

User Manual

PPC-3100S/3120S/3150S

Intel® Celeron® N2930 Panel PC with 10.4"/12.1"/15" Color TFT LCD Display



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- 5. Write the RMA number on the outside, and ship the package prepaid to your dealer.

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Declaration of Conformity

CE

This product has passed the CE test for environmental specifications when shielded cables are used for external wiring. We recommend using shielded cables. Such cables is available from Advantech. Please contact your local supplier for ordering information.

CE

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from damage resulting from electrostatic discharge (ESD) or electromagnetic interference (EMI) leakage, we strongly recommend using CE-compliant industrial enclosure products.

Technical Support and Assistance

- 1. Visit the Advantech website at http://support.advantech.com to obtain the latest product information.
- Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information to hand before calling:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

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Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Retain this user manual for future reference.
- 3. Disconnect the equipment from all power outlets before cleaning. Use only a damp cloth for cleaning. Do not use liquid or spray detergents.
- 4. For pluggable equipment, the power outlet socket must be located near the equipment and easily accessible.
- 5. Protect the equipment from humidity.
- 6. Place the equipment on a reliable surface during installation. Dropping or letting the equipment fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. Do not cover the openings.
- 8. Ensure that the power source voltage is correct before connecting the equipment to a power outlet.
- 9. Position the power cord away from high-traffic areas. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage from transient overvoltage.
- 12. Never pour liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following occurs, have the equipment checked by service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment is malfunctioning or does not operate according to the user manual.
 - The equipment has been dropped and damaged.
 - The equipment has obvious signs of breakage.
- 15. Do not store the equipment in an environment where the temperature fluctuates below -40 °C (-40 °F) or above 60 °C (140 °F) as this may cause damage. The equipment should be stored in a controlled environment.
- 16. Batteries are at risk of exploding if incorrectly installed. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.
- 17. Power to the equipment should be supplied by an approved power adapter or DC power source with an output rating of 15 ~ 24Vpc, 4 ~ 2.5A (for board A) and 12 ~ 24Vpc, 5-2.5A (for board B), and 50 °C TMA.

In compliance with IEC 704-1:1982 specifications, the sound pressure level at the operator's position does not exceed 70 dB (A).

DISCLAIMER: These instructions are provided according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

Safety Precaution - Static Electricity

Follow the simple precautions below to protect yourself from harm and the products from damage.

- To avoid electrical shock, always disconnect the power from the PC chassis before manual handling. Do not touch any components on the CPU card or other cards while the equipment is powered on.
- Disconnect the power before executing any configuration changes. A sudden rush of power after connecting a jumper or installing a card may damage sensitive electronic components.

Battery Information

Batteries, battery packs, and accumulators should not be disposed of as unsorted household waste. Please use the public collection system to return, recycle, or treat them in compliance with local regulations.







Manual Conventions

Warning! Warnings indicate conditions that, if not observed, can cause personal injury!



Caution! Cautions are included to prevent hardware damage and data loss.



For example, "Batteries are at risk of exploding if replaced with an incorrect type. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Note! Notes provide additional optional information.



Revision

| Date | Version | Description/Change | |
|------------|---------|------------------------------------|--|
| May 2016 | 1.0 | Initial | |
| Feb 2017 | 1.1 | PPC-3150S specifications added | |
| April 2017 | 1.2 | PPC-3100S-PBE specifications added | |

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Chapter

General Information

This chapter provides general information regarding PPC-3100S/3120S/3150S.

- Introduction
- **■** Specifications
- **■** Dimensions

1.1 Introduction

Advantech's PPC-3100S/3120S/3150S is a fanless ultra-slim panel PC equipped with an industrial-grade TFT LCD and low-power Intel® Celeron® N2930, 1.86 GHz, processor. PPC-3100S/3120S/3150S provides high-performance computing in a compact embedded system.

Designed for high durability, PPC-3100S/3120S/3150S features a true-flat 5-wire resistive touchscreen, IP65-rated front panel, and die cast aluminum alloy enclosure. The system I/O includes two serial ports, up to three USB ports, and dual GbE LAN to support diverse industrial applications. Moreover, to enhance system monitoring and protection, an E-Eye LED display is included in the rear cover for indicating the system status.

1.2 Key Features

- Robust IP65-rated true-flat color TFT LCD
- Ultra-thin fanless design with solid aluminum alloy enclosure
- Intel[®] Celeron[®] N2930 quad-core, 1.83 GHz, processor
- 1 x 204-pin DDR3L SODIMM slot (supports up to 8 GB)
- 2 x Full-size mini PCle card slots (one supports mSATA SSD)
- 1 x USB 3.0 port
- Supports SATA 6Gb/s interface for 2.5" SATA storage
- Supports E-Eye technology for enhanced system monitoring
- Optional mini PCle 802.11b/g/n wireless module

1.3 Front Panel

The PPC-3100S/3120S/3150S front panel is a true-flat color TFT LCD touchscreen with 5-wire resistive touch control. The front panel is IP65 rated for dust and water tolerance (Figure 1.1).

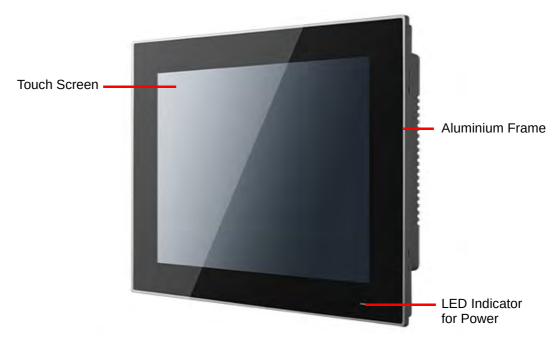


Figure 1.1 PPC-31x0S front panel

1.4 Rear Panel

The PPC-3100S/3120S/3150S rear panel features four VESA mounting (75 x 75 mm) holes and an E-Eye LED display located below the side of product label (Figure 1.2).



Figure 1.2 PPC-31x0S rear panel

1.5 Panel Underside

The system I/O located at the panel underside (Figures 1.3 and 1.4) are listed below.

- 1 x Power input connector
- 1 x Power switch
- 1 x RS-232 connector (COM1)
- 1 x RS-232/422/485 connector (COM2)
- 2 x RJ45 GbE
- 1 x USB 3.0
- 2 x USB 2.0 (only 1 x USB 2.0 for PPC-3100S-PBE)



Figure 1.3 PPC-31x0S underside (excluding PPC-3100S-PBE)



Figure 1.4 PPC-3100S-PBE panel underside

1.6 Dimensions

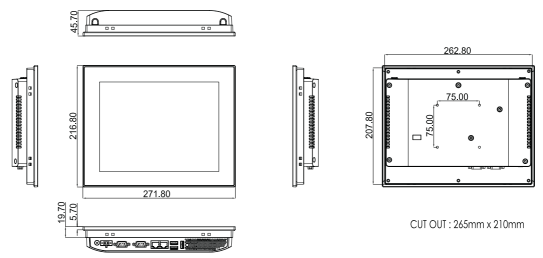


Figure 1.5 PPC-3100S dimensions

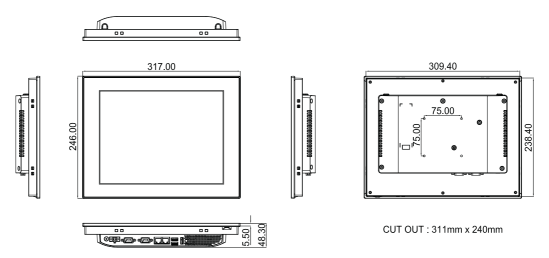


Figure 1.6 PPC-3120S dimensions

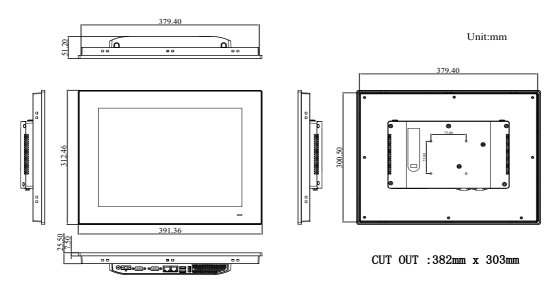


Figure 1.7 PPC-3150S dimensions

1.7 Specifications

1.7.1 Specifications Comparison

| | PPC-3100S-RAE | PPC-3100S-PBE | PPC-3120S | PPC-3150S |
|------------------------|--|---|-----------------------------------|-----------------------------|
| LCD Size | 10.4" | 10.4" | 12.1" | 15" |
| Display Type | TFT LCD | TFT LCD | TFT LCD | TFT LCD |
| Resolution | 800 x 600 | 1024 x 768 | 1024 x 768 | 1024 x 768 |
| Brightness | 400 | 350 | 500 | 400 |
| Color | 16.2M/262k | 16.2M/262k | 16.2M/262k | 16.2M/262k |
| Pixel Pitch (H x V) | 0.264 x 0.264 | 0.0685 x 0.2055 | 0.24 x 0.24 | 0.29 x 0.297 |
| Viewing Angle | 160, 140 | 176, 176 | 160, 140 | 160, 140 |
| Contrast | 700 | 1200 | 700 | 700 |
| Backlight Lifetime | 30,000 hrs | 30,000 hrs | 30,000 hrs | 50,000 hrs |
| Touchscreen Type | 5-wire resistive | Projected capacitive with 5-point multi-touch | 5-wire resistive | 5-wire resistive |
| Resolution | 4096 x 4096 | 2048 x 2048 | 4096 x 4096 | 2048 x 2048 |
| Light Transmission | 80±5% at 550nm wavelength | 88±2% | 80±5% at 550nm wavelength | 81±3% |
| Controller | RS-232 interface | USB interface | RS-232 interface | RS-232 interface |
| Durability | At least 35,000,000 touches | Glass surface hard- ness 7H | At least 35,000,000 touches | At least 36,000,000 touches |
| Enclosure | Aluminum alloy | | | |
| CPU | Intel® Celeron® N2930 quad-core, 1.83 GHz, 7.5 W | | | |
| Memory | 1 x SODIMM DDR3L 1333, up to 8 GB | | | |
| Storage 1 | 1 x 2.5' SATA slot (optional, for the PPC-3100S-HDDE model with HDD bracket) | | | |
| Optional Storage | 1 x mSATA | | | |
| Network (LAN) | 2 x RJ45 LAN | | | |

| | 1 x RS-232 1 x RS-232/422/485 2 x USB 2.0 (only 1 x USB 2.0 for PPC-3100S-PBE) 1 x USB 3.0 1 x Full-size mini PCle | | | |
|------------------------|--|---------------------|----------------------|------------------------------|
| | - | VES7, WEC7, Android | , Linux | |
| Power Supply | 12 ~ 24 VDC | | 1 | |
| Power Consumption | 16W | 16W | 18W | 20W |
| | 0 ~ 50 °C (32 ~ 122 °F) with SSD 0 ~ 40 °C (32 ~ 104 °F) with HDD | | | |
| Storage Temperature | -40 ~ 60 °C (-40 ~ 140 °F) | | | |
| Relative Humidity | 10 ~ 95% @ 40 °C (non-condensing) | | | |
| Shock | Operating 10G peak acceleration (11ms duration), compliant with IEC 60068-2-27 | | | |
| Vibration | Operating random vibration test, 5 ~ 500Hz, 1Grms with HDD, 2Grms with SSD, compliant with IEC 60068-2-64 | | | |
| IP Rating | IP65 | | | |
| | Safety: CE, UL, CCC, BSMI EMC: CE, FCC Class B, BSMI | | | |
| Dimensions | 272 x 217 x 46 mm | 272 x 217 x 46 mm | 317 x 246 x 49 mm | 391.36 x 312.46 x 51.5 mm |
| Weight | 1.9 kg | 1.9 kg | 2.1 kg | 4 kg |

Note!

The test conditions for the power consumption values provided above were as follows:



Memory: 4G DDR3L 1333 HDD: 500G 2.5"SATA III OS: Windows 7 (32 bit) Software: Burn-In Test 7.0

1.8 Ordering Information

| Part Number | Description | Image |
|--|---|-------|
| PPC-3100S-RAE PPC-3100S-PBE PPC-3120S-RAE PPC-3150S-RAE | Panel PC with Intel® Celeron® N2930 processor | |
| PPC-3100S-HDDE | Bracket for 2.5" SSD/HDD installation | |
| 96PSA-A90W19OT-1 | Power adapter 100 ~ 240 Vpc, 90 W, 19V with PFC | O. |
| PPC-WLAN-B1E | Wi-Fi module with antenna | 2 |
| PPC-ARM-A03 | Arm mount VESA standard | |
| PPC-174T-WL-MTE | Wall mount kit | |
| PPC-Stand-A1E | Stand kit | |

Chapter

2

System Installation and Setup

- Quick System Tour
- Memory Card Installation
- ODD Installation
- HDD Installation
- mSATA Installation
- Wireless LAN Card Installation
- Mounting the System

2.1 Quick System Tour

Before setting up the panel PC, take a moment to identify the locations of the device controls, drives, connectors, and ports (as shown in Figure 2.3).

When placed upright, the PPC-3100S/3120S/3150S front panel should appear as shown in Figure 2.1.



Figure 2.1 Panel PC front view



Figure 2.2 Panel PC rear view

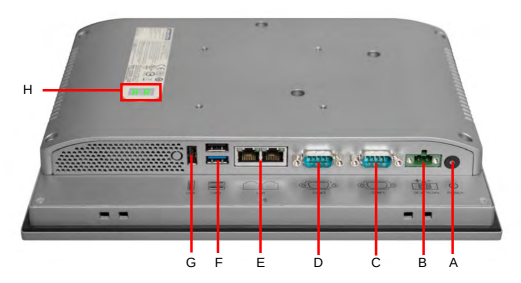


Figure 2.3 Panel PC underside with I/O

A: Power button E: 2 x Gigabit Ethernet ports
B: DC In F: 1 x USB 3.0 and 1 x USB 2.0

C: COM1(RS-232) G: 1 x USB 2.0 (excluding PPC-3100S-PBE)

2.2 Installation Procedures

When installing system hardware, adhere to the following order:

- 1. Install the memory card
- 2. Install SATA HDD or mSATA storage devices
- 3. Install peripheral devices
- 4. Mount the panel PC
- 5. Configure the system

2.2.1 Memory Card Installation

1. Remove the seven retention screws and disconnect the E-Eye display cable from the main board to remove the rear cover (see Figures 2.4 and 2.5).



Figure 2.4 Retention screws on rear cover



Figure 2.5 Disconnect E-Eye display cable from the main board

2. Insert the memory card into the corresponding slot on the main board (see the area marked in red in Figure 2.6). Then place the memory thermal pad provided in the accessory box on top of the memory card (Figure 2.7).



Figure 2.6 Memory card installation

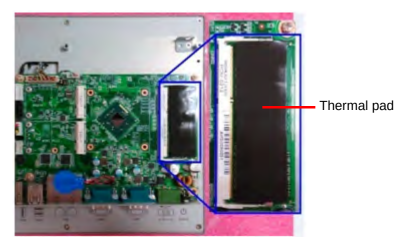


Figure 2.7 Thermal pad placed on the memory card

Warning! Ensure that the thermal pad (provided in the accessory box) is placed on top of the memory card, as shown in Figure 2.7.

2.2.2 HDD Installation

1. Remove the four retention screws on the HDD bracket (Figures 2.8 and 2.9).



Figure 2.8 Retention screws on HDD bracket



Figure 2.9 HDD module bracket

2. Connect the SATA cable provided in the accessory box to the SATA HDD module (Figure 2.10).



Figure 2.10 SATA cable connected to SATA HDD

3. Using the four screws provided in the accessory box, affix the SATA HDD module to the HDD bracket (Figure 2.11).



Figure 2.11 Secure SATA HDD with screws

4. Affix the SATA HDD bracket to the main board. Tie the SATA power cable in place and then plug the cable into the corresponding connector on the mother-board (Figure 2.12).

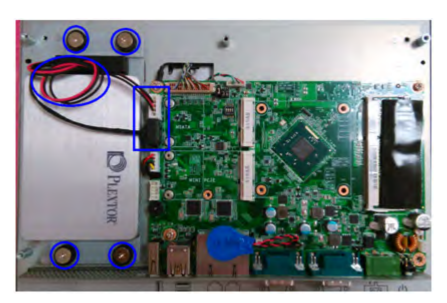


Figure 2.12 SATA HDD connected to the main board

2.2.3 mSATA Installation

1. Insert the mSATA card into the socket. Secure the card in place using two screws provided in the accessory box (Figure 2.13).

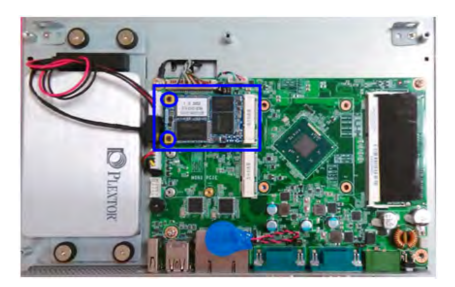


Figure 2.13 mSATA module installation

2.2.4 Wireless LAN Card Installation

2.2.4.1 Full-Size Mini PCle Installation

1. Insert the full-size mini PCIe card into the socket. Secure the card in place using two screws provided in the accessory box. Next, replace the original bracket with the holed antenna bracket provided in the accessory box (Figure 2.14).



Figure 2.14 Installing the wireless LAN card

2.2.4.2 Half-Size Mini PCle Installation

1. Retrieve the hexagonal screw provided in the accessory box. Align the screw with the notch on the PCB and secure in place (Figure 2.15).



Figure 2.15 Hexagonal screw location

2. Insert the half-size mini PCIe card into the socket at a 45-degree angle. Secure the card in place using a screw provided in the accessory box. Next, replace the original bracket with the holed antenna bracket provided in the accessory box (Figure 2.16).

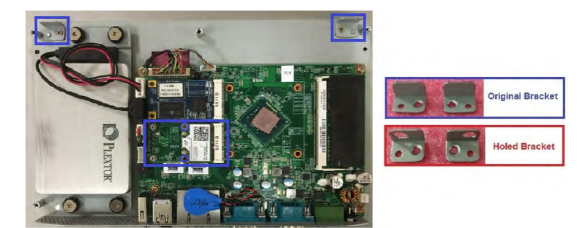


Figure 2.16 Installing the half-size mini PCle card

3. Connect the antenna cables. Fix the cables on the brackets while noting the cable routing (Figures 2.17 and 2.18).



Figure 2.17 Full-size mini PCle LAN antenna cables



Figure 2.18 Half-size mini PCle LAN antenna cables

4. Remove the two plugs located at the top of the rear cover (Figure 2.19).



Figure 2.19 Removing plugs for the antennae

5. Connect the cable to the main board and secure the rear cover (Figure 2.20)



Figure 2.20 Replacing the rear cover

6. Install the external antennae (Figure 2.21).



Figure 2.21 Location of external antennae

2.3 Mounting the System

Warning! When mounting the panel PC, more than one person should perform the installation to prevent accidental damage to the panel or personal injury.



The panel PC supports various mounting options, as listed below.

- Wall mounting
- Panel mounting
- Arm mounting
- Stand mounting

2.3.1 Wall Mounting

To mount the panel PC onto a wall, follow the instructions below (see Figure 2.22 for additional reference).

- 1. Select the location on the wall for the wall mount plate.
- 2. Mark the locations of the two plate screws holes on the wall.
- 3. Drill two pilot holes at the marked locations on the wall.
- 4. Align the wall mount plate screw holes with the pilot holes.
- 5. Secure the mount plate to the wall by inserting screws into the two pilot holes and tightening them.

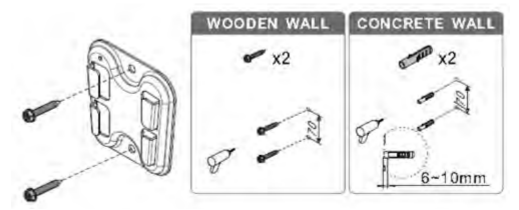


Figure 2.22 Wall mount plate

6. Insert four M4 screws into the holes on the panel PC and tighten them to secure the bracket to the rear panel.

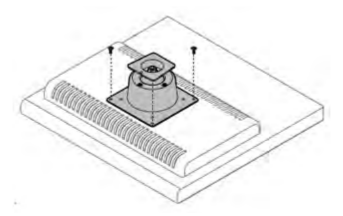
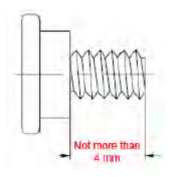


Figure 2.23 Screw locations on the rear panel

Warning! Ensure that the thread depth of the screws on the rear panel does not exceed 4 mm.



To mount the panel PC on the wall, align the wall mount bracket attached to the panel PC with the wall mount plate on the wall and slide the panel PC downwards to hang the bracket on the mount plate (Figure 2.24).

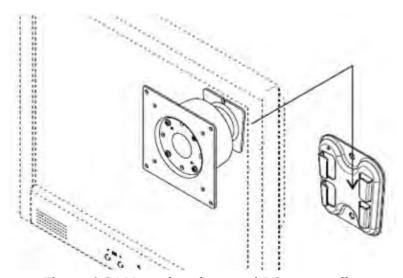


Figure 2.24 Mounting the panel PC on a wall

8. Secure the panel PC in place by tightening screws in the wall mount bracket (Figure 2.25).

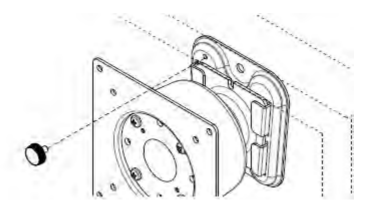


Figure 2.25 Securing the panel PC

2.3.2 Panel Mounting

To mount the flat bezel panel PC into a panel, follow the steps below.

1. Cut out a panel corresponding to the size shown in Figures 2.26, 2.27, and 2.28. (unit: mm).

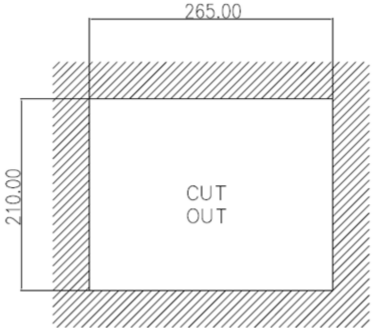


Figure 2.26 PPC-3100S cut out dimensions

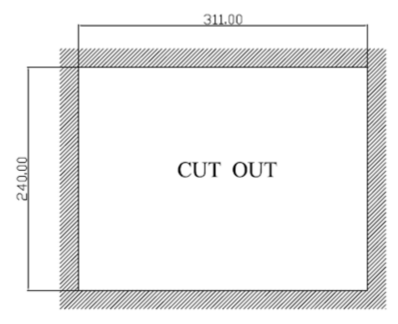


Figure 2.27 PPC-3120S cut out dimensions

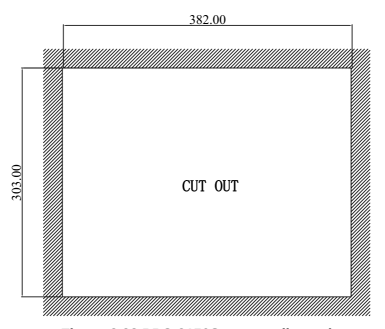


Figure 2.28 PPC-3150S cut out dimensions

2. Install the panel PC in the cabinet and retrieve eight hook brackets from the accessory box (Figure 2.29).

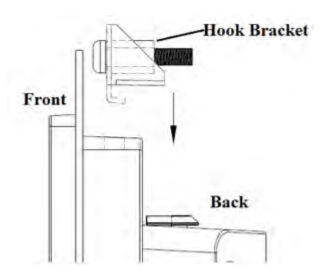


Figure 2.29 Hook brackets for panel mounting

3. Insert the hook brackets into the holes following the direction of the arrows shown in Figure 2.30 and hang the panel PC.

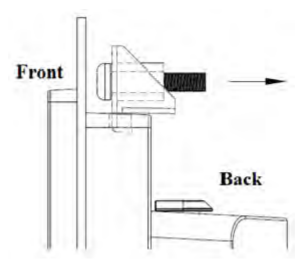


Figure 2.30 Hook brackets location

4. Tighten the screws to affix the panel PC in place (Figure 2.31).

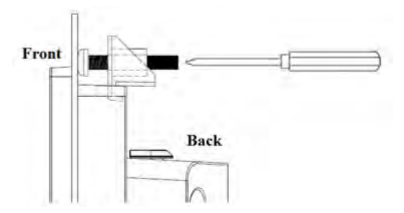


Figure 2.31 Fasten the hook bracket

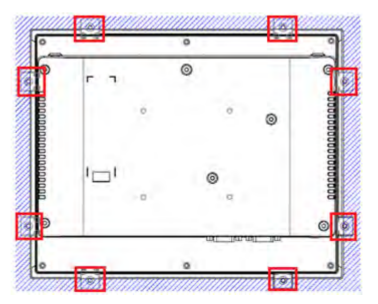


Figure 2.32 Panel mount rear view

2.3.3 Arm Mounting

PPC-3100S/3120S/3150S can be mounted on a VESA-compliant arm mount with a 75 mm interface pad. To affix the panel PC to an arm mount, follow the steps below.

- 1. Refer to the installation instruction of the mounting arm to correctly mount the arm onto the surface as a base.
- 2. Align the retention screw holes on the mounting arm interface with VESA holes in the panel PC, and secure the panel PC by four M4 retention screws. (see Figure 2.33)



Figure 2.33 Arm mount for panel PC

Warning! Ensure that the thread depth of the screws on the rear panel does not exceed 4 mm.

2.3.4 Stand Mounting

Before stand mounting, check that the product was shipped with the following items:



To mount the panel PC onto the stand, follow the steps below

 Use four M4 x 8L screws to affix the VESA bracket to the panel PC. Users can choose between a 75 x 75 mm or 100 x 100 mm VESA mount according to their requirements.

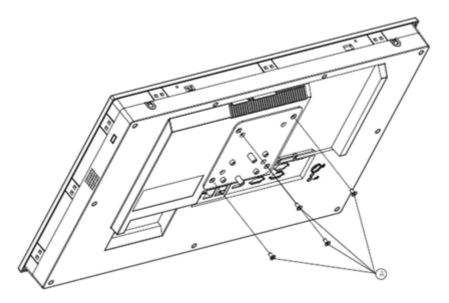


Figure 2.34 VESA mount screw holes

2. Use four M4 x 8L screws to secure the base plate to the mount stand (Figure 2.35).

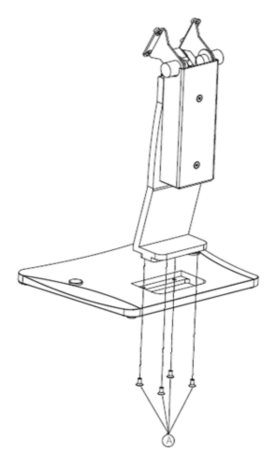


Figure 2.35 Securing the VESA mount base

3. Use four M4 x 6L screws to secure the mount stand to the VESA mount bracket (Figure 2.36).

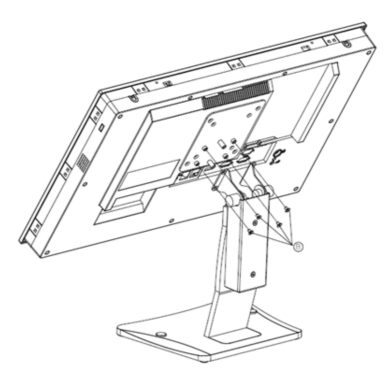


Figure 2.36 Securing the VESA mount bracket

4. Use one M4 x 5L screw to secure the stand mount hinge cover (Figure 2.37).

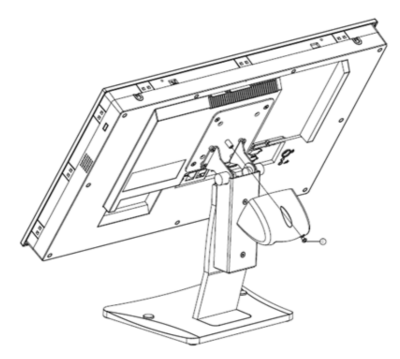


Figure 2.37 Securing the stand mount hinge cover

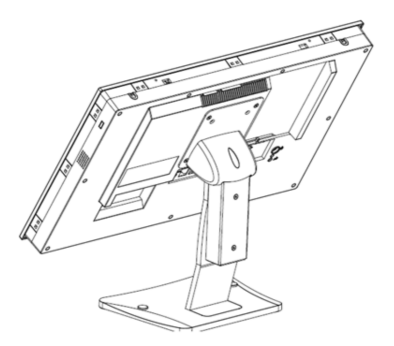


Figure 2.38 Completed stand mount

Chapter

Jumper Settings

- Motherboard Layout
- **■** Jumpers and Connectors
- External COM Ports and Pin Definitions

3.1 Motherboard Layout

A diagram of the motherboard layout showing the locations of the internal peripheral connectors is provided below (Figure 3.1). The internal peripheral connectors are accessible when the motherboard is outside of the chassis.

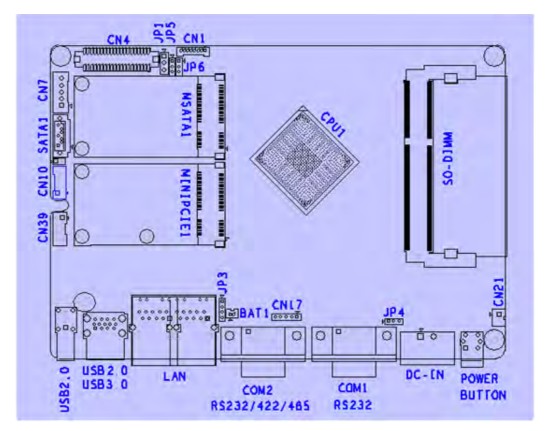


Figure 3.1 Motherboard layout diagram

3.2 Internal Jumpers and Connectors

The internal jumpers and connectors on the motherboard, and their pinouts, are listed in the table below.

| Table 3.1: In | ternal Jumpers and Connectors | |
|---------------|-----------------------------------|-----------------------|
| Connectors | Function | Туре |
| CN1 | LVDS backlight connector | Wafer 8P 1.25 mm |
| CN4 | LVDS connector | Wafer 20 x 2P 1.25 mm |
| CN7 | SATA power connector | Wafer 5P 2.5 mm |
| SATA1 | SATA connector | SATA 7P connector |
| CN10 | Touchscreen connector | Wafer 5P 2.0 mm |
| CN17 | COM1 Pin 9 power select connector | Pin header 5P 2.0 mm |
| CN21 | Power button | Wafer 2P 2.0 mm |
| CN39 | LPC connector | Wafer 5 x 2P 2.0 mm |
| JP1 | LVDS power select jumper | Pin header 3P 2.54 mm |
| JP3 | RTC select jumper | Pin header 4P 2.0 mm |
| JP4 | ATX/AT select jumper | Pin header 3P 2.0 mm |
| JP5 | LVDS PWM power select jumper | Pin header 3P 2.0 mm |
| JP6 | LVDS enable power select jumper | Pin header 3P 2.0 mm |

3.2.1 LVDS Power Select Jumper

| JP1 | Icon | LVDS Power Select Jumper | |
|-------|------|--------------------------|----------|
| (1-2) | P1 | 5V | |
| (2-3) | P2 | 3.3V | Default* |





3.2.2 LVDS PWM Power Select Jumper

| JP5 | Icon | LVDS PWM Power Select Jumper | | |
|-------|------|------------------------------|----------|--|
| (1-2) | P3 | 5V | | |
| (2-3) | P4 | 3.3V | Default* | |





3.2.3 LVDS Enable Power Select Jumper

| JP6 | Icon | LVDS Ena | LVDS Enable Power Select Jumper | | |
|-------|------|----------|---------------------------------|--|--|
| (1-2) | P5 | 5V | | | |
| (2-3) | P6 | 3.3V | Default* | | |





3.2.4 RTC Select

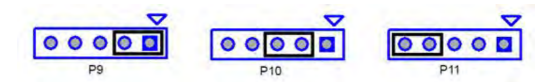
| JP3 | Icon | RTC Select | | |
|-------|------|------------|----------|--|
| (2-3) | P7 | Normal | Default* | |
| (3-4) | P8 | Clear CMOS | | |





3.2.5 COM1 Pin 9 Power Select

| CN17 | Icon | COM1 Pin 9 Power Select | | |
|-------|------|-------------------------|----------|--|
| (1-2) | P9 | COM1 RI | Default* | |
| (2-3) | P10 | COM1 Pin 9 5V | | |
| (4-5) | P11 | COM1 Pin 9 12V | | |



3.2.6 ATX/AT Select

| JP4 | Icon | ATX/AT Select | |
|-------|------|---------------|----------|
| (1-2) | P12 | AT | |
| (2-3) | P13 | ATX | Default* |



3.3 External COM Ports and Pin Definitions

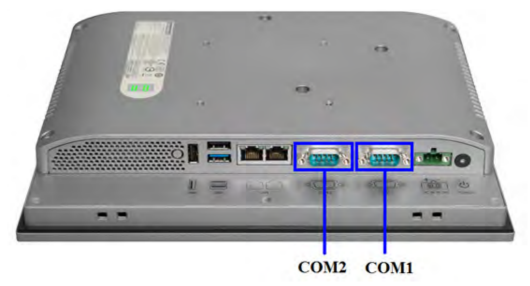


Figure 3.2 Location of COM1 and COM2 ports

COM1: RS-232

COM1 Pin 9 is set as "RI" by default. This setting can be changed to 5 V or 12 V out-

put using a jumper.

COM2: RS-232/422/485

Note! COM2 does not support Ring function.



| Di- | COM1 | COM2 | | | | |
|-----|-----------------------|--------|--------|--------|--|--|
| Pin | RS-232 | RS-232 | RS-422 | RS-485 | | |
| 1 | DCD | DCD | TX- | DATA- | | |
| 2 | RXD | RXD | TX+ | DATA+ | | |
| 3 | TXD | TXD | RX+ | NC | | |
| 4 | DTR | DTR | RX- | NC | | |
| 5 | GND | GND | NC | NC | | |
| 6 | DSR | DSR | NC | NC | | |
| 7 | RTS | RTS | NC | NC | | |
| 8 | CTS | CTS | NC | NC | | |
| 9 | Ring or 5V/12V output | RING | NC | NC | | |

Chapter

4

Software Setup

- Driver Installation
- BIOS Setup Program

4.1 Driver Installation

Before installing software on the panel PC, install the corresponding drivers to ensure full functionality.

All drivers can be downloaded from the Advantech website http://www.advantech.com

Note!

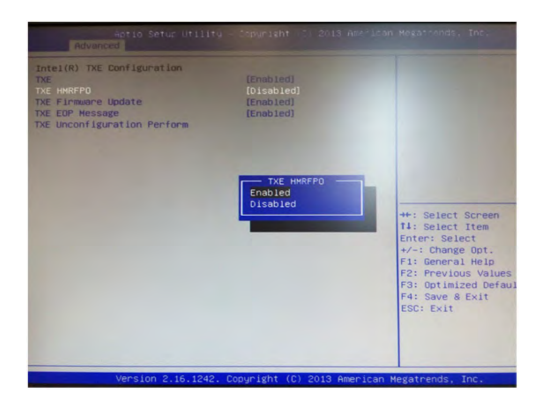


Before installing Windows 8.x or Android OS, adjust the BIOS settings as explained in Section 4.2.5 "OS Selection". Otherwise, OS installation failure will occur. However, if Windows 7 OS is already installed, the BIOS settings do not need to be adjusted.

4.2 BIOS Setup Program

4.2.1 Update BIOS

 Upon entering the BIOS menu, click Advanced → Security Configuration → TXE HMRFPO → Enable



- 2. Restart the computer
- 3. Execute AFUDOS 8211BIOS.bin /P /B /N /X /ME
- 4. Power on the system again after it shuts down
- 5. The BIOS update is complete

4.2.2 Entering BIOS Setup

After powering on the system, press the button to access the BIOS Setup screen.

After adjusting the settings, press <F4> to save and exit; otherwise, the settings will not be saved in the BIOS.



4.2.3 Adjustment of LCD Brightness

1. Click on the "North Bridge" option in the "Chipset" tab.



2. Click on the "Intel IGD Configuration" option.



3. Click on the "Brightness Manual Control" option to choose between six brightness levels.

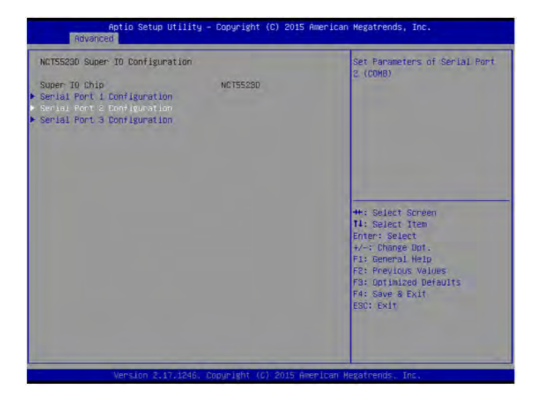


4.2.4 COM2 Mode Selection (RS232/RS422/RS485)

Click on the "NCT5523D Super IO Configuration" option in the "Advanced" tab.



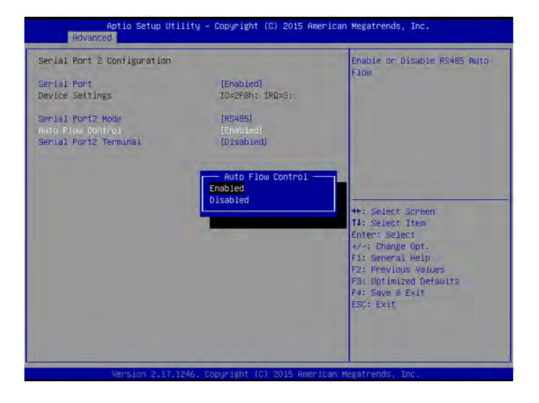
Click on the "Serial Port 2 Configuration" option.



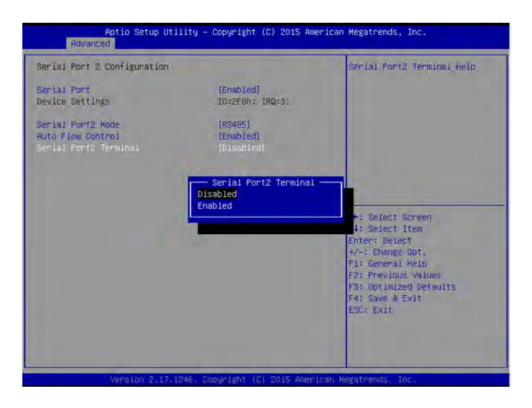
3. Click on the "Serial Port 2 Mode" option to set the COM2 operation mode as RS232, RS422, or RS485.



 If the COM2 mode is set as "RS485", the "Auto Flow Control" option can be enabled or disabled.

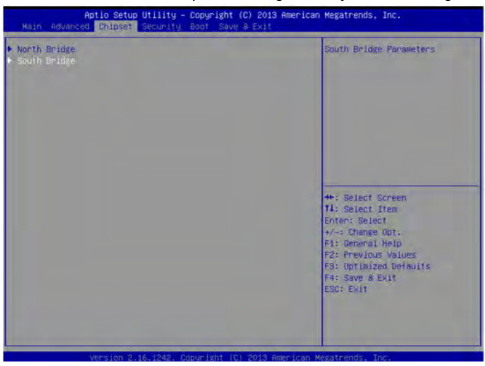


5. If the COM2 mode is set as "RS485", the "Serial Port2 Terminal" option can be enabled or disabled.



4.2.5 OS Selection

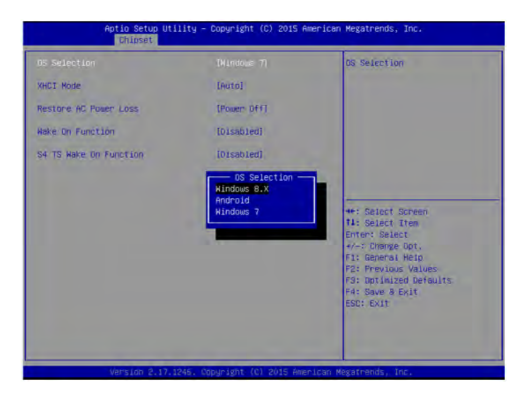
- Click on the "South Bridge" option in the "Chipset" tab.
- 2. Click on the "OS Selection" option to configure the system OS settings



Note!

The default "OS Selection" setting is Windows 7. If installing Windows 8.X or Android OS, adjust this setting.



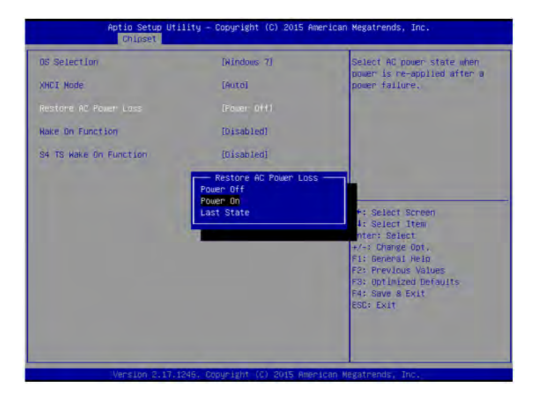


4.2.6 BIOS AT and ATX Setup

1. Click on the "South Bridge" option in the "Chipset" tab.



2. Click on "Restore AC Power Loss" and set the "Power On" option to AT and the "Power Off" option to ATX.

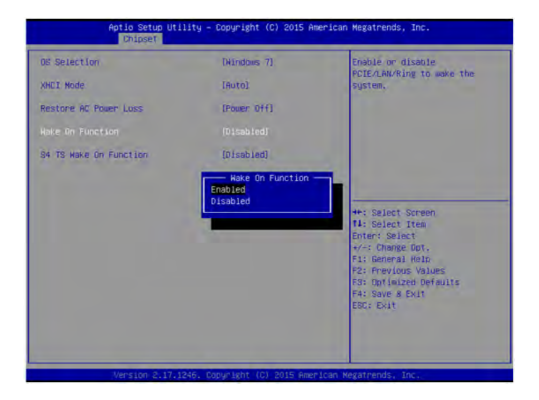


4.2.7 Wake-on-LAN

1. Click on the "South Bridge" option in the "Chipset" tab.



2. Set the "Wake on Function" option to Enabled.

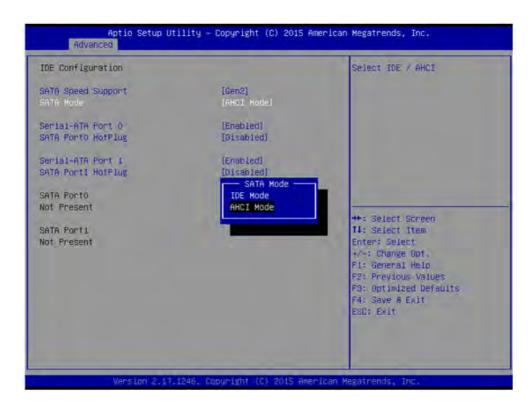


4.2.8 SATA Mode Selection

1. Click on the "IDE Configuration" option in the "Advanced" tab.



2. Click "SATA Mode" to adjust the settings.



4.2.9 Boot Options

Click on the "CSM Configuration" option in the "Advanced" tab.

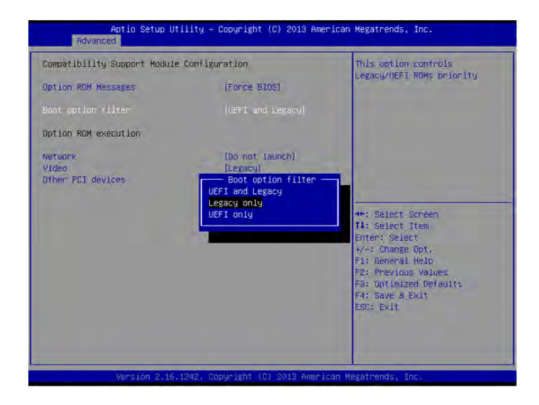


2. Click on "Boot Option Filter" to adjust the settings.

Note!



The default Boot Option Filter setting is "Legacy only". If this is changed to "UEFI only", the system can only support Windows 7 (64 bit) or 8.x(64 bit) OS. If UEFI 32-bit OS is required, update the BIOS.



Appendix A

BSMI RoHS

A.1 BSMI RoHS

| 設備名稱:電局 Equipment na | | 號 (型式): Type | PPC-3100S designation | | S | | | |
|---------------------------|----------------|--|-----------------------|--|--|---|--|--|
| | | 限用物質及其化學符號 Restricted substances and its chemical symbols | | | | | | |
| 單元 Unit | 鉛 Lead (Pb) | 汞 Mercury (Hg) | 鎘 Cadmium (Cd) | 六價鉻 Hexavalent chromium (Cr ⁺⁶) | 多溴聯苯 Polybromina ted biphenyls (PBB) | 多溴二苯醚 Polybrominate d diphenyl ethers (PBDE) | | |
| 液晶面板 | | 0 | 0 | 0 | 0 | 0 | | |
| 電路板 | | 0 | 0 | 0 | 0 | 0 | | |
| 配件 (電源供應器) | _ | 0 | 0 | 0 | 0 | 0 | | |
| 其它固定組件 (螺絲) | | 0 | 0 | 0 | 0 | 0 | | |
| 内外殼(外 殼、按鍵、支 架 … 等) | _ | 0 | 0 | 0 | 0 | 0 | | |

備考 1. "超出 0.1 wt %"及 "超出 0.01 wt %"係指限用物質之百分比含量超出百分比含量基準值。

Note 1. "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考 2. "○" 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2. " \bigcirc "indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3."一"係指該項限用物質為排除項目。

Note 3. "-" indicates that the restricted substance corresponds to the exemption.

Appendix B

China RoHS

B.1 China RoHS

Dear Customer,

Thank you for choosing an Advantech product. In compliance with the China RoHS standard SJ/T11364, "Marking for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products", all hazardous substances present in the product are disclosed below.

Please disregard this notice if the product is not to be sold or installed in China.

| Model Name | PPC-3100S | PPC-3100S/3120S/3150S | | | | | | |
|---------------------------------|------------|-----------------------|-----------------|----------------------------|--------------------------------------|---|--|--|
| Substance | Name and o | concentration of | hazardous | substances co | ntained in product | t | | |
| | Lead (Pb) | Mercury (Hg) | Cadmium (Cd) | Hexavalent chrome (Cr(VI)) | Polybrominated Biphenyls (PBB) | Polybrominated Diphenyl Ethers (PBDE) | | |
| Battery | Х | 0 | 0 | 0 | 0 | 0 | | |
| Touchscreen | Х | 0 | 0 | 0 | 0 | 0 | | |
| Copper stub | Х | 0 | 0 | 0 | 0 | 0 | | |
| Electronic parts and components | х | 0 | 0 | 0 | 0 | 0 | | |

O: Indicates that the concentration of this hazardous substance in all homogeneous materials of the product comply with the limit specified in the GB/T 26572 standard.

X: Indicates that the concentration of this hazardous substance in at least one homogeneous material of the product exceeds the limit specified in the GB/T 26572 standard.

Enterprise Statement: (For substances exceeding the maximum allowable limit)

The Environmentally-Friendly Use Period (EFUP) for all enclosed products and their parts is per the symbol shown, unless otherwise marked. The EFUP is valid only when the product is operated under the conditions defined in the user manual.

Products labeled with a pollution control symbol do not contain hazardous substances, can be recycled, and should not be casually discarded.

Appendix C

E-Eye Function

C.1 E-Eye Function

| Table | C.1: E-Eye | Monito | ring Function I | List |
|-------|--------------------------|-----------------|--|--|
| Item | Function | Failure Code | Error Description | Checking/Repair Suggestion |
| 1 | Main board | E0 | Main board start- up error | Check the power input Check that no cable or system short circuits have occurred Send the main board for repair |
| 2 | Memory | E1 | Memory error | Check the memory type is correct and verify installation Check the memory slot function Send the main board for repair |
| 3 | Touchscreen | E2 | Touchscreen controller error | Check that touch function is enabled for the operating system Check that the touch controller type is correct via the Device Manager Send the main board for repair |
| 4 | LVDS | E3 | LVDS transfer controller error | Check the display settings of the operating system Send the main board for repair |
| 5 | USB | E4 | USB internal detecting error | Check USB function by testing the USB device in another system Send the main board for repair |
| 6 | Serial port | E5 | Serial port inter- nal loopback error | Check serial port function using an external device Send the main board for repair |
| 7 | LAN port | E6 | LAN port control- ler error | Check LAN port function to verify LAN connection Send the main board for repair |
| 9 | SATA stor- age device | E8 | SATA storage connection error | Check that the SATA/mSATA device is connected Check SATA that the cable or mSATA device is secure Check SATA/mSATA device function Send the main board for repair |

Note!

E-Eye should show "FF" after a successful startup and self-diagnosis test.



If E-Eye shows E0 ~ E8 codes, there are one or more errors.

Failure codes outside of E0 ~ E8 suggest the error may be caused by other drivers or software.

If certain functions are showing problems but E-Eye shows "FF", this may be due to limitations in the self-diagnosis function.

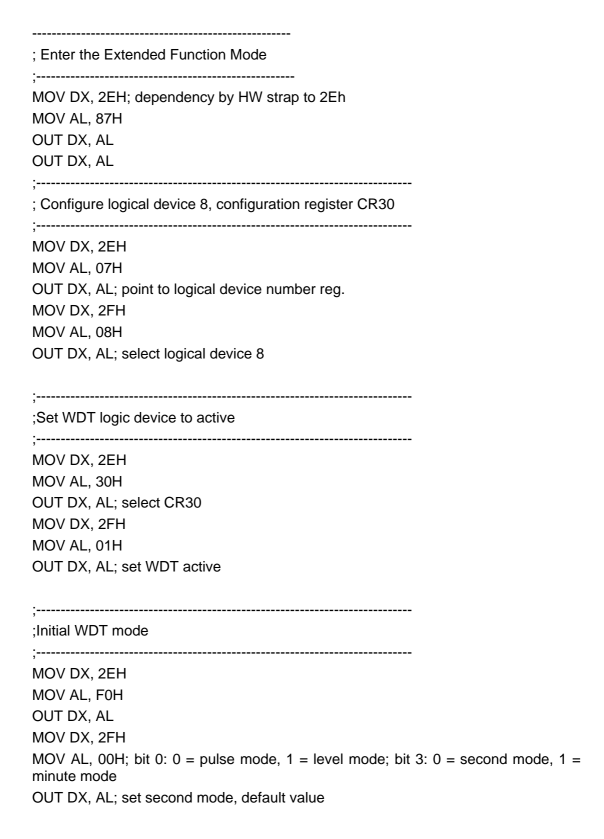
Appendix D

Watchdog Timer Programming Example

D.1 Watchdog Timer Programming Example

The watchdog timer is provided to ensure that standalone systems can always recover from catastrophic CPU failures and crashes. Such events may have been caused by external EMI or a software bug. If the CPU is malfunctioning, the watchdog timer performs a hardware reset to return the system to a previous state.

The following watchdog timer example code is written in Intel 8086 assembly language for a DOS environment. The number of watchdog timer intervals can be set as $0 \sim 255$ via software.



| Set WDT timeout value |
|--|
| MOV DX, 2EH |
| MOV AL, F1H |
| OUT DX, AL |
| MOV DX, 2FH |
| MOV AL, 05H |
| OUT DX, AL; set timeout value as 5s; 00 = timeout disabled |
| ; |
| Exit the Extended Function Mode |
| MOV DX, 2EH |
| MOV AL, AAH |
| OUT DX AI |



www.advantech.com

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All product specifications are subject to change without notice.

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