amount and type.
System Date	month, day, year	Specifies the current date.
System Time	hour, minute, second	Specifies the current time.
Access Level	Administrator	Access level status

4-4. ADVANCED



Advanced screen

BIOS Setting	Options	Description/Purpose
ACPI Settings	Enter	System ACPI Parameters
CPU Configuration	Enter	CPU Configuration Parameters
IDE Configuration	Enter	IDE Device Configuration
USB Configuration	Enter	USB Configuration Parameters
NCT6106D Super IO Configuration	Enter	System Super IO Chip Parameters.
NCT6106D HW Monitor	Enter	Monitor hardware status.

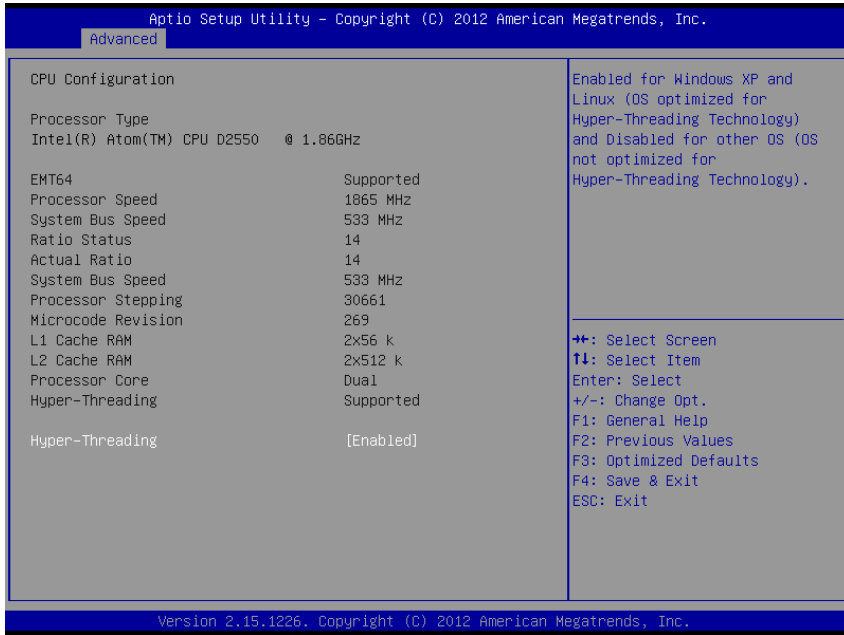
4-4-1. Advanced – APCI Settings



APCI Settings screen

BIOS Setting	Options	Description/Purpose
ACPI Sleep State	-Suspend Disabled -S1 (CPU Stop Clock) -S3 (Suspend to RAM)	Specifies the ACPI sleep state. Disabled disables ACPI sleep feature. S1 mode allows the CPU stop executing instructions. S3 allows the platform to enter Sleep (also known as Standby or Suspend to RAM) mode.
Power Button	-Delay 4 seconds -ON/OFF	
S3 Video Repost	-Disabled -Enabled	Enable or Disable S3 Video Repost.

4-4-2. Advanced - CPU Configuration

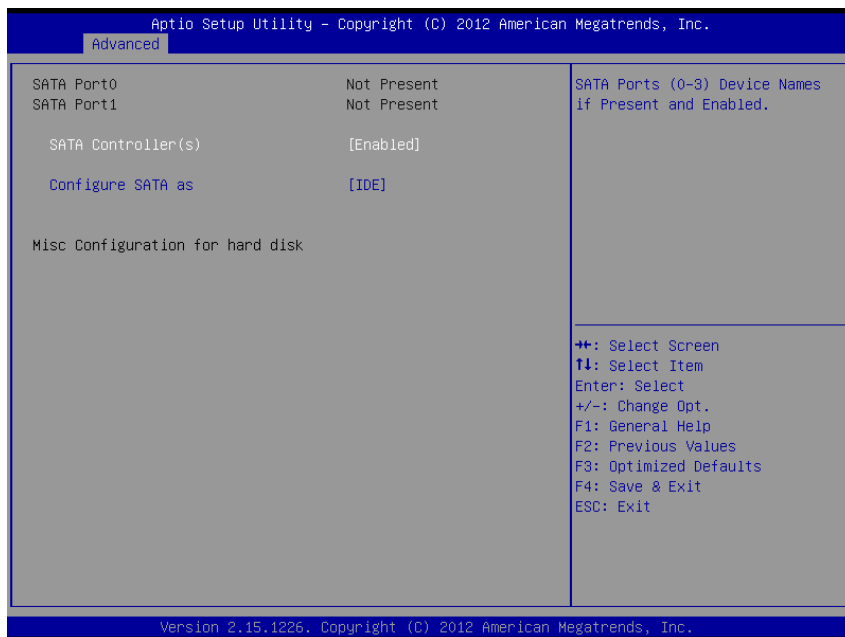


CPU Configuration screen

BIOS Setting	Options	Description/Purpose
Processor Type	No changeable options	Displays the current processor model number.
EMT64	No changeable options	Reports if processor supports Intel x86-64 (amd64) implementation.
Processor Speed	No changeable options	Displays the current processor frequencies.
System Bus Speed	No changeable options	Displays System Bus speed
Ratio Status	No changeable options	Displays ratio status
Actual Ratio	No changeable options	Displays actual ratio
Processor Stepping	No changeable options	Displays Processor Stepping
Microcode Revision	No changeable options	Displays processor's microcode update revision.
L1 Cache RAM	No changeable options	Displays L1 Cache ram size

BIOS Setting	Options	Description/Purpose
L2 Cache RAM	No changeable options	Displays L2 Cache ram size
Processor Cores	No changeable options	Displays number of physical cores in processor.
Hyper-Threading	No changeable options	Reports if Intel Hyper-Threading Technology is supported by processor.
Hyper-threading	-Disabled -Enabled	When disabled, only one thread per active core will operate.

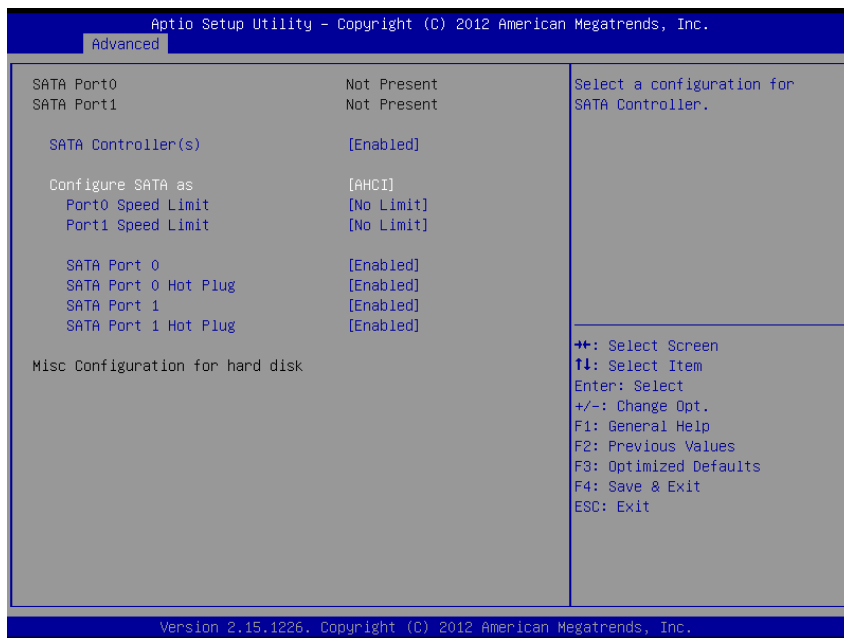
4-4-3. Advanced –IDE Configuration



IDE Configuration screen

BIOS Setting	Options	Description/Purpose
SATA Port0	[drive]	Displays the drive installed on this SATA port. Shows [Not Present] if no drive is installed.
SATA Port1	[drive]	Displays the drive installed on this SATA port. Shows [Not Present] if no drive is installed.
SATA Controller(s)	-Enabled -Disabled	SATA Ports Device Names if Present and Enabled.
Configure SATA as	-IDE -AHCI	Select a configuration for SATA Controller.

4-4-3-1. IDE Configuration – AHCI Mode

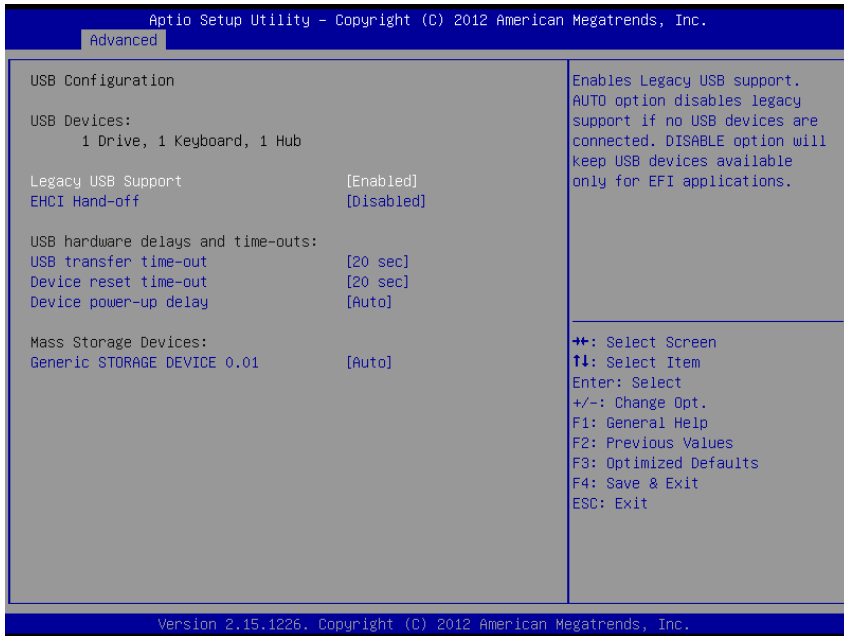


RAID/AHCI Mode screen

BIOS Setting	Options	Description/Purpose
Port0 Speed Limit	-No Limit -Gen1 Rate -Gen2 Rate	Select Port0 AHCI Speed Limit
Port1 Speed Limit	-No Limit -Gen1 Rate -Gen2 Rate	Select Port1 AHCI Speed Limit
SATA Port 0	-Disabled -Enabled	Enable or Disable SATA Port
SATA Port 0 Hot Plug	-Disabled -Enabled	Designates this port as Hot Pluggable.
SATA Port 1	-Disabled -Enabled	Enable or Disable SATA Port
SATA Port 1 Hot	-Disabled	Designates this port as Hot Pluggable.

BIOS Setting	Options	Description/Purpose
Plug	-Enabled	

4-4-4. Advanced – USB Configuration

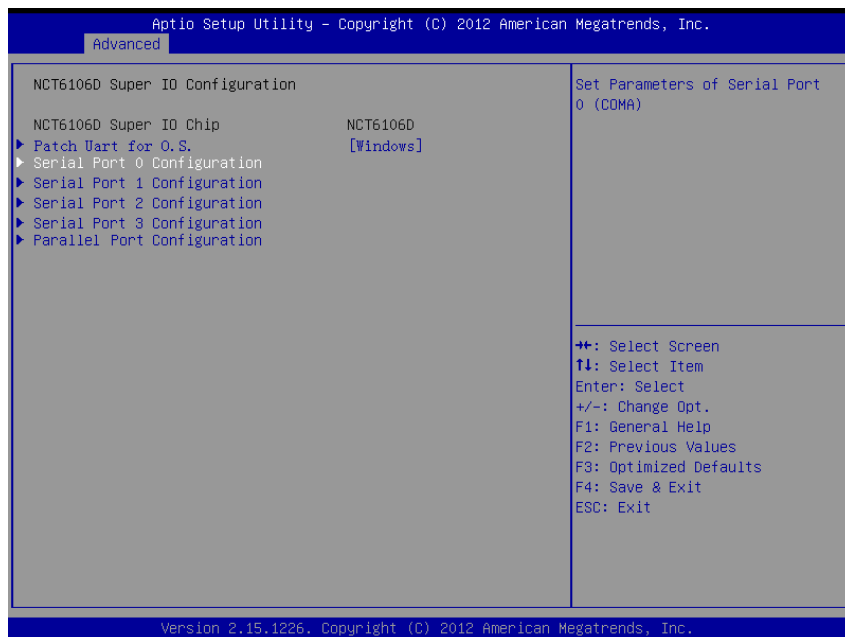


USB Configuration screen

BIOS Setting	Options	Description/Purpose
USB Devices	No changeable options	Displays number of available USB devices.
Legacy USB Support	-disabled -enabled -Auto	Enables support for legacy USB.
EHCI Hand-off	-disabled -enabled	When enabled it allows BIOS support control of the EHCI controller and the OS handoff synchronization capability.
USB Transfer time-out	-1 sec -5 sec -10 sec -20 sec	The time-out value for Control ,Bulk, and Interrupt transfers.
Device Reset	-10 sec	Specifies the value for device reset timeout.

BIOS Setting	Options	Description/Purpose
timeout	-20 sec -30 sec -40 sec	
Device power-up delay	-Auto -Manual	Maximum time the device will take before it properly reports itself to the Host Controller. "Auto" uses default value: for a root port it is 100ms, for a hub port the delay is taken from hub descriptor.
Mass Storage Devices Type	-Auto -Floppy -Forced FDD -Hard Disk -CD-ROM	Mass storage device emulation type. 'Auto' enumerates devices less than 530MB as floppies. Forced FDD option can be used to force HDD formatted drive to boot as FDD(e.g. ZIP drive).

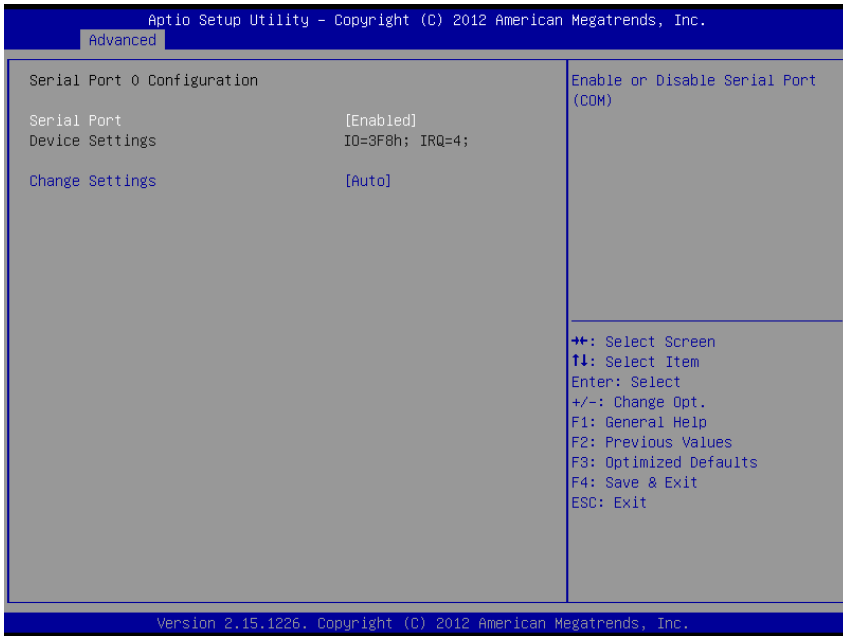
4-4-5. Advanced –NCT6106D Super IO Configuration



NCT6106D Super IO Configuration screen

BIOS Setting	Options	Description/Purpose
Super IO Chip	No changeable options	Displays the super IO chip model and its manufacturer.
Patch Uart for O.S.	-Windows -Linux	Patch Uart for O.S.

4-4-5-1. NCT6106D Super IO Configuration – Serial Port 0



Serial Port 0 Configuration screen

BIOS Setting	Options	Description/Purpose
Serial Port	- Disabled - Enabled	Configures the serial port 0.
Device Settings	No changeable options	Reports the current serial port 0 setting.
Change Settings	- Auto - IO=3F8h; IRQ=4 - IO=3F8h; IRQ=3,4,5,6,7,10,11,12 - IO=2F8h; IRQ=3,4,5,6,7,10,11,12 - IO=3E8h; IRQ=3,4,5,6,7,10,11,12 - IO=2E8h; IRQ=3,4,5,6,7,10,11,12	Specifies the base I/O address and interrupt request for the serial port 0 if enabled.

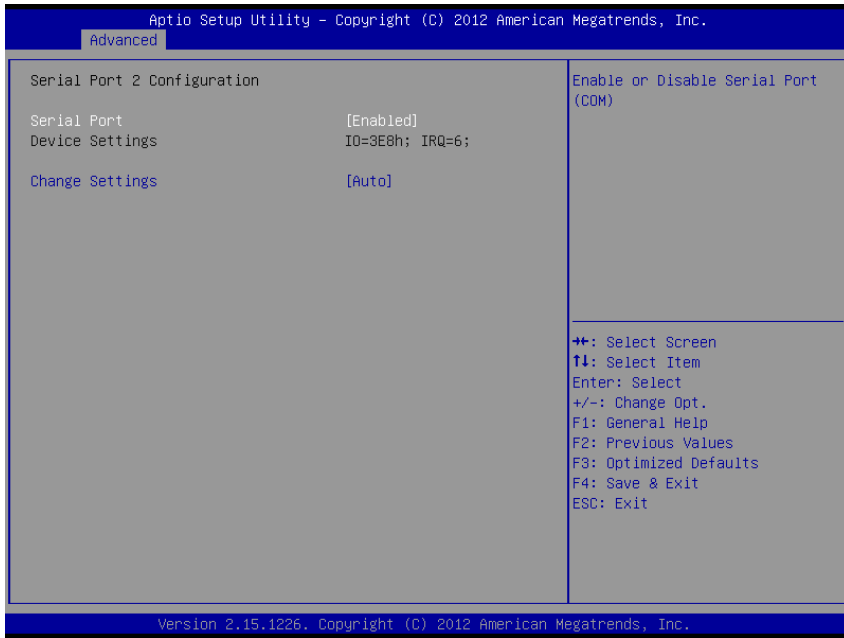
4-4-5-2. NCT6106D Super IO Configuration – Serial Port 1



Serial Port 1 Configuration screen

BIOS Setting	Options	Description/Purpose
Serial Port	-Disabled -Enabled	Configures the serial port 1.
Device Settings	No changeable options	Reports the current serial port 1 setting.
Change Settings	- Auto - IO=2F8h; IRQ=3 - IO=3F8h; IRQ=3,4,5,6,7,10,11,12 - IO=2F8h; IRQ=3,4,5,6,7,10,11,12 - IO=3E8h; IRQ=3,4,5,6,7,10,11,12 - IO=2E8h; IRQ=3,4,5,6,7,10,11,12	Specifies the base I/O address and interrupt request for the serial port 1 if enabled.

4-4-5-3. NCT6106D Super IO Configuration – Serial Port 2



Serial Port 2 Configuration screen

BIOS Setting	Options	Description/Purpose
Serial Port	-Disabled -Enabled	Configures the serial port2.
Device Settings	No changeable options	Reports the current serial port 2 setting.
Change Settings	-Auto -IO=3E8h; IRQ=6 -IO=3F8h; IRQ=3,4,5,6,7,10,11,12 -IO=2F8h; IRQ=3,4,5,6,7,10,11,12 -IO=3E8h; IRQ=3,4,5,6,7,10,11,12 -IO=2E8h; IRQ=3,4,5,6,7,10,11,12	Specifies the base I/O address and interrupt request for the serial port 2 if enabled.

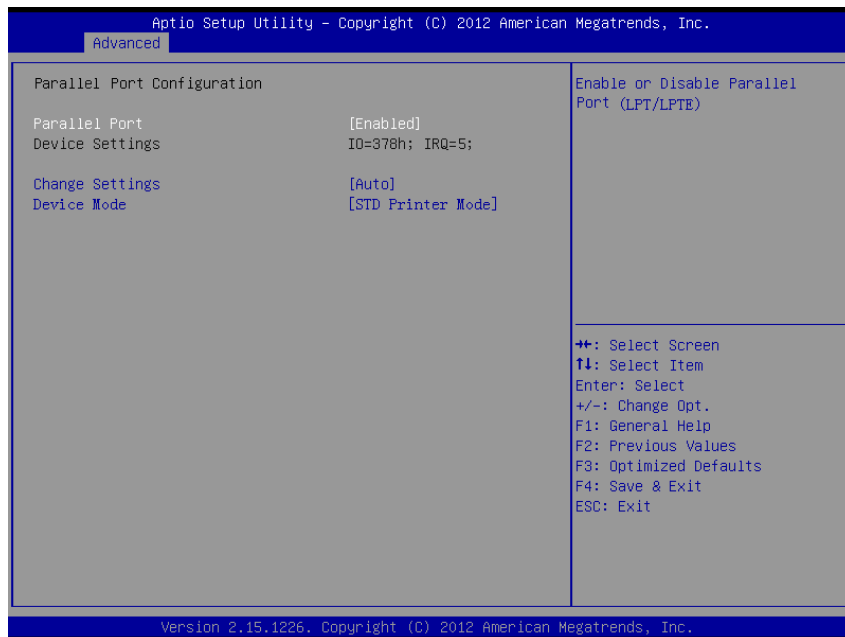
4-4-5-4. NCT6106D Super IO Configuration – Serial Port 3



Serial Port 3 Configuration screen

BIOS Setting	Options	Description/Purpose
Serial Port	-Disabled -Enabled	Configures the serial port3.
Device Settings	No changeable options	Reports the current serial port 3 setting.
Change Settings	-Auto -IO=2E8h; IRQ=7 -IO=3F8h; IRQ=3,4,5,6,7,10,11,12 -IO=2F8h; IRQ=3,4,5,6,7,10,11,12 -IO=3E8h; IRQ=3,4,5,6,7,10,11,12 -IO=2E8h; IRQ=3,4,5,6,7,10,11,12	Specifies the base I/O address and interrupt request for the serial port 3 if enabled.

4-4-5-5. NCT6106D Super IO Configuration – Parallel Port

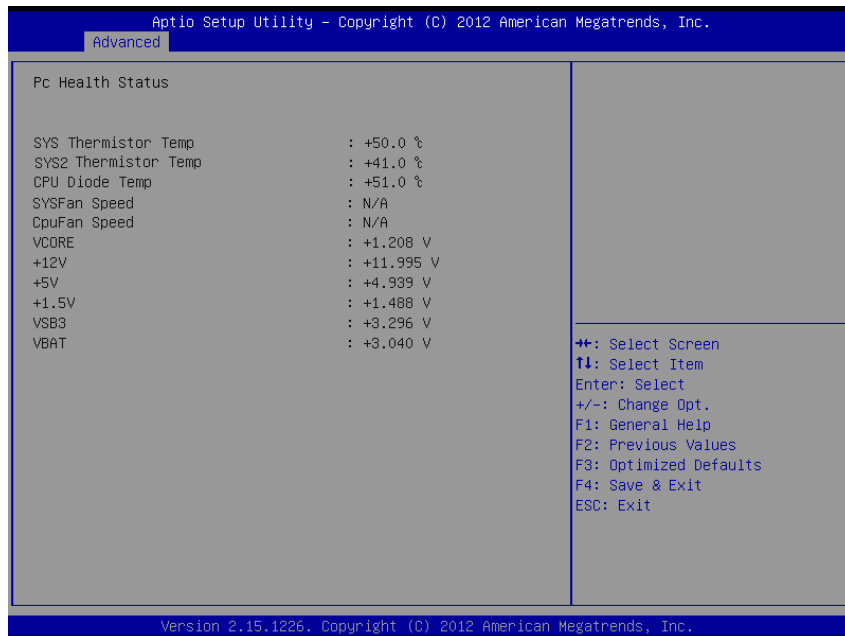


Parallel Port Configuration screen

BIOS Setting	Options	Description/Purpose
Parallel Port	-Disabled -Enabled	Configures the Parallel port.
Device Settings	No changeable options	Reports the current Parallel port setting.
Change Settings	-Auto -IO=378h; IRQ=5 -IO=378h; IRQ=5,6,7,10,11,12 -IO=278h; IRQ=5,6,7,10,11,12 -IO=3BCh; IRQ=5,6,7,10,11,12	Specifies the base I/O address and interrupt request for the Parallel port if enabled.
Device Mode	-STD Printer Mode -SPP Mode -EPP-1.9 and SPP Mode -EPP-1.7 and SPP Mode	Change the Printer Port mode

BIOS Setting	Options	Description/Purpose
	-ECP Mode -ECP and EPP 1.9 Mode -ECP and EPP 1.7 Mode	

4-4-6. Advanced – Hardware Monitor

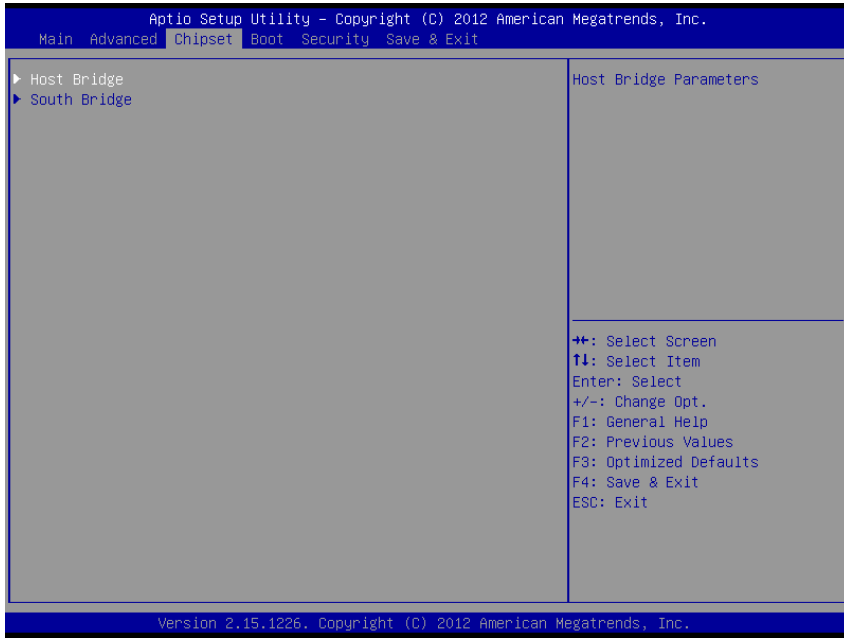


Hardware Monitor Configuration screen

BIOS Setting	Options	Description/Purpose
SYS Thermistor Temp	No changeable options	Displays temperature in the remote thermal sensor zone.
SYS2 Thermistor Temp	No changeable options	Displays temperature in the remote thermal sensor zone.
CPU Diode Tem	No changeable options	Displays processor's temperature.
Sys Fan Speed	No changeable options	Displays fan speed of the System fan.
CPU Fan Speed	No changeable options	Displays fan speed of the CPU fan.
VCORE	No changeable options	Displays voltage level of the +VCORE in supply.
+12V	No changeable options	Displays voltage level of the +12V in supply.
+5V	No changeable options	Displays voltage level of the +1.5V in supply.

BIOS Setting	Options	Description/Purpose
+1.5V	No changeable options	Displays voltage level of the +5V in supply.
VSB3	No changeable options	Displays voltage level of the+1.5V in supply.
VBAT	No changeable options	Displays voltage level of the backup CMOS battery.

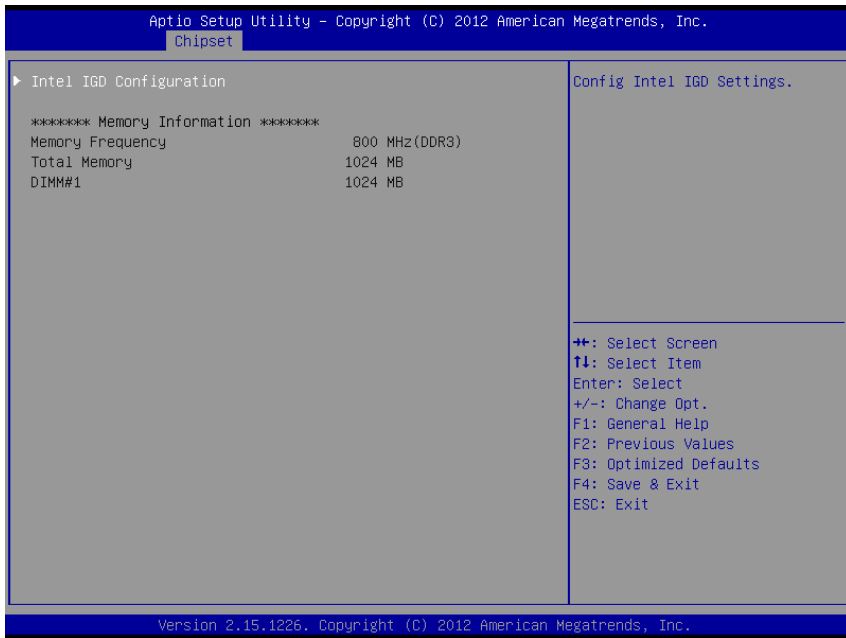
4-5. CHIPSET



Chipset screen

BIOS Setting	Options	Description/Purpose
Host Bridge		Host Bridge Parameters
South Bridge		South Bridge Parameters

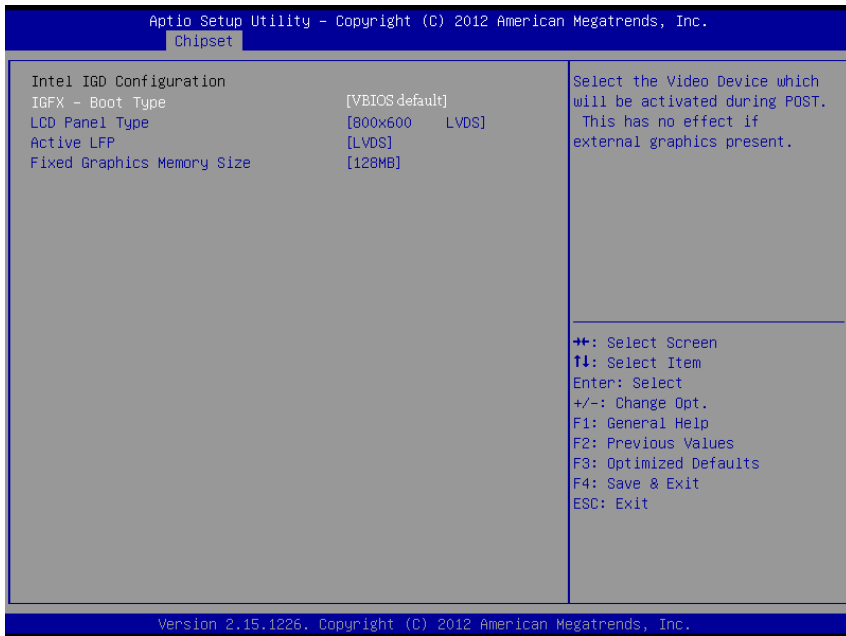
4-5-1. Chipset –North Bridge



North Bridge Configuration screen

BIOS Setting	Options	Description/Purpose
Intel IGD Configuration	Enter	Configure Intel IGD Settings.
Memory Frequency	Show only	Displays memory frequency
Total Memory	Show only	Displays Dimm total size.
DIMM#1	Show only	Displays DIMM#1 size

4-5-1-1. North Bridge – Intel IGD Configuration

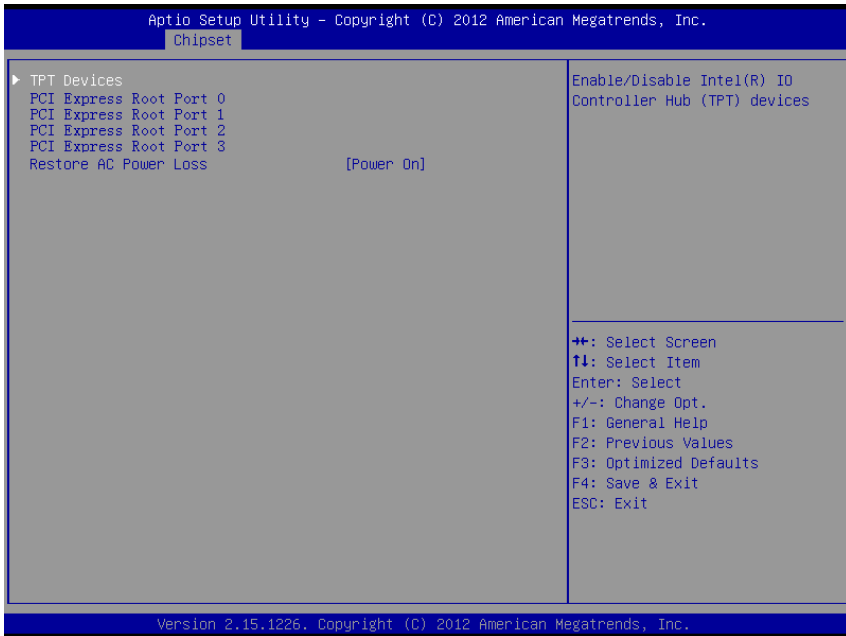


Intel IGD Configuration Screen

BIOS Setting	Options	Description/Purpose
IGFX- Boot Type	-VBIOS Default -CRT -LFP -CRT+LFP	Select the Video Device which will be activated during POST, This has no effect if external graphics present.
LCD Panel Type	-VBIOS Default -640x480 LVDS -800x600 LVDS -1024x768 LVDS -1280x1024 LVDS -1366x768 LVDS -1224x600 LVDS -1280x800 LVDS	Select LCD panel used by Internal Graphics Device by selecting the appropriate setup item.
Active LFP	-No LVDS	Select the Active LFP configuration.

BIOS Setting	Options	Description/Purpose
	-LVDS	No LVDS: VBIOS does not enable LVDS. LVDS: VBIOS enables LVDS driver by integrated encoder.
Fixed Graphics Memory size	-128MB -256MB	Configure Fixed Graphics Memory size

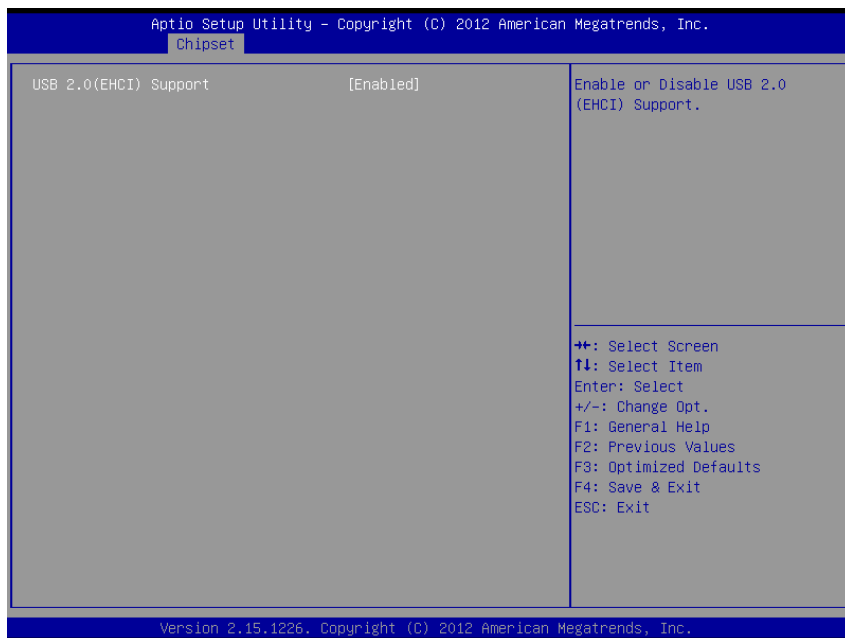
4-5-2. Chipset – South Bridge



South Bridge Configuration screen

BIOS Setting	Options	Description/Purpose
TPT Devices	Enter	Enable/Disable Intel® IO Controller Hub (TPT) Devices
PCI Express Root Prot x	Enter	PCI Express Root Port x Settings
Restore AC Power Loss	-Power Off -Power On -Last State	Select AC power state when power is re-applied after a power failure.

4-5-2-1. South Bridge - USB Configuration



South Bridge - USB Configuration screen

BIOS Setting	Options	Description/Purpose
USB2.0(EHCI) Support	-Disabled -Enabled	Enable or Disable USB2.0 (EHCI) Support.

4-6. BOOT

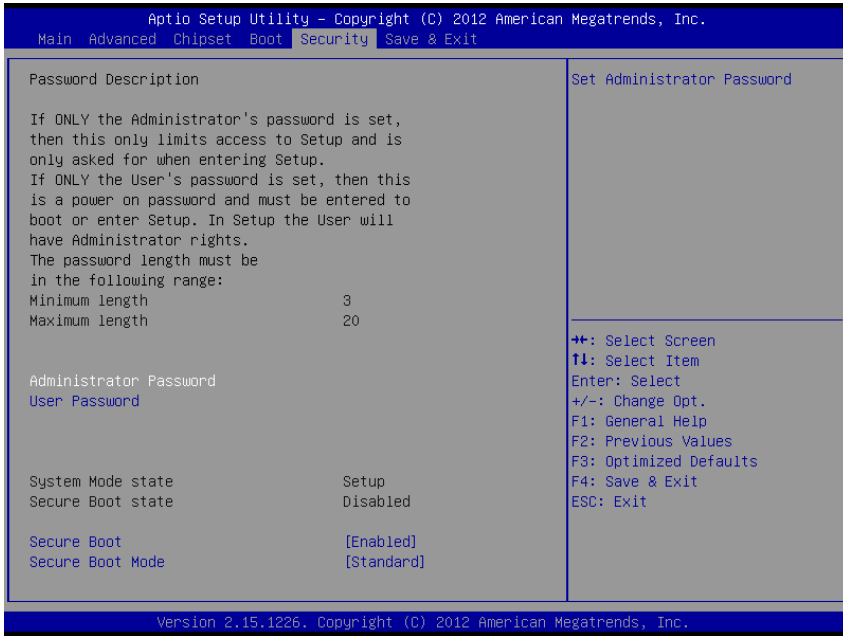


Boot screen

BIOS Setting	Options	Description/Purpose
Quiet Boot	-Disabled -Enabled	When quiet boot is enabled, it displays OEM logo instead of POST messages during boot.
Fast Boot	-Disabled -Enabled	When fast boot is enabled, it boots with minimal set of devices required to launch active boot option.
Skip VGA	-Disabled	Skip VGA to boot fast.
Skip USB	-Disabled -Enabled	If Enabled, USB devices will not be available until after OS boot. If Disable, USB device will be available before OS boot.
Skip PS2	-Disabled -Enabled	If Enabled, PS2 devices will be skipped.

BIOS Setting	Options	Description/Purpose
CSM16 Module Version	Show only	Displays module version.
Boot Option Priorities	Boot order	Sets the system boot order

4-7. SECURITY

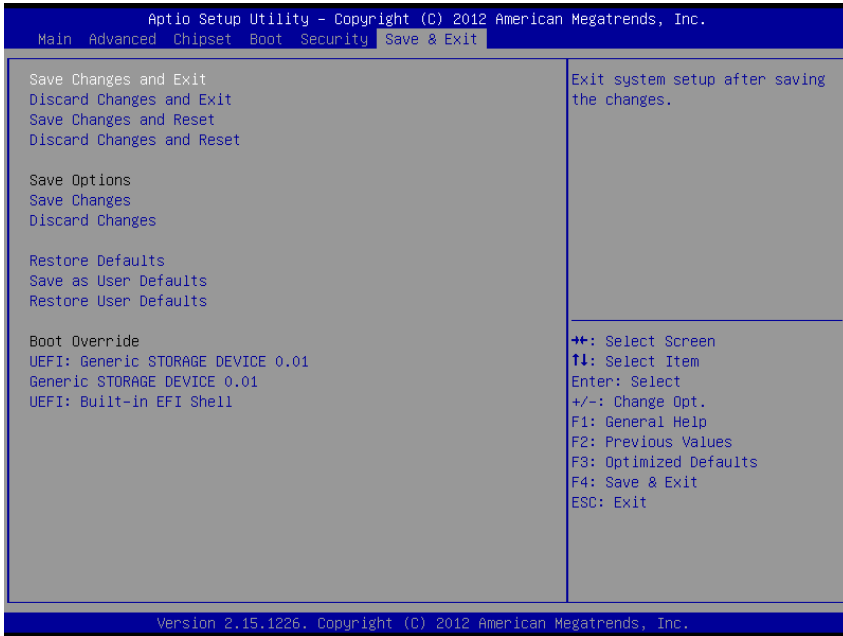


Security screen

BIOS Setting	Options	Description/Purpose
Administrator Password	Password can be up to 20 alphanumeric characters.	Specifies the administrator password.
User Password	Password can be up to 20 alphanumeric characters.	Specifies the user password.
Secure Boot	-Enabled -Disabled	Secure Boot flow control. Secure Boot is possible only if system runs in User Mode.
Secure Boot Mode	-Standard -Custom	Secure Boot Mode selector. "Standard" - fixed secure boot policy, "Custom" - changeable Image Execution policy and Secure Boot Key

		databases.
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4-8. Save & Exit



Save & Exit screen

BIOS Setting	Options	Description/Purpose
Save Changes and Exit	No changeable options	Exits and saves the changes in CMOS SRAM.
Discard Changes and Exit	No changeable options	Exits without saving any changes made in BIOS settings.
Save Changes and Reset	No changeable options	Saves the changes in CMOS SRAM and resets.
Discard Changes and Reset	No changeable options	Resets without saving any changes made in BIOS settings.
Save Changes	No changeable options	Saves the changes done in BIOS settings so far.
Discard Changes	No changeable options	Discards the changes done in BIOS settings so far.
Restore Defaults	No changeable options	Loads the optimized defaults for

BIOS Setting	Options	Description/Purpose
		BIOS settings.
Save as User Defaults	No changeable options	Saves the current values as user defaults.
Restore User Defaults	No changeable options	Loads the user defaults for BIOS settings.
Boot Override	-[drive(s)]	Forces to boot from selected [drive(s)].

SYSTEM ASSEMBLY

APPENDIX

A

This appendix contains the exploded diagram of the system.

Section includes:

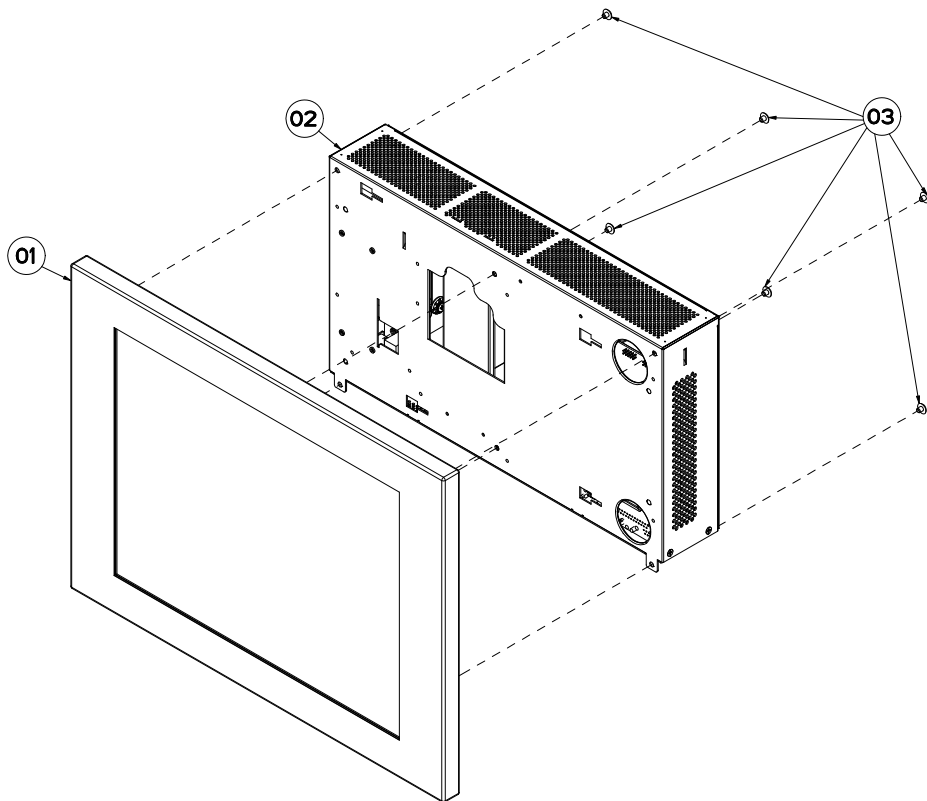
- Exploded Diagram for Panel
- Exploded Diagram for LCD Touchscreen
- Exploded Diagram for Whole System
- Exploded Diagram for Board Stand
- Exploded Diagram for CD Tray
- Exploded Diagram for HDD Holder
- Exploded Diagram for System Fan

EXPLODED DIAGRAM FOR PANEL

Panel

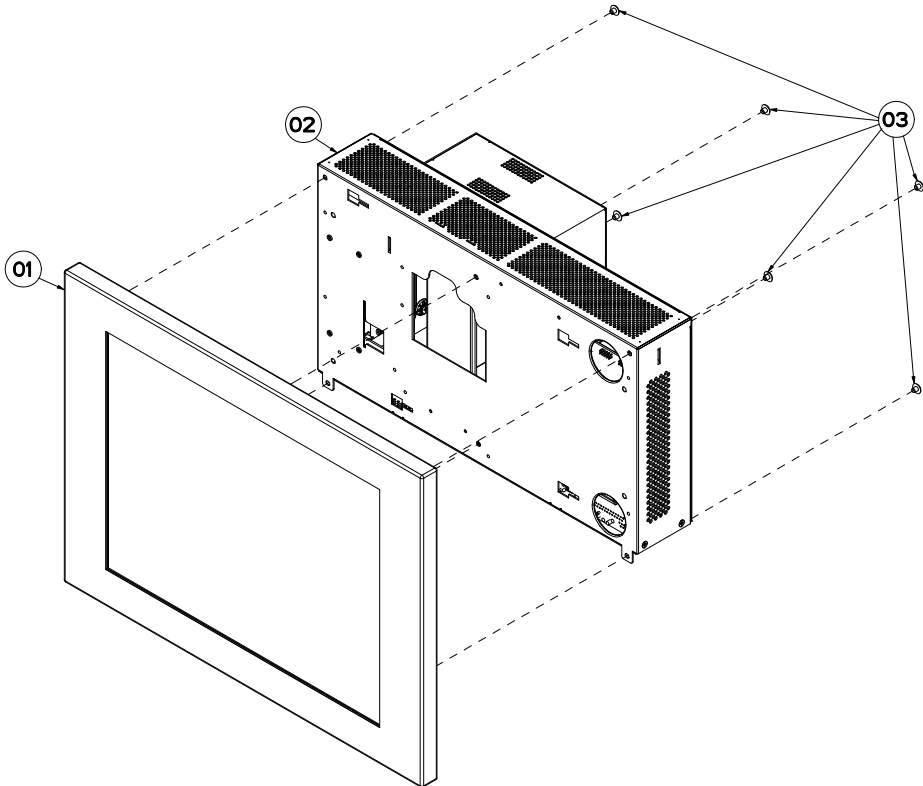
- SP-7925

1. Standard



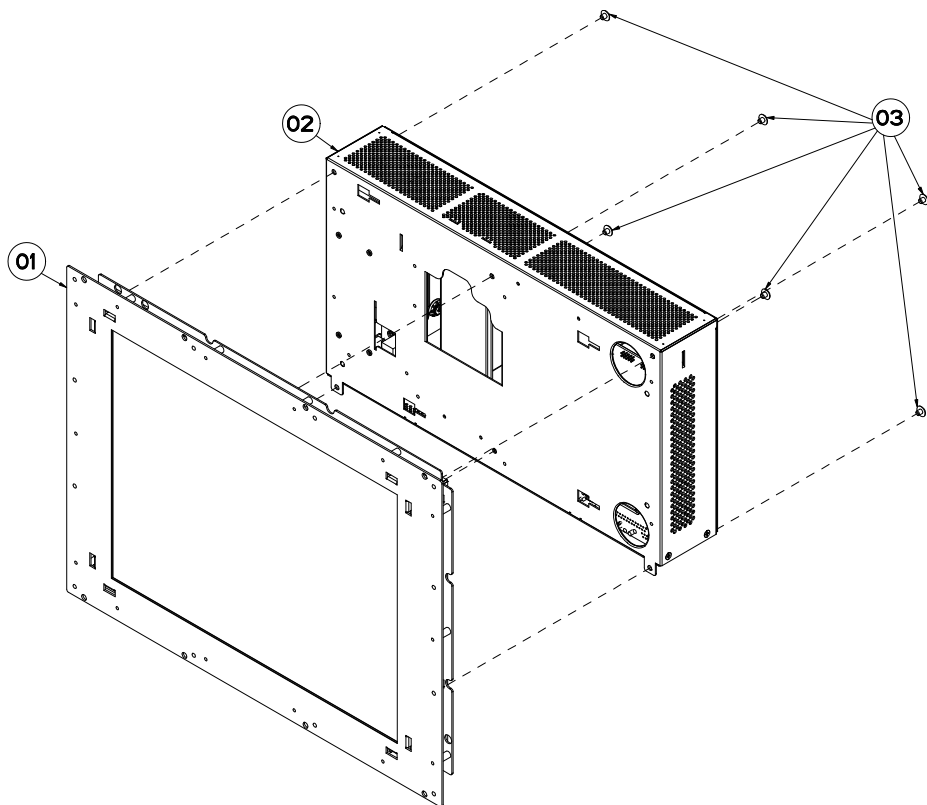
ITEM	COMPONENT NAME	PART No.	Q'TY
1	7625_PANEL_SUS_ASSY_GLASS_EXP		1
2	BOX_PC_BM0852_NO_VESA_TB_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7Px4mm	22-232-40004011	6

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q`TY
1	7625_PANEL_SUS_ASSY_EXP		1
2	BOX_PC_BM0852_VESA_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7P x 4mm	22-232-40004011	6

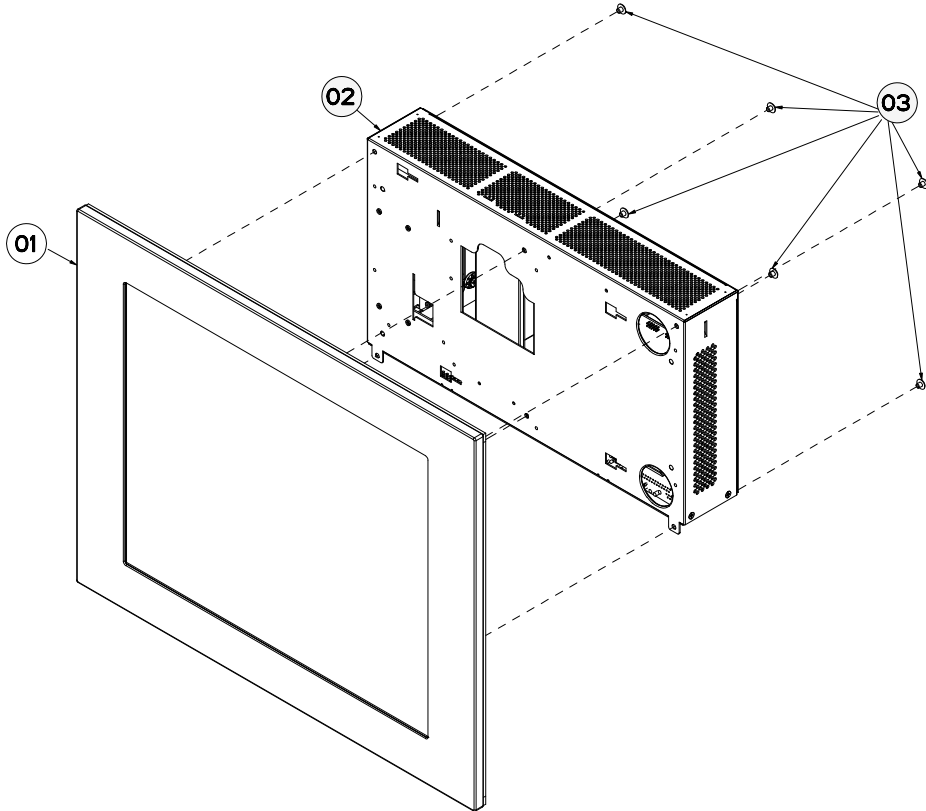
3. Open Frame



ITEM	COMPONENT NAME	PART No.	Q'TY
1	7625_OPEN_FRAME_ASSY_EXP		1
2	BOX_PC_BM0852_NO_VESA_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7Px4mm	22-232-40004011	6

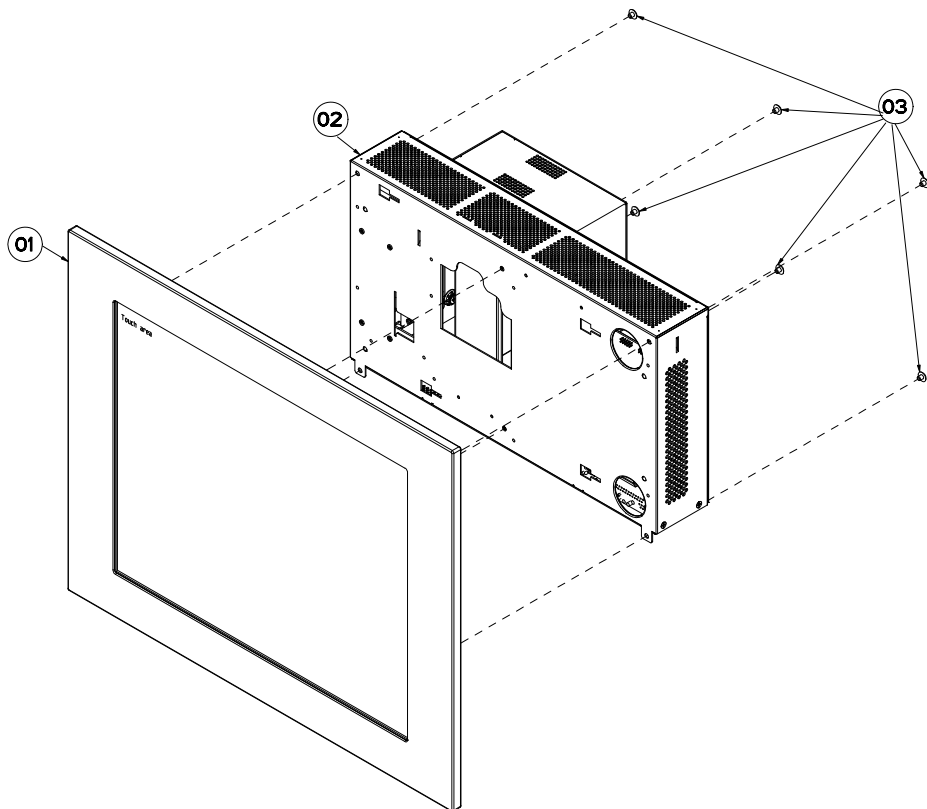
• SP-7927

1. Standard



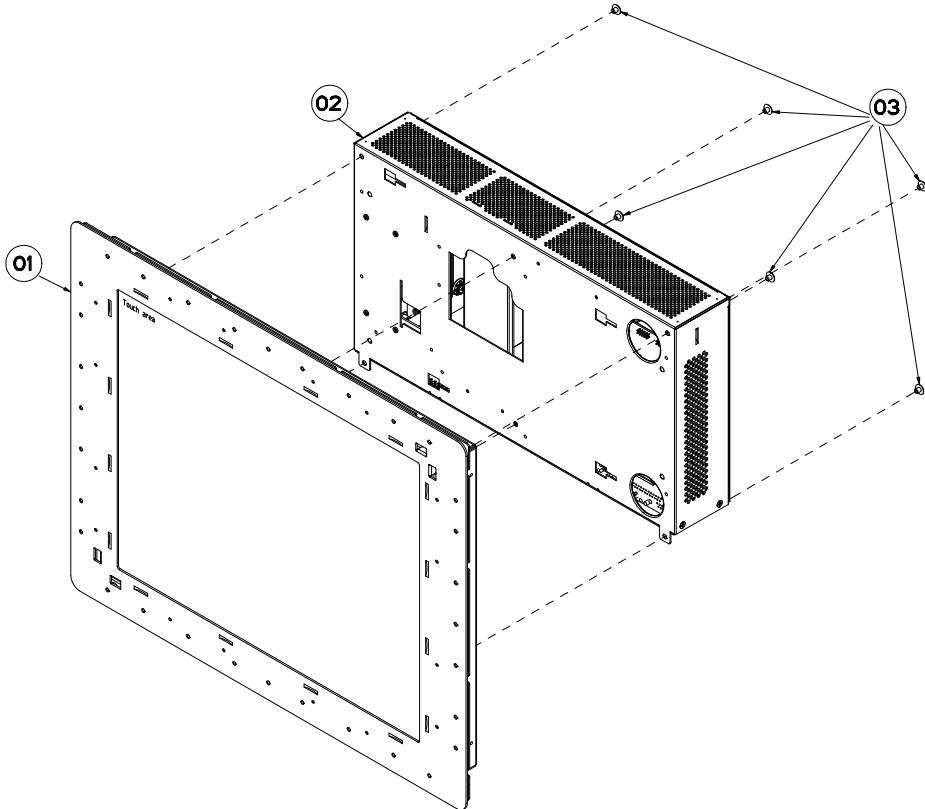
ITEM	COMPONENT NAME	PART No.	Q'TY
1	7627_PANEL_SUS_GLASS_EXP		1
2	BOX_PC_BM0852_NO_VESA_TB_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7Px4mm	22-232-40004011	6

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q`TY
1	7627_PANEL_SUS_EXP		1
2	BOX_PC_BM0852_VESA_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7P x 4mm	22-232-40004011	6

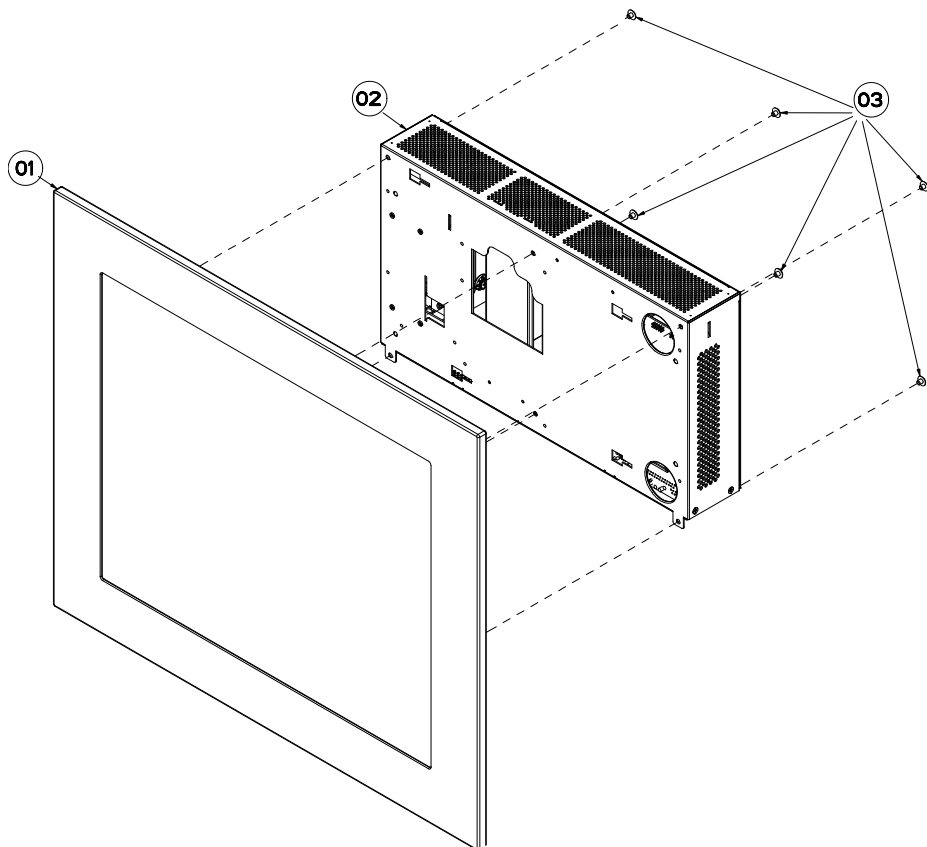
3. Open Frame



ITEM	COMPONENT NAME	PART No.	Q`TY
1	7627_OPENFRAME_EXP		1
2	BOX_PC_BM0852_NO_VESA_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7P x 4mm	22-232-40004011	6

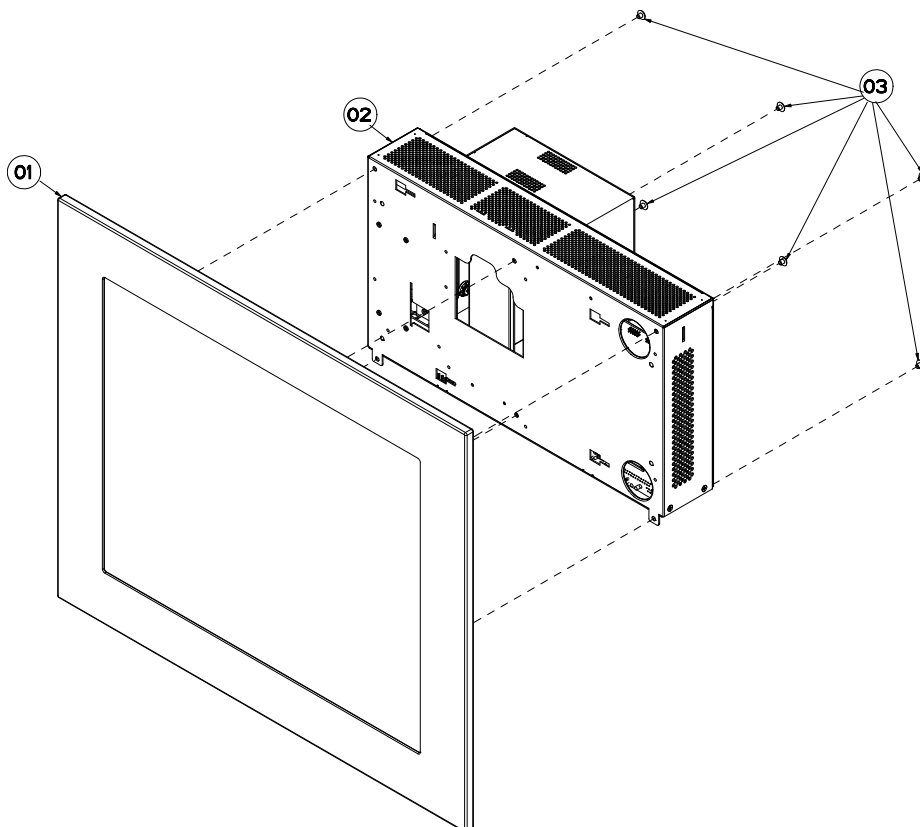
- SP-7929

1. Standard



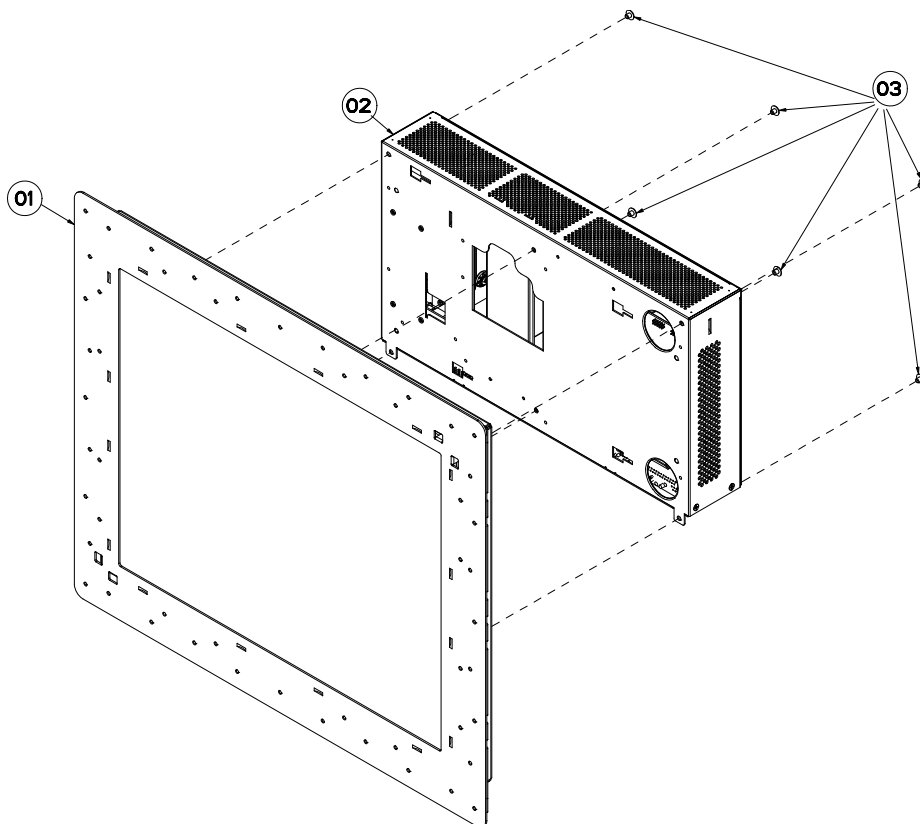
ITEM	COMPONENT NAME	PART No.	Q`TY
1	7629_PANEL_SUS_GLASS_EXP		1
2	BOX_PC_BM0852_NO_VESA_TB_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7Px4mm	22-232-40004011	6

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q`TY
1	7629_PANEL_SUS_EXP		1
2	BOX_PC_BM0852_VESA_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7P x 4mm	22-232-40004011	6

3. Open Frame

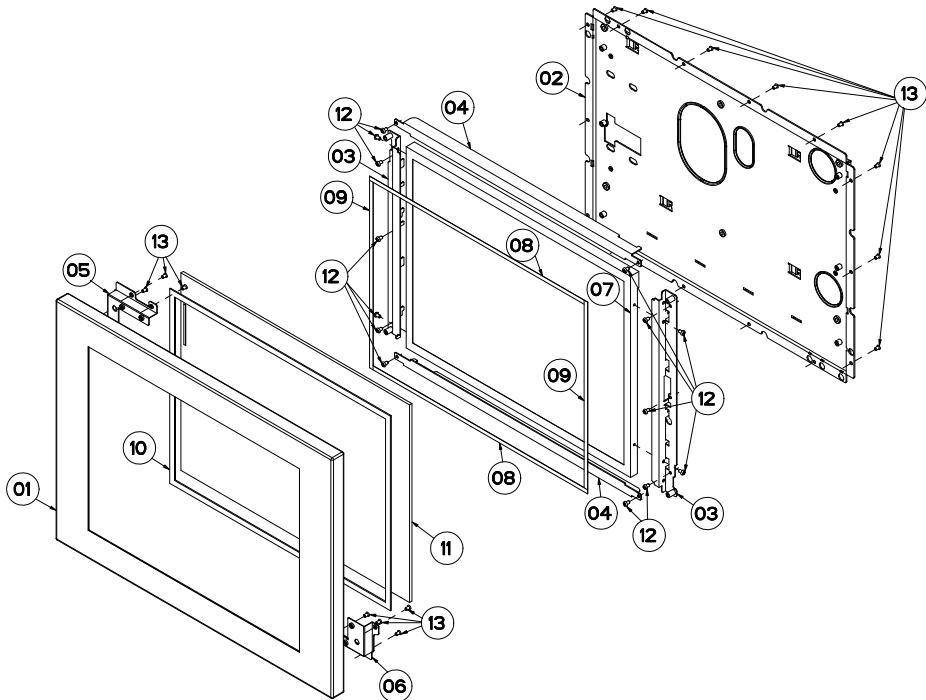


ITEM	COMPONENT NAME	PART No.	Q'TY
1	7629_OPENFRAME_EXP		1
2	BOX_PC_BM0852_NO_VESA_EXP		1
3	TRUSS HEAD SCREW #2/M4x0.7P x 4mm	22-232-40004011	6

EXPLODED DIAGRAM FOR LCD TOUCHSCREEN

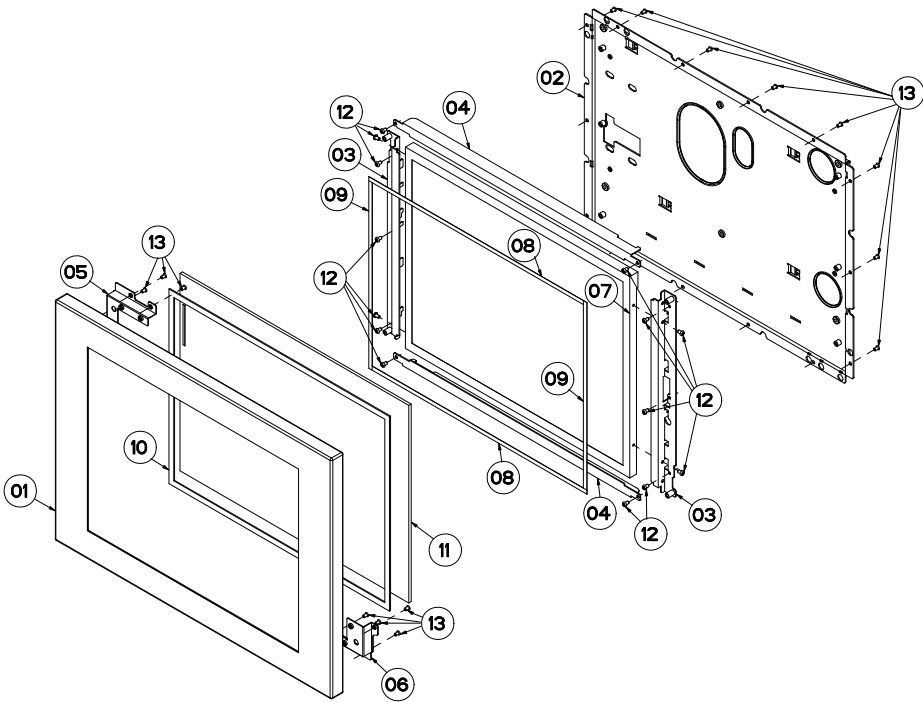
• SP-7925

1. Standard



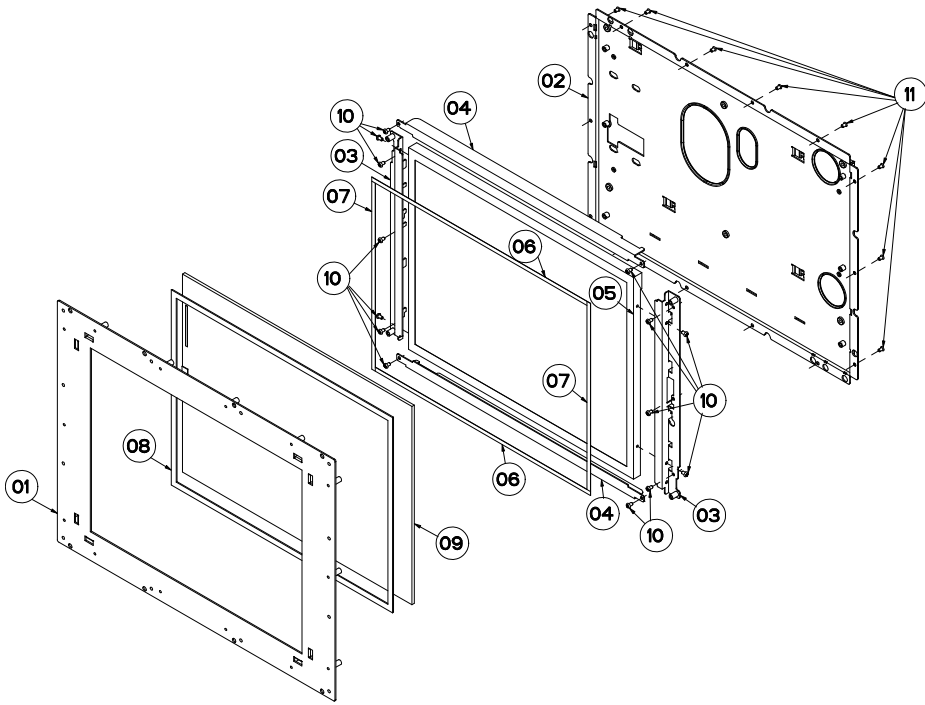
ITEM	COMPONENT NAME	PART No.	Q`TY
1	SP-7625 FRONT COVER	20-004-07001328	1
2	SP-7625 LCD HOLDER(w/Paint)(Black)	80-029-03061328	1
3	PPC-7615 PANEL SIDE HOLDER	20-029-07001168	2
4	PPC-7615 PRESS TOUCH BRACKET	20-006-07001168	2
5	PPC-7615 FIX NEW XY DIRECTION TOUCH OF RESIST FOR ELO RIGHT-3	20-006-03007168	1
6	PPC-7615 FIX NEW XY DIRECTION TOUCH OF RESIST FOR ELO LEFT-3	20-006-03008168	1
7	15" TFT LCD Panel(LED Backlight),400nits,XGA(1024x768)(NLT NLB150XG01L-01)	52-351-03015032	1
8	PPC-7615 PORON LCD SIDE 1(312.4x5x0.5mm)	30-013-24100168	2
9	PPC-7615 PORON LCD SIDE 2(236.3x5.0.5mm)	30-013-24200168	2
10	PPC-7615 EVA LCD(321.1x245.1x2mm)	30-013-15100168	1
11	15" 5-wire Resistance AccuTouch Panel (ELO SCN-A5-FLT15.0-Z01-0HI-R # P/N: E212465)	52-351-03650511	1
12	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	14
13	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	21

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q'TY
1	SP-7625 FRONT COVER	20-004-07001328	1
2	SP-7625 LCD HOLDER(w/Paint)(Black)	80-029-03061328	1
3	PPC-7615 PANEL SIDE HOLDER	20-029-07001168	2
4	PPC-7615 PRESS TOUCH BRACKET	20-006-07001168	2
5	PPC-7615 FIX NEW XY DIRECTION TOUCH OF RESIST FOR ELO RIGHT-3	20-006-03007168	1
6	PPC-7615 FIX NEW XY DIRECTION TOUCH OF RESIST FOR ELO LEFT-3	20-006-03008168	1
7	15" TFT LCD Panel(LED Backlight),400nits,XGA(1024x768)(NLT NLB150XG01L-01)	52-351-03015032	1
8	PPC-7615 PORON LCD SIDE 1(312.4x5x0.5mm)	30-013-24100168	2
9	PPC-7615 PORON LCD SIDE 2(236.3x5.0.5mm)	30-013-24200168	2
10	PPC-7615 EVA LCD(321.1x245.1x2mm)	30-013-15100168	1
11	15" 5-wire Resistance AccuTouch Panel (ELO SCN-A5-FLT15.0-Z01-0HI-R # P/N: E212465)	52-351-03650511	1
12	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	14
13	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	21

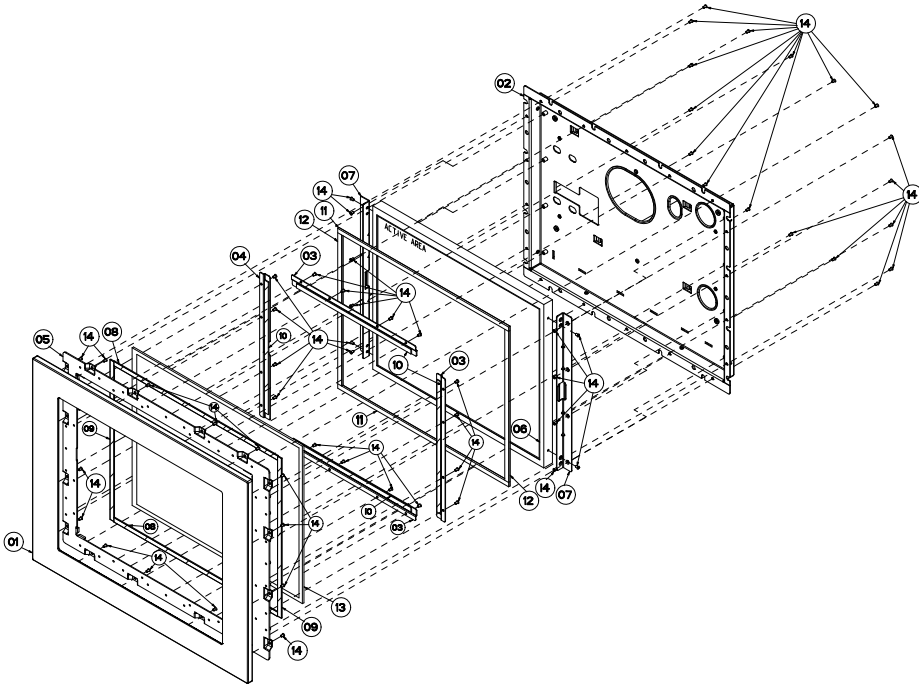
3. Open Frame



ITEM	COMPONENT NAME	PART No.	Q`TY
1	PPC-7615 OPENFRAME FRONT COVER-15(Black)	20-004-03063168	1
2	SP-7625 LCD HOLDER(w/Paint)(Black)	80-029-03061328	1
3	PPC-7615 PANEL SIDE HOLDER	20-029-07001168	2
4	PPC-7615 PRESS TOUCH BRACKET	20-006-07001168	2
5	15" TFT LCD Panel(LED Backlight),400nits,XGA(1024x768)(NLT NLB150XG01L-01)	52-351-03015032	1
6	PPC-7615 PORON LCD SIDE 1(312.4x5x0.5mm)	30-013-24100168	2
7	PPC-7615 PORON LCD SIDE 2(236.3x5.0.5mm)	30-013-24200168	2
8	PPC-7615 EVA LCD(321.1x245.1x2mm)	30-013-15100168	1
9	15" 5-wire Resistance AccuTouch Panel (ELO SCN-A5-FLT15.0-Z01-0H1-R # P/N: E212465)	52-351-03650511	1
10	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	14
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	14

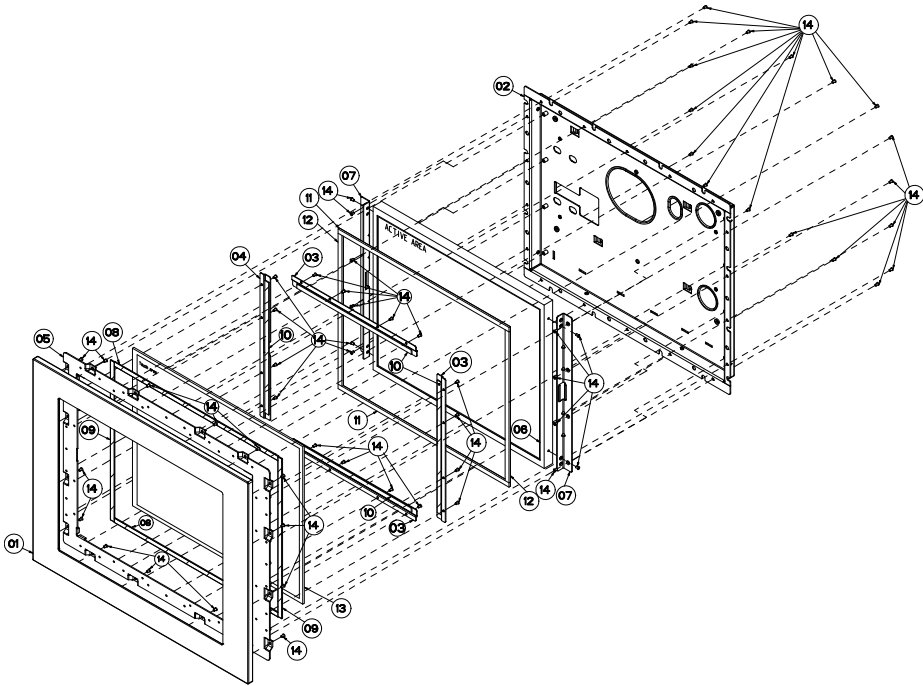
- SP-7927

1. Standard



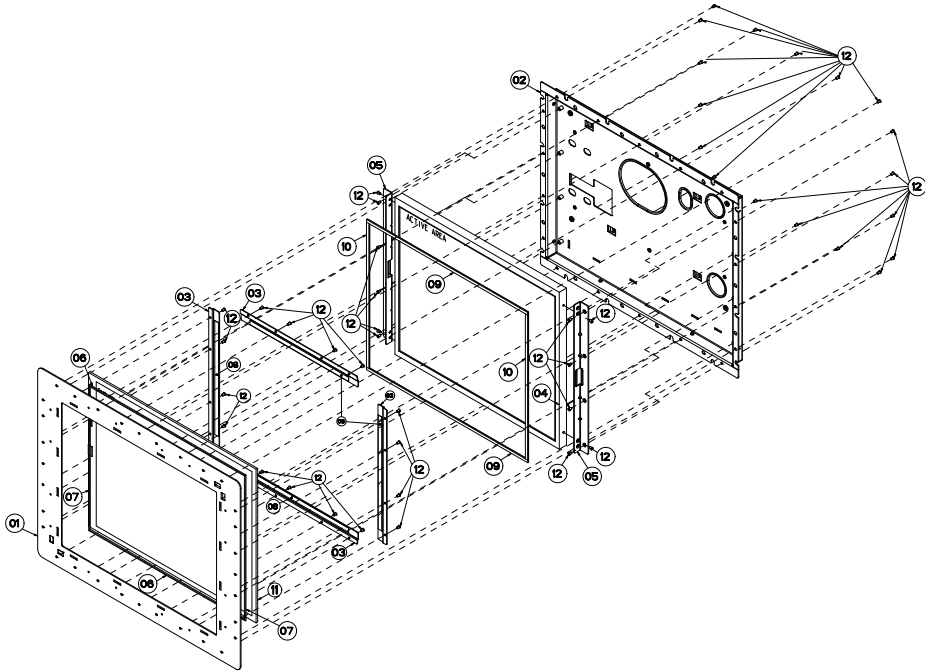
ITEM	COMPONENT NAME	PART No.	Q`TY
1	SP-7627 17" THIN GAP PANEL SUS COVER	20-004-07001329	1
2	SP-7627 LCD HOLDER(w/Paint)(Black)	80-029-03061329	1
3	PPC-7617 THIN GAP TOUCH SCREEN PACKING	20-006-03001169	3
4	SP-7617 THIN GAP CAP TOUCH PACKING	80-006-03001169	1
5	PPC-7627 THIN GAP SECC PANEL COVER	20-004-03003169	1
6	17" TFT LCD Panel(LED Backlight),350nits,SXGA(1280x1024)(AUO G170EG01-V1)	52-351-04017002	1
7	PPC-7617/7917 LCD LINK HOLDER	20-029-03001169	2
8	PPC-7617 TOUCH THIN GAP SPONGE H(343.2x8x1.5mm)	90-013-15100169	2
9	PPC-7617 TOUCH THIN GAP SPONGE V(292x8x1.5mm)	90-013-15200169	2
10	PPC-7617 THIN GAP TOUCH PORON(240x8x1.5mm)	90-013-24500169	4
11	PPC-7X17 LCD H PORON(351.6x5x2mm)	90-013-24100169	2
12	PPC-7X17 LCD V PORON(274x5x2mm)	90-013-24200169	2
13	17" 5-wire Resistance Touch Panel(電阻式)(ELO E389515)	52-380-04389501	1
14	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	62

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q`TY
1	SP-7627 17" THIN GAP PANEL SUS COVER	20-004-07001329	1
2	SP-7627 LCD HOLDER(w/Paint)(Black)	80-029-03061329	1
3	PPC-7617 THIN GAP TOUCH SCREEN PACKING	20-006-03001169	3
4	SP-7617 THIN GAP CAP TOUCH PACKING	80-006-03001169	1
5	PPC-7627 THIN GAP SECC PANEL COVER	20-004-03003169	1
6	17" TFT LCD Panel(LED Backlight),350nits,SXGA(1280x1024)(AUO G170EG01-V1)	52-351-04017002	1
7	PPC-7617/7917 LCD LINK HOLDER	20-029-03001169	2
8	PPC-7617 TOUCH THIN GAP SPONGE H(343.2x8x1.5mm)	90-013-15100169	2
9	PPC-7617 TOUCH THIN GAP SPONGE V(292x8x1.5mm)	90-013-15200169	2
10	PPC-7617 THIN GAP TOUCH PORON(240x8x1.5mm)	90-013-24500169	4
11	PPC-7X17 LCD H PORON(351.6x5x2mm)	90-013-24100169	2
12	PPC-7X17 LCD V PORON(274x5x2mm)	90-013-24200169	2
13	17" 5-wire Resistance Touch Panel(電阻式)(ELO E389515)	52-380-04389501	1
14	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	62

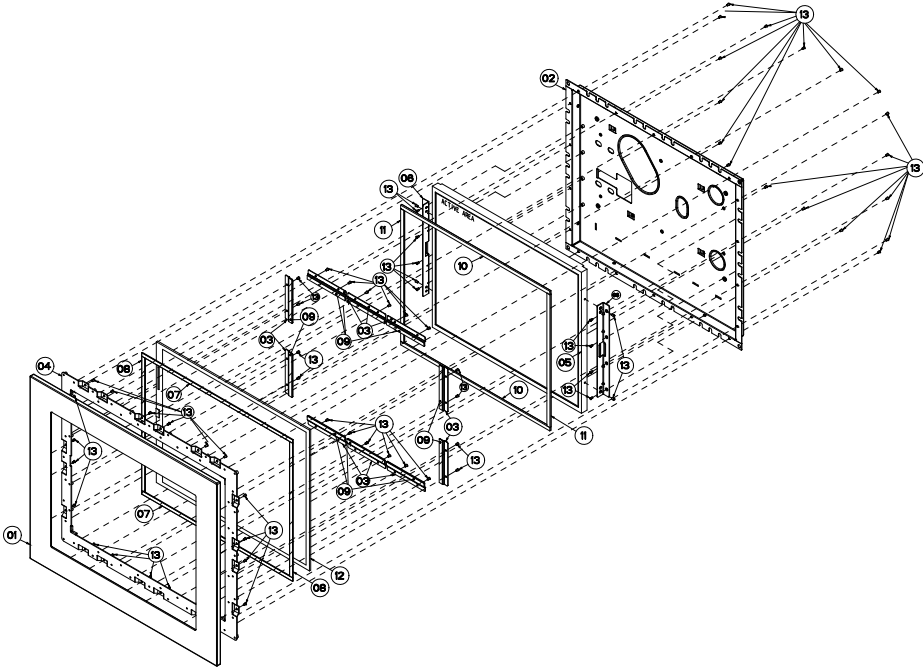
3. Open Frame



ITEM	COMPONENT NAME	PART No.	Q`TY
1	PPC-7917 OPEN FRAME MAIN STEEL PLATE(Black)	20-007-03061173	1
2	SP-7627 LCD HOLDER(w/Paint)(Black)	80-029-03061329	1
3	PPC-7617 THIN GAP TOUCH SCREEN PACKING	20-006-03001169	4
4	17" TFT LCD Panel(LED Backlight),350nits,SXGA(1280x1024)(AUO G170E601V1)	52-351-04017002	1
5	PPC-7617/7917 LCD LINK HOLDER	20-029-03001169	2
6	PPC-7617 TOUCH THIN GAP SPONGE H(343.2x8x1.5mm)	90-013-15100169	2
7	PPC-7617 TOUCH THIN GAP SPONGE V(292x8x1.5mm)	90-013-15200169	2
8	PPC-7617 THIN GAP TOUCH PORON(240x8x1.5mm)	90-013-24500169	4
9	PPC-7X17 LCD H PORON(351.6x5x2mm)	90-013-24100169	2
10	PPC-7X17 LCD V PORON(274x5x2mm)	90-013-24200169	2
11	17" 5-wire Resistance Touch Panel(電阻式)(ELO E389515)	52-380-04389501	1
12	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	46

- SP-7929

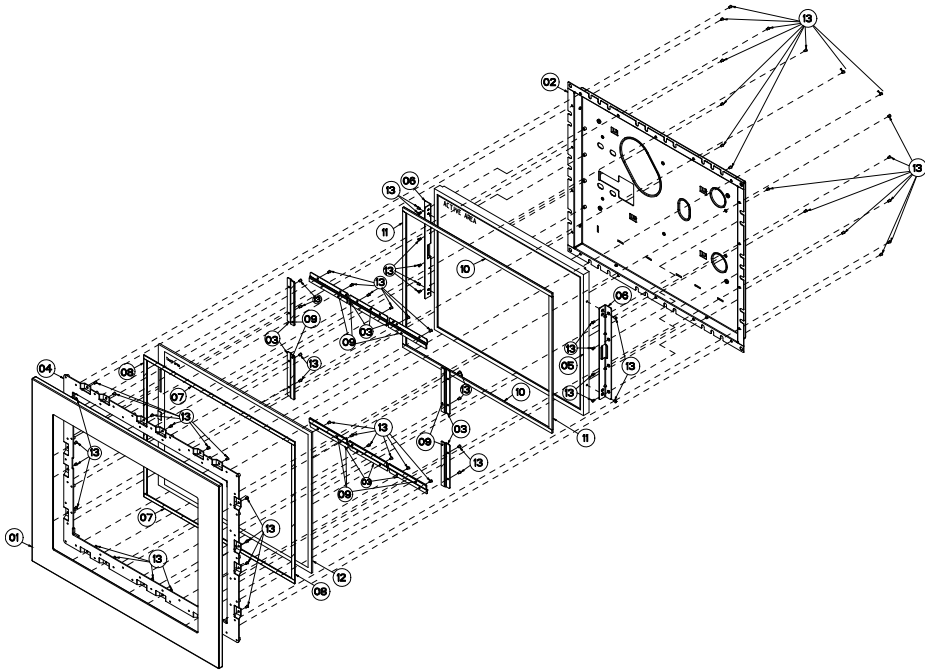
1. Standard



Appendix A System Assembly

ITEM	COMPONENT NAME	PART No.	Q'TY
1	SP-7629 19" THIN GAP PANEL SUS COVER	20-004-07001330	1
2	SP-7629 LCD HOLDER(w/Paint)(Black)	80-029-03061330	1
3	PPC-7619/7919 TOUCHSCREEN PACKING	20-004-03002170	10
4	PPC-7627 THIN GAP SECC PANEL COVER	20-004-03003169	1
5	17" TFT LCD Panel(LED Backlight),350nits,SXGA(1280x1024)(AUO G170EG01-V1)	52-351-04017002	1
6	PPC-7617/7917 LCD LINK HOLDER	20-029-03001169	2
7	PPC-7617 TOUCH THIN GAP SPONGE H(343.2x8x1.5mm)	90-013-15100169	2
8	PPC-7617 TOUCH THIN GAP SPONGE V(292x8x1.5mm)	90-013-15200169	2
9	PPC-7617 THIN GAP TOUCH PORON(240x8x1.5mm)	90-013-24500169	10
10	PPC-7X17 LCD H PORON(351.6x5x2mm)	90-013-24100169	2
11	PPC-7X17 LCD V PORON(274x5x2mm)	90-013-24200169	2
12	17" 5-wire Resistance Touch Panel(電阻式)(ELO E389515)	52-380-04389501	1
13	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	50

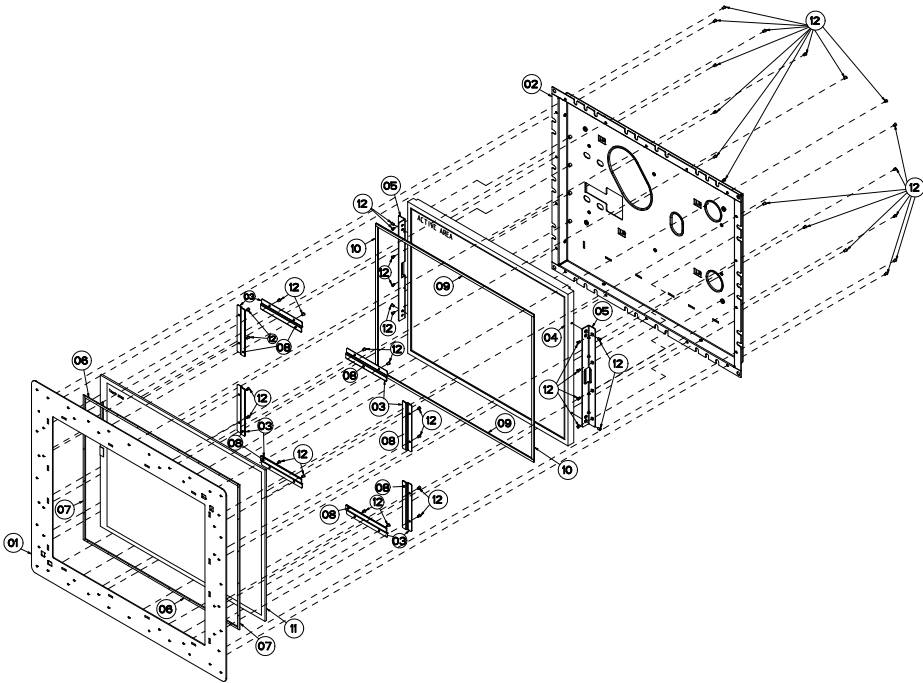
2. With Riser Card Box



Appendix A System Assembly

ITEM	COMPONENT NAME	PART No.	Q'TY
1	SP-7629 19" THIN GAP PANEL SUS COVER	20-004-07001330	1
2	SP-7629 LCD HOLDER(w/Paint)(Black)	80-029-03061330	1
3	PPC-7619/7919 TOUCHSCREEN PACKING	20-004-03002170	10
4	PPC-7627 THIN GAP SECC PANEL COVER	20-004-03003169	1
5	17" TFT LCD Panel(LED Backlight),350nits,SXGA(1280x1024)(AUO G170EG01-V1)	52-351-04017002	1
6	PPC-7617/7917 LCD LINK HOLDER	20-029-03001169	2
7	PPC-7617 TOUCH THIN GAP SPONGE H(343.2x8x1.5mm)	90-013-15100169	2
8	PPC-7617 TOUCH THIN GAP SPONGE V(292x8x1.5mm)	90-013-15200169	2
9	PPC-7617 THIN GAP TOUCH PORON(240x8x1.5mm)	90-013-24500169	10
10	PPC-7X17 LCD H PORON(351.6x5x2mm)	90-013-24100169	2
11	PPC-7X17 LCD V PORON(274x5x2mm)	90-013-24200169	2
12	17" 5-wire Resistance Touch Panel(電阻式)(ELO E389515)	52-380-04389501	1
13	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	50

3. Open Frame

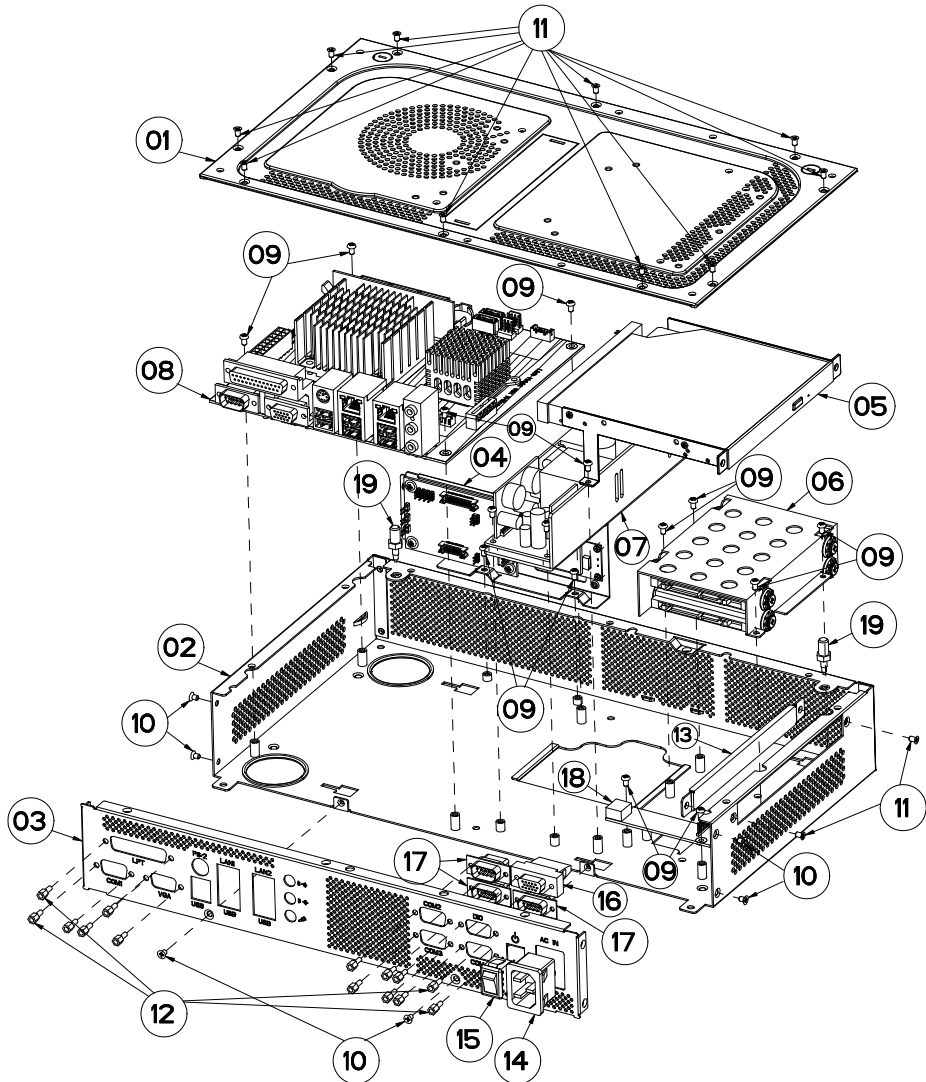


ITEM	COMPONENT NAME	PART No.	Q'TY
1	PPC-7919 OPEN-FRAME MAIN STEEL PLATE(Black)	80-007-03061173	1
2	SP-7629 LCD HOLDER(w/Paint)(Black)	80-029-03061330	1
3	PPC-7619/7919 TOUCHSCREEN PACKING	20-004-03002170	8
4	19" TFT LCD Panel,300nits,SXGA(1280x1024)(AU0 G190EG02 VI)	52-351-08019002	1
5	PPC-7619/7919 LCD LINK HOLDER	20-029-03001170	2
6	PPC-7619 TOUCH THIN GAP SPONGE H(400.5x8x1.5mm)	90-013-15100170	2
7	PPC-7619 TOUCH THIN GAP SPONGE V(309.2x8x1.5mm)	90-013-15200170	2
8	PPC-7619 THIN GAP TOUCH PORON(100x8x1mm)	90-013-24500170	8
9	PPC-7X19 LCD H PORON(390.5x5x2mm)	90-013-24100170	2
10	PPC-7X19 LCD V PORON(305.1x5x2mm)	90-013-24200170	2
11	19" Touch Panel 5-Wire E863464(ELO SCN-A5-FLT19.0-Z01-0HI-R)	52-380-05519001	1
12	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	46

EXPLODED DIAGRAM FOR WHOLE SYSTEM

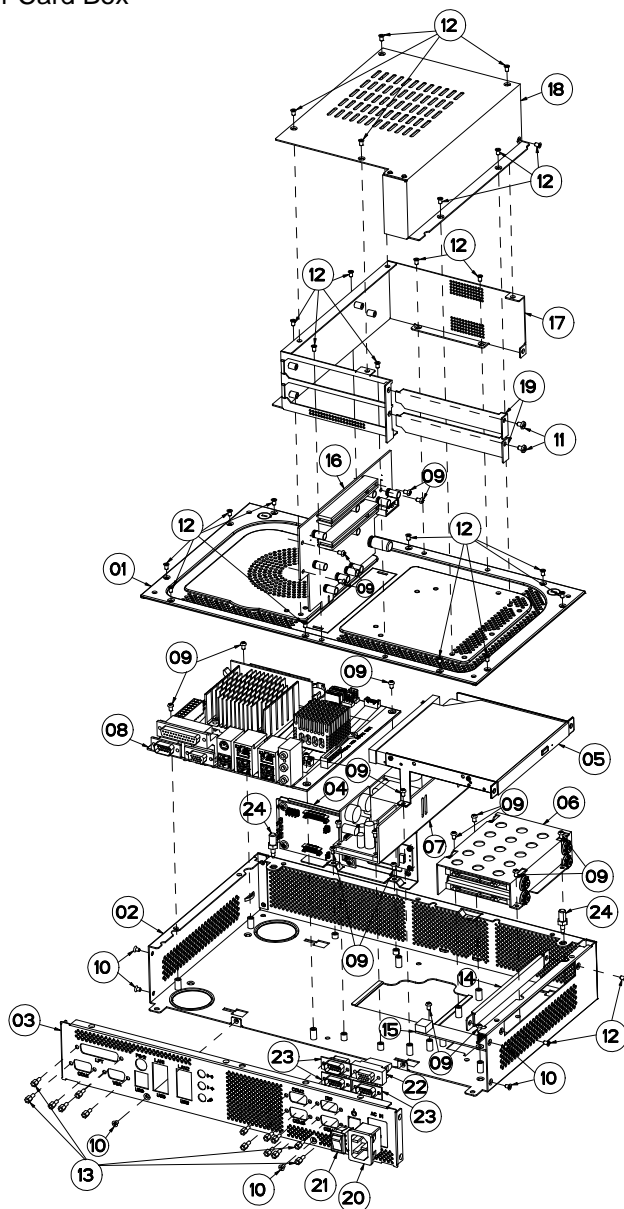
• SP-7925

1. Standard



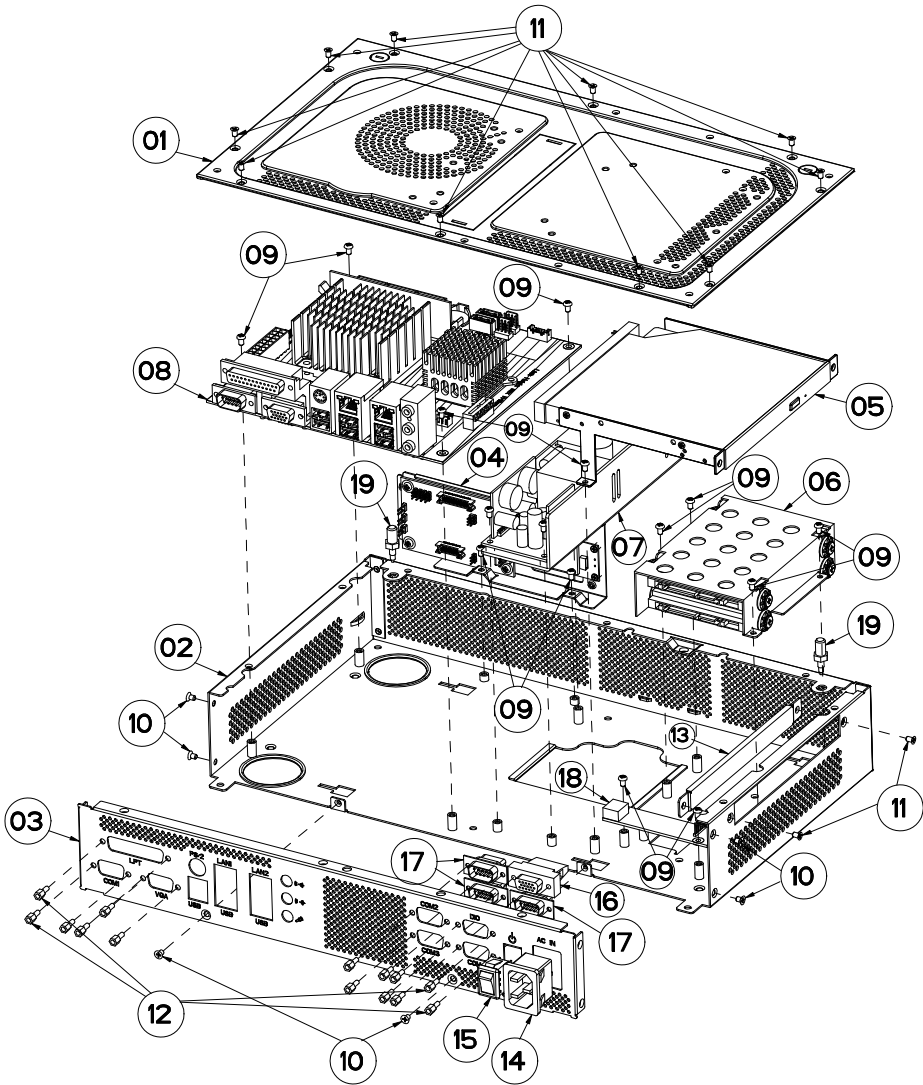
ITEM	COMPONENT NAME	PART No.	Q`TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W ATX POWER SUPPLY	xx-xxx-xxxxxxxxxx	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ DIO	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	13
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	12
12	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
13	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
14	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
15	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
16	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
17	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
18	Touch control board for 5-wire(w/o Cable)(触摸),USB interface(EETI ETP-MB-MER4050UEBG-03,F/W v1.012.4)	52-370-01040504	1
19	J-Cable JC SMA Jack BLK(㊦10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q`TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W Open frame AC to DC Power Supply (FSP FSP130-50LM)	52-001-31130501	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ D10	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	17
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	PAN HEAD SCREW UNC-No.6-32,L=5mm	22-622-60005011	2
12	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	25
13	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
14	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
15	Touch control board for 5-wire(w/o Cable)(触摸),USB interface(EETI ETP-MB-MER4050UEG-03,F/W v1.012.4)	52-370-01040504	1
16	RISER CARD	SR-7910RB-01N	1
17	PPC-7615 RISER BOX BOTTOM BASE(Black)	20-032-03063168	1
18	PPC-7615 RISER COVER(Black)	20-004-03062168	1
19	PPC-7615 INTERFACE BRACKET(Black)	20-006-03062168	2
20	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
21	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
22	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
23	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
24	J-Cable JC SMA Jack BLK(牙10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

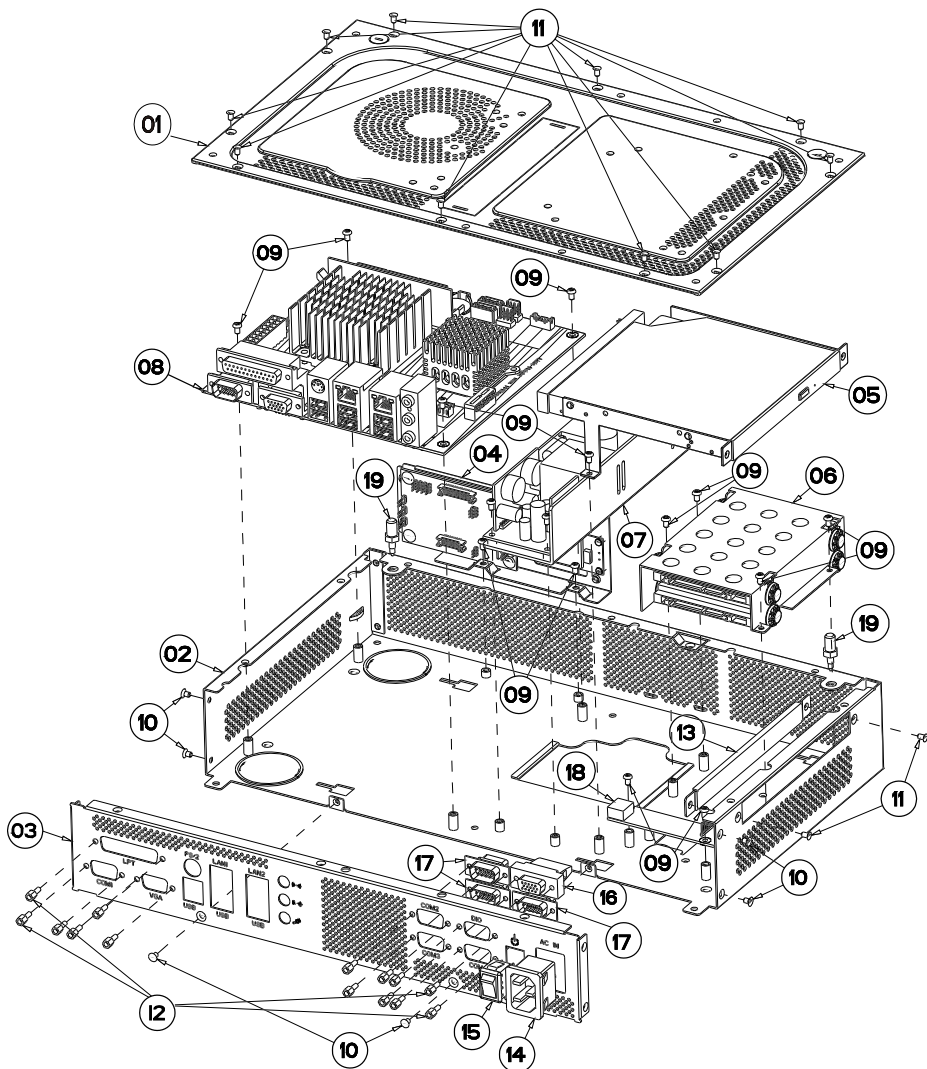
3. Open Frame



ITEM	COMPONENT NAME	PART No.	Q'TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W ATX POWER SUPPLY	xx-xxx-xxxxxxxxxx	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ DIO	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	13
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	12
12	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
13	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
14	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
15	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
16	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
17	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
18	Touch control board for 5-wire(w/o Cable)(触摸),USB interface(EETI ETP-MD-MER4050UEBG-03,F/W v1.012.4)	52-370-01040504	1
19	J-Cable JC SMA Jack BLK(牙10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

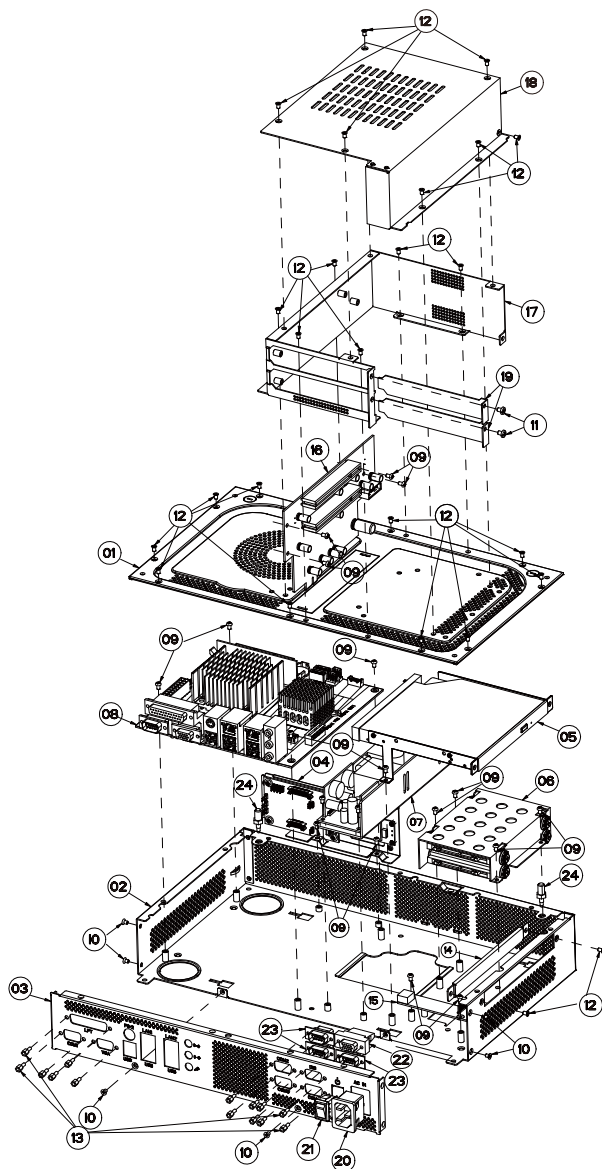
- SP-7927

1. Standard



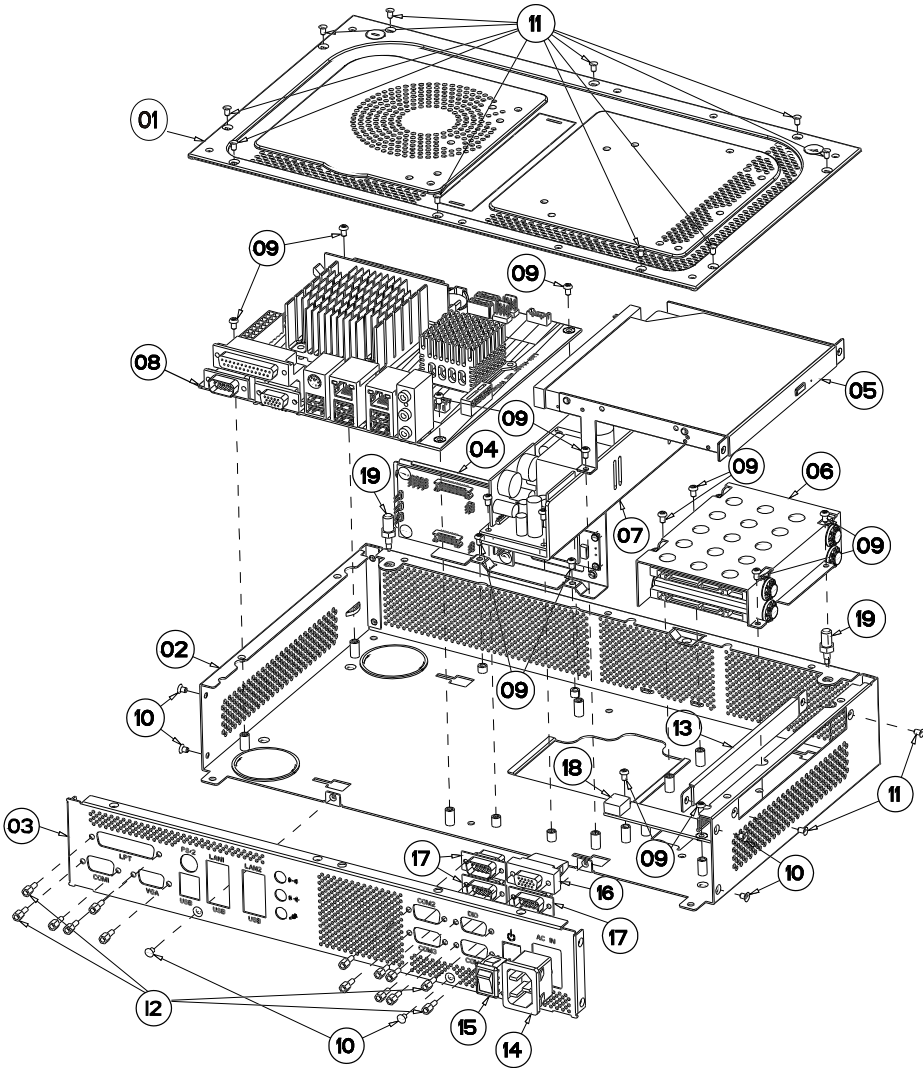
ITEM	COMPONENT NAME	PART No.	Q'TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W ATX POWER SUPPLY	xx-xxx-xxxxxxxxxx	1
8	HSE, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ DIO	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	13
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	12
12	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
13	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
14	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
15	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
16	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
17	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
18	Touch control board for 5-wire(w/o Cable)(触摸), USB interface(ET1 ETP-MB-MER40SQUEBG-03,FIN v1.012.4)	52-370-01040504	1
19	J-Cable JC SMA Jack BLK(牙10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

2. With Riser Card Box



ITEM	COMPONENT NAME	PART No.	Q`TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W Open frame AC to DC Power Supply (FSP FSP130-50LM)	52-001-31130501	1
8	HSE, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ ACOM/ 2Giga LAN/ SATA/ PCIe/ D10	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	17
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	PAN HEAD SCREW UNC-No. 6-32, L=5mm	22-622-60005011	2
12	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	25
13	HEX CU BOSS UNC No. 4-40, L=4.8, H=7mm	22-692-40048051	14
14	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
15	Touch control board for 5-wire(two Cable)(触摸),USB interface(EETI ETP-M3-MCR4050UEBG-03,F/W v1.012.4)	52-370-01040504	1
16	RISER CARD	SR-7910RB-01N	1
17	PPC-7615 RISER BOX BOTTOM BASE(Black)	20-032-03063168	1
18	PPC-7615 RISER COVER(Black)	20-004-03062168	1
19	PPC-7615 INTERFACE BRACKET(Black)	20-006-03062168	2
20	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
21	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
22	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
23	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
24	J-Cable JC SMA Jack BLK(φ10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

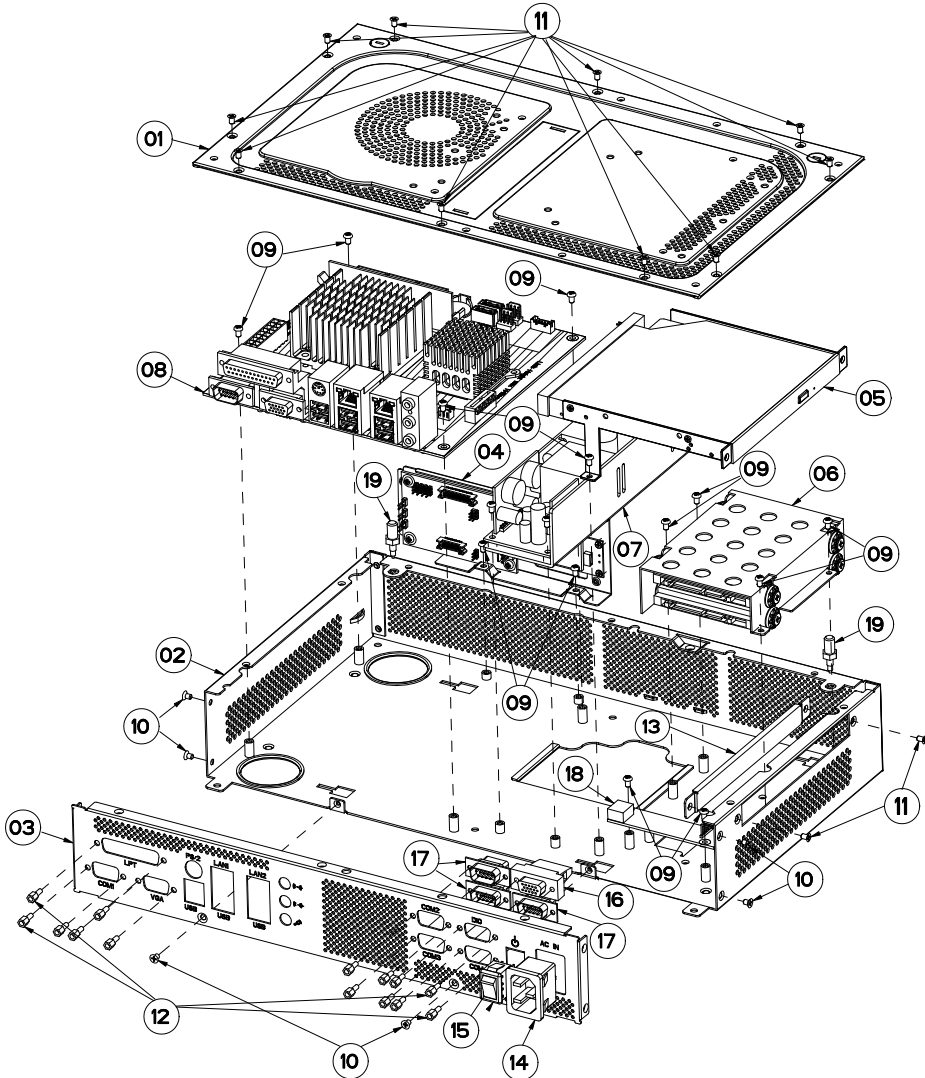
3. Open Frame



ITEM	COMPONENT NAME	PART No.	Q'TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W ATX POWER SUPPLY	xx-xxx-xxxxxxx	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ DIO	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	13
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	12
12	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
13	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
14	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
15	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
16	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
17	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
18	Touch control board for 5-wire(w/o Cable)(触摸),USB interface(ET1 ETP-MB-MER4050UEB-03,FW v1.012.4)	52-370-01040504	1
19	J-Cable JC SMA Jack BLK(≠10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

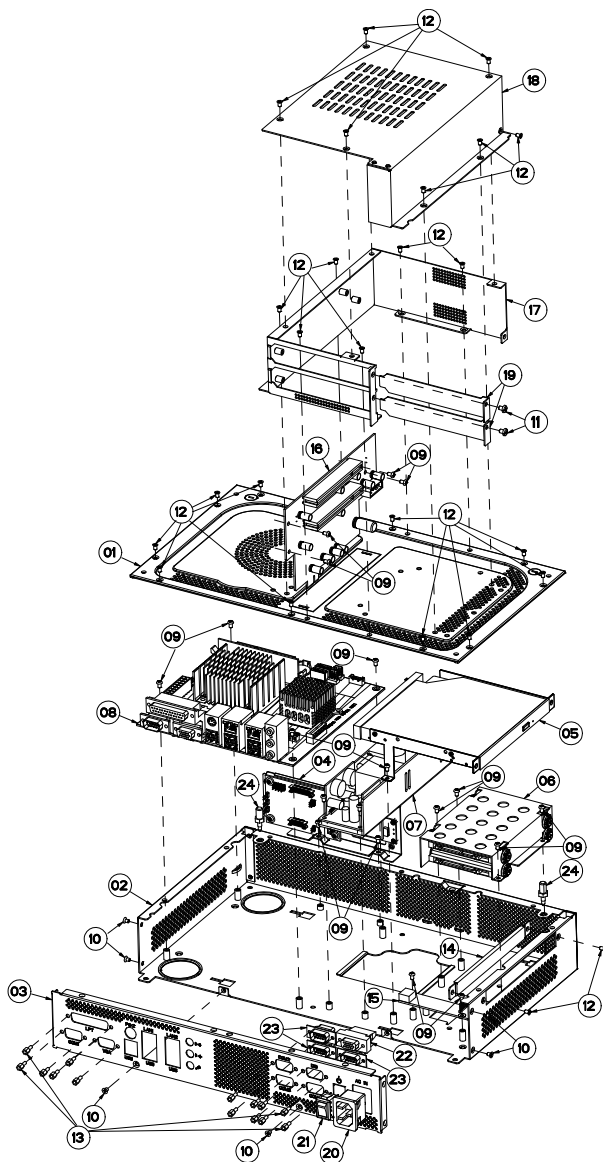
- SP-7929

1. Standard



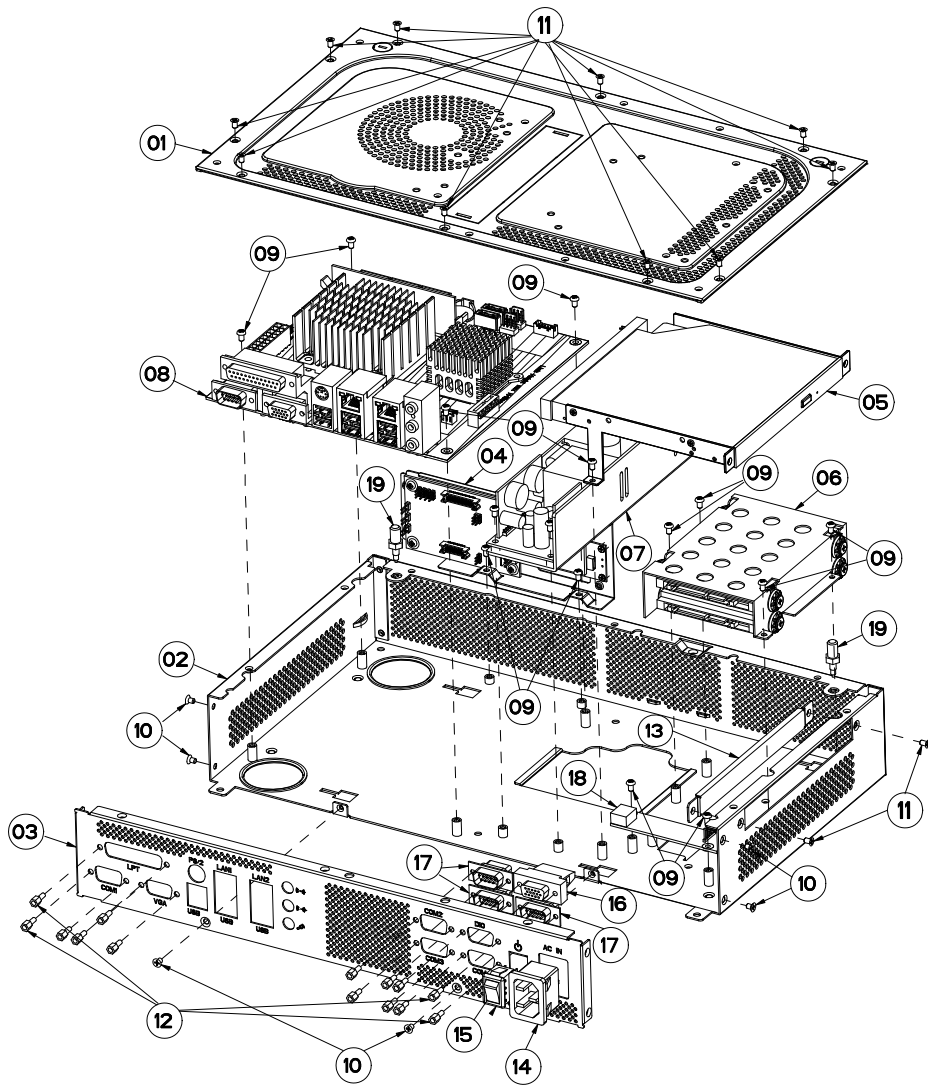
ITEM	COMPONENT NAME	PART No.	Q'TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W ATX POWER SUPPLY	xx-xxx-xxxxxxxxxx	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ DIO	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	13
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	12
12	HEX CU BOSS UNC No. 4-40, L=4.8, H=7mm	22-692-40048051	14
13	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
14	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
15	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
16	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
17	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
18	Touch control board for 5-wire(w/o Cable)(触摸), USB interface(EET1 ETP-MB-MER40SQUEBG-03,F/W v1.012.4)	52-370-01040504	1
19	J-Cable JC SMA Jack BLK(牙10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

2. With Riser Card Box



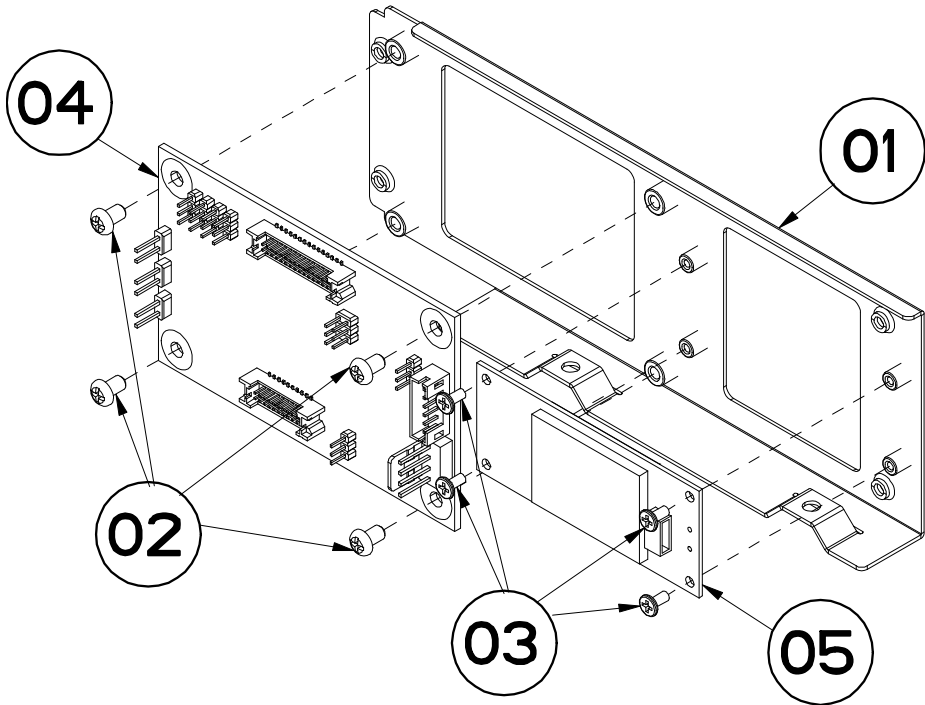
ITEM	COMPONENT NAME	PART No.	Q`TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W Open frame AC to DC Power Supply (FSP FSP130-50LM)	52-001-31130501	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ D10	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	17
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	PAN HEAD SCREW UNC-No.6-32,L=5mm	22-622-60005011	2
12	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	25
13	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
14	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
15	Touch control board for 5-wire(w/o Cable)(触摸),USB interface(EETI ETP-MB-MER4050UEG-03,F/W v1.012.4)	52-370-01040504	1
16	RISER CARD	SR-7910RB-01N	1
17	PPC-7615 RISER BOX BOTTOM BASE(Black)	20-032-03063168	1
18	PPC-7615 RISER COVER(Black)	20-004-03062168	1
19	PPC-7615 INTERFACE BRACKET(Black)	20-006-03062168	2
20	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
21	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
22	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
23	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
24	J-Cable JC SMA Jack BLK(牙10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

3. Open Frame



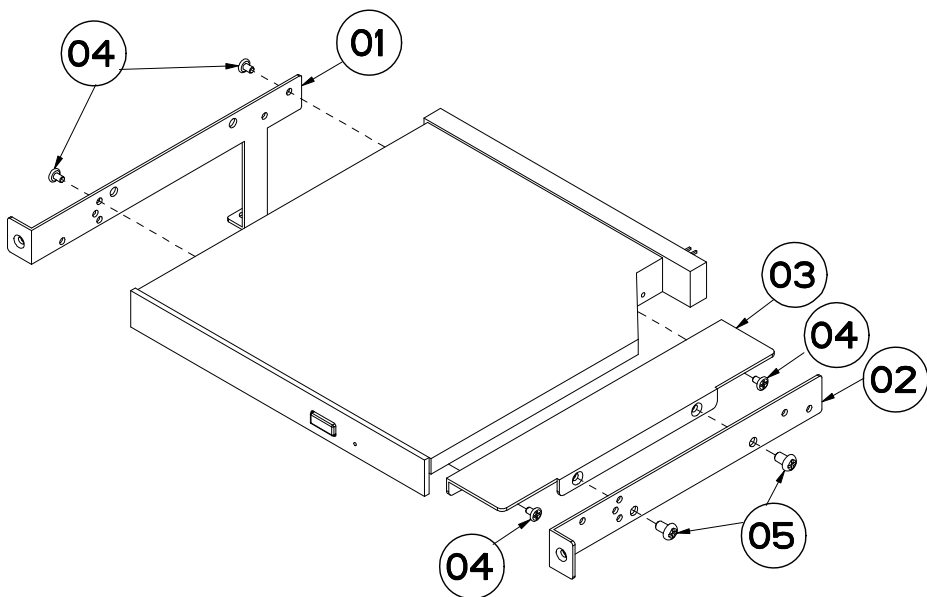
ITEM	COMPONENT NAME	PART No.	Q`TY
1	BR REAR COVER BM0892	80-004-03061328	1
2	SP-7925 BR BASE(w/Paint)(Black)	80-032-03061326	1
3	SP-7925 BR IO FOR SP792X(w/Paint)(Black)	80-006-03061326	1
4	BOARD_MODULE_ASSY_EXP		1
5	DVD_TRAY_ASM_EXP		1
6	HDD_ASM_EXP		1
7	130W ATX POWER SUPPLY	xx-xxx-xxxxxxxxxx	1
8	HSF, Mini ITX Intel Atom D2550 w/ VGA, DP/ Audio/ 4COM/ 2Giga LAN/ SATA/ PCIe/ D10	BM-0852RD-00N	1
9	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	13
10	FLAT HEAD SCREW M3x0.5Px4.5mm(Black)	22-222-30004011	6
11	FLAT HEAD SCREW #2/M3x0.5Px5mm(BLACK)	22-215-30005011	12
12	HEX CU BOSS UNC No.4-40,L=4.8,H=7mm	22-692-40048051	14
13	PPC-7615 CD-ROM DOOR(Black)	20-047-03061168	1
14	SP-7925 POWER CABLE(AC-IN)L=110mm	27-012-32603071	1
15	SP-7925 POWER SWITCH CABLE L=420mm	27-019-32609071	1
16	SP-7925 DIO CABLE(15F to 12F)L=220mm	27-071-32605031	1
17	SP-7925 COM PORT CABLE(9M to 10F)L=400mm	27-024-32608031	3
18	Touch control board for 5-wire(w/o Cable)(触摸),USB interface(EETI ETP-MB-MERA050UEBG-03,F/W v1.012.4)	52-370-01040504	1
19	J-Cable JC SMA Jack BLK(牙10)-37(B)IPEX L=1000mm	27-043-16820001	2
	2.4G 5DB Swivel Antenna With RSMA L=165mm(Black)	52-810-53160103	2

EXPLODED DIAGRAM FOR BOARD STAND



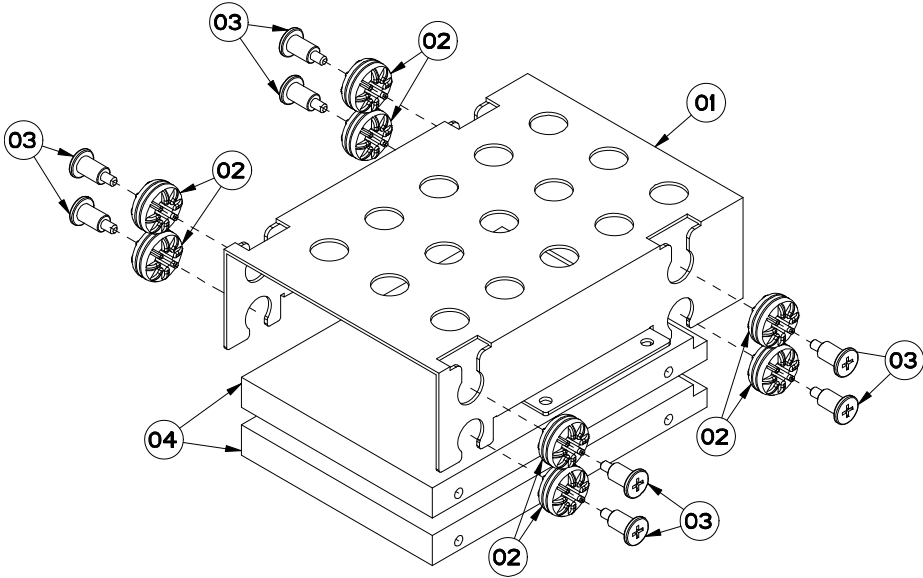
ITEM	COMPONENT NAME	PART No.	Q'TY
1	BOARD STAND	80-017-03001328	1
2	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	4
3	FILLISTR HEAD SCREW #1/M2x0.4Px4mm	22-272-20004011	4
4	BR-8080	BR-8080RB-00N	1
5	802.11a/b/g/n USB Wireless Module	52-151-08050704	1

EXPLODED DIAGRAM FOR CD TRAY



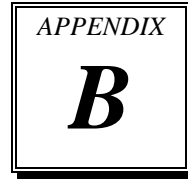
ITEM	COMPONENT NAME	PART No.	Q'TY
1	PPC-7615 CD HOLDER LEFT	20-029-03002168	1
2	PPC-7615 CD HOLDER RIGHT	20-029-03001168	1
3	PPC-7615 AUXILIARY CD TRAY BRACKET	20-006-03004168	1
4	FILLISTR HEAD SCREW M2x0.4Px2.5mm	22-272-20002011	4
5	ROUND HEAD SCREW M3x0.5Px5mm	22-230-30005811	2

EXPLODED DIAGRAM FOR HDD HOLDER



ITEM	COMPONENT NAME	PART No .	Q'TY
1	PPC-7615 HDD HOLDER	20-029-03003168	1
2	SHOCK ABSORB RUBBER	30-013-01100031	8
3	FILLISTER HEAD SCREW M3x0.5Px4L ,H=7.6mm	22-272-30128018	8
4	HDD 2.5 Inch		2

TECHNICAL SUMMARY

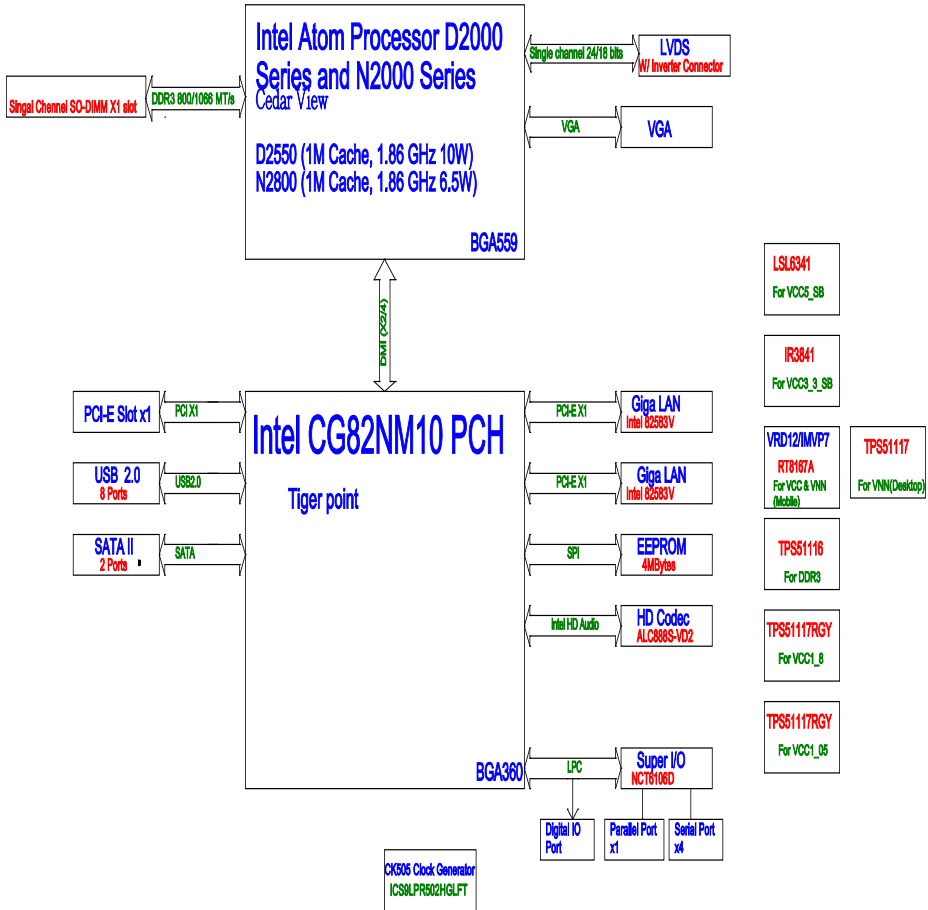


This section introduces you the maps concisely.

Section includes:

- Block Diagram
- Interrupt Map
- DMA Channels Map
- I/O Map
- Memory Map
- Watchdog Timer Configuration
- Flash BIOS Update

BLOCK DIAGRAM



INTERRUPT MAP

IRQ	ASSIGNMENT
0	Intel(R) Graphics Media Accelerator 3600 Series
0	System timer
3	Communications Port (COM2)
4	Communications Port (COM1)
5	Parallel Port (LPT)
6	Communications Port (COM3)
7	Communications Port (COM4)
8	System CMOS/real time clock
13	Numeric data processor
16	Intel(R) N10/ICH7 Family USB Universal Host Controller
16	Intel(R) N10/ICH7 Family PCI Express Root Port
18	Intel(R) N10/ICH7 Family PCI Express Root Port
18	Intel(R) N10/ICH7 Family USB Universal Host Controller
19	Standard AHCI 1.0 Serial ATA Controller
19	Intel(R) N10/ICH7 Family PCI Express Root Port
19	Intel(R) N10/ICH7 Family USB Universal Host Controller
22	High Definition Audio Controller
23	Intel(R) N10/ICH7 Family USB Universal Host Controller
23	Intel(R) N10/ICH7 Family USB2 Enhanced Host Controller
81	Microsoft ACPI-Compliant System
82	Microsoft ACPI-Compliant System
83	Microsoft ACPI-Compliant System
84	Microsoft ACPI-Compliant System
85	Microsoft ACPI-Compliant System
86	Microsoft ACPI-Compliant System
87	Microsoft ACPI-Compliant System
88	Microsoft ACPI-Compliant System
89	Microsoft ACPI-Compliant System
90	Microsoft ACPI-Compliant System
91	Microsoft ACPI-Compliant System
92	Microsoft ACPI-Compliant System
93	Microsoft ACPI-Compliant System
94	Microsoft ACPI-Compliant System
95	Microsoft ACPI-Compliant System
96	Microsoft ACPI-Compliant System
97	Microsoft ACPI-Compliant System
98	Microsoft ACPI-Compliant System
99	Microsoft ACPI-Compliant System

IRQ	ASSIGNMENT
100	Microsoft ACPI-Compliant System
101	Microsoft ACPI-Compliant System
102	Microsoft ACPI-Compliant System
103	Microsoft ACPI-Compliant System
104	Microsoft ACPI-Compliant System
105	Microsoft ACPI-Compliant System
106	Microsoft ACPI-Compliant System
107	Microsoft ACPI-Compliant System
108	Microsoft ACPI-Compliant System
109	Microsoft ACPI-Compliant System
110	Microsoft ACPI-Compliant System
111	Microsoft ACPI-Compliant System
112	Microsoft ACPI-Compliant System
113	Microsoft ACPI-Compliant System
114	Microsoft ACPI-Compliant System
115	Microsoft ACPI-Compliant System
116	Microsoft ACPI-Compliant System
117	Microsoft ACPI-Compliant System
118	Microsoft ACPI-Compliant System
119	Microsoft ACPI-Compliant System
120	Microsoft ACPI-Compliant System
121	Microsoft ACPI-Compliant System
122	Microsoft ACPI-Compliant System
123	Microsoft ACPI-Compliant System
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125	Microsoft ACPI-Compliant System
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130	Microsoft ACPI-Compliant System
131	Microsoft ACPI-Compliant System
132	Microsoft ACPI-Compliant System
133	Microsoft ACPI-Compliant System
134	Microsoft ACPI-Compliant System
135	Microsoft ACPI-Compliant System
136	Microsoft ACPI-Compliant System
137	Microsoft ACPI-Compliant System
138	Microsoft ACPI-Compliant System
139	Microsoft ACPI-Compliant System
140	Microsoft ACPI-Compliant System

IRQ	ASSIGNMENT
141	Microsoft ACPI-Compliant System
142	Microsoft ACPI-Compliant System
143	Microsoft ACPI-Compliant System
144	Microsoft ACPI-Compliant System
145	Microsoft ACPI-Compliant System
146	Microsoft ACPI-Compliant System
147	Microsoft ACPI-Compliant System
148	Microsoft ACPI-Compliant System
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163	Microsoft ACPI-Compliant System
164	Microsoft ACPI-Compliant System
165	Microsoft ACPI-Compliant System
166	Microsoft ACPI-Compliant System
167	Microsoft ACPI-Compliant System
168	Microsoft ACPI-Compliant System
169	Microsoft ACPI-Compliant System
170	Microsoft ACPI-Compliant System
171	Microsoft ACPI-Compliant System
172	Microsoft ACPI-Compliant System
173	Microsoft ACPI-Compliant System
174	Microsoft ACPI-Compliant System
175	Microsoft ACPI-Compliant System
176	Microsoft ACPI-Compliant System
177	Microsoft ACPI-Compliant System
178	Microsoft ACPI-Compliant System
179	Microsoft ACPI-Compliant System
180	Microsoft ACPI-Compliant System
181	Microsoft ACPI-Compliant System

IRQ	ASSIGNMENT
182	Microsoft ACPI-Compliant System
183	Microsoft ACPI-Compliant System
184	Microsoft ACPI-Compliant System
185	Microsoft ACPI-Compliant System
186	Microsoft ACPI-Compliant System
187	Microsoft ACPI-Compliant System
188	Microsoft ACPI-Compliant System
189	Microsoft ACPI-Compliant System
190	Microsoft ACPI-Compliant System
4294967293	Intel(R) 82583V Gigabit Network Connection #2
4294967294	Intel(R) 82583V Gigabit Network Connection

DMA CHANNELS MAP

TIMER CHANNEL	ASSIGNMENT
Channel 4	Direct memory access controller

I/O MAP

I/O MAP	ASSIGNMENT
0x00000000-0x0000001F	Direct memory access controller
0x00000000-0x0000001F	PCI bus
0x00000010-0x0000001F	Motherboard resources
0x00000020-0x00000021	Programmable interrupt controller
0x00000022-0x0000003F	Motherboard resources
0x00000024-0x00000025	Programmable interrupt controller
0x00000028-0x00000029	Programmable interrupt controller
0x0000002C-0x0000002D	Programmable interrupt controller
0x0000002E-0x0000002F	Motherboard resources
0x00000030-0x00000031	Programmable interrupt controller
0x00000034-0x00000035	Programmable interrupt controller
0x00000038-0x00000039	Programmable interrupt controller
0x0000003C-0x0000003D	Programmable interrupt controller
0x00000040-0x00000043	System timer
0x00000044-0x0000005F	Motherboard resources
0x0000004E-0x0000004F	Motherboard resources
0x00000050-0x00000053	System timer
0x00000061-0x00000061	Motherboard resources
0x00000062-0x00000063	Motherboard resources
0x00000063-0x00000063	Motherboard resources
0x00000065-0x0000006F	Motherboard resources
0x00000065-0x0000006F	Motherboard resources
0x00000067-0x00000067	Motherboard resources
0x00000070-0x00000077	System CMOS/real time clock
0x00000070-0x00000077	Motherboard resources
0x00000072-0x0000007F	Motherboard resources
0x00000080-0x00000080	Motherboard resources

I/O MAP	ASSIGNMENT
0x00000080-0x00000080	Motherboard resources
0x00000081-0x00000091	Direct memory access controller
0x00000084-0x00000086	Motherboard resources
0x00000088-0x00000088	Motherboard resources
0x0000008C-0x0000008E	Motherboard resources
0x00000090-0x0000009F	Motherboard resources
0x00000092-0x00000092	Motherboard resources
0x00000093-0x0000009F	Direct memory access controller
0x000000A0-0x000000A1	Programmable interrupt controller
0x000000A2-0x000000BF	Motherboard resources
0x000000A4-0x000000A5	Programmable interrupt controller
0x000000A8-0x000000A9	Programmable interrupt controller
0x000000AC-0x000000AD	Programmable interrupt controller
0x000000B0-0x000000B1	Programmable interrupt controller
0x000000B2-0x000000B3	Motherboard resources
0x000000B4-0x000000B5	Programmable interrupt controller
0x000000B8-0x000000B9	Programmable interrupt controller
0x000000BC-0x000000BD	Programmable interrupt controller
0x000000C0-0x000000DF	Direct memory access controller
0x000000E0-0x000000EF	Motherboard resources
0x000000F0-0x000000F0	Numeric data processor
0x000001CE-0x000001CF	VgaSave
0x00000290-0x0000029F	Motherboard resources
0x000002A0-0x000002AF	Motherboard resources
0x000002E8-0x000002EF	Communications Port (COM4)
0x000002F8-0x000002FF	Communications Port (COM2)
0x00000378-0x0000037F	Parallel Port (LPT)
0x000003B0-0x000003BB	VgaSave
0x000003C0-0x000003DF	VgaSave
0x000003E8-0x000003EF	Communications Port (COM3)
0x000003F8-0x000003FF	Communications Port (COM1)
0x00000400-0x0000047F	Motherboard resources
0x00000400-0x0000047F	Motherboard resources
0x000004D0-0x000004D1	Motherboard resources
0x000004D0-0x000004D1	Programmable interrupt controller
0x00000500-0x0000057F	Motherboard resources
0x00000500-0x0000057F	Motherboard resources

I/O MAP	ASSIGNMENT
0x00000600-0x0000061F	Motherboard resources
0x00000680-0x0000069F	Motherboard resources
0x000006A0-0x000006AF	Motherboard resources
0x000006B0-0x000006EF	Motherboard resources
0x00000D00-0x0000FFFF	PCI bus
0x00001000-0x0000100F	Motherboard resources
0x0000D000-0x0000DFFF	Intel(R) N10/ICH7 Family PCI Express Root Port
0x0000E000-0x0000EFFF	Intel(R) N10/ICH7 Family PCI Express Root Port
0x0000F000-0x0000F01F	Intel(R) N10/ICH7 Family SMBus Controller
0x0000F020-0x0000F02F	Standard AHCI 1.0 Serial ATA Controller
0x0000F040-0x0000F05F	Intel(R) N10/ICH7 Family USB Universal Host Controller
0x0000F060-0x0000F07F	Intel(R) N10/ICH7 Family USB Universal Host Controller
0x0000F080-0x0000F09F	Intel(R) N10/ICH7 Family USB Universal Host Controller
0x0000F0A0-0x0000F0BF	Intel(R) N10/ICH7 Family USB Universal Host Controller
0x0000F0C0-0x0000F0C3	Standard AHCI 1.0 Serial ATA Controller
0x0000F0D0-0x0000F0D7	Standard AHCI 1.0 Serial ATA Controller
0x0000F0E0-0x0000F0E3	Standard AHCI 1.0 Serial ATA Controller
0x0000F0F0-0x0000F0F7	Standard AHCI 1.0 Serial ATA Controller
0x0000F100-0x0000F107	Intel(R) Graphics Media Accelerator 3600 Series
0x0000FFFF-0x0000FFFF	Motherboard resources
0x0000FFFF-0x0000FFFF	Motherboard resources

MEMORY MAP

MEMORY MAP	ASSIGNMENT
0xFED00000-0xFED003FF	High precision event timer
0xDFF04000-0xDFF043FF	Standard AHCI 1.0 Serial ATA Controller
0xDFE00000-0xDFEFFFFF	Intel(R) N10/ICH7 Family PCI Express Root Port
0xDFE00000-0xDFEFFFFF	Intel(R) 82583V Gigabit Network Connection
0xDFD00000-0xDFDFFFFF	Intel(R) N10/ICH7 Family PCI Express Root Port
0xDFD00000-0xDFDFFFFF	Intel(R) 82583V Gigabit Network Connection #2
0xDFF00000-0xDFF03FFF	High Definition Audio Controller
0xDFC00000-0xDFCFFFFF	Intel(R) Graphics Media Accelerator 3600 Series
0xDFD20000-0xDFD23FFF	Intel(R) 82583V Gigabit Network Connection #2
0xFF000000-0xFFFFFFFF	Intel(R) 82802 Firmware Hub Device
0xFF000000-0xFFFFFFFF	Intel(R) 82802 Firmware Hub Device
0xFED14000-0xFED19FFF	System board
0xE0000000-0xEFFFFFFF	System board
0xFED1C000-0xFED1FFFF	Motherboard resources
0xFED1C000-0xFED1FFFF	Motherboard resources
0x0000-0x3FFF	Motherboard resources
0x0000-0x3FFF	Motherboard resources
0x0000-0x3FFF	Motherboard resources
0xFED45000-0xFED8FFFF	Motherboard resources
0xDFE20000-0xDFE23FFF	Intel(R) 82583V Gigabit Network Connection
0xFEC00000-0xFEC00FFF	Motherboard resources
0xFEE00000-0xFEE00FFF	Motherboard resources
0xFED20000-0xFED8FFFF	Motherboard resources
0xFFC00000-0xFFFFFFFF	Motherboard resources
0xDFF05000-0xDFF053FF	Intel(R) N10/ICH7 Family USB2 Enhanced Host Controller
0xA0000-0xBFFFF	PCI bus
0xA0000-0xBFFFF	VgaSave
0xC0000-0xDFFFF	PCI bus
0xE0000-0xEFFFF	PCI bus
0xF0000-0xFFFFF	PCI bus
0x3F800000-0x3FFFFFFF	PCI bus
0x40000000-0xFEBFFFFF	PCI bus

WATCHDOG TIMER CONFIGURATION

The I/O port address of the watchdog timer is 2E (hex) and 2F (hex). 2E (hex) is the address port. 2F (hex) is the data port. User must first assign the address of register by writing address value into address port 2E (hex), then write/read data to/from the assigned register through data port 2F (hex).

Configuration Sequence

To program [NCT6106D](#) configuration registers, the following configuration sequence must be followed:

- (1) Enter the extended function mode
- (2) Configure the configuration registers
- (3) Exit the extended function mode

(1) Enter the extended function mode

To place the chip into the Extended Function Mode, two successive writes of 0x87 must be applied to Extended Function Enable Registers (EFERs, i.e. 2Eh or 4Eh).

(2) Configure the configuration registers

The chip selects the Logical Device and activates the desired Logical Devices through Extended Function Index Register (EFIR) and Extended Function Data Register (EFDR). The EFIR is located at the same address as the EFER, and the EFDR is located at address (EFIR+1). First, write the Logical Device Number (i.e. 0x07) to the EFIR and then write the number of the desired Logical Device to the EFDR. If accessing the Chip (Global) Control Registers, this step is not required. Secondly, write the address of the desired configuration register within the Logical Device to the EFIR and then write (or read) the desired configuration register through the EFDR.

(3) Exit the extended function mode

To exit the Extended Function Mode, writing 0xAA to the EFER is required. Once the chip exits the Extended Function Mode, it is in the normal running mode and is ready to enter the configuration mode.

Code example for watchdog timer

Enable and start watchdog timer, then set 30 seconds as the timeout interval.

```
;----- Enter to extended function mode -----  
Mov   dx,    2eh  
Mov   al,    87h  
Out   dx,    al  
Out   dx,    al  
;----- Select Logical Device 8 of watchdog timer -----  
Mov   al,    07h  
Out   dx,    al  
Inc   dx  
Mov   al,    08h  
Out   dx,    al  
;----- Set second as counting unit -----  
Dec   dx  
Mov   al,    0f0h  
Out   dx,    al  
Inc   dx  
In    al,    dx  
And   al,    not 08h  
Out   dx,    al  
;----- Set timeout interval as 30seconds and start counting -----  
Dec   dx  
Mov   al,    0f1h  
Out   dx,    al  
Inc   dx  
Mov   al,    30  
Out   dx,    al  
;----- Exit the extended function mode -----  
Dec   dx  
Mov   al,    0aah  
Out   dx,    al
```

SYSTEM BIOS UPDATE

Note: Take **SP-7925** for example.

I. Before system BIOS update

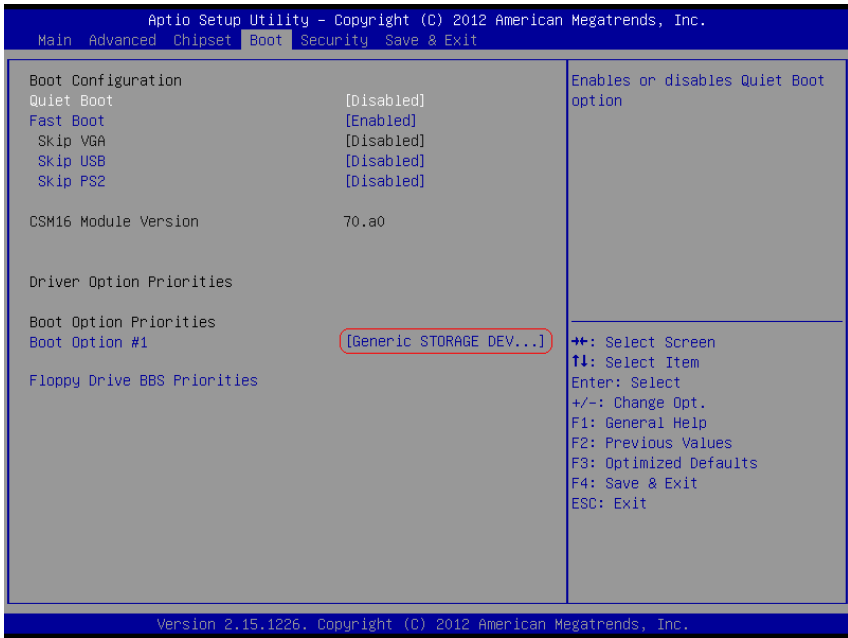
1. Prepare a bootable media (e.g. USB storage device) which can boot system to DOS prompt.
2. Download and save the BIOS file (e.g. **792x0P01.ROM**) to the bootable device.
3. Copy AMI flash utility – AFUDOS.exe (V3.04) into the bootable device

```
C:\>dir
Volume in driver C is PROTECH
Volume Serial Number is 3CCE-a150
Directory of C : \

.                <DIR>          12-14-12  5: 50P
. .              <DIR>          12-14-12  5: 50p
AFUDOS  EXE       159,008    03-04-10  4: 16p
README  TXT         2,684     03-04-10  2: 33p
AFUDOS  TXT         2,906     03-04-10  3: 02p
792x0P01 ROM    4,194,304  05-12-14  2: 20p
         4 file(s)          4,353,206 bytes
         2 dir(s)         787,197,952 bytes free

C:\>
```

4. Make sure the target system can first boot to the bootable device.
 - a. Connect the bootable USB device.
 - b. Turn on the computer and press or <F2l> key during boot to enter BIOS setup menu.
 - c. System will go into the BIOS setup menu.
 - d. Select [Boot] menu as the picture shows below.
 - e. Select [Hard Drive BBS Priorities], set the USB bootable device as the 1st boot device.
 - f. Press <F4> key to save configuration and exit the BIOS setup menu.



II. AFUDOS command for system BIOS update

AFUDOS.exe is aforementioned AMI firmware update utility; the command line is shown as below:

AFUDOS <ROM File Name> [option1] [option2]...

You can type **AFUDOS /?** to see all the definition of each control options. The recommended options for BIOS ROM update consist of following parameters:

/P: program main BIOS image

/B: program Boot Block

/N: program NVRAM

/X: don't check ROM ID

III. BIOS update procedure

1. Use the bootable USB device to boot up system into the MS-DOS command prompt
2. Type in `AFUDOS 7925xxxx.bin /p /b /n /x` and press enter to start the flash procedure
Note: `xxxx` means the BIOS revision part, ex. 0PD1...
3. During the update procedure, you will see the BIOS update process status and its percentage. **Beware!** Do not turn off or reset your computer before the update is complete, or it may crash the BIOS ROM and make the system unable to boot up next time. The whole update process may take up to 3 minutes.
4. After the BIOS update is complete, the messages from AFUDOS utility should be like the figure shown below.

```
C:\>afudos 792x0P01.ROM /P /B /N /X
+-----+
|              AMI Firmware Update Utility(APTIO)      v2.35              |
|              Copyright (C) 2010 American Megatrends Inc. All Rights Reserved. |
+-----+
Reading file..... Done
FFS checksums ..... ok
Erasing flash ..... done
Writing flash ..... done
Verifying flash ..... Done
Erasing NVRAM ..... Done
Writing NVRAM ..... Done
Verifying NVRAM ..... Done
Erasing BootBlock ..... Done
Writing BootBlock ..... done
Verifying BootBlock ... done

C:\>_
```

5. You can restart the system and boot up with new BIOS now
6. Update is complete after restart
7. Verify during the following boot that BIOS version displayed at the initialization screen has changed.



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BIOS Date: 05/12/2014 14:00:05 Ver : 792x0P01

Press or <F2> to enter Setup.