

NEXCOM International Co., Ltd.

IoT Automation Solutions Business Group Industrial Panel PC IPPC 1040P/1640P/1840P/2140P User Manual

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PREFACE

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Acknowledgements

IPPC 1040P, IPPC 1640P, IPPC 1840P and IPPC 2140P are trademarks of NEXCOM International Co., Ltd. All other product names mentioned herein are registered trademarks of their respective owners.

Regulatory Compliance Statements

This section provides the FCC compliance statement for Class A devices and describes how to keep the system CE compliant.

Declaration of Conformity

FCC

This equipment has been tested and verified to comply with the limits for a Class A digital device, pursuant to Part 15 of 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 instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area (domestic environment) is likely to cause harmful interference, in which case the user will be required to correct the interference (take adequate measures) at their own expense.

CE

The product(s) described in this manual complies with all applicable European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.



RoHS Compliance



NEXCOM RoHS Environmental Policy and Status Update

NEXCOM is a global citizen for building the digital infrastructure. We are committed to providing green products and services, which are compliant with

European Union RoHS (Restriction on Use of Hazardous Substance in Electronic Equipment) directive 2011/65/EU, to be your trusted green partner and to protect our environment.

RoHS restricts the use of Lead (Pb) < 0.1% or 1,000ppm, Mercury (Hg) < 0.1% or 1,000ppm, Cadmium (Cd) < 0.01% or 100ppm, Hexavalent Chromium (Cr6+) < 0.1% or 1,000ppm, Polybrominated biphenyls (PBB) < 0.1% or 1,000ppm, and Polybrominated diphenyl Ethers (PBDE) < 0.1% or 1,000ppm.

In order to meet the RoHS compliant directives, NEXCOM has established an engineering and manufacturing task force to implement the introduction of green products. The task force will ensure that we follow the standard NEXCOM development procedure and that all the new RoHS components and new manufacturing processes maintain the highest industry quality levels for which NEXCOM are renowned.

The model selection criteria will be based on market demand. Vendors and suppliers will ensure that all designed components will be RoHS compliant.

How to recognize NEXCOM RoHS Products?

For existing products where there are non-RoHS and RoHS versions, the suffix "(LF)" will be added to the compliant product name.

All new product models launched after January 2013 will be RoHS compliant. They will use the usual NEXCOM naming convention.



Warranty and RMA

NEXCOM Warranty Period

- 1. NEXCOM makes products in accordance with the Industry standard and, NEXCOM warrants that all her Industry-grade IPC and System products will be free from defect in neither material nor workmanship for twentyfour (24) months from the day of invoice issued.
- 2. For NEXCOM Panel PC product lines (the APPC, MPPC series), they are also guaranteed against defect in materials and workmanship for the period of twenty-four (24) months in their motherboard design. For 3rd party parts, it follows with original suppliers' standard: 12 months for battery pack and LCD, 24 months for adaptor / add on modules (including GSM module, RFID module, and antenna).
- 3. If NEXCOM determines customer's warranty claim is valid, NEXCOM will repair or replace product(s) without additional charge for parts and labor. An extended Warranty Program will extend the warranty period of the product accordingly.

Warranty Coverage

The warranty applies only to products manufactured or distributed by NEXCOM and her subsidiaries. This warranty covers all the products/ shipments except for:

1. Any claimed defect, products that have been repaired or modified by persons who have not been authorized by NEXCOM or, products which have been subjected to misuse, abuse, accident, improper installation, or usage not in accordance with the product instruction. NEXCOM assumes no liability as a consequence of such events under the term of this warranty.

One example is the replacement of Tablet's or Hand-held's LCD display due to scratching stains or other degradation; these will not be covered under this warranty.

- 2. Damages caused by customers' delivery/shipping of the product or, product failure resulted from electrical power/voltage shock, or, installation of parts/components which are not supplied/approved by NEXCOM in advance.
- 3. Third-party products:
 - a. Software, such as the device drivers,
 - b. External devices such as HDD, printer, scanner, mouse, LCD panel, battery, and so on,
 - c. Accessory/parts that were not approved by NEXCOM and,
 - d. Accessory/parts were added to products after they were shipped from NEXCOM.

Product will be treated as "Out of Warranty " if:

- a. It expires the warranted 24 months period from the day it was purchased.
- b. It had been altered by persons other than an authorized NEXCOM service person or, which have been subjected to misuse, abuse, accident, or improper installation.
- c. It doesn't have the original NEXCOM Serial Number labeling for NEXCOM's warranty period identification or, tracking.



RMA that NEXCOM has determined not to be covered by the warranty will be charged the NEXCOM Standard Repair Fee for the repairing. If a RMA is determined to be not repairable, customer will be notified and product(s) may be returned to customer at their request; a minimum service fee may be charged however.

NEXCOM Return Merchandise Authorization (RMA) Procedure

For the RMA (Return Merchandise Authorization) shipment, customer is responsible for packaging and shipping the product to the designated NEXCOM service sites, with shipping charges prepaid by the customer. The original NEXCOM shipping box should be used whenever possible. NEXCOM shall pay for the return of the product to the customer's location. In case of expedited shipping request, an extra service charge shall be assessed and the customer is responsible for this extra return shipping charge.

- 1. Customers should enclose the "NEXCOM RMA Service Form" with the returned products.
- 2. Customers need to write down all the information related to the problem on the "NEXCOM RMA Service Form " when applying for the RMA service; information will help to understand the problem, including the fault description, on-screen messages, and pictures if possible.
- 3. Customers could send back the faulty product with or without the accessories and key parts such as the CPU and DIMM. If the key parts are included, please be noted clearly within the return form. NEXCOM takes no responsibility for the parts which are not listed in the return form.
- 4. Customers hold the responsibility to ensure that the packing of defective products is durable enough to be resistant against further damage due to the transportation; damage caused by transportation is treated as " Out of Warranty " under our Warranty specification.
- 5. RMA product(s) returned by NEXCOM to any location other than the

customer registered delivery address will incur an extra shipping charge, the customer is responsible for paying the extra shipping charges, duties, and taxes of this shipment.

Product Repairing

- 1. NEXCOM will repair defective products covered under this limited warranty that are returned to NEXCOM; if products do prove to be defective, they will be repaired during their warranty period unless other warranty terms have been specified.
- 2. NEXCOM owns all parts removed from repaired products.
- 3. NEXCOM will use parts made by various manufacturers in performing the repair.
- 4. The repaired products will be warranted subjected to the original warranty coverage and period only.
- 5. For products returned as defective but, proved to be no defect/fault after the RMA process, NEXCOM reserves the right to claim for a NDF (No Defect Found) Service Charge.
- 6. NEXCOM will issue RMA Report which included Repair Detailed Information to the customer when the defective products were repaired and returned.
- 7. In addition to the above, NEXCOM may authorize Independent/Thirdparty suppliers to repair the defective products for NEXCOM.



Out Of Warranty Service

There will be a service charge from NEXCOM for the "Out Of Warranty" product service; they are the Basic Diagnostic Service Fee and the Advanced Component Replacement Fee respectively. And, if the product can not be repaired, NEXCOM will either return the product to the customer or, just scrap it, followed by customer's instruction.

1. Testing and Parts Replacement

NEXCOM will have the following Handling Charges for those OoW products that returned:

- a. Basic Labor Cost and Testing Fee: as Table listed.
- b. Parts Fee: NEXCOM will charge for main IC chipsets such as the N.B., S.B., Super-IO, LAN, Sound, Memory, and so on.
- c. 3rd-party Device Fee: products replacement for CPU, DIMM, HDD, Chassis, and UPS.
- 2. Out of Warranty product will have a three months warranty for the fixed issues. If the product failed with different problem within 3 months, they will still incur the service charge of "Out of Warranty".
- 3. Out of Warranty "products will not be repaired without a signed PI from the customer, the agreement of the repair process.

Add-on card, 3rd Party Device and board level repair cost higher than new product prices, customer can abandon to sign PI to repair and, please contact with sales to buy new products.



Safety Information

Before installing and using the device, note the following precautions:

- Read all instructions carefully.
- Do not place the unit on an unstable surface, cart, or stand.
- Follow all warnings and cautions in this manual.
- When replacing parts, ensure that your service technician uses parts specified by the manufacturer.
- Avoid using the system near water, in direct sunlight, or near a heating device.
- The load of the system unit does not solely rely for support from the rackmounts located on the sides. Firm support from the bottom is highly necessary in order to provide balance stability.
- The computer is provided with a battery-powered real-time clock circuit. There is a danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Installation Recommendations

Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.

Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:

- A Philips screwdriver
- A flat-tipped screwdriver
- A grounding strap
- An anti-static pad

Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nose pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.



Safety Precautions

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a stable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection to protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Place the power cord in a way so that people will not step on it. Do not place anything on top of the power cord. Use a power cord that has been approved for use with the product and that it matches the voltage and current marked on the product's electrical range label. The voltage and current rating of the cord must be greater than the voltage and current rating marked on the product.
- 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 by transient overvoltage.
- 12. Never pour any 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 situations arises, get the equipment checked by service personnel:
 - a. The power cord or plug is damaged.
 - b. Liquid has penetrated into the equipment.
 - c. The equipment has been exposed to moisture.
 - d. The equipment does not work well, or you cannot get it to work according to the user's manual.
 - e. The equipment has been dropped and damaged.
 - f. The equipment has obvious signs of breakage.
- 15. Do not place heavy objects on the equipment.
- 16. The unit uses a three-wire ground cable which is equipped with a third pin to ground the unit and prevent electric shock. Do not defeat the purpose of this pin. If your outlet does not support this kind of plug, contact your electrician to replace your obsolete outlet.
- 17. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER. DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.



Safety Precautions Cont.

- 18. Battery used only. CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS
- 19. ATTENTION: IL Y A RISQUE D'EXPLOSION SI LA BATTERIE EST REMPLACÉE PAR UNE BATTERIE DE TYPE INCORRECT. METTRE AU REBUT LES BATTERIES USAGÉES
- 20. This product is intended to be supplied by a Listed Power Adapter, rated 12-30Vdc, 5-2A minimum and Tma 60 degree C minimum and LPS, if need further assistance, please contact NEXCOM INTERNATIONAL CO., LTD. for further information.
- 21. The product intended for vertical use only.

Technical Support and Assistance

- 1. For the most updated information of NEXCOM products, visit NEXCOM's website at www.nexcom.com.
- 2. For technical issues that require contacting our technical support team or sales representative, please have the following information ready before calling:
 - Product name and serial number
 - Detailed information of the peripheral devices
 - Detailed information of the installed software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wordings of the error messages

Warning!

- 1. Handling the unit: carry the unit with both hands and handle it with care.
- 2. Maintenance: to keep the unit clean, use only approved cleaning products or clean with a dry cloth.
- 3. CFast: Turn off the unit's power before inserting or removing a CFast storage card.



Conventions Used in this Manual



Warning:

Information about certain situations, which if not observed, can cause personal injury. This will prevent injury to yourself when performing a task.



Caution:

Information to avoid damaging components or losing data.



Note:

Provides additional information to complete a task easily.



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Package Contents

Before continuing, verify that the package you received is complete. Your package should have all the items listed in the table.

IPPC 1040P/1640P/1840P/2140P

| Item | Description | Qty |
|------|---|-----|
| 1 | Driver CD | 1 |
| 2 | Terminal Block 3-pin Phoenix Contact Plug | 1 |
| 3 | Flat Head Screws for HDD Installation | |
| 4 | Terminal Block 2-pin Phoenix Contact Plug | 1 |
| 5 | Mini-PCle Card Screws | 2 |







Driver CD

Terminal Block 3-pin Phoenix Contact Plug





Terminal Block 2-pin Phoenix Contact Plug Mini-PCle Card Screws



Note: Package contents may vary depending on your country region, some items may be optional. Please contact your local distributor for more information.

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Ordering Information

The following information below provides ordering information for the Industrial Panel PC series.

Barebone

Optional

• IPPC 1040P (P/N: 10II1040P04X0)

10.1" WXGA LED backlight touch panel PC, Intel[®] Celeron[®] quad core processor J1900, up to 2.42GHz, touch screen, 4GB DDR3L, 2 x RS232/422/485

• IPPC 1640P-B (P/N: 10II1640P09X0)

15.6" WXGA LED backlight touch panel PC, Intel® Celeron® quad core processor J1900, up to 2.42GHz, touch screen, 4GB DDR3L, 2 x RS232/422/485

• IPPC 1840P-B (P/N: 10II1840P01X0)

18.5" WXGA LED backlight touch panel PC, Intel[®] Celeron[®] quad core processor J1900, up to 2.42GHz, touch screen, 4GB DDR3L, 2 x RS232/422/485

• IPPC 2140P-B (P/N: 10II2140P07X0)

21.5" Full HD LED backlight touch panel PC, Intel® Celeron® quad core processor J1900, up to 2.42GHz, 2M L2 Cache, touch screen, 4GB DDR3L, 2 x RS232/422/485

 12V, 60W AC/DC power adapter w/o power cord (P/N: 7400060031X00)



CHAPTER 1: PRODUCT INTRODUCTION

IPPC 1040P

Overview







- Intel[®] Celeron[®] quad core processor J1900, up to 2.42GHz, 2M L2 Cache
- Metal housing with robust aluminum front zero bezel for harsh environment
- 10 points P-Cap multi-touch with zero bezel flush front design
- Dual GbE/ 2nd display-VGA/ Line-out
- 3x USB/ 2x mini-PCIe sockets/ 1x CFast/ 2x RS232/422/485
- DDR3L 4GB/2.5" HDD bracket
- IP66 compliant front panel
- Mounting support: panel/wall/stand/VESA 100mm x 100mm
- Wide range power input 12~30VDC



IPPC 1640P

Overview







- Intel[®] Celeron[®] quad core processor J1900, up to 2.42GHz, 2M L2 Cache
- Metal housing with robust aluminum front zero bezel for harsh environment
- 10 points P-Cap multi-touch with zero bezel flush front design
- Dual GbE/ 2nd display-VGA/ Line-out
- 3x USB/ 2x mini-PCIe sockets/ 1x CFast/ 2x RS232/422/485
- DDR3L 4GB/2.5" HDD bracket
- IP66 compliant front panel
- Mounting support: panel/wall/stand/VESA 100mm x 100mm
- Wide range power input 12~30VDC



IPPC 1840P

Overview







- Intel[®] Celeron[®] quad core processor J1900, up to 2.42GHz, 2M L2 Cache
- Metal housing with robust aluminum front zero bezel for harsh environment
- 10 points P-Cap multi-touch with zero bezel flush front design
- Dual GbE/ 2nd display-VGA/ Line-out
- 3x USB/ 2x mini-PCle sockets/ 1x CFast/ 2x RS232/422/485
- DDR3L 4GB/2.5" HDD bracket
- IP66 compliant front panel
- Mounting support: panel/wall/stand/VESA 100mm x 100mm
- Wide range power input 12~30VDC



IPPC 2140P

Overview







- Intel[®] Celeron[®] quad core processor J1900, up to 2.42GHz, 2M L2 Cache
- Metal housing with robust aluminum front zero bezel for harsh environment
- 10 points P-Cap multi-touch with zero bezel flush front design
- Dual GbE/ 2nd display-VGA/ Line-out
- 3x USB/ 2x mini-PCIe sockets/ 1x CFast/ 2x RS232/422/485
- DDR3L 4GB/2.5" HDD bracket
- IP66 compliant front panel
- Mounting support: panel/wall/stand/VESA 100mm x 100mm
- Wide range power input 12~30VDC



Specifications

Panel

IPPC 1040P

- LED size: 10.1", 16:9
- Resolution: WXGA 1280x800
- Luminance: 300cd/m²
- Contrast ratio: 1300:1
- LCD color: 262K
- Viewing angle: 85(U), 85(D), 85(L), 85(R)
- Backlight: LED

IPPC 1640P

- LED size: 15.6", 16:9
- Resolution: WXGA 1366x768
- Luminance: 400cd/m²
- Contrast ratio: 500
- LCD color: 16.7M
- Viewing angle: 80(U), 80(D), 85(L), 85(R)
- Backlight: LED

IPPC 1840P

- LED size: 18.5", 16:9
- Resolution: WXGA 1366x768
- Luminance: 300cd/m²
- Contrast ratio: 1000
- LCD color: 16.7M
- Viewing angle: 80(U), 80(D), 85(L), 85(R)
- Backlight: LED

IPPC 2140P

- LED size: 21.5", 16:9
- Resolution: Full HD 1920x1080

- Luminance: 300cd/m²
- Contrast ratio: 5000
- LCD color: 16.7M
- Viewing angle: 89(U), 89(D), 89(L), 89(R)
- Backlight: LED

Touch Screen

- Ten points P-Cap (Projected Capacitive Touch)
- Touch light transmission: 87% (IPPC 1640P/1840P/2140P) 90% (IPPC 1040P)
- Anti-scratch surface: 7H hardness
- Touch interface: USB

System

- CPU: Onboard Intel[®] Celeron[®] quad core processor J1900, 2.0GHz, 2M L2 Cache (maximum frequency 2.42GHz if turbo boost enabled)
- BIOS: AMI BIOS
- System memory: 2x 204-pin DDR3L SO-DIMM socket, 4GB DDR3L (default), support up to 8GB (IPPC 1040P/1640P/1840P)/ 4GB (IPPC 2140P) DDR3L-1066/1333, non-ECC and unbuffered
- Storage Device:
 - 1x external locked CFast socket
 - 1x hard drive bay: optional 1x 2.5" SATA HDD or 1x SATA DOM
- Watchdog timer: Watchdog timeout can be programmed by software from 1 second to 255 seconds and from 1 minute to 255 minutes (tolerance 15% under room temperature 25°C)
- H/W status monitor: monitoring system temperature, and voltage
- Expansion: 2x Mini-PCle sockets (support optional Wi-Fi, 3.5G module)
- Front LED indicator to show operating status

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Rear I/O

- Ethernet: 2x RJ45
- 2nd display VGA port: 1x DB15
- Audio port: 1x Line-out
- USB: 2x USB 2.0, 1x USB 3.0
- 2-pin remote power on/off switch
- Power switch
- Reset button
- COM #1: RS232/422/485 w/ 2.5kv isolated
- COM #2: RS232/422/485 w/ 2.5kv isolated

Audio

- HD codec: Realtek ALC886-GR
- Audio interface: Line-out audio jack

Ethernet

- LAN chip: dual Intel® I210AT Gigabit LAN
- Ethernet interface: 10/100/1000 Base-TX Ethernet compatible

Mechanical & Environment

- Color: Pantone 425C/RAL 70 24 front bezel (IPPC 1840P) Pantone 432C/RAL 70 24 front bezel (IPPC 1040P/1640P/2140P)
- IP protection: IP66 front
- Mounting: panel/wall/stand/VESA 100mm x 100mm
- System with panel mounting kit w/o panel mounting hole
- Power input: 12~30VDC
- Power adapter: optional AC to DC power adapter (+12V, 60W)
- Vibration:

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- IEC 68 2-64 (w/ HDD)

- 1Grms @ sine, 5~500Hz, 1hr/axis (HDD operating)
- 2Grms @ sine, 5~500Hz, 1hr/axis (CFast operating)
- 2.2Grms @ random condition, 5~500Hz, 0.5hr/axis (non-operating)
- Shock:
 - IEC 68 2-27
 - HDD: 20G @ wall mount, half sine, 11ms
- Operating temperature: -10°C to 60°C
- Storage temperature: -20°C to 75°C
- Operating humidity: 10%~90% relative humidity, non-condensing
- Dimension:
 - 308 x 223 x 60.7mm (IPPC 1040P)
 - 417.4 x 312.4 x 63.75mm (IPPC 1640P)
 - 490.8 x 320.6 x 62.65mm (IPPC 1840P)
 - 562.4 x 382.4 x 62.85mm (IPPC 2140P)
- Weight:
 - 3.7kg (IPPC 1040P)
 - 6.4kg (IPPC 1640P)
 - 8.2kg (IPPC 1840P)
 - 9.26kg (IPPC 2140P)

Certifications

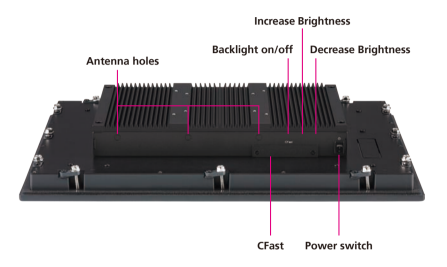
- CE (including EN61000-6-2/EN61000-6-4)
- FCC Class A

OS Support Lists

- Windows 7 32-bit/64-bit
- Windows 10 64-bit



Knowing Your IPPC Series Rear Top



Antenna holes for optional 3.5G/Wi-Fi

The 3 external antenna holes are used to mount and connect optional 3.5G/ Wi-Fi antennas.

CFast Card Socket Used to insert a CFast card.

Power Switch Press to power-on or power-off the panel PC.

Panel Backlight Control Buttons (Optional) Backlight On/Off

Press to turn-on or turn-off the display

Increase Brightness

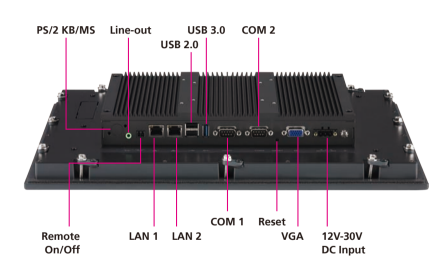
Press to increase brightness of the screen.

Decrease Brightness Press to decrease brightness of the screen.

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Rear Bottom



PS/2 KB/MS (Optional)

Used to connect a PS/2 keyboard or a PS/2 mouse.

Line-out Used to connect a headphone or a speaker.

Remote On/Off Switch Used to connect a remote to power on/off the system.

LAN 1 and LAN 2 Used to connect the system to a local area network. LAN1 supports Wake up on LAN.

USB 2.0

Used to connect USB 2.0/1.1 devices.

USB 3.0

USB 3.0 port to connect the system with USB 3.0/2.0 devices.

COM 1 and COM 2

These COM ports support RS232/422/485 compatible series device through BIOS setting, and have 2.5kV isolated protection.

Reset Button

Press this button to restart the system.

VGA

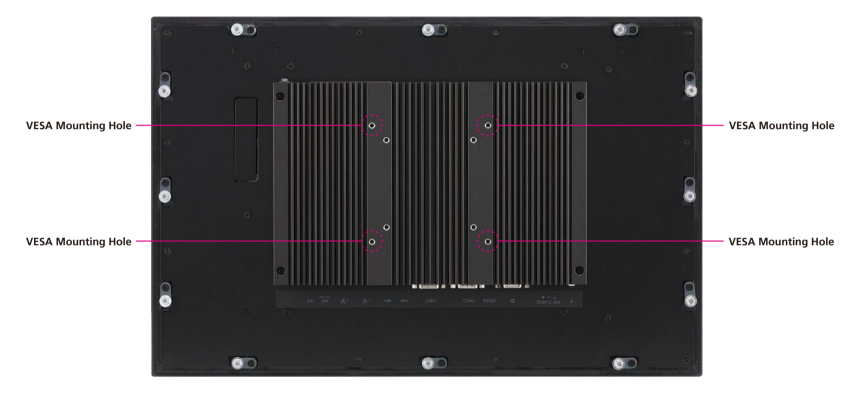
Used to connect an analog VGA monitor.

12V-30V DC Input Used to plug a DC power cord.



Rear

-



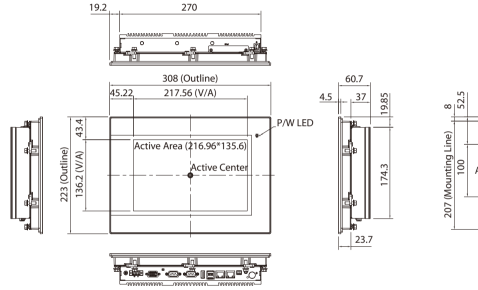
VESA Mounting Holes

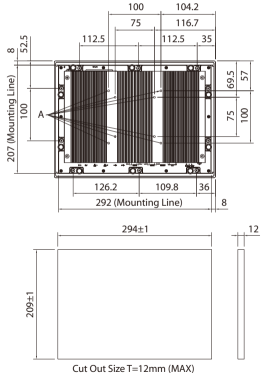
These are the mounting holes for VESA mount (100x100mm).



Mechanical Dimensions

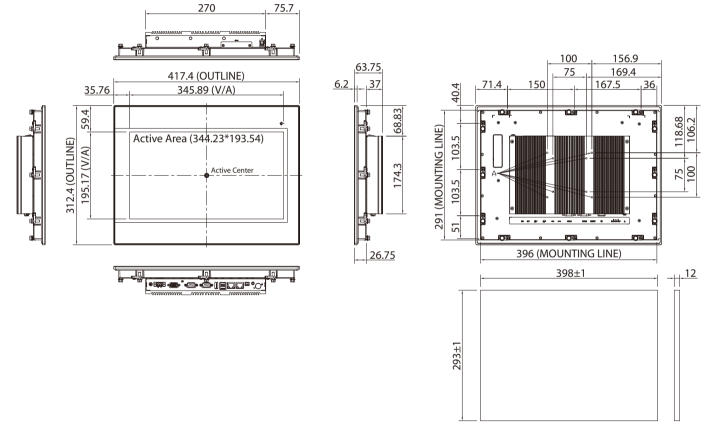
IPPC 1040P







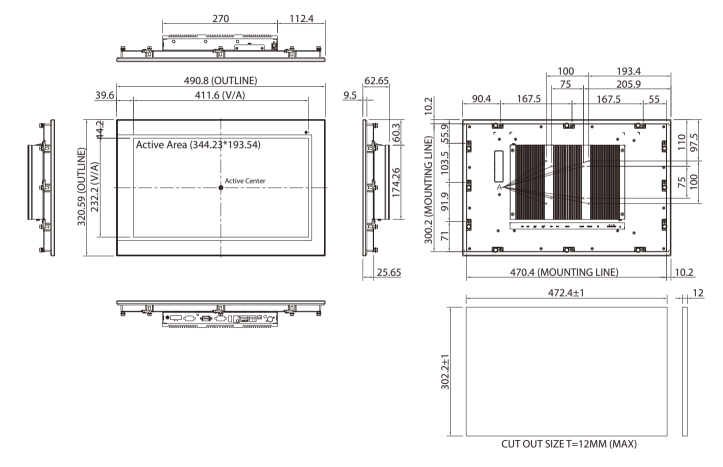
IPPC 1640P



CUT OUT SIZE T=12mm (MAX)

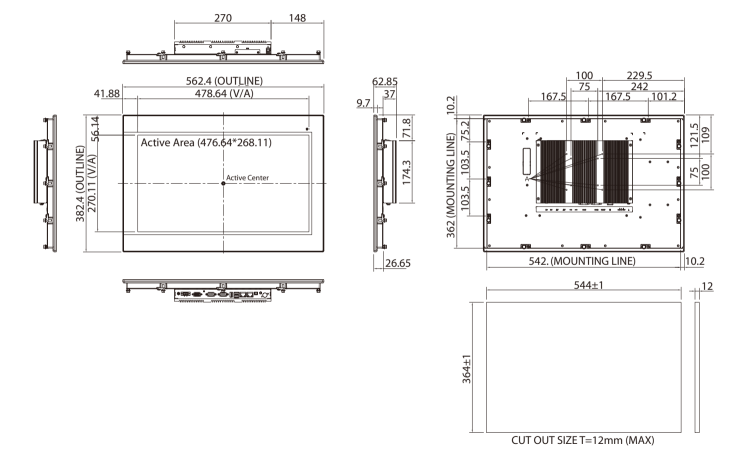


IPPC 1840P





IPPC 2140P





CHAPTER 2: JUMPERS AND CONNECTORS

This chapter describes how to set the jumpers and connectors on the motherboard. Note that information in this chapter applies to IPPC 1040P/1640P/1840P/2140P.

Before You Begin

- Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.
- Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:
 - A Philips screwdriver
 - A flat-tipped screwdriver
 - A set of jewelers screwdrivers
 - A grounding strap
 - An anti-static pad
- Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nosed pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.
- Before working on internal components, make sure that the power is off. Ground yourself before touching any internal components, by touching a metal object. Static electricity can damage many of the electronic

components. Humid environments tend to have less static electricity than dry environments. A grounding strap is warranted whenever danger of static electricity exists.

Precautions

Computer components and electronic circuit boards can be damaged by discharges of static electricity. Working on computers that are still connected to a power supply can be extremely dangerous.

Follow the guidelines below to avoid damage to your computer or yourself:

- Always disconnect the unit from the power outlet whenever you are working inside the case.
- If possible, wear a grounded wrist strap when you are working inside the computer case. Alternatively, discharge any static electricity by touching the bare metal chassis of the unit case, or the bare metal body of any other grounded appliance.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Don't flex or stress the circuit board.
- Leave all components inside the static-proof packaging that they shipped with until they are ready for installation. Use correct screws and do not over tighten screws.

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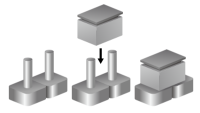


Jumper Settings

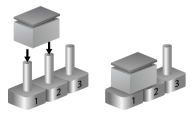
A jumper is the simplest kind of electric switch. It consists of two metal pins and a cap. When setting the jumpers, ensure that the jumper caps are placed on the correct pins. When the jumper cap is placed on both pins, the jumper is short. If you remove the jumper cap, or place the jumper cap on just one pin, the jumper is open.

Refer to the illustrations below for examples of what the 2-pin and 3-pin jumpers look like when they are short (on) and open (off).

Two-Pin Jumpers: Open (Left) and Short (Right)



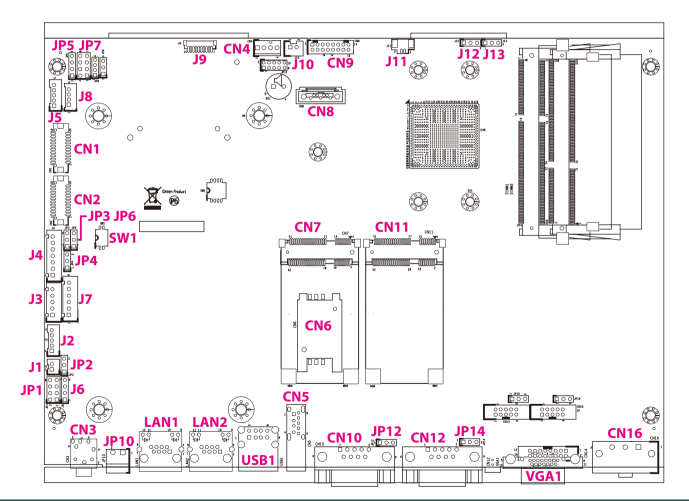
Three-Pin Jumpers: Pins 1 and 2 are Short





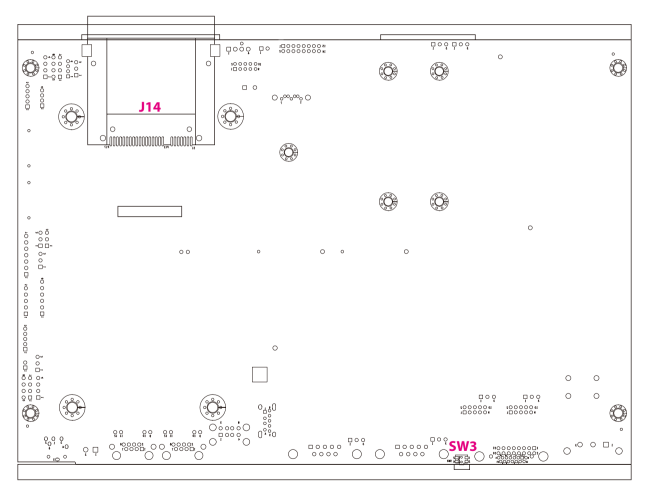
Locations of the Jumpers and Connectors

Top View





Bottom View





Jumpers and DIP Switch Settings

RTC and SRTC Clear Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: J12 (RTC) and J13 (SRTC)

AT/ATX Power Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: JP2



| Pin | Settings |
|--------|----------|
| 1-2 On | Normal |
| 2-3 On | Clear |

1-2 On: default

| Pin | Definition |
|-----|------------|
| 1 | NC |
| 2 | RTC Power |
| 3 | GND |

| Pin | Settings |
|--------|----------|
| 1-2 On | AT Mode |
| 2-3 On | ATX Mode |

2-3 On: default

| Pin | Definition |
|-----|--------------------|
| 1 | AUTO (AT MODE) |
| 2 | PWRBT In |
| 3 | Manual (ATX MODE) |

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Dimming Signal Level Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: JP6

LCD Panel VDD Power Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: JP3



| $1 \square \bigcirc \bigcirc 3$ |
|---------------------------------|
|---------------------------------|

| Pin | Definition |
|-----|-------------------|
| 1 | VCC3 |
| 2 | Power for Dimming |
| 3 | VCC5 |

| Pin | Definition |
|-----|---------------|
| 1 | VCC3 |
| 2 | Power for VDD |
| 3 | VCC5 |



Touch 4/5 Wire Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: JP4

COM1 RI Pin Power Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: JP12



-

| Pin | Settings |
|--------|----------|
| 1-2 On | 5 wire |
| 2-3 On | 4 wire |

1-2 On: default

| 1 0 0 3 |
|---------|
|---------|

| Pin | Settings |
|--------|----------|
| 1-2 On | RING |
| 2-3 On | +5V |

1-2 On: default

| Pin | Definition |
|-----|------------|
| 1 | SP1_RI |
| 2 | SP1_PSRI |
| 3 | VCC5 |



COM2 RI Pin Power Select

Connector type: 1x3 3-pin header, 2.54mm pitch Connector location: JP14

Dimming Type Select

Connector type: 2-pin DIP switch Connector location: SW1



| ТҮРЕ | SW1-1 | SW1-2 |
|-------------|-------|-------|
| PWM Mode | ON | OFF |
| Analog Mode | OFF | ON |

| | _ | | _ | |
|---|---|------------|---|---|
| 1 | | \bigcirc | Ο | 3 |

| Pin | Settings |
|--------|----------|
| 1-2 On | RING |
| 2-3 On | +12V |

1-2 On: default

| Pin | Definition |
|-----|------------|
| 1 | SP2_RI |
| 2 | SP2_PSRI |
| 3 | 12V |



Connector Pin Definitions

External I/O Interfaces Line-out Connector

Connector type: 1x 3.5mm TRS Connector location: CN3



Remote Power On/Off Switch

Connector type: 2-pin switch Connector location: JP10



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | LOUT_R | 2 | JD |
| 3 | NC | 4 | LOUT_L |
| 5 | GND | 6 | GND |

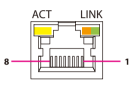
| Pin | Definition | |
|-----|------------|--|
| 1 | PWRBT | |
| 2 | GND | |



LAN1 Port

Support Wake on LAN (WOL)

Connector type: RJ45 port with LEDs Connector location: LAN1



| Act | Status |
|----------------------|----------------------------------|
| Flashing Yellow | Data activity |
| Off | No activity |
| | |
| | |
| Link | Status |
| Link Steady Green | Status 1G network link |
| | |

| LAN2 F | ort |
|--------|-----|
|--------|-----|

Connector type: RJ45 port with LEDs Connector location: LAN2

| | ACT | LINK | |
|-----|-----|------|-----|
| 8 — | | | _ 1 |
| 0 | | | - 1 |

| Act | Status |
|-----------------|---------------|
| Flashing Yellow | Data activity |
| Off | No activity |

| Link | Status |
|---------------|----------------------|
| Steady Green | 1G network link |
| Steady Orange | 100Mbps network link |
| Off | 10Mbps or no link |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | LAN1M0P | 2 | LAN1MON |
| 3 | LAN1M1P | 4 | LAN1M2P |
| 5 | LAN1M2N | 6 | LAN1M1N |
| 7 | LAN1M3P | 8 | LAN1M3N |

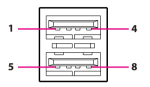
| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | LAN2M0P | 2 | LAN2MON |
| 3 | LAN2M1P | 4 | LAN2M2P |
| 5 | LAN2M2N | 6 | LAN2M1N |
| 7 | LAN2M3P | 8 | LAN2M3N |



Dual USB 2.0 Port

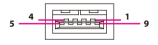
- -

Connector type: USB 2.0 ports, Type A Connector location: USB1



Single USB 3.0 Port

Connector type: USB 3.0 port, Type A Connector location: CN5



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | VCC5 | 2 | USB 2N |
| 3 | USB 2P | 4 | GND |
| 5 | VCC5 | 6 | USB 1N |
| 7 | USB 1P | 8 | GND |

| Pin | n Definition | | Definition |
|-----|--------------|---|------------|
| 1 | VCC5 | 2 | USB ON |
| 3 | USB OP | 4 | GND |
| 5 | USB3_RX0_N | 6 | USB3_RX0_P |
| 7 | GND | 8 | USB3_TX0_N |
| 9 | USB3_TX0_P | | |

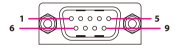


COM1 Port

Connector type: DB-9 port, 9-pin D-Sub Connector location: CN10

COM2 Port

Connector type: DB-9 port, 9-pin D-Sub Connector location: CN12



| Pin | RS232 | RS232 RS422 | |
|-----|-----------------|-----------------|-----------------|
| 1 | COM1 DCD | COM1 TXD- | COM1_TXD- |
| I | | | COM1_RXD- |
| 2 | COM1_RXD | COM1 TXD+ | COM1_TXD+ |
| Z | | | COM1_RXD+ |
| 3 | COM1_TXD | COM1_RXD+ | Reserve |
| 4 | COM1_DTR | COM1_RXD- | Reserve |
| 5 | COM1_GND | COM1_GND | Reserve |
| 6 | COM1_DSR | COM1_RTS- | Reserve |
| 7 | COM1_RTS | COM1_RTS+: | Reserve |
| 8 | COM1_CTS | COM1_CTS+ | Reserve |
| | COM1_RI | COM1_CTS- | Reserve |
| 9 | (Could be a +5V | (Could be a +5V | (Could be a +5V |
| | Power Pin) | Power Pin) | Power Pin) |

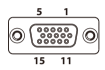
| Pin | RS232 | RS422 | RS485 |
|-----|------------------|------------------|------------------|
| 1 | COM2 DCD | COM2 TXD- | COM2_TXD- |
| I | | | COM2_RXD- |
| 2 | COM2_RXD | COM2_TXD+ | COM2_TXD+ |
| Z | | | COM2_RXD+ |
| 3 | COM2_TXD | COM2_RXD+ | Reserve |
| 4 | COM2_DTR | COM2_RXD- | Reserve |
| 5 | COM2_GND | COM2_GND | Reserve |
| 6 | COM2_DSR | COM2_RTS- | Reserve |
| 7 | COM2_RTS | COM2_RTS+ | Reserve |
| 8 | COM2_CTS | COM2_CTS+ | Reserve |
| | COM2_RI | COM2_CTS- | Reserve |
| 9 | (Could be a +12V | (Could be a +12V | (Could be a +12V |
| | Power Pin) | Power Pin) | Power Pin) |

1 0 0 0 0 0 0 5 0 0 0 0 0 0 9



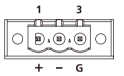
VGA Port

Connector type: DB-15 port, 15-pin D-Sub Connector location: VGA1



12V - 30V DC Power Input

Connector type: Phoenix Contact 1x3 3-pin terminal block Connector location: CN16



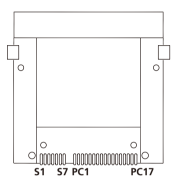
| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | Red | 2 | Green |
| 3 | Blue | 4 | N/C |
| 5 | GND | 6 | GND |
| 7 | GND | 8 | GND |
| 9 | +5V | 10 | GND |
| 11 | N/C | 12 | DDC Data |
| 13 | HSYNC | 14 | VSYNC |
| 15 | DDC Clock | | |

| Pin | Definition | | |
|-----|------------|--|--|
| 1 | DC+ | | |
| 2 | DC- | | |
| 3 | GND | | |



CFast Card Slot

Connector type: Standard CFast connector Connector location: J14



| Pin | Definition | Pin | Definition | |
|------|--------------|------|--------------|--|
| S1 | GND | S2 | SATA_TXP2 | |
| S3 | SATA_TXN2 | S4 | GND | |
| S5 | SATA_RXN2 | S6 | SATA_RXP2 | |
| S7 | GND | PC1 | CFAST_CDI | |
| PC2 | GND | PC3 | NC | |
| PC4 | NC | PC5 | NC | |
| PC6 | NC | PC7 | GND | |
| PC8 | CFAST_LED1_C | PC9 | CFAST_LED2_C | |
| PC10 | NC | PC11 | NC | |
| PC12 | NC | PC13 | VCC3 | |
| PC14 | VCC3 | PC15 | GND | |
| PC16 | GND | PC17 | CFAST_CDO | |

Reset Button

Connector location: SW3



| Pin | Definition | | |
|-----|------------|--|--|
| 1 | Reset | | |
| 2 | Reset | | |
| 3 | GND | | |
| 4 | GND | | |

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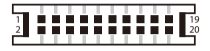


Internal Connectors CCFL Panel Backlight Connector

Connector type: 1x7 7-pin header JST, 2.5mm pitch Connector location: J4

LVDS Channel A

Connector type: 2x10 20-pin header, 1.25mm pitch Connector location: CN2



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | VCC5 | 2 | 12V |
| 3 | 12V | 4 | BKCTRL |
| 5 | GND | 6 | GND |
| 7 | BKLEN | | |

| Pin | Pin Definition | | Definition |
|-----|--------------------|---------------|------------|
| 1 | NC | 2 NC | |
| 3 | VDD | 4 | LVDS_DATOP |
| 5 | LVDS_DAT3P | 6 | LVDS_DATON |
| 7 | LVDS_DAT3N | | |
| 9 | GND | 10 LVDS_DAT1P | |
| 11 | LVDS_CLK1P 12 LVDS | | LVDS_DAT1N |
| 13 | LVDS_CLK1N 14 C | | GND |
| 15 | | | +12V |
| 17 | LVDS_DAT2P | 18 | +12V |
| 19 | LVDS_DAT2N | | |



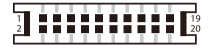
LVDS Channel B

-

Connector type: 2x10 20-pin header, 1.25mm pitch Connector location: CN1

Line-in/Mic-in Connector

Connector type: 2x4 8-pin header, 2.54mm pitch Connector location: JP1



| 2 | 0 | 0 | 0 | 0 | 8 |
|---|---|---|---|------------|---|
| 1 | | 0 | 0 | \bigcirc | 7 |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | NC | 2 | NC |
| 3 | VDD | 4 | LVDS_DAT4P |
| 5 | LVDS_DAT7P | 6 | LVDS_DAT4N |
| 7 | LVDS_DAT7N | 8 | VDD |
| 9 | GND | 10 | LVDS_DAT5P |
| 11 | LVDS_CLK2P | 12 | LVDS_DAT5N |
| 13 | LVDS_CLK2N | 14 | GND |
| 15 | GND | 16 | +12V |
| 17 | LVDS_DAT6P | 18 | +12V |
| 19 | LVDS_DAT6N | | |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | LINE IN-LP | 2 | MIC1_L3 |
| 3 | LINE IN-JD | 4 | MIC_JD |
| 5 | GND | 6 | GND |
| 7 | LINE IN-RP | 8 | MIC1_R3 |



Speaker-out Connector

Connector type: 1x4 4-pin header, 2.54mm pitch Connector location: J6

USB Connector

Connector type: 1x6 6-pin header JST, 2.5mm pitch Connector location: J7



| | ~ ~ | ~ | ~ | |
|---|-----|---|---|---|
| | 00 | 0 | 0 | 닖 |
| 6 | | | | 1 |

| Pin | Definition | | |
|-----|------------|--|--|
| 1 | OUT-L+ | | |
| 2 | OUT-L- | | |
| 3 | OUT-R+ | | |
| 4 | OUT-R- | | |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | +5V | 2 | HUBUSB DM1 |
| 3 | HUBUSB DP1 | 4 | HUBUSB DM2 |
| 5 | HUBUSB DP2 | 6 | GND |

-



Touch Sensor Connector

Connector type: 1x5 5-pin header JST, 2.5mm pitch Connector location: J3

SATA Connector

Connector type: Standard Serial ATA 7P (1.27mm, SATA-M-180) Connector location: CN8



| Pin | 4-wire | 5-wire |
|-----|--------|-----------|
| 1 | Bottom | UR (H) |
| 2 | Right | LR (X) |
| 3 | N/A | Sense (S) |
| 4 | Тор | UL (Y) |
| 5 | Left | LL (L) |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | GND | 2 | TXP0 |
| 3 | TXN0 | 4 | GND |
| 5 | RXNO | 6 | RXPO |
| 7 | GND | 8 | |



SATA DOM Power Connector

Connector type: 1x2 2-pin header, JST 2.5mm pitch Connector location: J10

DIO Connector (Optional)

Connector type: 2x8 16-pin header, 2.54mm pitch Connector location: CN9

| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 |
|---|---|---|---|---|---|---|---|---|----|
| 1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | DI1 | 2 | DO1 |
| 3 | DI2 | 4 | DO2 |
| 5 | DI3 | 6 | DO3 |
| 7 | DI4 | 8 | DO4 |
| 9 | NC | 10 | NC |
| 11 | COM1 | 12 | NC |
| 13 | GND | 14 | GND |
| 15 | GND | 16 | GND |

| Pin | Definition | |
|-----|------------|--|
| 1 | +5V | |
| 2 | GND | |



Keyboard/Mouse Connector

Connector type: 2x4 8-pin header, 2.54mm pitch Connector location: JP7

Active LED Connector

Connector type: 1x6 6-pin header JST, 2.5mm pitch Connector location: J2



-



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | VCC5 | 2 | VCC5 |
| 3 | KB_DATA | 4 | MS_DATA |
| 5 | KB_CLK | 6 | MS_CLK |
| 7 | GND | 8 | GND |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | HDD_GND | 2 | HDD_PWR |
| 3 | PWR_GND | 4 | 5VSB |
| 5 | VCC5 | | |



Power Button

Connector type: 1x2 2-pin header JST, 2.0mm pitch Connector location: J1

Backlight Control Input Connector

Connector type: 1x4 4-pin header JST, 2.0mm pitch Connector location: J8



| 4 | 0000 | 1 |
|---|------|---|
|---|------|---|

| Pin | Definition | |
|-----|------------|--|
| 1 | PWRBT | |
| 2 | GND | |

| Pin | Definition | |
|-----|-------------------|--|
| 1 | GND | |
| 2 | Tact Switch input | |
| 3 | PIR IN | |
| 4 | VCC3 | |



Dimming Control Input Connector

Connector type: 1x5 5-pin header JST, 2.0mm pitch Connector location: J5

LVDS MCU FW Debug Connector

Connector type: 1x4 4-pin header, 2.54mm pitch Connector location: JP5



| Pin | Definition | Pin | Definition |
|-----|-----------------|-----|--------------------|
| 1 | GND | 2 | Decreased input |
| 3 | Increased input | 4 | Light sensor input |
| 5 | VCC3 | | |

| Pin | Definition | |
|-----|------------|--|
| 1 | VCC3 | |
| 2 | MCU_TCK | |
| 3 | MCU_TDIO | |
| 4 | GND | |

1 0 0 0 4



Smart Fan Connector

Connector type: 1x4 4-pin Wafer, 2.54mm pitch Connector location: CN4

Battery Connector

Connector type: 1x2 2-pin header JST, 1.25mm pitch Connector location: J11



| Pin | Definition | |
|-----|------------|--|
| 1 | GND | |
| 2 | +12V | |
| 3 | CPUFANIN | |
| 4 | CPUFANOUT | |

| | Г | 1 | | |
|---|---|---|------------|---|
| 1 | | | \bigcirc | 2 |

| Pin | Definition | |
|-----|------------|--|
| 1 | VBAT | |
| 2 | GND | |

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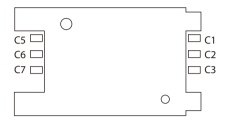


Post Code Debug Connector

Connector type: 1x10 10-pin header, 1.0mm pitch Connector location: J9

SIM Card Slot

Connector location: CN6



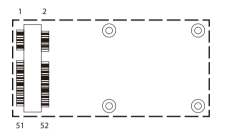
| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | GND | 2 | PLTRST# |
| 3 | LPC_CLK | 4 | LPC_FRAME# |
| 5 | LPC_AD3 | 6 | LPC_AD2 |
| 7 | LPC_AD1 | 8 | LPC_AD0 |
| 9 | VCC3 | 10 | VCC3 |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| C1 | UIM_PWR | C2 | UIM_RST |
| C3 | UIM_CLK | C5 | GND |
| C6 | UIM_VCCP | С7 | UIM_DAT |



Mini-PCle Slot

Connector location: CN11



| Pin | Definition | Pin | Definition |
|-----|------------|-----|----------------|
| 1 | WAKE0# | 2 | +V3.3_MINI |
| 3 | NC | 4 | GND |
| 5 | NC | 6 | +V1.5S_MINI |
| 7 | NC | 8 | NC |
| 9 | GND | 10 | NC |
| 11 | GPP_CLK1_N | 12 | NC |
| 13 | GPP_CLK1_P | 14 | NC |
| 15 | GND | 16 | NC |
| 17 | NC | 18 | GND |
| 19 | NC | 20 | MINICARD1_DIS# |
| 21 | GND | 22 | PCIE_RST# |
| 23 | PCIE_RX2N | 24 | +V3.3A_MINI |
| 25 | PCIE_RX2P | 26 | GND |

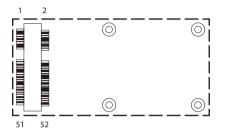
| Pin | Definition | Pin | Definition |
|-----|-------------|-----|-------------|
| 27 | GND | 28 | +V1.5S_MINI |
| 29 | GND | 30 | SMB_CLK |
| 31 | PCIE_TX3N | 32 | SMB_DAT |
| 33 | PCIE_TX3P | 34 | GND |
| 35 | GND | 36 | USB_1N |
| 37 | GND | 38 | USB_1P |
| 39 | +V3.3A_MINI | 40 | GND |
| 41 | +V3.3A_MINI | 42 | NC |
| 43 | GND | 44 | NC |
| 45 | NC | 46 | NC |
| 47 | NC | 48 | +V1.55_MINI |
| 49 | NC | 50 | GND |
| 51 | NC | 52 | +V3.3A_MINI |



Mini-PCle Slot (Wi-Fi/3G)

Connector location: CN7

-



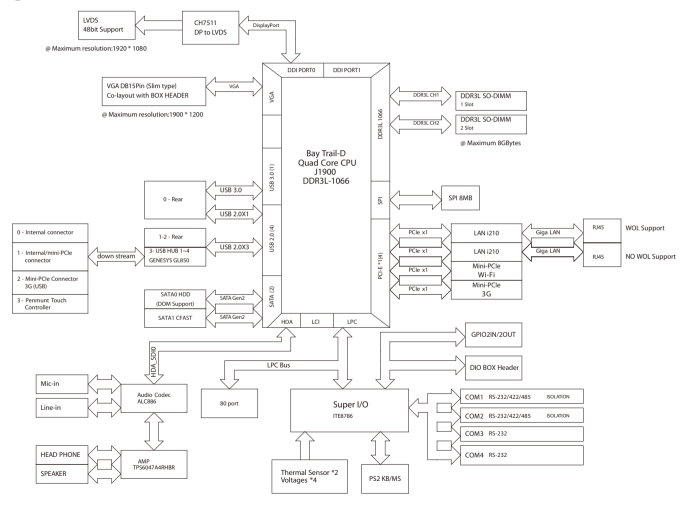
| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | PCIEWAKE | 2 | 3.3V |
| 3 | NC | 4 | GND |
| 5 | NC | 6 | 1.5V |
| 7 | CLKREQ | 8 | UIM_PWR |
| 9 | GND | 10 | UIM_DAT |
| 11 | PCIECLKN | 12 | UIM_CLK |
| 13 | PCIECLKP | 14 | UIM_RST |
| 15 | GND | 16 | UIM_VCCP |
| 17 | NC | 18 | GND |
| 19 | NC | 20 | DISABLE |
| 21 | GND | 22 | PLTRSTBF |
| 23 | PCIERX4N | 24 | 3.3V |
| 25 | PCIERX24P | 26 | GND |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 27 | GND | 28 | 1.5V |
| 29 | GND | 30 | SMBCLK |
| 31 | PCIETX4N | 32 | SMBDATA |
| 33 | PCIETX4P | 34 | GND |
| 35 | GND | 36 | USB2N |
| 37 | GND | 38 | USB2P |
| 39 | 3.3V | 40 | GND |
| 41 | 3.3V | 42 | NC |
| 43 | GND | 44 | NC |
| 45 | NC | 46 | NC |
| 47 | NC | 48 | 1.5V |
| 49 | NC | 50 | GND |
| 51 | NC | 52 | 3.3V |



Block Diagram

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CHAPTER 3: SYSTEM SETUP

Installing a SATA Hard Drive



Prior to removing the chassis cover, make sure the unit's power is off and disconnected from the power sources to prevent electric shock or system damage.

1. Remove the mounting screws around the chassis cover and then remove the cover.





-



2. Remove the mounting screws of the drive bay.



3. Remove the drive bay. The drive bay is used to hold a SATA hard drive.



-



4. Place the SATA hard drive on the drive bay.



5. Align the mounting holes that are on the sides of the SATA drive with the mounting holes on the drive bay and then use the provided mounting screws to secure the drive in place.





6. Place the SATA drive in the chassis and then use the provided mounting screws to secure the drive in the chassis.

Connect the SATA data cable and SATA power cable to the connectors on the SATA drive.



SATA data cable SATA power cable



Installing a CFast Card

1. The CFast card socket is located on the rear top side of the chassis.



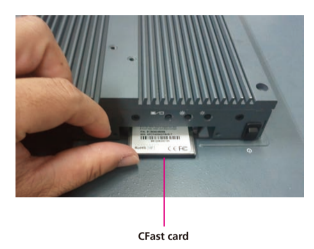
CFast card socket

2. Remove the mounting screws on the cover of the CFast socket.





3. With the label of the CFast card facing up, insert the card until it is completely seated in the socket.



4. Push the CFast card to remove it.







Installing a SO-DIMM Memory Module

1. Remove the mounting screws around the chassis cover and then remove the cover.







2. Locate the SO-DIMM socket as circled below, where you can install a SO-DIMM module.



3. Insert the module into the socket at an approximately 30 degrees angle. Apply firm even pressure to each end of the module until it slips into the socket. The gold-plated connector on the edge of the module will almost completely disappear inside the socket.



-



4. Push the module down until the clips on both sides of the socket lock into position. You will hear a distinctive "click" sound, indicating the module is correctly locked into position.



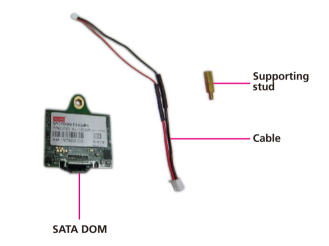


Installing a SATA DOM (Half-size Only)

1. Remove the screw on the front of the SATA port.

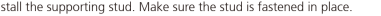


2. The SATA DOM package includes a supporting stud. The stud is used to stabilize the SATA DOM module.

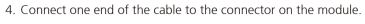


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3. Install the supporting stud. Make sure the stud is fastened in place.











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5. Install the module to the SATA port via the connector at the solder side of the module and then secure the module using the mounting screw you removed in step 1.



6. Connect the other end of the cable to the connector on the main board.



NE;COM



Installing a Mini PCIe Module

3.5G module kit Sierra Wireless MC8790V

The Mini PCIe module package includes the following items:

RALINK 802.11b/g/n 2T3R wireless mini card module kit QCOM:Q802XKN



Mini PCle Module



Antennas



RF Cables



802.11b/g QN-MU-A0028 wireless mini card module kit INTEL112.BNHMWG



Chapter 3: System Setup

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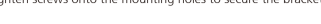
If you are installing the 802.11b/g QN-MU-A0028 wireless mini card module (half-size), before proceeding with the installation, please assemble the Wi-Fi module bracket first by following the instructions below:

1. Align the mounting holes on the Wi-Fi mini card module to the mounting holes on the Wi-Fi module bracket.



Wi-Fi module bracket

2. Tighten screws onto the mounting holes to secure the bracket.









Installing the Half-Size Mini PCIe Module

1. Insert the Mini PCIe module into the Mini PCIe slot at a 45 degrees angle until the gold-plated connector on the edge of the module completely disappears inside the slot.



Mini PCle slot

2. Secure the module with mounting screws.





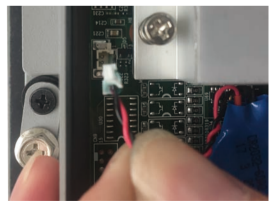
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Replacing the Battery

1. Locate the battery connector plug on the board and unplug it.





2. Plug the new battery into the battery connector.

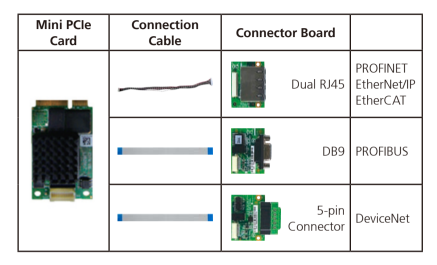




Installing a Fieldbus Mini PCIe Module (Optional)

Fieldbus Mini PCIe Module





Universal PROFIBUS I/O Bracket

Universal DeviceNet I/O Bracket





Universal PROFINET, EtherNet/IP and EtherCAT I/O Bracket



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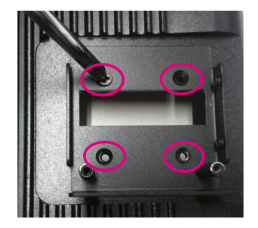
- 1. Remove the mounting screws around the chassis cover and then remove the cover.



2. Remove the Fieldbus I/O cover.



3. Secure the FBI I/O bracket.





4. Plug the FBI cable to the I/O connector board and run the cable through the hole of the bracket.

DB9 Connector Board







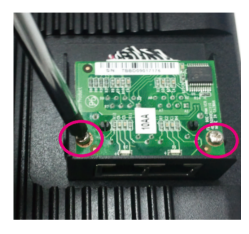
Dual RJ45 Connector Board







5. Secure the FBI I/O board.



6. Secure the FBI housing.



-

7. Insert the Mini PCIe module into the Mini PCIe slot at a 45 degrees angle until the gold-plated connector on the edge of the module completely disappears inside the slot.



8. Secure the module with mounting screws.





-



9. Plug the FBI cable to the FBI Mini PCIe card.



10. Stick the FBI protocol label onto the front cover of the connector board.



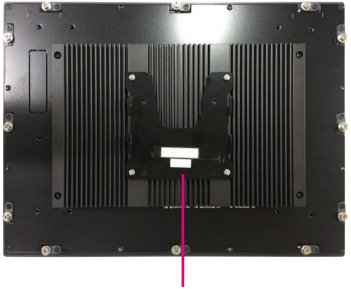




VESA Mounting

1. Align the mounting holes on the VESA mount bracket to the VESA mounting holes on the back of the panel PC, then secure the VESA mount bracket with screws.





VESA mount bracket



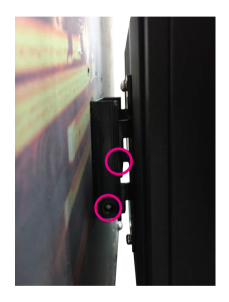
It is recommended that the screw specification used for securing VESA mounting is M4 x 6mm.



2. Secure the VESA bracket base to the wall/surface with screws.



3. Slide the VESA mount bracket to the bracket base until the panel PC is fixed firmly to the wall/surface. Then fasten screws into the mounting holes between the brackets to secure the panel PC in place.

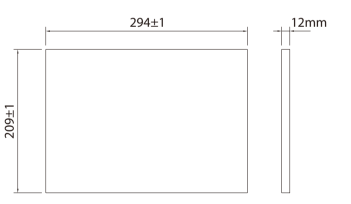




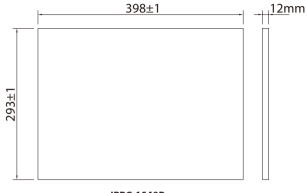
Panel Mounting

- 1. Select a place on the panel where you will mount the Panel PC.
- 2. Cut out a shape on the panel that corresponds to the Panel PC's rear dimensions.

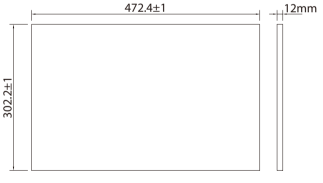
The thickness of the panel (e.g. steel board, plank, acrylic board, wall, etc.) where you will mount the industrial panel PCs must not exceed 12mm. If the distance between the front bezel and panel mount hole is too wide, it will not fit the panel mount kit.



IPPC 1040P

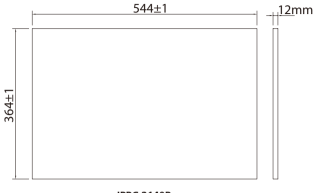


IPPC 1640P









IPPC 2140P

- 3. Slide the panel PC through the hole until it is properly fitted against the panel.
- 4. Position the mounting clamps along the rear edges of the panel PC. The first and second clamps must be positioned and secured diagonally prior to mounting the rest of the clamps. Tighten the clamp's screw until it touches the panel.



The torque value: IPPC 1040P: 6.52~7.02 kg-cm IPPC 1640P/1840P/2140P: 7.43~7.93 kg-cm





Do not overtighten the screws to prevent damaging the Panel PC.



CHAPTER 4: BIOS SETUP

This chapter describes how to use the BIOS setup program for the IPPC Series. The BIOS screens provided in this chapter are for reference only and may change if the BIOS is updated in the future.

To check for the latest updates and revisions, visit the NEXCOM Web site at www.nexcom.com.tw.

About BIOS Setup

The BIOS (Basic Input and Output System) Setup program is a menu driven utility that enables you to make changes to the system configuration and tailor your system to suit your individual work needs. It is a ROM-based configuration utility that displays the system's configuration status and provides you with a tool to set system parameters.

These parameters are stored in non-volatile battery-backed-up CMOS RAM that saves this information even when the power is turned off. When the system is turned back on, the system is configured with the values found in CMOS.

With easy-to-use pull down menus, you can configure such items as:

- Hard drives, diskette drives, and peripherals
- Video display type and display options
- Password protection from unauthorized use
- Power management features

The settings made in the setup program affect how the computer performs. It is important, therefore, first to try to understand all the setup options, and second, to make settings appropriate for the way you use the computer.

When to Configure the BIOS

- This program should be executed under the following conditions:
- When changing the system configuration
- When a configuration error is detected by the system and you are prompted to make changes to the setup program
- When resetting the system clock
- When redefining the communication ports to prevent any conflicts
- When making changes to the Power Management configuration
- When changing the password or making other changes to the security setup

Normally, CMOS setup is needed when the system hardware is not consistent with the information contained in the CMOS RAM, whenever the CMOS RAM has lost power, or the system features need to be changed.



Default Configuration

Most of the configuration settings are either predefined according to the Load Optimal Defaults settings which are stored in the BIOS or are automatically detected and configured without requiring any actions. There are a few settings that you may need to change depending on your system configuration.

Entering Setup

When the system is powered on, the BIOS will enter the Power-On Self Test (POST) routines. These routines perform various diagnostic checks; if an error is encountered, the error will be reported in one of two different ways:

- If the error occurs before the display device is initialized, a series of beeps will be transmitted.
- If the error occurs after the display device is initialized, the screen will display the error message.

Powering on the computer and immediately pressing allows you to enter Setup.

Press the belkey to enter Setup:

Legends

| Кеу | Function |
|-------------|--|
| ← → | Moves the highlight left or right to select a menu. |
| | Moves the highlight up or down between sub-menus or fields. |
| Esc | Exits the BIOS Setup Utility. |
| + | Scrolls forward through the values or options of the highlighted field. |
| - | Scrolls backward through the values or options of the highlighted field. |
| Tab H | Selects a field. |
| F1 | Displays General Help. |
| F2 | Load previous values. |
| F3 | Load optimized default values. |
| F4 | Saves and exits the Setup program. |
| Enter, ← | Press <enter> to enter the highlighted sub-menu</enter> |



Scroll Bar

When a scroll bar appears to the right of the setup screen, it indicates that there are more available fields not shown on the screen. Use the up and down arrow keys to scroll through all the available fields.

Submenu

When " \blacktriangleright " appears on the left of a particular field, it indicates that a submenu which contains additional options are available for that field. To display the submenu, move the highlight to that field and press \blacksquare .



BIOS Setup Utility

Once you enter the AMI BIOS Setup Utility, the Main Menu will appear on the screen. The main menu allows you to select from several setup functions and one exit. Use arrow keys to select among the items and press to accept or enter the submenu.

Main

The Main menu is the first screen that you will see when you enter the BIOS Setup Utility.

| Main | Advanced | Chipset | Security | Boot | Save & Exit |
|---|------------------------|---------|--|--------|---|
| BIOS Infor BIOS Vend Core Versio Compliancy Project Ver Build Date | or on y rsion | | American 5.009 UEFI 2.3; A200A007 10/24/2014 | x64 | Set the Date. Use Tab to switch between Date elements. |
| CPU Confi Microcode Memory In | | | 901 | | |
| Fotal Mem | | | 2048 MB | | |
| System Dat System Tin | | | [Tue 07/09 [12:01:07] | /2019] | → ←: Select Screen †1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| | | | | | |

System Date

The date format is <day>, <month>, <date>, <year>. Day displays a day, from Monday to Sunday. Month displays the month, from January to December. Date displays the date, from 1 to 31. Year displays the year, from 1999 to 2099.

System Time

The time format is <hour>, <minute>, <second>. The time is based on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00. Hour displays hours from 00 to 23. Minute displays minutes from 00 to 59. Second displays seconds from 00 to 59.



Advanced

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The Advanced menu allows you to configure your system for basic operation. Some entries are defaults required by the system board, while others, if enabled, will improve the performance of your system or let you set some features according to your preference.



Setting incorrect field values may cause the system to malfunction.

| Main Advanced Chipset Security Boot ► ACPI Settings ► IT8786E Super IO Configuration | Save & Exit System ACPI Parameters. |
|--|--|
| | System ACPI Parameters. |
| Hardware Monitor CPU Configuration PPM Configuration IDE Configuration USB Configuration | →+: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| Version 2.16.1242. Copyright (C) 2013 Americ | an Magatande Inc |

ACPI Settings

This section is used to configure ACPI Settings.

| Aptio Setup Utili Advanced | ty - Copyright (C) 2013 American M | egatrends, Inc. |
|---|---|--|
| ACPI Settings Enable Hibernation ACPI Sleep State | [Enabled] [S3 (Suspend to RAM)] | Enables or Disables System ability to Hibernate (OS/84 Sleep State). This option may be not effective with some OS. |
| | Enable Hibernation Disabled Enabled | |
| | | → →: Select Screen 1/: Select Item Enter: Select +/- Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| Version 2.16.12 | 242. Copyright (C) 2013 American Meg | atrends, Inc. |

Enable Hibernation

Enables or disables system ability to hibernate (OS/S4 Sleep State). This option may not be effective with some OS.



ACPI Sleep State

| ACPI Settings | | Select the ACPI sleep state the system will enter when the |
|--------------------|---|---|
| Enable Hibernation | [Enabled] | SUSPEND button is pressed. |
| ACPI Sleep State | [S3 (Suspend to RAM)] | |
| | | |
| | ACPI Sleep State Suspend Disabled S3 (Suspend to RAM) | |
| | | →←: Select Screen |
| | | ↑↓: Select Item Enter: Select |
| | | +/-: Change Opt. |
| | | F1: General Help F2: Previous Values |
| | | F3: Optimized Defaults F4: Save & Exit |
| | | |

Select the highest ACPI sleep state the system will enter when the suspend button is pressed. The options are Suspend Disabled and S3 (Suspend to RAM).

IT8786E Super IO Configuration

This section is used to configure the serial ports.

| IT8786E Super IO Configuration | | Set Parameters of Serial Por 1 (COMA) |
|---|---------|--|
| Super IO Chip Serial Port 1 Configuration Serial Port 2 Configuration | IT8786E | |
| | | -++-: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

Super IO Chip

Displays the Super I/O chip used on the board.



Serial Port 1 Configuration

This section is used to configure serial port 1.



Serial Port

Enables or disables the serial port.

Onboard Serial Port Mode

Select this to change the serial port mode to RS232, RS422, RS485 or RS485 Auto.

Terminal Resistor

Enables or disables the terminal resistor.

Serial Port 2 Configuration

This section is used to configure serial port 2.



Serial Port

Enables or disables the serial port.

Onboard Serial Port Mode

Select this to change the serial port mode to RS232, RS422, RS485 or RS485 Auto.

Terminal Resistor

Enables or disables the terminal resistor.



Hardware Monitor

This section is used to monitor hardware status such as temperature, fan speed and voltages.

| Pc Health Status | | |
|--|---|---|
| CPU temperature System temperature SYS Fan Speed | : +36 C : +36 C : N/A : +0.828 V | |
| VCore VCC12 VCC5 | : +0.828 V : +11.952 V : +5.040 V | |
| | | →→→ Select Screen 11: Select Item Enter: Select +/→: Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

CPU Temperature

Detects and displays the current CPU temperature.

System Temperature

Detects and displays the current system temperature.

SYS Fan Speed

Detects and displays the system fan speed.

VCore

Detects and displays the Vcore CPU voltage.

VCC12

Detects and displays 12V voltage.

VCC5

Detects and displays 5V voltage.

VCC3

Detects and displays 3.3V voltage.



CPU Configuration

This section is used to configure the CPU.

| CPU Configuration | | Socket specific CPU Information |
|---|---|---|
| Socket 0 CPU Information | | |
| CPU Speed 64-bit | 1460 MHz Supported | |
| Active Processor Cores Limit CPUID Maximum Execute Disable Bit Intel Virtualization Technology | [All] [Disabled] [Enabled] [Enabled] | |
| | | →→→ Select Screen ↑]: Select Item Enter: Select +/-(Change Opt. F): General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

Active Processors Cores

Select the number of cores to enable in each processor package.

Limit CPUID Maximum

The CPUID instruction of some newer CPUs will return a value greater than 3. The default is Disabled because this problem does not exist in the Windows series operating systems. If you are using an operating system other than Windows, this problem may occur. To avoid this problem, enable this field to limit the return value to 3 or lesser than 3.

Execute Disable Bit

When this field is set to Disabled, it will force the XD feature flag to always return to 0. XD can prevent certain classes of malicious buffer overflow attacks when combined with a supporting OS (Windows Server 2003 SP1,Windows XP SP2, SuSE Linux 9.2, RedHat Enterprise 3 Update 3).

Intel® Virtualization Technology

Enables or disables Intel Virtualization technology.

NE:COM

Socket 0 CPU Information

Display information on the CPU installed on socket 0.

| Socket 0 CPU Information | | |
|---|--|--|
| Intel(R) Atom(TM) CPU E3826 @ CPU Signature Microcode Patch Max CPU Speed Min CPU Speed Processor Cores Intel HT Technology | 30679 901 1460 MHz 533 MHz 2 Not Supported | |
| Intel VT-x Technology L1 Data Cache L1 Code Cache L2 Cache L3 Cache | Supported 24 kB x 2 32 kB x 2 512 kB x 1 Not Present | →→-: Select Screen 1: Select Item Enter: Select +/-: Change Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

PPM Configuration

This section is used to configure the Processor Power Management (PPM) configuration.

| | Advanced | y - Copyright (C) 2013 Americ | cur preguterius, met |
|--|-------------------|-------------------------------|--------------------------------|
| -→: Select Screen 11: Select Item Enter: Select +/-: Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit | PPM Configuration | | Enable/Disable Intel SpeedStep |
| 11: Select Item Enter: Select +/- Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit | EIST | | |
| 11: Select Item Enter: Select +/- Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit | | | |
| 11: Select Item Enter: Select +/- Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit | | | |
| 11: Select Item Enter: Select +/- Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit | | | |
| +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit | | | †↓: Select Item |
| F2: Previous Values F3: Optimized Defaults F4: Save & Exit | | | +/-: Change Opt. |
| | | | F2: Previous Values |
| | | | |
| | | | |

EIST

Enables or disables Intel[®] SpeedStep.





IDE Configuration

This section is used to configure the SATA drives.



Serial-ATA (SATA)

Enables or disables the SATA controller.

SATA Speed Support

Configures the SATA controller as Gen1 or Gen2.

SATA Mode

Configures the SATA as IDE or AHCI mode.

- IDE This option configures the Serial ATA drives as Parallel ATA physical storage device.
- AHCI This option configures the Serial ATA drives to use AHCI (Advanced Host Controller Interface). AHCI allows the storage driver to enable the advanced Serial ATA features which will increase storage performance.

Serial-ATA Port 0

Enables or disables SATA port 0.

SATA Port0 HotPlug

Enables or disables hot pluggable support on SATA port 0.

Serial-ATA Port 1

Enables or disables SATA port 1.

SATA Port1 HotPlug

Enables or disables hot pluggable support on SATA port 1.



USB Configuration

This section is used to configure the USB.



Legacy USB Support

EnableEnablesLegacy USB.AutoDisables support for Legacy when no USB devices are connected.DisableKeeps USB devices available only for EFI applications.

USB3.0 Support

Enables or disables USB 3.0 controller support.

XHCI Hand-off and EHCI Hand-off

This is a workaround for OSs that does not support XHCI hand-off and EHCI Hand-off. The XHCI and EHCI ownership change should be claimed by the XHCI and EHCI driver respectively.



Troubleshooting: When installing Windows 7 from USB, USB 3.0 will not be supported. Please disable XHCI and enable EHCI to allow USB installation of Windows 7.



Chipset

This section gives you functions to configure the system based on the specific features of the chipset. The chipset manages bus speeds and access to system memory resources.

| Main Advanced Chipset | Security | Boot Save | & Exit |
|--|---|-----------|--|
| Backlight Control Select From Backlight On/Off Reverse Backlight Dimming Reverse Backlight Dimming Control By Backlight Dimming Select South Bridge | [Taet Switch] [Normal] [Normal] [Manual] [100%] | | Pyroelectric sensor or Tact Switch |
| | | | → Select Screen 14: Select Item Enter: Select +/- Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

Backlight Control Select From

The available options are Pyroelectric sensor and Tact Switch.

Backlight On/Off Reverse

Enables or disables reverse backlight On/Off. Please configure this option only when changing the panel, otherwise the display may not work.

Backlight Dimming Reverse

The available options are PWM & Analog Dimming Reverse and Normal.

Backlight Dimming Control By

The available options are Tact Switch, Manual and Light sensor.

Backlight Dimming Select

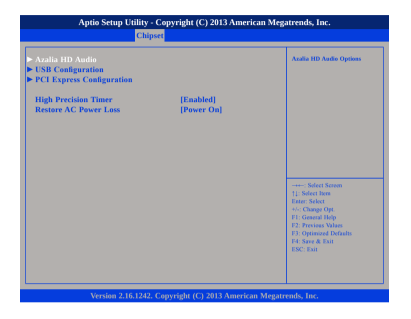
Adjusts the brightness of the backlight.

South Bridge

Enters the South Bridge submenu.



South Bridge



High Precision Timer

Enables or disables high precision event timer.

Restore AC Power Loss

Select the AC power state when power is re-applied after a power failure.

PCH Azalia Configuration

| Audio Configuration | | Control Detection of the Azalia device. |
|---------------------------------------|------------------------|--|
| Audio Controller Azalia HDMI Codee | [Enabled] [Enabled] | Disabled = Azalia will be unconditionally disabled Enabled = Azalia will be unconditionally Enabled Auto = Azalia will be enabled i present disabled otherwise. |
| | | →→→: Select Screen ↑1: Select Hem Enter, Select +/- Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

Azalia

Control detection of the Azalia device.

| Disabled | Azalia will be unconditionally Disabled. |
|----------|--|
| Enabled | Azalia will be unconditionally Enabled. |

Azalia HDMI Codec

Enables or disables internal HDMI codec for Azalia.



USB Configuration



USB 2.0(EHCI) Support

Enables or disables the Enhanced Host Controller Interface (USB 2.0), one EHCI controller must always be enabled.

USB RMH Mode

Enables or disables PCH USB rate matching hubs mode.

USB EHCI Debug

Enables or disables PCH EHCI debug capability.

PCI Express Configuration

| PCI Express Configuration | | Enable or Disable the PCI |
|---------------------------|-----------|---|
| PCI Express Port 0 | | Express Port 0 in the Chipset. |
| PCI Express Port 1 | [Enabled] | |
| PCI Express Port 2 | [Enabled] | |
| PCI Express Port 3 | [Enabled] | |
| | | |
| | | |
| | | |
| | | →←: Select Screen ↑↓: Select Item |
| | | Enter: Select |
| | | +/-: Change Opt. F1: General Help |
| | | F2: Previous Values |
| | | F3: Optimized Defaults F4: Save & Exit |
| | | ESC: Exit |
| | | |

PCI Express Port 0 to PCI Express Port 3

Enables or disables the PCI Express ports 0 to 3 on the chipset.



Security

.

| Main Adva | nced Chipset | Security | Boot | Save & Exit |
|---|--|-----------------------------------|------|--|
| Password Description | on | | | Set Administrator Password |
| ff ONLY the Admin hen this only limits only asked for when if ONLY the User's s a power on passwooot or enter Setup nave Administrator fhe password lengt | a access to Setup a entering Setup. password is set, t ord and must be In Setup the Use rights. | nnd is then this entered to | | |
| n the following ran | ge: | | | |
| Minimum length Maximum length | | 3 20 | | |
| Administrator Pass User Password | | | | →+: Select Søreen 1: Select Høm Entre: Select +/: Change Opt FI: General Hølp F2: Previous Values F3: Optimized Defaults F4: Sære & Exit ESC: Exit |
| | | | | |

Administrator Password

Select this to reconfigure the administrator's password.

User Password

NEXCOM

Select this to reconfigure the user's password.

Boot

This section is used to configure the boot features.

| Main | Advanced | Chipset | Security | Boot | Save | & Exit |
|-------------------|---------------|---------|-------------|------------|------|---|
| Boot Confi | guration | | | | | Select the keyboard NumLoc |
| | mLock State | | [On] | | | state |
| Fast Boot | | | [Disabled] | | | |
| Network | | | [Enabled] | | | |
| Onboard L | AN PXE | | [Disabled] | | | |
| Boot Optio | n Priorities | | | | | |
| Boot Optio | n #1 | | [SATA PM: | TOSHIBA | 4 M] | |
| Boot Optio | n #2 | | [UEFI: Buil | t-in EFI . | ••] | |
| Hard Drive | BBS Prioritie | s | | | | |
| | | | | | | →←: Select Screen |
| | | | | | | †↓: Select Item |
| | | | | | | Enter: Select |
| | | | | | | +/-: Change Opt. F1: General Help |
| | | | | | | F1: General Help F2: Previous Values |
| | | | | | | F3: Optimized Defaults |
| | | | | | | F4: Save & Exit |
| | | | | | | ESC: Exit |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Bootup NumLock State

This allows you to determine the default state of the numeric keypad. By default, the system boots up with NumLock on wherein the function of the numeric keypad is the number keys. When set to Off, the function of the numeric keypad is the arrow keys.

Fast Boot

When enabled, the BIOS will shorten or skip some check items during POST. This will decrease the time needed to boot the system.



Network

Controls the execution of UEFI and legacy PXE OpROM.

Onboard LAN PXE

Options to disable onboard LAN PXE ROM or enable it for LAN1 or LAN2.

Boot Option Priorities

Adjust the boot sequence of the system. Boot Option #1 is the first boot device that the system will boot from, next will be #2 and so forth.

Hard Drive BBS Priorities

Sets the order of the legacy devices in this group.

| Aptio Setup Utility - Copyright (C) 2013 American Megatrends, Inc. Boot | | | | | |
|--|----------------------|--|--|--|--|
| Boot Option #1 | [SATA PM: TOSHIBA M] | Sets the system boot order | | | |
| | | →→-: Select Screen]1: Select Item Enter: Select +/: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit | | | |

Version 2.16.1242. Copyright (C) 2013 American Megatrends, Inc.



Save & Exit



Save Changes and Reset

To save the changes and reset, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

Discard Changes and Reset

To exit the Setup utility without saving the changes, select this field then press <Enter>. You may be prompted to confirm again before exiting.

Restore Defaults

To restore the BIOS to default settings, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.



APPENDIX A: POWER CONSUMPTION

Power Consumption Management

Purpose

The purpose of the power consumption test is to verify the power dissipation of the system and the load of the power supply.

Test Equipment

1. PROVA CM-07 AC/DC CLAMP METER

2. Burn-in test ver:6.0

Device Under Test

DUT: sys#1

NEXCOM

Test Procedure

- 1. Power up the DUT, boot into Windows XP.
- 2. Enter standby mode (HDD power down).
- 3. Measure the power consumption and record it.
- 4. Run Burn-in test program and apply 100% full loading.
- 5. Before and after testing, test the system insulation.

Test Data

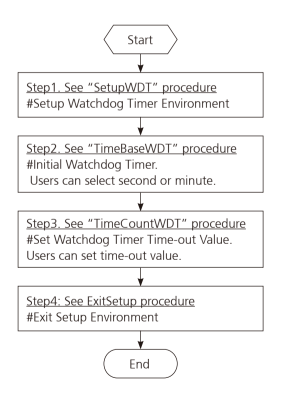
| System | Sys#1 IPPC 1640P | | Sys#2 IPPC 1840P | | Sys#3 IPPC 2140P | |
|-------------------|---------------------|--------|---------------------|--------|---------------------|--------|
| Modes | +12V | +30V | +12V | +30V | +12V | +30V |
| S3 Mode | 0.13A | 0.11A | 0.13A | 0.11A | 0.13A | 0.11A |
| Total Watts | 1.56W | 3.30W | 1.56W | 3.30W | 1.56W | 3.30W |
| Idle Mode | 1.47A | 0.65A | 1.58A | 0.71A | 1.79A | 0.77A |
| Total Watts | 17.64W | 19.50W | 18.96W | 21.30W | 21.48W | 23.10W |
| Full-Loading Mode | 2.52A | 1.09A | 2.70A | 1.16A | 2.86A | 1.20A |
| Total Watts | 30.24W | 32.70W | 32.40W | 34.80W | 34.32W | 36.00W |

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APPENDIX B: WATCHDOG PROGRAMMING GUIDE

IPPC Series Watch Dog Function Configuration Sequence Description:





ITE8786 WatchDog Programming Guide

#define SUPERIO_PORT0x2E#define WDT_SET0x72#define WDT_VALUE0x73

void main(void)

{

#Enter SuperIO Configuration outportb(SUPERIO_PORT, 0x87); outportb(SUPERIO_PORT, 0x01); outportb(SUPERIO_PORT, 0x55); outportb(SUPERIO_PORT, 0x55);

Set LDN

outportb(SUPERIO_PORT, 0x07); outportb(SUPERIO_PORT+1 ,0x07);

Set WDT setting

outportb(SUPERIO_PORT, WDT_SET); outportb(SUPERIO_PORT+1, 0x90); # Use the second # Use the minute, change value to 0x10

Set WDT sec/min

outportb(SUPERIO_PORT, WDT_VALUE); outportb(SUPERIO_PORT+1, 0x05); #Set 5 seconds

}