EXPC-1519 Series Quick Installation Guide

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P/N: 1802015190013

Overview

The EXPC-1519 Series Zone 2 panel computers feature advanced 3rd generation Intel® $Core^{TM}$ processors—i7-3555LE and Celeron 1047UE—with 4 GB of system memory expandable to 16 GB, delivering a reliable, high-performance platform of wide versatility for use in harsh oil and gas environments.

Package Checklist

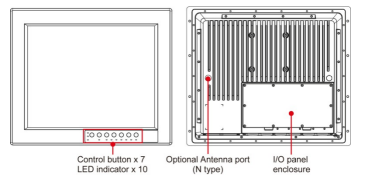
Before installing the EXPC-1519, verify that the package contains the following items for your model.

| Model | Pack | rage Checklist |
|-------------------|------|---|
| EXPC-1519-C1-S1-T | •] | L EXPC-1519 panel computer |
| EXPC-1519-C7-S1-T | •] | L HDD/SSD installation kit |
| EXPC-1519-C1-S2-T | • 2 | 2 cable gland connectors |
| EXPC-1519-C7-S2-T | •] | L 2-pin terminal block for DC power input |
| | •] | 1 3-pin terminal block for AC power input |
| | • (| Quick installation guide (printed) |
| | • \ | Warranty card |
| EXPC-1519-C1-S3-T | •] | L EXPC-1519 panel computer |
| EXPC-1519-C7-S3-T | • 1 | L HDD/SSD installation kit |
| | • 2 | 2 cable gland connectors |
| | •] | L 2-pin terminal block for DC power input |
| | •] | L 3-pin terminal block for AC power input |
| | •] | L USB female connector installation kit |
| | •] | L RJ45 female connector installation kit |
| | • (| Quick installation guide (printed) |
| | • \ | Warranty card |

NOTE Please notify your sales representative if any of the above items are missing or damaged.

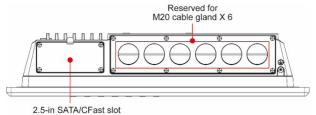
Hardware Overview

Front and Rear Views



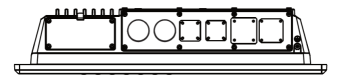
Bottom View

Applies to: EXPC-1519-C1-S1-T, EXPC-1519-C7-S1-T, EXPC-1519-C1-S2-T, EXPC-1519-C7-S2-T



Bottom View

Applies to: EXPC-1519-C1-S3-T, EXPC-1519-C7-S3-T

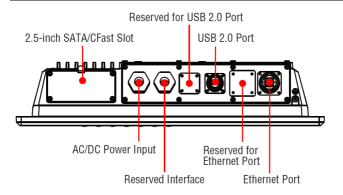


The figure below shows an S3 model with the connectors installed, which include an AC power connector, a DC power connector, an USB connector, and a RJ45 connector. You can install only the connectors required for your application.



ATTENTION

Moxa recommends that you use only ATEX/IECEx-certified connectors in accordance with the certification requirements for safe and reliable operations.



IMPORTANTThe S3 model is not covered by the hazardous area ATEX Zone2 and IECEx Zone2 certifications.

Control Buttons and LEDs

The following table describes the control buttons on the front panel.

| Button | Name | Description |
|------------|-----------------|---|
| (b) | Power | Press to power on or wake up the computer. Press and hold for 4 seconds to power off. |
| * | Brightness | Press to adjust the brightness level. |
| Fn | Fn | Press to display the function menu. |
| | Touch | Touch to enable the touchscreen function. Touch again to disable. |
| | Info | Press to display system information. |
| * | Brightness mode | Press to switch between display modes. |

The LEDs on the front panel are described below:

| LED | | Color | Description | | |
|------------|-----------|-------|---|--|--|
| Power | | Green | Power is on and the system is functioning | | |
| | | | normally | | |
| | | Off | Power is off | | |
| Fibor 1 | / Eibar 2 | Green | Fiber port is connected | | |
| riber 1 | / Fiber 2 | Off | Fiber port is not connected | | |
| I A NI 1 / | LAN 2 | Green | LAN port is connected | | |
| LAIN 1/ | LAN Z | Off | LAN port is not connected | | |
| Taala | | Green | Panel touch mode is enabled | | |
| Touch | | Off | Panel touch mode is disabled | | |
| Info | | Red | System error | | |
| 11110 | | Off | System is functioning properly | | |
| ₩ | Display | Green | Displays the brightness mode | | |
| | mode | Off | Not in the brightness mode range | | |

Hardware Connection and Installation



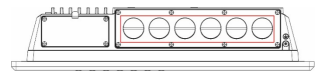
WARNING - EXPLOSION HAZARD

To comply with the ATEX/IECEx requirements, DO NOT open the cover or disassemble parts of the system except in the case of the covers on the rear panel, the IO panel enclosure, and the storage drive.

Connecting the I/O Ports

The procedure for connecting the I/O ports depends on your EXPC-1519 model. To meet the IEC/EN 60079-15 standard and to maintain the minimum requirements of an IP64 enclosure, be sure to use only IECEx and ATEX certified IP64 components and I/O fittings, and secure the connectors by tightening the cable connectors at the user end.

The assembly torque required for the M20 cap and nut is 20 kg/f in case you need to fasten the screws.

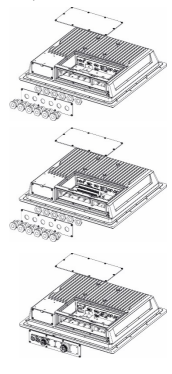


The assembly torque requirement for the screws on the rear panel cover, the IO panel enclosure cover, and the storage drive cover is 4.5 kg/f. You must follow these torque requirements when you fasten the screws to secure the covers, after connecting the I/O ports.

For the EXPC-1519-C1-S1-T and EXPC-1519-C7-S1-T models, remove the cover on the IO panel enclosure on the rear panel. Connect one end of the cables to the IO ports though the cable connectors on the bottom panel.

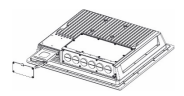
For the EXPC-1519-C1-S2-T and EXPC-1519-C7-S2-T models, remove the cover on the IO panel enclosure on the rear panel. Connect one end of the cables to the terminal blocks though the cable connectors on the bottom panel.

For the EXPC-1519-C1-S3-T and EXPC-1519-C7-S3-T models, remove the cover on the IO panel enclosure on the rear panel. Install AC or DC power source via the cable gland connector, USB connector, or RJ45 connector on the IO panel, and then connect and secure the cables to the connectors on the bottom panel.



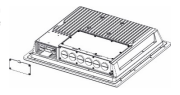
Installing the SATA Storage Drive

- Use the screws provided to secure a 2.5-inch SATA storage drive in the storage drive bracket.
- 2. Loosen the screws to remove the slot cover on the bottom panel.
- 3. Install the bracket with the storage drive into the slot.
- 4. Replace the slot cover.



Installing a CFast Card

Remove the slot cover on the bottom panel and push a CFast card into the slot, and then replace the slot cover.



Grounding the EXPC-1519 Series

Proper grounding and wire routing help 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.

Pin Assignments

Power Ports

| Model | Power connector pin assignment | | | | | | |
|-------------------|--------------------------------|----------------|--|--|--|--|--|
| EXPC-1519-C1-S1-T | DC Power | AC Power | | | | | |
| EXPC-1519-C7-S1-T | (DC 24 V) | (AC 110-240 V) | | | | | |
| EXPC-1519-C1-S2-T | <u> </u> | LGN | | | | | |
| EXPC-1519-C7-S2-T | | | | | | | |
| EXPC-1519-C1-S3-T | | | | | | | |
| EXPC-1519-C7-S3-T | | | | | | | |

Serial Ports

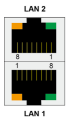
The EXPC-1519 Series provides two software-selectable RS-232/422/485 serial ports with DB9 connectors.



| 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 | - | | _ |

Ethernet Ports

The following table shows the pin assignments for the Fast Ethernet $100/1000 \; \text{Mbps} \; \text{RJ}45 \; \text{ports}.$

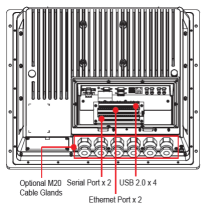


| Pin | 100 Mbps | 1000 Mbps |
|-----|----------|-----------|
| 1 | ETx+ | TRD(0)+ |
| 2 | ETx- | TRD(0)- |
| 3 | ERx+ | TRD(1)+ |
| 4 | - | TRD(2)+ |
| 5 | - | TRD(2)- |
| 6 | ERx- | TRD(1)- |
| 7 | - 1 | TRD(3)+ |
| 8 | - | TRD(3)- |

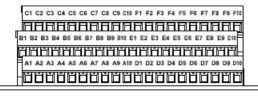
Refer to the following table for LAN LED indicator descriptions.

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

EXPC-1519-C1-S2-T / EXPC-1519-C7-S2-T Terminal Block



For the EXPC-1519-C1-S2-T and EXPC-1519-C7-S2-T SKU, all data input and output goes through the terminal block. For details, refer to the pin assignment table below:



| Function | | Pin Definition | | | | | | | | |
|----------|-----|----------------|-------|-------|-------|-------|------|------|------|------|
| USB1/ | A1 | A2 | А3 | A4 | A5 | A6 | A7 | A8 | Α9 | A10 |
| USB2 | AI | AZ | AS | A4 | AS | AG | A/ | AO | AJ | AIU |
| | GND | VCC | USB1- | USB1- | USB2- | USB2- | NI/A | NI/A | NI/A | NI/A |
| | | DAT | DATA- | DATA+ | DATA- | DATA+ | N/A | N/A | N/A | N/A |

| Function | | Pin Definition | | | | | | | | |
|------------------|-----|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| USB3/ USB4 | В1 | B2 | В3 | В4 | В5 | В6 | В7 | В8 | В9 | B10 |
| | GND | VCC | USB3- DATA- | USB3- DATA+ | USB4- DATA- | USB4- DATA+ | - | - | - | 1 |
| LAN1 | C1 | C2 | С3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 |
| | N/A | N/A | LAN1_ MDIN0 | LAN1_ MDIP0 | LAN1_ MDIN1 | LAN1_ MDIP1 | LAN1_ MDIN2 | LAN1_ MDIP2 | LAN1_ MDIN3 | LAN1_ MDIP3 |
| LAN2 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 |
| | N/A | N/A | LAN2_ MDIN0 | LAN2_ MDIP0 | LAN2_ MDIN1 | LAN2_ MDIP1 | LAN2_ MDIN2 | LAN2_ MDIP2 | LAN2_ MDIN3 | LAN2_ MDIP3 |
| Serial port 1 | E1 | E2 | E3 | E4 | E5 | E6 | E7 | E8 | E9 | E10 |
| RS-232 | GND | N/A | P1_DTR | N/A | P1_TXD | P1_CTS | P1_RXD | P1_RTS | P1_DCD | P1_DSR |

| Function | | Pin Definition | | | | | | | | |
|--------------------|-----|----------------|-----------------|-----|-----------------|--------|----------------|--------|----------------|--------|
| RS-422 | GND | N/A | P1_ RxDA(-) | N/A | P1_ RxDB(+) | N/A | P1_ TxDB(+) | N/A | P1_ TxDA(-) | N/A |
| RS-485 (4-wire) | GND | N/A | P1_ RxDA(-) | N/A | P1_ RxDB(+) | N/A | P1_ TxDB(+) | N/A | P1_ TxDA(-) | N/A |
| RS-485 (2-wire) | GND | N/A | P1_ DataA(-) | N/A | P1_ DataB(+) | N/A | N/A | N/A | N/A | N/A |
| Serial port 2 | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | F9 | F10 |
| RS-232 | GND | N/A | P2_DTR | N/A | P2_TXD | P2_CTS | P2_RXD | P2_RTS | P2_DCD | P2_DSR |
| RS-422 | GND | N/A | P2_ RxDA(-) | N/A | P2_ RxDB(+) | N/A | P2_ TxDB(+) | N/A | P2_ TxDA(-) | N/A |
| RS-485 (4-wire) | GND | N/A | P2_ RxDA(-) | N/A | P2_ RxDB(+) | N/A | P2_ TxDB(+) | N/A | P2_ TxDA(-) | N/A |
| RS-485 (2-wire) | GND | N/A | P2_ DataA(-) | N/A | P2_ DataB(+) | N/A | N/A | N/A | N/A | N/A |

Powering On the EXPC-1519

To turn on the EXPC-1519, connect the EXPC-1519 to an AC or DC power source and press the **Power** button on the front panel. It takes about 30 seconds for the system to boot up. Once the system is ready, the **Power** LED turns on.

To power off the EXPC-1519 Series, we recommend using the power off procedure for the OS you are using. If the system does not power off properly, you can press the **Power** button for about 4 seconds to force the power to turn off.

Real-Time Clock

The EXPC-1519's 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. The Li-Ion button battery with the model number BR2032-BA is manufactured by Rayovac Corporation.

Specifications

| Environmental Limits | | | | | | |
|----------------------|---|--|--|--|--|--|
| Operating | Wide Temp. Models: -40 to 70°C | | | | | |
| Temperature | | | | | | |
| Power Requirements | | | | | | |
| Power Consumption | 24 VDC, Max. 6 A or 100 to 240 VAC, 47-63 Hz, | | | | | |
| | Max. 1 A | | | | | |
| Standards and Certi | fications | | | | | |
| Hazardous Location | EN 60079-0:2012+A11:2013 / IEC 60079-0 Ed.6 | | | | | |
| | EN 60079-11:2012 / IEC 60079-11 Ed. 6 | | | | | |
| | EN 60079-15:2010 / IEC 60079-15 Ed.4 | | | | | |

Conditions for Safe Use

- Device is intended for installation in an area of not more than pollution degree 2 in accordance with EN 60664-1.
- The device needs to be shielded from direct exposure to UV light sources in final installation.
- Transient protection shall be provided to limit the peak rated voltage to maximum 140% of peak rated voltage.
- Connectors J32, J33, J27, DIO header, AUDIO header, JP7, Debug port pin header, SPI flash header, SCALAR_SPI header on main board are not to be used in hazardous locations.
- The blanking elements, if replaced, shall be rated to maintain the minimum IP64 enclosure in accordance with EN 60079-15.

Guidelines for Installation and Maintenance

- · Do not replace coin cells or fuses on your own.
- Do not tamper with or remove the joint between the front and rear panels.
- The size of the input cable and the external earthing/grounding wire used in the binding screw should be 18 AWG (0.823 mm²).
- Tight torque for AC/DC input connectors should be 5.098 kgf-cm
- To prevent oxidization of the grounding mechanism, we recommend the use of antirust material.
- Use only ATEX certified cable connectors and cable glands for cabling.
 Refer to the Hardware Connection and Installation section for details on installing cable connectors.
- All I/O fittings must be IECEx/ATEX certified IP64 in accordance with IEC/EN 60079-15 standard.
- The diameter of the cable outer should be between 9.6 to 14.0 mm in accordance with the IP64 housing requirement.



WARNING - EXPLOSION HAZARD

Do not disconnect this equipment unless the power source has been removed or turned off, or the installation location is known to be non-hazardous.



WARNING - EXPLOSION HAZARD

Substitution of any of the components of this equipment may impair its suitability for Class I, Division 2 protection.

ATEX Zone 2 Certification Information



DEMKO

16 ATEX 1547X Ex ic nA IIC T4 Gc Ambient Temp. Range: -40°C \leq Ta \leq +70°C or -40°C \leq Tamb \leq +70°C Rated Cable Temp \geq 89°C IECEx UL 16.0074X

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