EXPC-F2000W Panel Computer Hardware User Manual

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www.moxa.com/products



EXPC-F2000W Panel Computer Hardware User Manual

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5.

Α.

In this chapter, we give a general introduction to the features and specifications of EXPC-F2000W panel computers.

Overview

The EXPC-F2000W family consists of 12.1-inch and 15.6-inch panel computers with 11th Gen Intel Core[™] i processor to deliver a reliable, durable, and versatile platform for use in industrial, non-hazardous, and mission-critical environments. The EXPC-F2000W panel computers come with a rich set of IO interfaces to satisfy most industrial application scenarios. They are also provided with a DisplayPort and VGA video outputs, enabling the extension of the display.

The EXPC-F2000W panel computers come in a fanless design for operations in the -40 to 70°C temperature range and a streamlined enclosure for efficient heat dissipation, making them the most reliable industrial platforms available for harsh, hot, outdoor environments such as oil and gas fields, drilling platforms, and power stations, as well as smart heater solutions. The panel computers are also designed with sunlight-readable features such as a 1200-nit LCD panel, projected-capacitive, glove-friendly, multi-touch, anti-glare screen, and optical bonding, to provide an excellent user experience for outdoor applications.

Package Checklist

The EXPC-F2000W panel computer is shipped with the following items:

- 1 EXPC-F2150W or 1 EXPC-F2120W panel computer
- 1 2-pin terminal block for remote power switch
- 1 2-pin terminal block for DC power connector (DC models)
- 1 C14-male-to-C15-female AC short power cord adapter
- Panel mounting kit (EXPC-F2120W: 10 pieces, EXPC-F2150W: 13 pieces)
- Quick installation guide (printed)
- Warranty card

NOTE

Notify your sales representative if any of the above items are missing or damaged.

Features and Benefits

- 15.6 inch 16:9 or 12.1 inch 16:10 display
- Built-in light sensor for auto brightness control
- 1200-nit sunlight-readable anti-glare display
- Optical bonding for display for deploying in harsh environments
- Front IP66 and rear IP42 compliant
- -40 to 70°C operating temperature range
- Fanless thermal design for efficient heat dissipation in high temperature environments
- UL C1D2/C2D2, ATEX, and IECEx ZONE 2/Zone 22 compliant
- Options for 5G and Wi-Fi 6 connections
- Designed for deploying in hazardous locations and for mission-critical applications

Hardware Specifications



NOTE

The latest specifications for Moxa's products can be found at https://moxa.com.

Hardware Block Diagram



The EXPC-F2000W computer is compact, well-designed, and ruggedized for industrial applications. The intelligent OSD display control buttons allow you to indicate control buttons easily in low light environment and identify system hardware failure easily. Multiple serial ports allow you to connect different devices for data operation, and the reliable and stable hardware platform lets you devote your attention to developing your applications.

Appearance

Front View

EXPC-F2120W Series



EXPC-F2150W Series



Bottom View

AC Models



DC Models



Dimensions

EXPC-F2120W Series



EXPC-F2150W Series



Touch Panel Buttons and LEDs

The panel computers should be powered ON and functioning properly before the touch function buttons can be activated. To protect the function button against accidental activation, the buttons must be pressed twice; first time to enable the touch button area (the LED lights on the three buttons will light up) and second time to activate the function. Refer to the following table to learn how to use the display control buttons.

| Button/LED | LED Status | Function Description |
|--|--|---|
| Functional Button Combines power on/off and touch enable/disable functions | LED (white): When the system is powered off (S5 state), the Function button is clear white (not lit with any color). LED (Green): When the system is powered on (S0 state) and on tapping the touch keypad, the function button will turn green for 5 sec. | The Function button can be used to activate three functions configured using settings in the BIOS or a Moxa utility. The default function is that of the Power button. When in S5 state, the button is forced to function as a Power button to ensure the system can be powered on through the keypad. Function 1: Power Button: When the system is in S0 state, press the button for 3 seconds to power off the system (normal shutdown process), or display on/off, depending on the power management settings in the OS When the system is in S0 state, press the button for 6 seconds to force a hard shutdown of the system When the system is in S5 state, press the button for 1 second to power on the system |

| Button/LED | LED Status | Function Description | |
|-------------|-------------------------------|--|--|
| | | Function 2: Enable/disable the Touch Function | |
| | | The touch function is enabled by default. | |
| | | After the function button is assigned to the touch function, | |
| | | press the button to enable or disable the function. | |
| | | | |
| | | Function 3: Customized function based on files | |
| | | stored in specified folders | |
| | | Use the built-in configuration utility to assign a specific | |
| | | folder for the quick start and running configuration files. | |
| Increase | S0: | Auto Mode 1: | |
| Brightness | LED (White): When the | Light sensor is enabled and will automatically detect the | |
| 11 | system is powered on (S0 | ambient light sources to adjust the LCD brightness. | |
| | state), touching the keypad | | |
| | button will light up both the | Auto Mode 2: | |
| Decrease | Increase Brightness and | Light sensor is enabled as normally, but the brightness | |
| Brightness | Decrease Brightness button | adjustment is still available, the light sensor will turn to | |
| 11 | White LEDs for 5 secs. | "manual mode" when you press the "+/-" button, which is | |
| | | only available during 30 seconds after which it goes back | |
| | | to auto light sensor setting. | |
| | | | |
| | | Manual Mode: | |
| | | Auto light sensor is disabled. The brightness can be | |
| | | configured using the brightness button "+/-". The | |
| | - | brightness level setting can be adjusted from 0 to 10. | |
| Storage LED | Green | Indicates the access to storage (SSD only) | |
| LED1 | LED1 and LED2 can be | Programmable LEDs to monitor serial or Ethernet | |
| LED2 | configured as LAN ports or | communications. | |
| | serial ports using settings | | |
| | in the BIOS or a Moxa | Ethernet Ports: 1 to 4 (100M/1G) | |
| | utility. | | |
| | | Serial Ports: 1 to 3 (TX, RX) | |
| | LED1 is set to UART1 Rx by | | |
| | default | | |
| | LED2 is set to LAN1 by | | |
| | default | | |
| | | | |
| | when an LED is configured | | |
| | for a LAN port, its color | | |
| | Creans 100M anod | | |
| | Green: 100M speed | | |
| | Tenow: IGB speed | | |
| | When an LED is configured | | |
| | for a corial port its color | | |
| | indicatos the following | | |
| | Green: TY | | |
| | Vollow: BY | | |
| | Tellow: KA | | |

3. Hardware Connection Description

In this chapter, we show how to connect the panel computer to the network and to various devices.

Installing the EXPC-F2000W Panel Computers

Notes on Installing and Mounting

Before installing and mounting the EXPC-F2000W panel computer, please read the following notes:

- 1. The EXPC-F2000W panel computer is designed for various installation/mounting methods such wall mounting and VESA mounting. Refer to the relevant mechanical drawings in the following sections before attempting to mount the panel computer.
- 2. It is advised that good ventilation is necessary to prolong the computer's lifespan. The chassis' heatsink area MUST be kept clear from other heat generating items, as this may damage the system motherboard. The minimal distance is 150 mm.
- 3. Allow sufficient physical space for proper ventilation, cable connectors, wiring passage, and practical maintenance purposes.
- 4. DO NOT install the unit in a horizontal position (laying down), as the heat inside of the unit is not dissipated effectively and will damage the LCD panel. It is recommended to install the unit in a vertical position (±30 degrees) for better heat dissipation.
- 5. Exposure to extreme direct sunlight may cause a considerable increase in the temperature of the unit, and under certain circumstances might lead to overheating. Please take this point into consideration when the bridge equipment is being planned (sunshades, distance from the windows, ventilation, etc.)
- 6. Exposure to strong vibration or acoustic noise might affect the functionality and expected lifetime of the computer. Take consideration of these factors during system assembly and installation, to ensure the mounting position avoids exposure to strong vibrations.
- 7. For maximum safety, at least two people should work together to lift, place, and fasten the computer to its mounting point. Before you lift or move the computer, first verify the computer is disconnected from any power source and turned off. In addition, make sure you have prepared the correct screws for wall mounting.





NOTE

To ensure secure and safe installation, we highly recommend that the mounting of the computer is done by a skilled person with experience of installing devices.

Panel Mounting

A panel-mounting kit is included in the package of the EXPC-F2000W panel computers, which includes 10 mounting clamps for EXPC-F2120W Series and 13 mounting clamps for EXPC-F2150W Series.

The panel-mounting kit enables installation onto a wall (where space has been cut out to accommodate the rest of the hardware) or on to computing stations where a flush mount is desired.

The surface to which the computer is clamped to can have a maximum thickness of 11 mm. For a secure mounting, all 10 or 13 clamps must be used. The clamp arms are fastened into slots on all four sides of the panel computer. Refer to the following figures for the panel mounting dimensions.

EXPC-F2120W Series



EXPC-F2150W Series



To install the mounting clamps:

- 1. Use short M4 SUS stainless-steel screws (included in the panel-mounting kit) to fasten the clamp arms to the EXPC-F2000W mounting slots, as shown in the diagram below.
- 2. Use the clamps to fasten the computer to its mounting point. The torque value should not exceed 5 kgf.



VESA Mounting (optional)

You can use an optional VESA mounting kit to install the EXPC-F2000W. Eight screws are required to fasten the VESA mounting bracket and must be purchased separately. Refer to the following figures for the VESA mounting dimensions for the EXPC-F2000W panel computers. Attach the bracket on the rear of the computer as shown in the following illustration:



The detailed screw specifications and torque value are shown below:

Round screw M4x10mm SUS (Torque: 5.5 kgf-cm)

Wiring Requirements

This section describes how to connect peripheral devices to the panel computer.

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

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

•

NOTE

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

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



ATTENTION

Safety First!

Be sure to disconnect the power cord before installing and/or wiring your EXPC-F2000W panel computer.

Wiring Caution!

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

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

Grounding

Proper grounding and wire routing help to limit the effects of noise from electromagnetic interference (EMI). Run the ground connection from the ground screw to the grounding surface prior to connecting the power source. For the DC models, run a connection from the functional earthing screw (M6) to the grounding surface. The grounding wire should have a minimum diameter of 1.5 mm2.

Functional Earthing Screw



Temperature Requirements

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

- We recommend taking the following precautions to minimize heat build-up within the display:
- Position the display within ±40° of the vertical.
- Install an external fan to increase airflow upwards through the display if (a) the display is not positioned within ±40° of the vertical, (b) the ambient temperature exceeds 25°C, or (c) the display is used in a location with minimal ventilation.

Powering On/Off the EXPC-F2000W

To power on the EXPC-F2000W panel computer, you can either supply the power by connecting the terminal-block-to-power-jack converter to the terminal block and then connecting a power adapter or connect the computer to an AC power source using the power cord. After the power source is connected, the panel computer will boot automatically. It takes about 10 to 30 seconds for the system to boot up.

To power off the EXPC-F2000W, touch the function button once and push for 3 seconds. Depending on the OS's power management settings the panel computer may enter **Display On/Off** or **Power On/Off** mode. If you encounter technical problems, touch the function button once, and push for 6 seconds to force a hard shutdown of the system.

Power input sockets are located on the bottom view of the computers.





When using AC power, first ensure that you connect the AC power cord to a socket-outlet with earthing connection and use the standard C16 AC inlet along with a C15 plug (refer to the figure in the "*Powering On/Off the EXPC-F2000W*" section) or standard C15 plug with AC adapter cable. When using DC power, use at least a 100 W power adapter connected through the 2-pin terminal block in the accessories package. The pin assignments for the DC models are shown in the following diagram:



A terminal block is available in the accessories package. The required wire size is 12-14 AWG (Wire Type: Cu, Field Wiring: 2) and a torque value 0.5 N-m (4.5 lb-in) should be applied. The input terminal block should be wired and installed by a skilled person.



ATTENTION

This equipment is intended to be supplied by an external power source, which is evaluated according to UL/EN/IEC 62368-1 or UL/IEC 60950-1. It shall comply with ES1/SELV requirements such as output rating 9 to 36 VDC, 11 A (min.), an ambient temperature of 70 degrees C minimum for DC power construction of EXPC-F2000W series. If you are using a Class I adapter, the power cord should be connected to an outlet with an earthing connection.

For a secure installation, we recommend using a C15 plug with the following dimensions:



Touch Panel Buttons and LEDS

The EXPC-F2000W panel computer comes with three OSD control buttons and three LED indicators located on the front panel as indicated in the illustration. These intelligent controls will light up when you move your hand over their location.



Brightness Button

Two brightness buttons are available for brightness control. Press the **Brightness Up** button to increase the brightness of the panel, and the **Brightness Down** button to decrease the brightness.

Function Button

This is a programmable button that users can define to fit their applications. It may be used to power on/off the computer, or other functions by software settings.

LED (SSD storage only)

A storage icon can also be found on the panel. When data access occurs, it will display a blinking red status.

LED 1/LED 2

These two LED indicators are programmable; users may use them with their requirements.

Extending the Displays

The EXPC-F2000W comes with both standard VGA (DB15) and interfaces on DisplayPort the bottom surface. They may be used simultaneously to extend the display across two monitors. See the following figures and tables for the location and pin assignments for the display outputs.



DB15 Female Connector



| Pin No. | Signal Definition |
|---------|-------------------|
| 1 | Red |
| 2 | Green |
| 3 | Blue |
| 4 | NC |
| 5 | GND |
| 6 | GND |
| 7 | GND |
| 8 | GND |

| Pin No. | Signal Definition |
|---------|-------------------|
| 9 | VCC |
| 10 | GND |
| 11 | NC |
| 12 | DDC2B Data |
| 13 | HSYNC |
| 14 | VSYNC |
| 15 | DDC2B Clock |

Connecting Data Transmission Cables

This section describes how to connect the EXPC-F2000W panel computer to a network, or serial devices.

Connecting to a Network

Plug an Ethernet cable into the EXPC-F2000W's Ethernet port. The other end of the cable should be plugged into your Ethernet network. When the cable is properly connected, the LEDs on the panel computer's Ethernet port will glow to indicate a valid connection. See the following figure for the location of the Ethernet ports.



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

| | Green | 100 Mbps Ethernet mode | |
|---------------------|--------|--------------------------------------|--|
| LAN (on connectors) | Yellow | 1000 Mbps (Gigabit) Ethernet mode | |
| | Off | No activity or 10 Mbps Ethernet mode | |



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

Connecting to a Serial Device

Use a serial cable to plug your serial device into the EXPC-F2000W's serial ports. These ports have male DB9 connectors and can be configured for RS-232, RS-422, or RS-485 communication by software. See the following figure for the location of the serial ports.



Serial Ports x 3 (RS-232/422/485, DB9)

The pin assignments are shown in the table at the top of the next page:



RS-232/422/485 Pinouts

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

The serial ports are referred to by different names as indicated in the following table:

| Device Label | BIOS | Utilities | Windows | Linux |
|--------------|-------|-----------|---------|-----------|
| COM1 | UART1 | UART1 | COM3 | /dev/USB1 |
| COM2 | UART2 | UART2 | COM4 | /dev/USB2 |
| СОМ3 | UART3 | UART3 | COM5 | /dev/USB3 |

Connecting to a Speaker or a Headphone

The EXPC-F2000W comes with line-out and mic-in interfaces for connecting a microphone and either speakers or headphones. See the following figure for the location.



Line Output/Mic Input

Connecting to USB Devices

The EXPC-F2000W comes with 2 USB 2.0 ports and 2 USB 3.0 ports with type A on the computer. The ports can be used for an external flash disk or hard drive for data storage expansion. You can also use these USB ports to connect to a keyboard or a mouse.



NOTE

To comply with the standard of IP42, all connectors and interfaces must be fully plugged in.

Installing Additional Storage: SSD

The EXPC-F2000W panel computer comes with 2 storage slots: A CFexpress slot located on the bottom panel for easy installation and maintenance and an **M.2 B Key** slot (**SATA 3.0**) located inside the computer, allowing users to install the second storage with an SSD to fit the applications. The SSD should be of type **M.2 2242 B-M**.

If you want to install or replace an SSD, do the following:

1. Fasten these seven screws on the back of the computer.



2. Take off the back component of the computer from the panel and remove these ten screws.



3. Take off the cover and check the location of the SSD socket.



4. If the SSD has already been installed, remove the screw on the end, and remove the SSD.



5. Insert an SSD card into the socket or replace the existing one.



6. Fasten the SSD card in place and secure it by fastening the screw on the socket.

Installing a CFexpress Card

The EXPC-F2000W has one CFexpress slot with a PCIe 3.0 interface. Users install a standard CFexpress card using a push-push mechanism. For a list of compatible CFexpress cards contact Moxa technical support team.



CFexpress Socket Cover

To install a CFexpress card, do the following:

1. Loosen the screws on the CFexpress slot cover.



2. Slide the cover to access the slot and insert the CFexpress card into the slot and push it all the way into the slot.



To remove the card, you need to push the card in to release the card.

3. Put back the CFexpress slot cover and tighten the screws to secure it.

Real-time Clock

The real-time clock (RTC) is powered by a lithium battery. We strongly recommend that you do not replace the lithium battery without help from a qualified Moxa support engineer. If you need to change the battery, contact the Moxa RMA service team at http://www.moxa.com/rma/about_rma.aspx.



ATTENTION

There is a risk of explosion if the clock's lithium battery is replaced with an incompatible battery.

In this chapter, we describe the BIOS settings for the EXPC-F2000WMC-3201 computer. The BIOS is a set of input/output control routines for peripherals to initialize the basic settings. The BIOS helps boot the system before the operating system is loaded. The BIOS setup allows the user to modify the system configuration for basic input/output peripherals. All configurations are stored in the CMOS RAM, which has backup battery in case the computer is not connected to a power source. Consequently, the data stored in the CMOS RAM is retained when the system is rebooted, or the power is disconnected.

Entering the BIOS Setup Utility

To enter the BIOS setup utility, press the F2 key while the system is booting up. The main BIOS Setup screen will appear. You can configure the following settings on this screen.

- Continue: Continue to boot up
- Boot Manager: Select the device for boot up
- Device Management: Enter the device configuration menu
- Boot From File: Select the UEFI boot up file
- Administer Secure Boot: Enter the Secure Boot menu
- Setup Utility: Enter the BIOS configuration menu
- Intel® Management Engine BIOS Extension: Enter the AMT configuration menu (not supported in models with Intel® Celeron® and Core[™] i3 processors)

Select F2 to enter the BIOS configuration.

| Front Page | | | |
|--|--|--|--|
| Front Page | | | |
| Continue ÞBoot Manager ÞDevice Management | This selection will direct the system to continue to booting process | | |
| ▶Boot From File ▶Administer Secure Boot ▶Setup Utility Nutri(N) Honegenet Engine BIOS Extension | | | |
| V HITETTRZ Hanagement Engine Dios Extension | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| F1 Help Enter Sele 1/4 Select Item | t ► SubMenu | | |

When you enter the **Setup Utility**, a basic description of each function key is listed at the bottom of the screen. Refer to these descriptions to learn how to use them.

| F1 | General Help | ↑↓- | Select Item |
|--------|----------------|-------------------|--------------------------|
| F5/ F6 | Change Values | \leftrightarrow | Select Menu |
| F9 | Setup Defaults | ESC | Exit |
| F10 | Save and Exit | EN TER | Select or go to Submenu. |

The BIOS configuration screen will be shown when you enter the $\ensuremath{\textbf{Setup Utility}}$ option.

| | Insyde | H20 Setup Utility | Rev. 5.0 |
|--|---|---|---|
| Main Advanced Security Pow | er Boot Exit | | |
| Project Name BlOS Version | EXPC-F2000 V1. 0. 0507 | (D) comp(1H) :7-1195075 0 | This is the help for the hour, minute, second field. Valid range is from 0 to 23, 0 to 59, 0 to 59. INCREASE/REDUCE : |
| Processor Type System Hemory Speed Cache RAM Total Hemory SODIMMO | 11th Gen Intel 2.806Hz 2400 HT/s 5120 KB 16384 HB 16384 HB | (R) Core(In) 17-118567E 0 | 4/~. |
| CPUID: CPU Stepping: L1 Data Cache: L2 Instruction Cache: L2 Cache: L3 Cache: L4 Cache: Number Of Processors: Microcode Rev: PCH Rev / SKU GOP Ver: Intel HE Version / SKU HCU Version System Time System Date | 0x806C1 (Tiger 806C1 (B0 Step 48 KB x 4 1280 KB x 4 1280 KB x 4 12 HB N/A 4 Core(s) / 8 0000009A 20 (B0 Steppin 17.0.1068 15.0.41.2142 / 1.0.0[S15] [12:26:24] [10/13/2022] | Lake ULT) ping) Thread(s) g) / TGL PCH-LP U Premium ' CORPORATE | |
| F1 Help | 1/4 Select Item | F5/F6 Change Values | F9 Setup Defaults |
| ESC EXIT | ETA SELECT ITEM | Enter serect 🕨 SubMenu | FIU Save and Exit |



NOTE

The **Processor Type** information may vary depending on the model that you have purchased.

Main Page

The Main page displays basic hardware information, such as model name, BIOS version, and CPU type.

| | Ins | ydeH2O Setup Utility | Rev. 5.0 |
|--|--|--|--|
| Main Advanced Security Po | ower Boot Exit | | |
| Project Name BIOS Version | EXPC-F2000 V1. 0. 0S07 | | This is the help for the hour, minute, second field. Valid range is from 0 to 23 0 to 59 0 to 59 INCPEASE/PEDICE |
| Processor Type System Memory Speed Cache RAM Iotal Memory SODIMHO CPUID: CPU Stepping: | 11th Gen In 2,80GHz 2400 HT/s 5120 KB 16384 HB 16384 HB 0x806C1 (TH: 806C1 (CTH) | tel(R) Core(TM) i7-1185G7E @ gerLake ULT) tepping) | 4/−. |
| L1 Data Cache: L1 Instruction Cache: L2 Cache: L3 Cache: L4 Cache: Number Of Processors: Microcode Rev: PCH Rev / SKU GOP Ver: Intel HE Version / SKU HCU Version Sociem Line | 48 KB x 4 32 KB x 4 1280 KB x 4 12 HB N/A 4 Corre(s) / 0000009A 20 (B0 Step 17.0.1068 15.0.41.214 1.0.0[S15] | 8 Thread(s) ping) / TGL PCH-LP U Premium 2 / CORPORATE | |
| System Date | [10/13/2022 | 1 | |
| F1 Help Esc Evit | 1/↓ Select Item | F5/F6 Change Values | F9 Setup Defaults F10 Save and Evit |
| EUO EATE | | anter verdet - vabrierta | |

Advanced Settings

Select the **Advanced** tab in the main menu to open the advanced features screen.

| | | InsydeH20 Setup Utility | Rev. 5. |
|---|------------------------------------|---|--|
| Main Advanced Security Pow | er Boot Exit | | |
| Hain Advanced Security Pow PBoot Configuration >SATA Configuration >CPU Configuration >Chipset Configuration >Chipset Configuration >Chipset Configuration >Chipset Configuration >Chipset Configuration >Chipset Console Redirection >SO < | er Boot Exit | | Configures Boot Settings. |
| F1 Help Esc Exit | 1/↓ Select Item +/+ Select Item | F5/F6 Change Values Enter Select ▶ SubHenu | F9 Setup Defaults F10 Save and Exit |

Boot Configuration

The **Numlock** option allows configuration of the Numlock value.

Options: On (default), Off.

| Advanced | Ins | ydeH20 Setup Utility | Rev. 5.0 |
|--------------------|-----------------|------------------------|------------------------------------|
| | | | |
| Boot Configuration | | | Selects Power-on state for Numlock |
| Numlock | <0n> | | |
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| F1 Help | ↑/↓ Select Item | F5/F6 Change Values | F9 Setup Defaults |
| Esc Exit | +/+ Select Item | Enter Select 🕨 SubMenu | F10 Save and Exit |

SATA Configuration

These items allow you to select the SATA speed limit and enable or disable the RAID mode.

| | | Insy | deH20 Setup Utility | | Rev. 5.0 |
|--|--------------------------------|--------------------------------|---|--|----------|
| Advanced | | | | | |
| SATA Configuration | | | | Set total SATA port speed li | mited. |
| SATA Speed Limited Map SATA Root Port under V | < /MD < | <auto> ©isabled></auto> | | | |
| PSerial ATA Port 0 [Hot Plug | 124068 SATA Flash D | Dr ive CD i sab led> | 1 | | |
| F1 Help Esc Exit | 1/1 Select It +/+ Select It | tem tem | F5/F6 Change Values Enter Select ▶ SubMenu | F9 Setup Defaults F10 Save and Exit | |

SATA Speed Limited

Options: Auto (default), Gen 1, Gen 2, Gen 3

Map SATA Root Port under VMD

Options: Disabled (default), Enabled

Serial ATA Port

This setting displays information on the installed drives.

SATA Port Hot Plug

This setting allows you to enable/disable hot-plugging capabilities (the ability to remove the drive while the computer is running) that are configured by software for installed storage drives.

Options: Disabled (default), Enabled

CPU Configuration

| Advanced | Insyd | eH2O Setup Utility | Rev. 5. |
|---|---|---|---|
| CPU Configuration | | | Number of cores to enable in each processor package. |
| Active Processor Cores Hyper-Threading Turbo Mode | <a =""> <enab ed="" =""> <enab ed="" =""> </enab></enab> | | processor package. |
| F1 Help Esc Exit | 1/1 Select Item +/+ Select Item | F5/F6 Change Values Enter Select ► SubMenu | F9 Setup Defaults F10 Save and Exit |

Active Processor Cores

This item indicates the number of cores to enable in each processor package.

Hyper-Threading

This feature makes the processor resources work more efficiently, enabling multiple threads to run on each core. It also increases processor throughput, improving overall performance on threaded software.

Options: Disabled, Enabled (default)

Turbo Mode

This function enables/disables Turbo mode in the processor.

Options: Disabled (default), Enabled



WARNING

When enabling the Turbo mode, make sure the power input is higher than 10 VDC.

Video Configuration

| | In | sydeH20 Setup Utility | Rev. 5.0 |
|---------------------|-----------------|------------------------|---|
| Advanced | | | ti pi se si ti pi se si |
| Video Configuration | | | Select DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the |
| DVMT Pre-Allocated | <32M> | | Internal Graphics Device. |
| UYTI IOTAI UTX TEM | | × | |
| | | | |
| FI Help | 174 Select Item | F5/F6 Change Values | F9 Setup Defaults |
| ESC EXIT | €7→ Select Item | Enter Select 🕨 SubMenu | FIU Save and Exit |

DVMT Pre-Allocated

This item allows you to configure pre-allocated memory capacity for the IGD. Pre-allocated graphics memory is invisible to the operating system.

Options: 32M (default), 96M, 128M, 160M

DVMT: The amount of video memory your computer has is dependent on the amount of pre-allocated memory set for your system plus the Dynamic Video Memory Technology (DVMT). DVMT dynamically allocates system memory for use as video memory creating the most efficient use of available resources for maximum 2D/3D graphics performance.

DVMT Total Gfx Mem.

This item allows you to configure the maximum amount of memory DVMT will use when allocating additional memory for the internal graphics device.

Options: 256 MB (default), 128 MB, Max.

Chipset Configuration

This item allows you to configure the chipset settings.

| | InsydeH2 | 0 Setup Utility | Rev. 5.0 |
|--|---|---|---|
| Advanced | | | |
| Chipset Configuration | | | This item allows you to enable/disable the computer from automatically |
| Power ON after Power Failure Load Default After Cleaning RTC Battery | <0N> <enabled></enabled> | | powering up after a system crash. Options: ON (default), OFF, Last State |
| Keypad Settings | | | |
| Keypad Enable Function Button select Touch Screen Light Sensor Heater Mode LED 1 Config LED 2 Config | <enabled> <power button=""> <enabled> <disabled> <auto hode=""> <uart 1="" rx=""> <lan 1=""></lan></uart></auto></disabled></enabled></power></enabled> | | |
| F1 Help 1/4 Selec Esc Exit 6/4 Selec | t Item t Item | F5/F6 Change Values Enter Select ▶ SubMenu | F9 Setup Defaults F10 Save and Exit |

Power ON after Power Failure

This item allows you to enable/disable the computer from automatically powering up after system power is re-enabled.

Options: ON (default), OFF, Last State

Keypad Settings

Keypad Enable

Options: Disable, Enable (Default)

Touch keypad is enabled by default. When it is in the disabled status, the keypad buttons cannot be operated by the touch keypad.



NOTE

If keypad is set to be disabled, users need to use a mouse/keyboard to enable it again via the BIOS or a utility.

Function Button Select

Options: Power Button (Default), Touch Screen Button enable/disable Button, Customized Button

There are 3 modes for the keypad function button:

- The default setting is 'power button', which is to power on/off the computer.
- The 2nd mode is to enable/disable Touch screen function.
- The 3rd mode is a 'quick button' to run the specific program.

Touch Screen

Options: Disable, Enable (Default)

Touch screen function is enabled by default.

The touch screen function can be configured to be enabled or disabled. If it is set as disabled, users cannot use the touch screen function.



NOTE

The 'function button' and the 'touch button' work in a similar manner. If the touch screen is set as disabled, users need to use a mouse/keyboard to enable it again via the BIOS or a utility.

Light Sensor Mode Select

Options: Disable (Default), Auto Mode 1, Auto Mode 2

Disable: light sensor function is disabled, and brightness setting is set as 'Manual Mode' by keypad brightness buttons - / + or brightness assignment in utility.

Auto Mode 1: Automatically detect ambient light sources to adjust LCD brightness

Auto Mode 2: Both automatic brightness adjustment and manual brightness adjustment are enabled. The brightness can be adjusted using keypad buttons.

When the keypad buttons - / + are detected as active, the light sensor will be changed to "Manual Mode", users can adjust LCD brightness based on the keypad button settings. After 30 seconds when keypad buttons are not active, the brightness value will be stored as brightness assignment and then returns to Auto Mode.

Heater Mode

Options: Disable, Efficiency Mode, Auto Mode (Default)

Disable: Heater is always disable even when the temperature is lower than -30C, and the computer system will boot up normally.

Efficiency Mode: Heater will be enabled when the temperature is lower than -30 C, and heater will be enabled to heat up the LCM. The EXPC-F2120W computer will boot up normally no more than 3 minutes, EXPC-F2150W computer will boot up normally no more than 4 minutes.

Auto Mode: Heater function is in Auto Mode by default. Heater will be enabled when the temperature is lower than -30 C, and the heater will enable to heat up the LCM. The EXPC-F2120W computer will boot up normally no more than 8 minutes, the EXPC-F2150W computer will boot up normally no more than 14 minutes.



NOTE

When the heater is enabled to heat up the LCM, the function button of the white LED will blink.

LED 1 Source Select

Options: Disable, LAN 1, LAN 2, LAN 3, LAN 4, UART 1 TX, UART 2 TX, UART 3 TX, UART 1 RX (Default), UART 2 RX, UART 3 RX

It can be assigned as LAN ports or UART status. You should go to BIOS or utility to assign the LAN1 to LAN4 of LAN connections or assign to TX or RX for UART1 to UART3 ports.

Default is set as UART 1 RX.



ΝΟΤΕ

When configured as a LAN port, Green light means a transmission speed of 100 Mbps and Yellow light means 1 Gbps speed. When configured as a Serial port, Green light refers to TX and Yellow light refers to RX.

LED 2 Source Select

Options: Disable, LAN 1 (Default), LAN 2, LAN 3, LAN 4, UART 1 TX, UART 2 TX, UART 3 TX, UART 1 RX, UART 2 RX, UART 3 RX

It can be assigned as LAN ports or UART status. You should go to BIOS or utility to assign the LAN1 to LAN4 of LAN connections or assign to TX or RX for UART1 to UART3 ports.

Default is set as LAN 1.



ΝΟΤΕ

When configured as a LAN port, Green light means a transmission speed of 100 Mbps and Yellow light means 1 Gbps speed. When configured as a Serial port, Green light refers to TX and Yellow light refers to RX.

PCH-FW Configuration

This item allows you to configure the PCH-FW settings.

Console Redirection

When the Console Redirection Function is enabled, the console information will be output to both the display monitor and through the serial port.

Options: Disabled (default), Enabled

| | InsydeH2 | 20 Setup Utility | Rev. 5.0 |
|---------------------------|-----------------------|------------------------|---|
| Advanced | | | |
| Console Redirection Setup | | | Enable Console Redirection Function, Support Serial Port A |
| Console Serial Redirect | <disabled></disabled> | | (RS-232/VT100/115200/N81). |
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| F1 Help | t/l Select Item | E5/E6 Change Values | EQ. Setun Defaults |
| Fsc Exit | t/- Select Item | Enter Select > SubMenu | F10 Save and Evit |

SIO ITE8786E

This section allows users to configure SIO settings.

| | Insy | deH2O Setup Utility | Rev. 5.0 |
|--|-----------------|------------------------|--|
| Advanced | | | |
| 18786E Chip 1 /O Configuration Port ⊁Hardware Monitor | 2Eh/2Fh | | Monitor all hardware sensors like voltage/temperature/fan speed |
| | | | |
| | | | |
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| | | | |
| F1 Help | 1/4 Select Item | F5/F6 Change Values | F9_Setup Defaults |
| ESC Exit | ↔++ Select Item | Enter Select ► SubMenu | FIU Save and Exit |

Hardware Monitor

This item allows you to view stats such as CPU and system temperature, voltage levels, and other chipset information.

| | Insyd | eH20 Setup Utility | Rev. 5.0 |
|---|---|------------------------|--------------------|
| Advanced | | | |
| Hardware Monitor | | | |
| Voltage 3.3V 5V | 3, 306 V 5, 014 V | | |
| Temperature System (°C/°F) System2 (°C/°F) CPU (°C/°F) | 32.0 °C/ 89 32.0 °C/ 89 37.0 °C/ 98 | 6 °F 6 °F 6 °F | |
| | | Fi IC Change II June | 70. Onter Defaults |
| Esc Exit | +/+ Select Item | Enter Select ► SubMenu | F10 Save and Exit |

Security Settings

This section allows users to configure security-related settings with a supervisor password and user password.

| InsydeH20 Setup Utility | | | | |
|--|--|---|---|--|
| Main Advanced Security Po | wer Boot Exit | | | |
| Current TPM Device TPM State Clear TPM | <tph (dtph<br="" 2.0="">All Hierarchie []</tph> |)> s Enabled, Owned | Clear TPH. Removes all TPH context associated with a specific Owner. | |
| Supervisor Password | Not Installed | | | |
| Set Supervisor Password | | | | |
| F1 Help Fsc Exit | 1/↓ Select Item | F5/F6 Change Values Enter Select ▶ SubMenu | F9 Setup Defaults F10 Save and Exit | |
| | | | | |

Current TPM Device

This item shows if the system has TMP device and its type.

TPM State

This item allows you view the status of current TPM settings.

Clear TPM

This item allows users to remove all TPM context associated with a specific owner.

Set Supervisor Password

This item allows you to set the supervisor password. Select the **Set Supervisor Password** option and enter the password and confirm the password again.

To delete the password, select the **Set Supervisor Password** option and enter the old password; leave the new password fields blank, and then press enter.

| | Ins | ydeH20 Setup Utility | Rev. 5. |
|--|---|---|---|
| Main Advanced Security Pow | ver Boot Exit | | |
| Current TPM Device TPM State Clear TPM | <tpm (d<br="" 2.0="">All Hierarch []</tpm> | TPM)> hies Enabled, Owned | Password length must be 8 or more characters |
| Supervisor Password | Not Install | ed | |
| Set Supervisor Password | | | |
| | Set Enter New Pa Enter New Pa | Supervisor Password ssword: ssword Again: | |
| | | | |
| | | | |
| | | | |
| F1 Help Esc Exit | 1/↓ Select Item +/→ Select Item | F5/F6 Change Values Enter Select ► SubMenu | F9 Setup Defaults F10 Save and Exit |

After setting the supervisor password, users can choose when the input password screen should be displayed.

| | lt | nsydeH20 Setup Utility | Rev. 5.0 |
|---|---|---|--|
| Main Advanced Security Po | wer Boot Exit | | |
| Current TPH Device TPH State Clear TPH Supervisor Password | <tpm (<br="" 2.0="">All Hierar [] Installed</tpm> | (DTPH)> rchies Enabled, Owned | Enable:System will ask input password on post time. Disable:System will ask input password when go to Setup Utility. Config-Only:System will ask input password when user press F2 into Frontpage |
| Set Supervisor Password Power on Password | <d i="" led<="" sab="" td=""><td>Power on Password Enabled Disabled Config=Only</td><td></td></d> | Power on Password Enabled Disabled Config=Only | |
| F1 Help Esc Exit | 1/↓ Select Item +/+ Select Item | F5/F6 Change Values Enter Select ► SubMenu | F9 Setup Defaults F10 Save and Exit |

Enable: System will ask for the password on post time

Disable: System will ask for the password to go to the setup utility

Config-Only: System will only ask for the password when you select the config (F2) option

Power Settings

The section allows users to configure power settings.

| | | InsydeH20 Setup Utility | Rev. 5.0 |
|---|----------------------------|--|--|
| Main Advanced S | ecurity Power Boot Exi | t | |
| ACPI S3 Wake on LAN Auto Wake on S5 | | <d i="" led="" sab=""> <enab led=""> <d i="" led="" sab=""></d></enab></d> | Determines the action taken when the system power is off and a PCI Power Management Enable wake up event occurs. |
| M.2 B Key Power M.2 E Key Power | | coft> con> | |
| | | | |
| | | | |
| F1 Help Esc Exit | 1/↓ Select +/+ Select | ten F5/F6 Change Values ten Enter Select ► SubM | F9 Setup Defaults enu F10 Save and Exit |

Wake on LAN

This feature is used to wake the system by a LAN device from a remote host.

Options: Enabled (default), Disabled

Auto Wake on S5

This item allows you to configure the computer to wake from S5 status. S5 stands for Soft Off, where the PSU remains engaged but power to all other parts of the system is cut. Auto-wake on S5 schedules a soft-reboot at certain periodic times that may be specified in the BIOS.

Options: Disabled (default); By Every Day (user specifies a regular daily time when the computer will power up); By Day of Month (user specifies a regular day each month when the computer will power up)

M.2 B Key Power

This item allows you to control the default power of the M.2 B Key slot for 5G module (USB 3.0 interface).

Options: Off (default), on

M.2 E Key Power

This item allows you to control the default power of the M.2 E Key slot for Wi-Fi module (PCIe x1 interface).

Options: Off, On (default)

Boot Settings

The section allows users to configure boot settings.

| | Insyc | leH20 Setup Utility | | Rev. 5.0 |
|--------------------------------------|---|------------------------|--|----------|
| Main Advanced Securi | ity Power Boot Exit | | | |
| Network Stack USB Boot Timeout | <d i="" led="" sab=""> <enab led=""> [0]</enab></d> | | Network Stack Support: Windows 8 BitLocker Unlock UEFI IPv4/IPv6 PXE Legacy PXE OPROM | |
| ▶EFI | | | | |
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| F1 Help | 1/4 Select Item | F5/F6 Change Values | F9 Setup Defaults | |
| ESCEXIT | TT SELECT ITEM | enter select 🕨 submenu | FIU Save and Exit | |



ΝΟΤΕ

If you do not add any storage, you will not see the EFI option.

Network Stack

It deploys an Internet Protocol (IP) stack. The IP stack provides an application library to open/close connections to remote devices and send/receive data between the remote devices.

Options: Disabled (default), Enabled

PXE Boot capability

This item will be shown only when you have enabled the Network Stack.

PXE Booting is booting a system over a network. This item allows users to start PXE over IPv4 or IPv6 Options: Disabled (default), UEFI: IPv4, UEFI: IPv6, UEFI: IPv4/IPv6

USB Boot

Set booting to USB boot devices capability. Options: Enabled (Default), Disabled

Timeout

This item allows users to set the number of seconds that the firmware will wait before booting using the original default boot selection.

EFI



This item allows users to select the boot order. Use F5 (move down) or F6 (move up) to change the value.

Exit Settings

The section allows users to exit the BIOS environment.

| | | InsydeH20 Setup Utility | Rev. 5.0 |
|--|-----------------|-------------------------|-------------------|
| Main Advanced Security Pow | wer Boot Exit | | |
| Hain Advanced Security Por Exit Saving Changes Save Change Without Exit Exit Discarding Changes Load Optimal Defaults Load Custom Defaults Save Custom Defaults Discard Changes | ver Boot Exit | InsydeH2O Setup Utility | Rev. 5.0 |
| F1 Help | 1/4 Select Item | F5/F6 Change Values | F9_Setup Defaults |
| Esc Exit | +/+ Select Item | Enter Select 🕨 SubMenu | F10 Save and Exit |

Exit Saving Changes

This item allows you to exit the BIOS environment and save the values you have just configured. Options: Yes (default), No

Save Change Without Exit

This item allows you to save changes without exiting the BIOS environment. Options: Yes (default), No

Exit Discarding Changes

This item allows you to exit without saving any changes that might have been made to the BIOS. Options: Yes (default), No

Load Optimal Defaults

This item allows you to revert to the factory default BIOS values. Options: Yes (default), No

Load Custom Defaults

This item allows you to load custom default values for the BIOS settings. Options: Yes (default), No

Save Custom Defaults

This item allows you to save the current BIOS values as a "custom default" that may be reverted to at any time by the load custom defaults selection.

Options: Yes (default), No

Discard Changes

This item allows you to discard all settings you have just configured.

Options: Yes (default), No

AMT

NOTE

The AMT function is not supported in the models with Celeron and i3 CPU.

Enabling AMT

To enter the BIOS setup utility, press the "F2" key while the system is booting up. The main **BIOS Setup** screen will appear. Five options will be available:

1. Select Intel® Management Engine BIOS Extension to enter the AMT configuration.

| | Front Page | |
|---|-----------------------|---|
| Front Page | | |
| Continue →Boot Manager →Device Management →Boot From File →Setup Utility ▶Intel(N Management Engine BIOS Extension | | This selection will direct the system to continue to booting process |
| | | |
| | £ | |
| | | |
| | | |
| El Help | Enter Salact & Sublan | |
| 1/4 Select Item | | • • |

2. Press **<Enter>** to start the login procedure.

| Intel(R) Management En Copyright(C | gine BIOS Extension v11.0.0.0010/Int) 2003-16 Intel Corporation. All Rig | el(R) ME v11.8.50.3434 hts Reserved |
|---|--|--|
| | MAIN MENU | |
| HEBx Login > Intel(R) ME General Settings > Intel(R) AMT Configuration MEBx Exit | Intel(R) ME Password | |
| Intel(R) ME Password | | |
| [↑↓]=Move Highlight | [Enter]=Select Entry [| Esc]=Exit |

3. Type the default password: admin

| Intel(R) Management Eng Copyright(C) | gine BIOS Extension v11.0.0.0010/1) 2003-16 Intel Corporation. All R | ntel(R) ME v11.8.50.3434 ights Reserved |
|---|--|--|
| | MAIN MENU | |
| MEBx Login > Intel(R) ME General Settings > Intel(R) AMT Configuration MEBx Exit | Intel(R) ME Password | |
| Intel(R) ME Password | | |
| [†↓]=Move High∣ight | [Enter]=Select Entry | [Esc]=Exit |

4. Type the new password. It must include both upper-case and lower-case characters, numbers, and special symbols. E.g., **Admin'12**.

| Intel(R) Management Eng Copyright(C) | gine BIOS Extension v11.0.0.0010/Int) 2003-16 Intel Corporation. All Rig | tel(R) ME v11.8.50.3434 hts Reserved |
|---|--|---|
| | MAIN MENU | |
| MEBx Login > Intel(R) ME General Settings > Intel(R) AMT Configuration MEBx Exit | Intel(R) ME New Password | |
| Intel(R) ME Password | | |
| [↑↓]=Move Highlight | [Enter]=Select Entry [| Esc]=Exit |

5. Select **Intel® AMT Configuration** to enable remote access without a local user present for consent, select **User Consent**, and then select **User Opt-in** and change the value to **None**.

6. Set static IP or DHCP by request.

| Intel(R) Management Eng Copyright(C) | gine BIOS Extension v11.0.0.00107 2003-16 Intel Corporation. All | Intel(R) ME v11.8.50.3434 Rights Reserved |
|---|--|--|
| | WIRED LAN IPV4 CONFIGURATION | |
| DHCP Mode IPV4 Address Subnet Mask Address Default Gateway Address Preferred DNS Address Alternate DNS Address | <d i="" led="" sab=""> 172. 16. 1. 2 255. 255. 255. 0 0. 0. 0. 0 0. 0. 0. 0 0. 0. 0. 0</d> | |
| Subnet mask (e.g. 255.25 | 55, 255, 0) | |
| [1↓]=Move High∣ight | [Enter]=Select Entry | [Esc]=Exit |

7. Set Activate Network Access to enable remote access capability.

| Intel(R) Management Eng Copyright(C) | ine Blos Extension v11.0.0.0010/Inte 2003-16 Intel Corporation. All Righ | I(R) ME v11.8.50.3434 ts Reserved |
|--|---|--------------------------------------|
| | INTEL(R) ANT CONFIGURATION | |
| Manageability Feature Selection > SOL/Storage Redirection/KVM > User Consent | n <enab led=""></enab> | |
| Password Policy | <anytime></anytime> | |
| Activate Network Access Unconfigure Network Access | <full unprovision=""></full> | |
| > Remote Setup And Configuration > Power Control | | |
| | | |
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| | | |
| [†↓]=Move Highlight | [Enter]=Select Entry [E | sc]=Exit |
| | | |

Using AMT

You can use any AMT tool available to run the remote management function using a web browser. Type the IP address of your computer as configured in the AMT configuration settings with port **16992**.

1. The AMT logon screen will appear.

2. Click **Log On** and type the username (**admin**) and password.

| stem Status | System Status | | |
|---|---------------|--------------------------------------|--|
| System | Power | On | |
| Processor | IP address | 172.16.1.2 | |
| Disk | IPv6 address | Disabled | |
| Battery | System ID | 12345678-1234-5678-90ab-cddeefaabbcc | |
| vent Log emote Control | Date | 8/21/2014 | |
| ower Policies | Time | 7:59 pm | |
| etwork Settings NG Network Settings ystem Name Settings ser Accounts | Refresh | | |

NOTE

The AMT port is LAN1.

NOTE

For details, refer to the Intel AMT Implementation and Reference Guide at: <u>https://software.intel.com/sites/manageability/AMT Implementation and Reference Guide/default.htm?t</u> <u>url=WordDocuments%2Faccessingintelamtviathewebuiinterface.htm</u>

Administering Secure Boot

Press F2 to go to the Administer Secure Boot.

| Administer Secure Boot | | | | | | |
|---|--|---|---|--|--|--|
| System Status: Secure Boot Database Secure Boot Status User Customized Security | Un locked Disabled NO | | Restore all of the Secure Boot Settings to default factory settings and enable Secure Boot. | | | |
| Options: | | | | | | |
| ▶Select a UEF1 file as trusted for exect Enforce Secure Boot Erase all Secure Boot to Factory Settings ▶Restore Secure Boot to Factory Settings ▶PK Options ▶DB Options ▶DBT Options ▶DBR Options | ution <disabled> <disabled> <enabled></enabled></disabled></disabled> | | | | | |
| F1 Help t/1 Sele Esc Exit +/+ Sele | ct Item ct Item | F5/F6 Change Values Enter Select ► SubMenu | F9 Setup Defaults F10 Save and Exit | | | |

Secure Boot helps computers resist attacks and infection from malware. The feature defines an interface between the operating system and BIOS. It detects tampering with boot loaders, key operation system files, and unauthorized option ROMs by validating their digital signatures.

Enabling UEFI Secure Boot

Set as "enabled" in "Restore Secure Boot to Factory Settings" under Administer Secure Boot menu. Press F10 as save and exist.

The Microsoft key is included in the BIOS by default. If you cannot boot up using a non-Windows OS, use the following example.

Enroll EFI Image

| | Administer Secure Boot | |
|--|--|---|
| Administer Secure Boot | | |
| System Status: | | Add sepecific EFI image hash to allowed database. |
| Secure Boot Database Secure Boot Status User Customized Security | Installed and Locked Disabled NO | |
| Options: | | |
| Select a UEF1 file as trusted for executence Secure Boot Erase all Secure Boot Settings Restore Secure Boot to Factory Settings PPK Options MEK Options PDB Options PDBT Options PDBR Options | tion <pre></pre> | |
| F1 Help 1/4 Selec: Esc Exit +/+ Selec: | t Item F5/F6 Change Vali t Item Enter Select ► Si | ues F9 Setup Defaults ubMenu F10 Save and Exit |

| | Ad | minister Secure Boot | |
|--|------------------------------------|---|--|
| Administer Secure Boot | | | |
| Administer Secure Boot <.> <> bootx64.efi | Ad | ninister Secure Boot | |
| | | | |
| F1 Help Esc Exit | t/↓ Select Item +/→ Select Item | F5/F6 Change Values Enter Select ► SubMenu | F9 Setup Defaults F10 Save and Exit |

Enter "Administer Secure Boot" once again and see "Select a UEFI file as trusted for execution", put loader into the database named and followed by the UEFI standard \EFI\BOOT\BOOT{machine type short-name}. E.g., efi\boot\BootX64.efi, Debian (EFI\debian\grubx64.efi), Suse (EFI\opensuse\grubx64.efi)

Enroll Customer Key

| Administer Secure Boot | | | | | | |
|--|--|---------------------------------------|--|--|--|--|
| System Status: | | | Enroll/Delete Signature | | | |
| Secure Boot Database Secure Boot Status User Customized Security | Installed and Locked Disabled NO | | | | | |
| Options: | | | | | | |
| >Select a UEF1 file as trusted for exect Enforce Secure Boot Erase all Secure Boot to Factory Settings >PK Options >KEK Options >DBX Options >DBT Options >DBR Options | rtion <enabled> <disabled> <enabled></enabled></disabled></enabled> | | | | | |
| F1 Help 1/4 Selec Esc Exit +/+ Selec | t Item F5/F0 t Item Enter | 6 Change Values r Select ⊨ SubMenu | F9 Setup Defaults F10 Save and Exit | | | |

| Administer Secure Boot | | | | | |
|--|---|---|--|--|--|
| Administer Secure Boot 🗾 | | | | | |
| ▶Enroll Signature ▶Delete Signature | | | Enroll Signature | | |
| DB Signature List: 01. [PKCS7] Hicrosoft Windd 02. [PKCS7] Hicrosoft Corp 03. [PKCS7] QA Certificate. | ws Production PCA 2011 ration UEFI CA 2011 | | | | |
| F1 Help Esc Exit | 1/↓ Select Item +/→ Select Item | F5/F6 Change Values Enter Select ► Sublenu | F9 Setup Defaults F10 Save and Exit | | |

Enter "DB OPTION" and enroll your key. Please make sure your key is CRT format and uses RSA 2048 or better.

Upgrading the BIOS

This section describes how to upgrade the BIOS on your computer.

NOTE

It is possible to permanently damage the computer when upgrading the BIOS. We strongly recommend that you contact Moxa's technical support staff for assistance to obtain all the necessary tools and the most current advice before attempting to upgrade the BIOS on any Moxa device.

Step 1: Create a Bootable USB Disk

Before upgrading the BIOS, you must create a bootable USB drive as a system boot device for use in the future.

- 1. Insert a USB disk in the computer's USB drive.
- 2. Search for "format" and select Create and format hard disk partitions.

3. Right-click on the USB disk item and select Format.

| File Action View | Help | | | | | | -3 | |
|---|--|------------|-----------------------|--------------|---|-------------------|---|----------------------------|
| | a 🗩 🗙 [| 2 🔒 👂 🛙 | 2 | | | | | |
| √olume | Layout | Туре | File System | Status | Capacity | Free Spa | % Free | |
| = (D:) | Simple | Basic | NTFS | Healthy (P | 7.14 GB | 7.07 GB | 99 % | |
| (Disk 0 partition 2) | Simple | Basic | NITES | Healthy (E | 100 MB | 100 MB | 100 % | |
| Windows (C:) | Simple | Basic | NTFS | Healthy (| 29.21 GB | 15.66 GB | 54 % | |
| | | | | | | E N C | Open xplore /lark Partition a: Change Drive Le ormat | s Active tter and Paths |
| | | | | | | _ | | |
| - Disk 0 | | | | | | E | xtend Volume | 8 |
| Disk 0 | Recovery | | | | Windows (C:) | E | xtend Volume hrink Volume | |
| Disk 0 Basic R 19.80 GB 50 Duline H | Recovery 00 MB NTFS dealthy (OFM F | Partition) | 100 MB Healthy (FF | El System Pa | Windows (C:) 29.21 GB NTFS Healthy (Boot Page | E S | xtend Volume hrink Volume Add Mirror | |
| Disk 0 Basic R 29.80 GB 54 Online H | Recovery 00 MB NTFS Healthy (OEM F | Partition) | 100 MB Healthy (EF | Fl System Pa | Windows (C:) 29.21 GB NTFS Healthy (Boot, Page | e Fil | xtend Volume hrink Volume Add Mirror Delete Volume | |
| Disk 0 Basic 29.80 GB Online Disk 1 | Recovery 00 MB NTFS Healthy (OEM F | Partition) | 100 MB Healthy (Ef | Fl System Pa | Windows (C:) 29.21 GB NTFS Healthy (Boot, Pagi | e Fil P | xtend Volume hrink Volume Add Mirror Delete Volume Properties | |
| Disk 0 Basic 29.80 GB Online Disk 1 Removable 7.14 GB | Recovery 00 MB NTFS Healthy (OEM F (D:) | Partition) | 100 MB Healthy (EF | Fl System Pa | Windows (C:) 29.21 GB NTFS Healthy (Boot, Pag | ≡ Fil C | xtend Volume hrink Volume Add Mirror Delete Volume Properties Help | - |
| Disk 0 Basic 29.80 GB Online Disk 1 Removable 7.14 GB Online | Recovery 00 MB NTFS Healthy (OEM F (D:) :14 GB NTFS Healthy (Primar | Partition) | 100 MB Healthy (EF | FI System Pa | Windows (C:) 29.21 GB NTFS Healthy (Boot, Pag | e Fil D P H | xtend Volume hrink Volume kdd Mirror Delete Volume froperties Help | |
| Disk 0 Basic P9.80 GB Dolline Disk 1 Removable 7.14 GB Dolline | Recovery 00 MB NTFS Healthy (OEM F (D:) .14 GB NTFS Healthy (Primar | Partition) | 100 MB Healthy (EF | Fl System Pa | Windows (C:) 29.21 GB NTFS Healthy (Boot, Page | e Fil E | xtend Volume hrink Volume kdd Mirror Delete Volume Properties Help | |

4. Select **FAT32** and click **OK** to start formatting the disk.

| Format D: | × |
|-----------------------|------------------------|
| Volume label: | New Volume |
| File system: | NTFS ~ |
| Allocation unit size: | NTFS FAT32 exFAT |
| Perform a quick for | mat |
| Enable file and fold | er compression |
| | OK Cancel |

Step 2: Prepare the Upgrade File

You must use the BIOS upgrade installation file to upgrade the BIOS. Contact Moxa's technical department for assistance. The BIOS upgrade file includes an **efi** folder and an **xxxx.efi** file. Copy the **efi** folder and **xxxx.efi** file to the bootable USB disk.

Step 3: Run the Upgrade Program on Your Computer

- Reboot the computer with the boot disk and press F2 to go to the Boot Manager.
 If the BIOS cannot recognize the USB drive as the boot-up device, the USB drive might not have a partition table. Use the Windows command line tool **diskpart** to rebuild the partition table.
- 2. Select the USB Disk.

The screen will switch to the SHELL environment.

3. Type **fs0:**, go to the directory where the upgrade file is located, and type **xxxxx.efi** (the file name is based on the upgrade file from Moxa).

| Device map | ping table |
|------------|---|
| fs0 | :Removable HardDisk - Alias hd24s0b blk0 |
| | PciRoot(0x0)/Pci(0x14,0x0)/USB(0x12,0x0)/HD(1,MBR,0x00DD3D80,0x3F,0xEB5FC1) |
| blk0 | :Removable HardDisk - Alias hd24s0b fs0 |
| | PciRoot(0x0)/Pci(0x14,0x0)/USB(0x12,0x0)/HD(1,MBR,0x00DD3D80,0x3F,0xEB5FC1) |
| blk1 | :Removable BlockDevice - Alias (null) |
| | PciRoot(0x0)/Pci(0x14, 0x0)/USB(0x12, 0x0) |
| hd24s0b | :Removable HardDisk - Alias fs <mark>0 blk0</mark> |
| | PciRoot(0x0)/Pci(0x14,0x0)/USB(0x12,0x0)/HD(1,MBR,0x00DD3D80,0x3F,0xEB5FC1) |
| Shell> fs0 | |
| fs0:\> xxx | xxxx.efi |

4. Wait until the upgrade procedure is completed.

NOTE

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

| Insyde | e H20FFT (Flash | h Firmware Tool |) Version (SEG) | 200.00.00.13 | | | |
|---------------------------------|------------------|-----------------|-----------------|--------------|--|--|--|
| Copyriç | ght (C) 2020 Ins | yde Software C | orp. All Rights | Reserved. | | | |
| | | | | | | | |
| | | Loading New B | IOS Image File: | Done | | | |
| | Current BIOS M | lodel Name: EX | PC-F2000 | | | | |
| New BIOS Model Name: EXPC-F2000 | | | | | | | |
| | Current BIOS V | ersion: V1.0.0S | 08 | | | | |
| | | | | | | | |
| Common Regio | on: 00 StartAdd | r: 0xFE000000 | EndAddr: 0xFE | DOOFFF | | | |
| Common Regio | on: 01 StartAdd | lr: 0xFF400000 | EndAddr: 0xFE | FFFFF | | | |
| Updating Block at FE21D000h | | | | | | | |
| 0% | 25% | 50% | 75% | 100% | | | |
| | | | | 10% | | | |

When the upgrade is finished, the computer will automatically reboot.

You can check the BIOS version on the Main page to confirm the upgrade.

| Main | Advanced | Security | Power | Boot | Exit |
|------------------|------------------|----------|-------|------|-------------------------|
| | | | | | |
| Projec BIOS V | t Name ersion | | | | EXPC-F2000 V1.0.0S08 |

If the system has more than one boot device, you will see more than one fsx (x represents the number).

5. Go to each fsx (x stands for the number) and type Is to view the content of the boot device.

If you find an upgrade file, run it.

Overview

The EXPC-F2000W supports the following serial modes: **RS-232**, **RS-422**, **2-wire RS-485**, and **4-wire RS-485**. These modes can be configured on COM3, COM4, and COM5 (COM1, COM2, and COM3 on the device label).

Installing the SerialInterface Utility

Complete the following steps to install the **SerialInterface** utility:

 The SerialInterface setup *.exe file can be found on the product DVD: <Software DVD>\utility\SerialInterface\x64 to. Execute "SerialInterfaceSetup-4.6.0.exe" and when the application program launches, click Next to continue, and then click Next again.

| រ៉ឺម៉ឺាំ Setup - Moxa Serial Interface | × | | | | | | |
|--|--|--|--|--|--|--|--|
| | Welcome to the Moxa Serial Interface Setup Wizard | | | | | | |
| | This will install Moxa Serial Interface 4.6.0 on your computer. | | | | | | |
| | It is recommended that you close all other applications before continuing, | | | | | | |
| (IOM) | Click Next to continue, or Cancel to exit Setup. | | | | | | |
| | Next Cancel | | | | | | |

2. Click **Next** to continue.

| 👫 Setup - Moxa Serial Interface — | | × | |
|--|-------|--------|--|
| License Agreement Please read the following important information before continuing. | | (I) | |
| Please read the following License Agreement. You must accept the terms of this agreement bef continuing with the installation. | ore | | |
| MOXA SOFTWARE NOTICE | | ^ | |
| copyright (c) 2021 Moxa Inc. All rights reserved. | | | |
| This software - Moxa Serial Interface Service is copyrigh and owned by Moxa Inc., or any of its affiliates (collectively referred to as "Moxa"). | ted | | |
| Unless otherwise provided herein or agreed by Moxa, you s not (a) modify, | hall | | |
| distribute, alter, tamper with, repair, or otherwise crea derivative works of | ite | | |
| the Software, (b) reverse engineer, disassemble, or decome the Software of | upile | ÷ 🗸 | |
| ● <u>I accept the agreement</u> ○ I <u>d</u> o not accept the agreement | | | |
| <u>B</u> ack <u>N</u> ext | | Cancel | |

3. The default destination folder is C:\Program Files\Moxa\Moxa Serial Interface; click Install to continue.

| ម្លៃទិ Setup - Moxa Serial Interface | _ | | × |
|--|--------|----|-------|
| Ready to Install Setup is now ready to begin installing Moxa Serial Interface on your computer. | | | |
| Click Install to continue with the installation. | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Back | nstall | Ca | ancel |

4. Click **Finish** to complete installation.

Configuring the Serial Interface Mode

Complete the following steps to configure the interface mode:

1. From the Start menu, Click All Programs → Moxa Serial Interface -> Moxa Serial Interface.

| ≡ | | |
|-----|---------------------------------|--|
| | 🗾 Intel | |
| | М | |
| | Microsoft Edge | |
| | тоха | |
| | Moxa EXPC-F Panel Configuration | |
| | Moxa Serial Interface | |
| | Moxa Serial Interface | |
| | S | |
| | 🔅 Settings | |
| | w | |
| 8 | Windows Accessories | |
| ſ'n | Windows Administrative Tools | |
| | Windows Ease of Access | |
| | Windows PowerShell | |
| ŝ | Windows Security | |
| Φ | Windows System | |
| - | | |

2. Select a COM port (COM3, COM4, COM5).

| JM POR - | | |
|----------|--------|-------------------------|
| COM | Mode | 00.000 |
| СОМЗ | RS-232 | KS-232 |
| COM4 | RS-232 | RS-485-2W 🔾 |
| COM5 | RS-232 | RS-422 / O RS-485-4W |
| | | |
| | | |

3. Select the mode for the port selected in the previous step.

| Moxa Seri | al Interface | $\Theta \otimes$ |
|--------------|------------------|----------------------|
| COM Port | Mode | tatus |
| COM3 COM4 | RS-232 RS-232 | RS-485-2W |
| COM5 | RS-232 | RS-422 / C RS-485-4W |
| | | |
| | | Apply Cancel |

4. Click Apply.

| COM | Mode | RS-232 |
|------|--------|--------------|
| COM3 | RS-232 | |
| COM4 | RS-232 | RS-485-2W |
| COM5 | RS-232 | RS-422 / |
| | | RS-485-4W |
| | | |
| | | |
| | | |
| | | Apply Cancel |

A. Regulatory Approval Statement

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

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

Warning:

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