

Harmony GTU User Manual

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Safety Information

Important Information

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

| |
|--|
|  DANGER |
| DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury. |
|  WARNING |
| WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury. |
|  CAUTION |
| CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. |
| NOTICE |
| NOTICE is used to address practices not related to physical injury. |

Please Note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

About the Book

Document Scope

This manual describes how to use this product.

Validity Note

This documentation is valid for this product.

The technical characteristics of the devices described in the present document also appear online. To access the information online, go to the Schneider Electric home page www.se.com/ww/en/download/.

The characteristics that are described in the present document should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the document and online information, use the online information as your reference.

Registered Trademarks

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Product names used in this manual may be the registered trademarks owned by the respective proprietors.

Related Documents

You can download the manual related to this product, such as the software manual, from our website at www.se.com.

Product Related Information

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both this product and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to this product.
- Use only the specified voltage when operating this product. This product is designed to use 12 to 24 Vdc. Always check whether your device is DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

Critical alarm indicators and system functions require independent and redundant protection hardware and/or mechanical interlocks.

When you cycle power, wait at least 10 seconds after it has been turned off. If this product is restarted too quickly, it may not operate correctly.

In the event the screen cannot be properly read, for example, if the backlight is not functioning, it may be difficult or impossible to identify a function. Functions that may present a hazard if not immediately executed, such as a fuel shut-off, must be provided independently of this product. The machine's control system design must take into account the possibility of the backlight no longer functioning and the operator being unable to control the machine or making mistakes in the control of the machine.

| |
|--|
| ▲ WARNING |
| <p>LOSS OF CONTROL</p> <ul style="list-style-type: none"> • The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop, power outage and restart. • Separate or redundant control paths must be provided for critical control functions. • System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link. • Observe all accident prevention regulations and local safety guidelines. • Each implementation of this product must be individually and thoroughly tested for proper operation before being placed into service. • The machine control system design must take into account the possibility of the backlight no longer functioning and the operator being unable to control the machine, or making errors in the control of the machine. <p>Failure to follow these instructions can result in death, serious injury, or equipment damage.</p> |

For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or their equivalent governing your particular location.

NOTE: Open Box is a highly configurable device and is not based on a real-time operating system. Changes to the software and settings of the following must be considered new implementations as discussed in the previous warning messages. Examples of such changes include:

- System BIOS
- Operating System
- Installed hardware
- Installed software

| |
|--|
| ▲ WARNING |
| <p>UNINTENDED EQUIPMENT OPERATION</p> <ul style="list-style-type: none"> • The application of this product requires expertise in the design and programming of control systems. Only persons with such expertise should be allowed to program, install, alter, and apply this product. • Follow all local and national safety standards. <p>Failure to follow these instructions can result in death, serious injury, or equipment damage.</p> |

▲ WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use this product as the only means of control for critical system functions such as motor start/stop or power control.
- Do not use this equipment as the only notification device for critical alarms, such as device overheating or overcurrent.
- Use only the software provided with this product. If you use another software, please confirm the operation and safety before use.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The following characteristics are specific to the LCD panel and are considered normal behavior:

- LCD screen may show unevenness in the brightness of certain images or may appear different when seen from outside the specified viewing angle. Extended shadows, or crosstalk may also appear on the sides of screen images.
- LCD screen pixels may contain black and white colored spots and color display may seem to have changed.
- When experiencing vibrations within a certain frequency range and vibration acceleration is above what is acceptable, the LCD screen may partially turn white. Once the vibration condition ends, the whitening of the screen is resolved.
- When the same image is displayed on the screen for a long period, an afterimage may appear when the image is changed.
- The panel brightness may decrease when used for a long time in an environment continuously filled with inert gas. To prevent deterioration of panel brightness, regularly ventilate the panel.

For more information, please contact your local distributor.

www.se.com

NOTE: Change the screen image periodically and try not to display the same image for a long period of time.

▲ WARNING

SERIOUS EYE AND SKIN INJURY

The liquid in the LCD panel contains an irritant:

- Avoid direct skin contact with the liquid.
- Wear gloves when you handle a broken or leaking unit.
- Do not use sharp objects or tools in the vicinity of the LCD panel.
- Handle the LCD panel carefully to prevent puncture, bursting, or cracking of the panel material.
- If the panel is damaged and any liquid comes in contact with your skin, immediately rinse the area with running water for at least 15 minutes. If the liquid gets in your eyes, immediately rinse your eyes with running water for at least 15 minutes and consult a doctor.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

HMIDT752 and HMIDT952 have a touch screen with projected capacitive touch technology that may operate abnormally when the surface is wet.

▲ WARNING

LOSS OF CONTROL

- Do not touch the touch screen area during operating system startup.
- Do not operate when the touch screen surface is wet.
- If the touch screen surface is wet, remove any excess water with a soft cloth before operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE:

- To avoid accidental touch, the touch control is disabled for a few seconds in cases of abnormal touch (like water). Normal touch operation is recovered a few seconds after the abnormal touch condition is removed.
- While the system is starting up, as the touch panel initial values are being checked, do not touch the touch screen area.

NOTICE

EQUIPMENT DAMAGE

- Do not press on the display of this product with excessive force or with a hard object.
- Do not press on the touch panel with a pointed object, such as the tip of a mechanical pencil or a screwdriver.
- Handle this product carefully to prevent puncture, bursting, or cracking of the panel material.

Failure to follow these instructions can result in equipment damage.

Cybersecurity Best Practices

To help keep your Schneider Electric products secure and protected, we recommend that you implement the cybersecurity best practices. Following the recommendations may help significantly reduce your company's cybersecurity risk. For the recommendations, refer to the following URL.

<https://www.se.com/ww/en/download/document/7EN52-0390/>

Overview

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Part Number Configuration

The following describes the configuration of part numbers.

Box Module

| Digit Position | | | | | |
|----------------|---|---|---|--|---|
| 1 | 2 | 3 | 4 | 5 | 6...8 |
| H | M | I | G | (model) | (type) |
| | | | | 2: Standard Box 3: Premium Box 5: Open Box | U/U2: Universal (Windows® Embedded Standard 7 Service Pack 1) U21: Universal (Windows® 10 IoT Enterprise 2019 LTSC 32 bit), HMI Runtime*1 not included U22: Universal (Windows® 10 IoT Enterprise 2019 LTSC 32 bit) |

*1 HMI Runtime is an our application that runs the screen data you create with screen editing software.

Display Module

| Digit Position | | | | | | | |
|----------------|---|---|---|----------|---|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| H | M | I | D | (type) | (size) | (LCD) | (type) |
| | | | | T: Touch | 3: 7" 5: 10" 6: 12" 7: 15" 9: 19" | 3: TFT normal 4: TFT high definition 5: TFT wide | 1: Advanced modular 2: Smart modular 3: Smart + Wireless LAN |

Part Numbers

| Series | | Model Names | Part Numbers |
|-------------|--------------|-------------|--------------|
| Harmony GTU | Standard Box | HMIG2U | HMIG2U |
| | Premium Box | HMIG3U | HMIG3U |

| Series | | Model Names | Part Numbers |
|----------|------------------|-------------|--------------|
| | Open Box | HMIG5U | HMIG5U |
| | | HMIG5U2 | HMIG5U2 |
| | | HMIG5U21 | HMIG5U21 |
| | | HMIG5U22 | HMIG5U22 |
| | Smart Display | HMIDT542 | HMIDT542 |
| | | HMIDT642 | HMIDT642 |
| | | HMIDT643 | HMIDT643 |
| | | HMIDT732 | HMIDT732 |
| | | HMIDT752 | HMIDT752 |
| | | HMIDT952 | HMIDT952 |
| | Advanced Display | HMIDT351 | HMIDT351 |
| | | HMIDT551 | HMIDT551 |
| HMIDT651 | | HMIDT651 | |

NOTE:

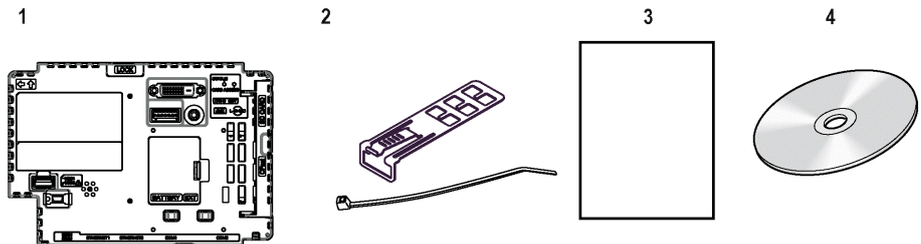
- Include models ending with additional characters.
- HMIG2U supports any Display Module shown above except for the HMIDT643, HMIDT752, HMIDT952.
- HMIG5U supports any Display Module shown above except for HMIDT752 and HMIDT952.
- HMIDT643 support by HMIG3U depends on the screen editing software. Refer to your screen editing software manual.

Package Contents

NOTE: This product has been carefully packed with special attention to quality. However, should you find anything damaged or missing, please contact your local distributor immediately.

Box Module

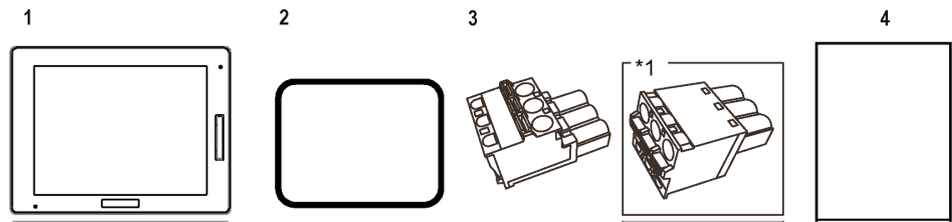
Verify all items listed here are present in your package:



- 1** Harmony GTU Box Module: 1
- 2** USB Clamp Type A (1 port): 2 sets for Standard Box and Premium Box, 3 sets for Open Box (1 set = 1 clip and 1 tie)
- 3** Harmony GTU (Box Module) Quick Reference Guide: 1
- 4** Restore DVD (only for HMIG5U/HMIG5U2): 1
- 5** End-user License Agreement (only for Open Box with Windows® Embedded Standard 7): 2

Display Module

Verify all items listed here are present in your package:



1 Harmony GTU Display Module: 1

2 Installation Gasket: 1 (attached to this product)

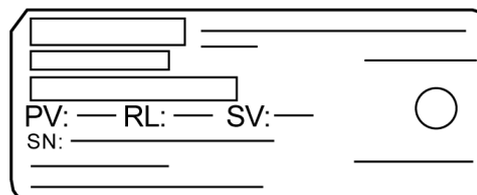
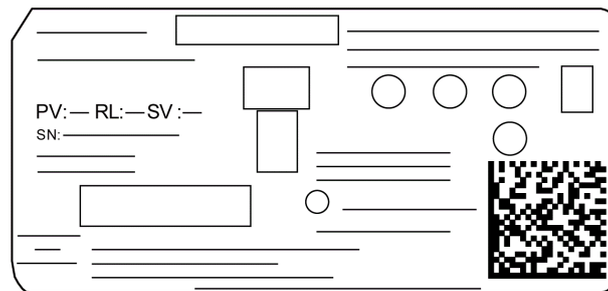
3 DC Power Supply Connector (Right-angle*1): 1

4 Harmony GTU (Display Module) Quick Reference Guide: 1

*1 Straight type for HMIDT351

Revision

You can identify the product version (PV), revision level (RL), and the software version (SV) from the product label.



Certifications and Standards

Some products are not subject to certification and standards. And some products have not received their certification and standards but are scheduled for assessment.

The certifications and standards listed below may include those that are not yet acquired for this product. For the latest certifications and standards that this product has acquired, please check the product marking or the following URL.

www.se.com

Agency Certifications

Schneider Electric submitted this product for independent testing and qualification by third-party listing agencies. These agencies have certified this product as meeting the following standards.

HMIG3U and HMIG5U

- Underwriters Laboratories Inc., UL 508 and CSA C22.2 N°142, Industrial Control Equipment

Models except for HMIG3U and HMIG5U

- Underwriters Laboratories Inc., UL 61010-2-201 and CSA C22.2 N°61010-2-201, Industrial Control Equipment

All models

- Underwriters Laboratories Inc., ANSI/ISA 12.12.01 and CSA C22.2 N°213, Electrical Equipment for Use in Class I, Division 2 Hazardous (Classified) Locations
- IECEx / ATEX for use in zones 2/22
- EAC certification (Russia, Belarus, Kazakhstan)
- American Bureau of Shipping (ABS)*¹
- Bureau Veritas (BV)*¹
- China Classification Society (CCS)*¹
- Det Norske Veritas - Germanischer Lloyd (DNV-GL)*¹
- Lloyd's Register (LR)*¹
- Registro Italiano Navale (RINA)*¹

*¹ Compliance status for marine classification standards is as follows.

HMIG2U: All unsupported

HMIG5U2, HMIG5U2•: Compliant with DNV-GL and NK only

HMIDT752, HMIDT952: Compliant with DNV-GL only

Compliance Standards

Europe:

CE

- Directive 2014/35/EU (Low Voltage)
- Directive 2014/30/EU (EMC)
 - Programmable Controllers: EN 61131-2
 - EN61000-6-4
 - EN61000-6-2
- Directive 2014/34/EU (ATEX)
 - EN60079-0
 - EN60079-15
 - EN60079-31
- Directive 2014/53/EU (RTTE)
 - EN300 328
 - EN301 489
 - EN60950-1

Australia

- RCM
 - EN61000-6-4

Korea

- KC
 - KN11
 - KN61000-6-2

Qualifications Standards

Schneider Electric voluntarily tested this product to additional standards. The additional tests performed, and the standards under which the tests were conducted, are specifically identified in [Structural Specifications](#), page 48.

Hazardous Substances

This product is designed to be compliant with the following environmental regulations, even if the product may not fall directly in the scope of the regulation:

- WEEE, Directive 2012/19/EU
- RoHS, Directive 2011/65/EU and 2015/863/EU
- RoHS China, Standard GB/T 26572
- REACH regulation EC 1907/2006

End of Life (WEEE)

The product contains electronic boards. It must be disposed of in specific treatment channels. The product contains cells and/or storage batteries which must be collected and processed separately when they have run out and at the end of product life (Directive 2012/19/EU).

Refer to [Maintenance](#), page 113 when extracting cells and batteries from the product. These batteries do not contain a weight percentage of heavy metals over the threshold notified by European Directive 2006/66/EC.

Federal Communication Commission Radio Frequency Interference Statement - For USA

FCC Radio Interference Information

This product has been tested and found to comply with the Federal Communications Commission (FCC) 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 in a commercial, industrial or business environment. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause or be subject to interference with radio communications. To minimize the possibility of electromagnetic interference in your application, observe the following two rules:

- Install and operate this product in such a manner that it does not radiate sufficient electromagnetic energy to cause interference in nearby devices.
- Install and test this product to ensure that the electromagnetic energy generated by nearby devices does not interfere with the operation of this product.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this product.

⚠ WARNING**ELECTROMAGNETIC / RADIO INTERFERENCE**

Electromagnetic radiation may disrupt the operation of this product leading to unintended equipment operation. If electromagnetic interference is detected:

- Increase the distance between this product and the interfering equipment.
- Reorient this product and the interfering equipment.
- Reroute power and communication lines to this product and the interfering equipment.
- Connect this product and the interfering equipment to different power supplies.
- Always use shielded cables when connecting this product to a peripheral device or another computer.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Hazardous Location Installation - For USA and Canada

General

This product has been designed with the intention of meeting the requirements of Class I, Division 2 hazardous location application. Division 2 locations are those locations where ignitable concentrations of flammable substances are normally confined, prevented by ventilation, or present in an adjacent Class I, Division 1 location, but where an abnormal situation might result in intermittent exposure to such ignitable concentrations.

While this product is a non-incendive device under ANSI/ISA 12.12.01 and CSA C22.2 N°213, it is not designed for, and should never be used within a Division 1 (normally hazardous) location.

This product is suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations or in non-hazardous locations. Before installing or using this product, confirm that the ANSI/ISA 12.12.01 or CSA22.2 N°213 certification appears on the product labeling.

NOTE: Some products are not yet rated as suitable for use in hazardous locations. Always use your product in conformance with the product labeling and this manual.

⚠ DANGER**POTENTIAL FOR EXPLOSION**

- Do not use this product in hazardous environments or locations other than Class I, Division 2, Groups A, B, C, and D.
- Substitution of any component may impair suitability for Class I, Division 2.
- Do not connect or disconnect this product unless power has been switched off or the area is known to be non-hazardous.
- Always confirm that this product is suitable for use in hazardous locations by checking the ANSI/ISA 12.12.01 or CSA C22.2 N°213 certification appears on the product labeling.
- Do not install any Schneider Electric or OEM components, equipment, or accessories unless these have also been qualified as suitable for use in Class I, Division 2, Groups A, B, C, and D locations.
- Do not attempt to install, operate, modify, maintain, service, or otherwise alter this product except as permitted in this manual. Unpermitted actions may impair the suitability of this product for Class I, Division 2 operation.

Failure to follow these instructions will result in death or serious injury.

⚠ DANGER**POTENTIAL FOR EXPLOSION**

- Always confirm the ANSI/ISA 12.12.01 or CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To apply or remove the supply power from this product installed in a Class I, Division 2 hazardous location, you must either: A) Use a switch located outside the hazardous environment, or B) Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, and network connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- Use only non-incendive USB devices.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.

Failure to follow these instructions will result in death or serious injury.

⚡⚠ DANGER**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both this product and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to this product.
- Use only the specified voltage when operating this product. This product is designed to use 12 to 24 Vdc. Always check whether your device is DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

Make sure that this product is properly rated for the location. If the intended location does not presently have a Class, Division and Group rating, then users should consult the appropriate authorities having jurisdiction in order to determine the correct rating for that hazardous location.

Operation and Maintenance

The systems have been designed for compliance with relevant spark ignition tests.

⚠ DANGER**POTENTIAL FOR EXPLOSION**

In addition to the other instructions in this manual, observe the following rules when installing this product in a hazardous location:

- Wire the equipment in accordance with the National Electrical Code article 501.10 (B) for Class I, Division 2 hazardous locations.
- Install this product in an enclosure suitable for the specific application. IP66F, IP67F, Type 1, Type 4X (indoor use only), or Type 13 enclosures are recommended even when not required by regulations.

Failure to follow these instructions will result in death or serious injury.

NOTE: IP66F and IP67F are not part of UL certification.

European (CE) Compliance

CE Compliance Note

The product described in this manual comply with the European Directives concerning Electromagnetic Compatibility and Low Voltage (CE marking) when used as specified in the relevant documentation, in application for which they are specifically intended, and in connection with approved third-party products.

KC Markings

사용자안내문

| 기종별 | 사용자안내문 |
|------------------------|---|
| A급 기기 (업무용 방송통신기자재) | 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다. |

Wireless LAN Information

Wireless LAN Information

USA

HMIDT643 contains Transmitter Module FCC ID: N6C-SDMGN.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment should be installed and operated keeping the radiator at least 20 cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).

Canada

HMIDT643 contains Transmitter Module IC: 4908B-SDMGN.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux

conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20 cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le dispositif rayonnant et le corps (à l'exception des extrémités : mains, poignets, pieds et chevilles).

Europe



EN300 328, EN301 489, EN60950-1

HMIDT643 may be operated in Belgium, Bulgaria, Czech Republic, Denmark, Germany, Estonia, Greece, Spain, France, Ireland, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Malta, Hungary, Netherlands, Austria, Poland, Portugal, Romania, Slovak Republic, Slovenia, Finland, Sweden, United Kingdom.

| | |
|-------------------|--|
| [EN] English | Hereby, Schneider Electric declares that the radio equipment type HMIDT643 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following Internet address: https://www.se.com |
| [BG] Bulgarian | С настоящото Schneider Electric декларира, че този тип радиосъоръжение HMIDT643 е в съответствие с Директива 2014/53/ЕС. Цялостният текст на ЕС декларацията за съответствие може да се намери на следния интернет адрес: https://www.se.com |
| [CS] Czech | Tímto Schneider Electric prohlašuje, že typ rádiového zařízení HMIDT643 je v souladu se směrnicí 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: https://www.se.com |
| [DA] Danish | Hermed erklærer Schneider Electric, at radioudstyrstypen HMIDT643 er i overensstemmelse med direktiv 2014/53/EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: https://www.se.com |
| [DE] German | Hiermit erklärt Schneider Electric, dass der Funkanlagentyp HMIDT643 der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: https://www.se.com |
| [ET] Estonian | Käesolevaga deklareerib Schneider Electric, et käesolev raadioseadme tüüp HMIDT643 vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: https://www.se.com |
| [EL] Greek | Με την παρούσα ο/η Schneider Electric, δηλώνει ότι ο ραδιοεξοπλισμός HMIDT643 πληροί την οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: https://www.se.com |
| [ES] Spanish | Por la presente, Schneider Electric declara que el tipo de equipo radioeléctrico HMIDT643 es conforme con la Directiva 2014/53/UE. El texto completo de la declaración UE de conformidad está disponible en la dirección Internet siguiente: https://www.se.com |
| [FR] French | Le soussigné, Schneider Electric, déclare que l'équipement radioélectrique du type HMIDT643 est conforme à la directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante: https://www.se.com |
| [IT] Italian | Il fabbricante, Schneider Electric, dichiara che il tipo di apparecchiatura radio HMIDT643 è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: https://www.se.com |
| [LV] Latvian | Ar šo Schneider Electric deklarē, ka radioiekārta HMIDT643 atbilst Direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: https://www.se.com |

| | |
|--------------------|--|
| [LT] Lithuanian | Aš, Schneider Electric, patvirtinu, kad radijo įrenginių tipas HMIDT643 atitinka Direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu: https://www.se.com |
| [HR] Croatian | Schneider Electric ovime izjavljuje da je radijska oprema tipa HMIDT643 u skladu s Direktivom 2014/53/EU. Cjeloviti tekst EU izjave o skladnosti dostupan je na sljedećoj internetskoj adresi: https://www.se.com |
| [HU] Hungarian | Schneider Electric igazolja, hogy a HMIDT643 típusú rádióberendezés megfelel a 2014/53/EU irányelvnek. Az EU-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen: https://www.se.com |
| [MT] Maltese | B'dan, Schneider Electric, niddikjara li dan it-tip ta' tagħmir tar-radju HMIDT643 huwa konformi mad-Direttiva 2014/53/UE. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli f'dan l-indirizz tal-Internet li ġej: https://www.se.com |
| [NL] Dutch | Hierbij verklaar ik, Schneider Electric, dat het type radioapparatuur HMIDT643 conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: https://www.se.com |
| [PL] Polish | Schneider Electric niniejszym oświadczam, że typ urządzenia radiowego HMIDT643 jest zgodny z dyrektywą 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: https://www.se.com |
| [PT] Portuguese | O(a) abaixo assinado(a) Schneider Electric declara que o presente tipo de equipamento de rádio HMIDT643 está em conformidade com a Diretiva 2014/53/UE. O texto integral da declaração de conformidade está disponível no seguinte endereço de Internet: https://www.se.com |
| [RO] Romanian | Prin prezenta, Schneider Electric declară că tipul de echipamente radio HMIDT643 este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: https://www.se.com |
| [SK] Slovak | Schneider Electric týmto vyhlasuje, že rádiové zariadenie typu HMIDT643 je v súlade so smernicou 2014/53/EÚ. Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese: https://www.se.com |
| [SL] Slovenian | Schneider Electric potrjuje, da je tip radijske opreme HMIDT643 skladen z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: https://www.se.com |
| [FI] Finnish | Schneider Electric vakuuttaa, että radiolaitetyyppi HMIDT643 on direktiivin 2014/53/EU mukainen. EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: https://www.se.com |
| [SV] Swedish | Härmed försäkras Schneider Electric att denna typ av radioutrustning HMIDT643 överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande webbadress: https://www.se.com |

China

1.HMIDT643 的使用方法

- 使用频率：2.4 - 2.4835 GHz
等效全向辐射功率(EIRP)：
天线增益 < 10dBi时：≤100 mW 或≤20 dBm
- 最大功率谱密度：
天线增益 < 10dBi时：≤10 dBm / MHz(EIRP)
- 载频容限：20 ppm
- 带外发射功率(在2.4-2.4835GHz频段以外) ≤ -80 dBm / Hz (EIRP)
- 杂散发射(辐射)功率(对应载波±2.5倍信道带宽以外)：
 - ≤-36 dBm / 100 kHz (30 - 1000 MHz)
 - ≤-33 dBm / 100 kHz (2.4 - 2.4835 GHz)
 - ≤-40 dBm / 1 MHz (3.4 - 3.53 GHz)
 - ≤-40 dBm / 1 MHz (5.725 - 5.85 GHz)
 - ≤-30 dBm / 1 MHz (其它1 - 12.75 GHz)

- 2.不得擅自更改发射频率、加大发射功率(包括额外加装射频功率放大器), 不得擅自外接天线或改用其它发射天线；
- 3.使用时不得对各种合法的无线电通信业务产生有害干扰；一旦发现有干扰现象时, 应立即停止使用, 并采取措施消除干扰后方可继续使用；
- 4.使用微功率无线电设备, 必须忍受各种无线电业务的干扰或工业, 科学及医疗应用设备的辐射干扰；
- 5.不得在飞机和机场附近使用。

Korea

해당 무선설비는 운용 중 전파혼신 가능성이 있음

사용자안내문

| 기종별 | 사용자안내문 |
|------------------------|---|
| A급 기기 (업무용 방송통신기자재) | 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다. |

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다

Taiwan

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低功率射頻器材技術規範 3.8.2

取得審驗證明之低功率射頻器材, 非經核准, 公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

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前述合法通信, 指依電信管理法規定作業之無線電通信。

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Japan

HMIDT643 には、認証済み無線機器を搭載しています。

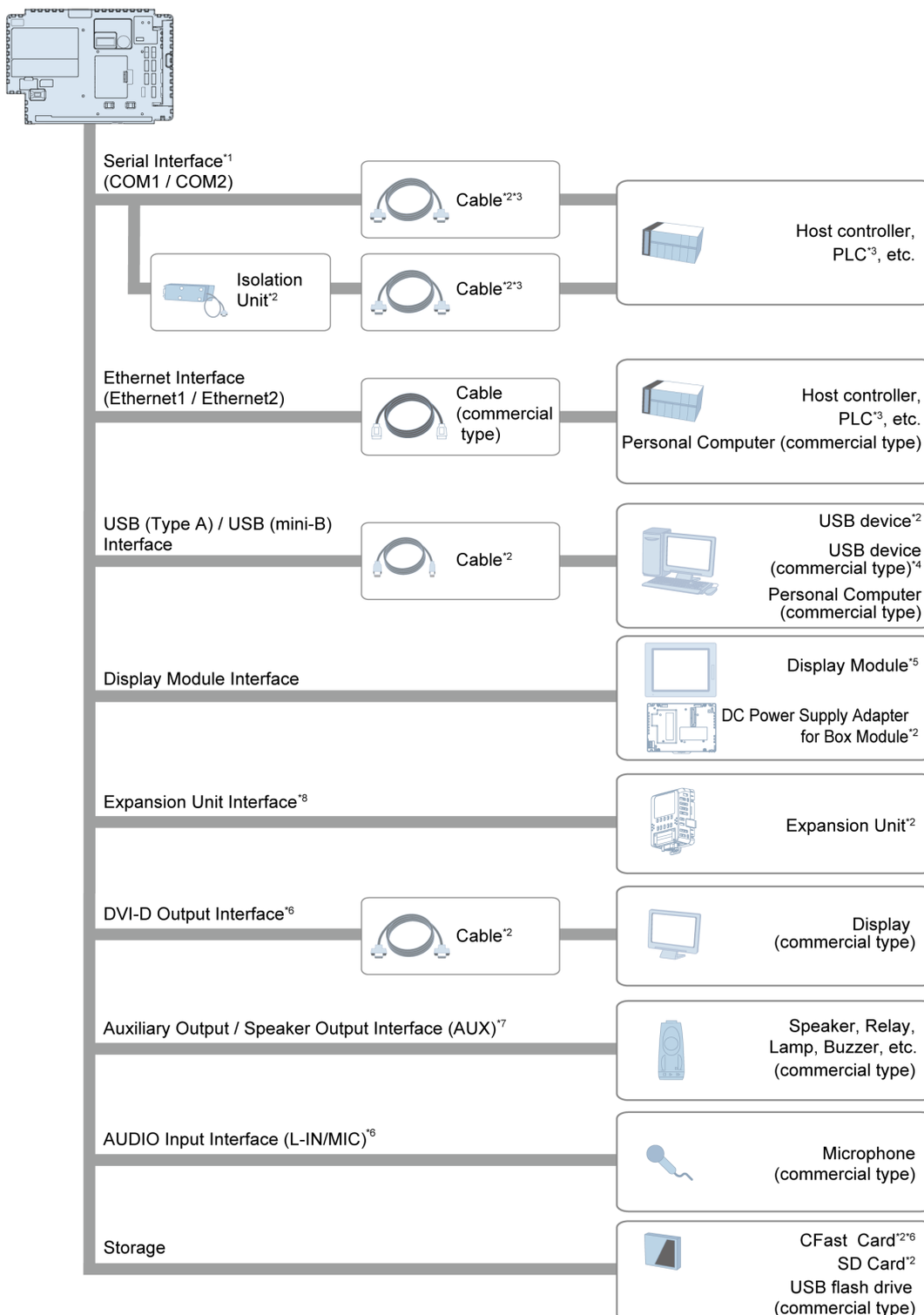
Device Connectivity

What's in This Chapter

System Design.....24
 Accessories25

System Design

Box Module



*1 In order to use this as an isolation port, Isolation Unit is required. To use RS-232C isolation unit, set the #9 pin of the COM port to VCC (on Standard Box connect the isolation unit to COM1, and on other Box Modules connect to COM2).

*2 Refer to Accessories, page 25.

*3 For information on how to connect controllers and other types of equipment, refer to the corresponding device driver manual of your screen editing software.

*4 For supported models, contact your local Schneider Electric support representative.

*5 Refer to the Part Numbers, page 12.

*6 Only for Open Box.

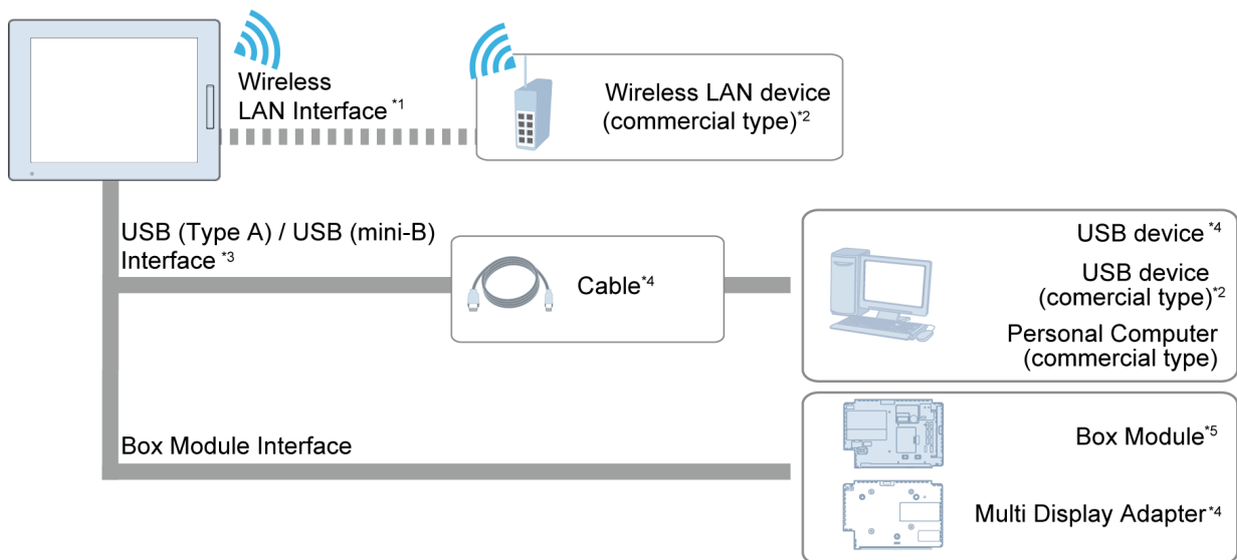
*7 Only for Premium Box and Open Box.

NOTE: When working with the Open Box, refer to both this manual and the following:

- HMIG5U/HMIG5U2: Help Guide included on the provided restore DVD
- HMIG5U2●: Harmony GTU Open Box Reference Manual on our website

*8 Only for Premium Box.

Display Module



*1 Only for Wireless LAN model. Refer to Part Number Configuration, page 12.

*2 For supported models, contact your local Schneider Electric support representative.

*3 Only for Smart Display. Refer to Part Numbers, page 12.

*4 Refer to Accessories, page 25.

*5 Refer to Part Numbers, page 12.

NOTE: When using wireless LAN models with the Open Box, for the wireless LAN settings, refer to the Harmony GTU Open Box Wireless LAN Setting Manual. When using wireless LAN models with the Premium Box, refer to your screen editing software manual.

Accessories

For host controllers and connection cables, refer to the corresponding device driver manual of your screen editing software.

| Product Name | Product Number | Supported Product | Description |
|--|----------------|--|---|
| Serial Interface | | | |
| RJ-45 to D-Sub 25 pin Conversion Cable | XBTZG939 | Box Module | Connects a D-Sub 25-pin cable to this product (RJ-45). |
| 9-pin to 25-pin RS-232C Conversion Cable | XBTZG919 | Box Module | Connects a standard RS-232C cable (D-Sub 25-pin socket) to this product (D-sub 9 pin plug). |
| RS-232C Isolation Unit | XBTZGI232 | Box Module | Connects a host controller to this product and provides isolation. (RS-232C and RS-422 are switchable.) |
| USB (Type A) Interface | | | |
| USB Interface | | | |
| USB Transfer Cable ^{1 *3} | XBTZG935 | Box Module Smart Display | Downloads project data via USB Interface. |
| USB Front Cable | XBTZGUSB | Box Module | Extension cable that attaches USB interface to front panel. |
| USB-Serial (RS-232C) Conversion Cable ³ | HMIZURS | Standard Box Premium Box | Cable for converting a USB interface into a serial interface (RS-232C). Allows connection to modems or bar code readers that support RS-232C. |
| USB Illuminated Switch ³ | HMIZRA1 | Box Module | A unit of 5 illuminated switches with multiple color LED connected to this product via USB. |
| Biometric USB Switch ³ | XB5S5B2L2 | Box Module | Fingerprint recognition unit connected to this product via USB. |
| USB Keyboard ³ | HMIZKB1 | Standard Box Premium Box Smart Display | Numpad easily connected with this product via USB. |
| USB Tower Light Tube Mounting with Fixing Plate ³ | XVGU3SHAV | Box Module | Tower light connected to this product via USB (with Fixing Plate). |
| USB Tower Light Base Mounting ³ | XVGU3SWV | Box Module | Tower light connected to this product via USB (Base Mounting). |
| USB (mini-B) Interface | | | |
| USB Transfer Cable (USB Type A/ mini-B) ^{1 *2} | BMXXCAUSBH018 | Box Module Smart Display | Cable for transferring screen data from a PC (USB Type A) to this product (USB mini-B) (1.8 m [5.91 ft]). |
| USB Transfer Cable (USB Type A/ mini-B) ^{1 *2} | BMXXCAUSBH045 | Box Module Smart Display | Cable for transferring screen data from a PC (USB Type A) to this product (USB mini-B) (4.5 m [14.76 ft]). |
| Remote USB Port Location for Mini-USB | HMIZSUSBB | Box Module | Extension cable that attaches to the USB (mini-B) interface on the front side of the operation panel. |
| Box Module Interface | | | |

| Product Name | Product Number | Supported Product | Description |
|--|----------------|--------------------------------|--|
| Multi Display Adapter ³ | HMIZMDARX | Display Module | Adapter that attaches to the rear of Display Modules when Open Box and Display Module are located separately (one adapter is required for each display if connecting multiple Display Modules to a single Box Module). |
| Expansion Unit Interface | | | |
| PROFIBUS DP Slave/MPI Unit ³ | HMIZGPDP | Premium Box | Expansion unit that enables participation of this product in the PROFIBUS network and communication with the PROFIBUS DP master or in the MPI network. (Communication speed: 12 Mbps). |
| CANopen Slave Unit ³ | HMIZGCAN | Premium Box | Expansion unit that enables participation of this product in the CANopen network and communication with the CANopen master. |
| DVI-D Output Interface | | | |
| DVI-D Cable | HMIYCABDVI1011 | Open Box | DVI-D 24 pin male (10 m [32.80 ft]). |
| Auxiliary output/Speaker Output Interface | | | |
| Auxiliary Connector for Universal Box | HMIZGAUX | Premium Box Open Box | AUX connector required in case an external output is used (5 pieces/set). |
| Storage | | | |
| SD Memory Card (4 GB) ^{4*5} | HMIZSD4G | Box Module | SD Memory Card (4 GB, MLC) (Storage) |
| CFast Card (32 GB) ⁴ | HMIZCFA32 | Open Box | CFast Card (32 GB, SLC) for CFast Card Slot (Storage) |
| Others | | | |
| Screen Protection Sheet | HMIZG65 | 10-inch Display Module | Disposable, dirt-resistant sheet for the display (5 sheets/set) |
| | HMIZG66 | 12-inch Display Module | |
| | MPCYK50SPSKIT | 15-inch Display Module | |
| | HMIZG63 | 7-inch Wide Display Module | |
| | HMIZD65W | 10-inch Wide Display Module | |
| | HMIZD66W | 12-inch Wide Display Module | |
| Anti-Glare Film | HMIZDAG7W | 15-inch Wide Display Module | Prevents reflections, dirt-resistant sheet for the screen (5 sheets/set) |
| | HMIZDAG9W | 19-inch Wide Display Module | |

| Product Name | Product Number | Supported Product | Description |
|--|----------------|--|---|
| UV Protection Sheet | HMIZUV5 | 10-inch Display Module | Sheet to protect the display from dirt and ultraviolet light (1 piece) |
| | HMIZUV6 | 12-inch Display Module | |
| | HMIZUV7 | 15-inch Display Module | |
| | HMIZUV3W | 7-inch Wide Display Module | |
| | HMIZUV5W | 10-inch Wide Display Module | |
| | HMIZUV6W | 12-inch Wide Display Module | |
| Panel Cutout Adapter | XBTZGCO3 | 10-inch Display Module | Panel cutout adapter for mounting 10-inch Display Module in cutout for XBT F034 |
| | XBTZGCO4 | 12-inch Display Module | Panel cutout adapter for mounting 10-inch Display Module in cutout for XBT G5330, XBT GT5230, XBT GT6330, XBT GT6340, or HMIGTO6310 |
| | HMIZGCO1 | 15-inch Display Module | Panel cutout adapter for mounting 7-inch Wide Display Module in cutout for XBT GT4230/4330/4340 or HMIGTO3510/4310 |
| Environmental Cover | HMIZDCOV5 | 10-inch Smart Display | Environmental resistant cover for the display (1 piece) |
| | HMIZDCOV6 | 12-inch Smart Display | |
| | HMIZDCOV7 | 15-inch Smart Display | |
| Battery for Memory Backup | HMIZGBAT | Box Module | Primary battery for time data backup (1 piece) |
| DC Power Supply Connector with fixable screws (Angle type) | HMIZXPWS | Display Module (except 7-inch Wide Display Module) | Connector with fixable screws to connect DC power supply cables (Angle type, 5 pieces/set) |

*1 You can connect using just one of the available USB (Type A/mini-B) interfaces.

*2 When you use the HMIG5U2/HMIG5U2● with a Smart Display connected, and there are multiple connections with the transfer cable, the front USB (mini-B) interface takes priority.

*3 Make sure your screen editing software supports the product.

*4 You can also use a commercial type.

*5 SD/SDHC card of up to 32 GB.

Maintenance Accessories

| Product Name | Product Number | Supported Product | Description |
|---|----------------|--|---|
| Installation Gasket | HMIZD55 | 10-inch Display Module | Provides dust and moisture resistance when this product is installed into a solid panel (1 piece) |
| | HMIZD56 | 12-inch Display Module | |
| | HMIZD57 | 15-inch Display Module | |
| | HMIZD53W | 7-inch Wide Display Module | |
| | HMIZD55W | 10-inch Wide Display Module | |
| | HMIZD56W | 12-inch Wide Display Module | |
| | HMIZD57W | 15-inch Wide Display Module | |
| | HMIZD59W | 19-inch Wide Display Module | |
| USB Clamp Type A (1 port) | HMIZGCLP1 | Box Module | Clamp to prevent disconnection of USB cable (USB/A, 1 port, 5 clamps/set) |
| DC Power Supply Connector | HMIZGPWS | Display Module | Connector to connect DC power supply cables (5 pieces/set) |
| DC Power Supply Connector (Right-angle) | HMIZGPWS2 | Display Module (except 7-inch Wide Display Module) | Right-angle connector to connect DC power supply cables (5 pieces/set) |
| SD Card 1 GB Memory System | HMIZSD1GS | Premium Box | SD memory card (1 GB, SLC) for System Card |
| CFast Card 16 GB Memory System | HMIZCFA16S | Open Box (HMIG5U) | CFast Card (16 GB, MLC) for System Card |
| CFast Card 32 GB Memory System | HMIZCFA32S | Open Box (HMIG5U2/HMIG5U2●) | CFast Card (32 GB, MLC) for System Card |

Parts Identification and Functions

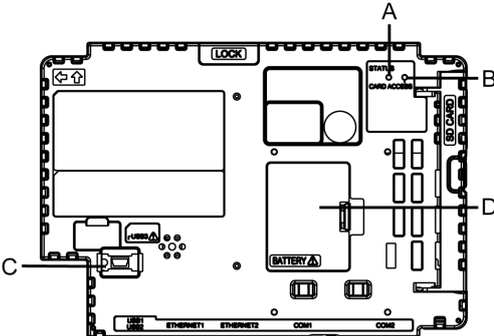
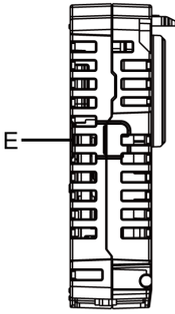
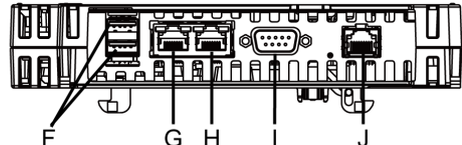
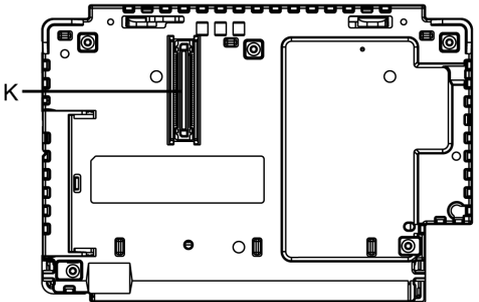
What's in This Chapter

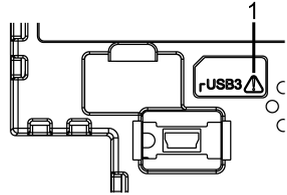
Box Module.....30
 Display Module37

Box Module

Standard Box

HMIG2U

| Side | HMIG2U |
|--------|---|
| Front |  <p>Diagram of the front view of the HMIG2U module. Labels include: A (top edge), B (right edge), C (left edge), D (bottom edge), LOCK, BATTERY A, SD CARD, CARD ACCESS, and Ethernet/COM ports.</p> |
| Right |  <p>Diagram of the right side view of the HMIG2U module, showing the connector strip and label E.</p> |
| Bottom |  <p>Diagram of the bottom view of the HMIG2U module, showing the connector strip and labels F, G, H, I, and J.</p> |
| Rear |  <p>Diagram of the rear view of the HMIG2U module, showing the back panel and label K.</p> |

| Part | Name | Description |
|------|--------------------------------------|---|
| A | Status LED | Refer to LED Indications, page 36. |
| B | Card Access LED | Refer to LED Indications, page 36. |
| C | USB (mini-B) Interface | <p>Conforms to USB2.0 (mini-B) x 1.</p> <p>Maximum transmission distance: 5 m (16.4 ft)</p>  <p>1 This mark identifies safety messages about Interface Connection, page 56.</p> |
| D | Expansion Unit Interface Cover (EXT) | Battery for Memory Backup can be connected or replaced in the Expansion Unit Interface Cover opening. |
| E | Storage Card Cover | The SD Card is located in the Storage Card Cover opening. |
| F | USB (Type A) Interface | <p>Conforms to USB2.0 (Type A) x 2.</p> <p>Power supply voltage: 5 Vdc \pm5%</p> <p>Maximum current supplied: 500 mA</p> <p>Maximum transmission distance: 5 m (16.4 ft)</p> |
| G | Ethernet Interface (Ethernet1) | <p>Ethernet transmission interface (10BASE-T/100BASE-TX)</p> <p>Connector: Modular jack (RJ-45) x 1</p> |
| H | Ethernet Interface (Ethernet2) | <p>Ethernet transmission interface (10BASE-T/100BASE-TX)</p> <p>Connector: Modular jack (RJ-45) x 1</p> |
| I | Serial Interface (COM1) | <p>RS-232C Interface</p> <p>Connector: D-Sub 9 pin (plug) x 1</p> |
| J | Serial Interface (COM2) | <p>RS-485 Serial Interface</p> <p>Connector: Modular jack (RJ-45) x 1</p> |
| K | Display Module Interface | Interface that connects the Display Module and Box Module. |

⚠ CAUTION

RISK OF BURNING INJURY

Do not connect the Modbus RJ-45 communication cable to the Ethernet interface.

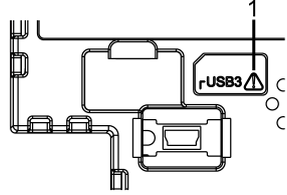
Failure to follow these instructions can result in injury or equipment damage.

Premium Box

HMIG3U

| Side | HMIG3U |
|--------|--------|
| Front | |
| Right | |
| Bottom | |
| Rear | |

| Part | Name | Description |
|------|--|--|
| A | Auxiliary Output/ Speaker Output Interface (AUX) | This interface is Alarm Output or Buzzer Output, and Sound Output. |
| B | Status LED | Refer to LED Indications, page 36. |
| C | Card Access LED | Refer to LED Indications, page 36. |
| D | USB (mini-B) Interface | Conforms to USB2.0 (mini-B) x 1. Maximum transmission distance: 5 m (16.4 ft) |

| Part | Name | Description |
|------|--------------------------------------|---|
| | |  <p>1 This mark identifies safety messages about Interface Connection, page 56.</p> |
| E | Expansion Unit Interface Cover (EXT) | The Expansion Unit can be embedded in the Expansion Unit Interface Cover opening, and Battery for Memory Backup can be connected or replaced. |
| F | Storage Card Cover | The SD Card is located in the Storage Card Cover opening. |
| G | System Card Cover | The system card is located in the System Card Cover opening. You cannot open this cover when the Box Module is in operation. |
| H | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 2. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| I | Ethernet Interface (Ethernet1) | Ethernet transmission interface (10BASE-T/ 100BASE-TX/ 1000BASE-T) Connector: Modular jack (RJ-45) x 1 |
| J | Ethernet Interface (Ethernet2) | Ethernet transmission interface (10BASE-T/ 100BASE-TX/ 1000BASE-T) Connector: Modular jack (RJ-45) x 1 |
| K | COM1 LED | Refer to LED Indications, page 36. |
| L | Serial Interface (COM1) | RS-485 (Isolation) Serial Interface Connector: Modular jack (RJ-45)x1 |
| M | Serial Interface (COM2) | RS-232C/422/485 Serial Interface (you can switch the communication method via software.) Connector: D-Sub 9 pin (plug) x 1 |
| N | Display Module Interface | Interface that connects the Display Module and Box Module. |

⚠ CAUTION

RISK OF BURNING INJURY

Do not connect the Modbus RJ-45 communication cable to the Ethernet interface.

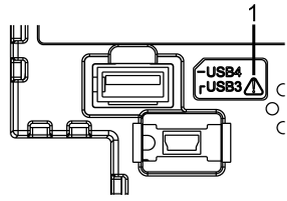
Failure to follow these instructions can result in injury or equipment damage.

Open Box

HMIG5U/HMIG5U2/HMIG5U2•

| | |
|--------|-------------------------|
| Side | HMIG5U/HMIG5U2/HMIG5U2• |
| Front | |
| Right | |
| Bottom | |
| Rear | |

| Part | Name | Description |
|------|---|--|
| A | Auxiliary Output/Speaker Output Interface (AUX) | <p>This interface is Alarm Output or Buzzer Output, and Sound Output.</p> <p>1 This mark identifies safety messages and notes about AUX Connector, page 102.</p> |
| B | DVI-D Output Interface | DVI-D Output Interface |

| Part | Name | Description |
|------|--------------------------------------|---|
| C | AUDIO Input Interface (L-IN/MIC) | This interface connects a microphone. Use for mini jack connector (Ø3.5 mm [0.14 in]). |
| D | Status LED | Refer to LED Indications, page 36. |
| E | Card Access LED | Refer to LED Indications, page 36. |
| F | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 1. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| G | USB (mini-B) Interface | Conforms to USB2.0 (mini-B) x 1. Maximum transmission distance: 5 m (16.4 ft)  1 This mark identifies safety messages about Interface Connection, page 56. |
| H | Expansion Unit Interface Cover (EXT) | Battery for Memory Backup can be connected or replaced in the Expansion Unit Interface Cover opening. |
| I | Storage Card Cover | The SD and CFast Card are located in the Storage Card Cover opening. |
| J | System Card Cover | The system card is located in the System Card Cover opening. Do not open this cover when the Box Module is in operation. |
| K | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 2. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| L | Ethernet Interface (Ethernet1) | Ethernet transmission interface (10BASE-T/ 100BASE-TX/ 1000BASE-T) Connector: Modular jack (RJ-45) x 1 |
| M | Ethernet Interface (Ethernet2) | Ethernet transmission interface (10BASE-T/ 100BASE-TX/ 1000BASE-T) Connector: Modular jack (RJ-45) x 1 |
| N | COM1 LED | Refer to LED Indications, page 36. |
| O | Serial Interface (COM1) | RS-485 (Isolation) Serial Interface. Connector: Modular jack (RJ-45) x 1 |
| P | Serial Interface (COM2) | RS-232C/422/485 Serial Interface (you can switch the communication method via software). Connector: D-Sub 9 pin (plug) x 1 |
| Q | Display Module Interface | Interface that connects the Display Module and Box Module. |

▲ CAUTION**RISK OF BURNING INJURY**

Do not connect the Modbus RJ-45 communication cable to the Ethernet interface.

Failure to follow these instructions can result in injury or equipment damage.

LED Indications**Status LED**

| Color | Indicator | HMIG2U/HMIG3U | HMIG5U/HMIG5U2/ HMIG5U2● |
|------------|-------------|--|-----------------------------|
| Green | ON | In operation | |
| Orange | Flashing | Software starting up | |
| Red | ON | Power is ON. | |
| Red/Green | Alternating | Display Module connection error | |
| Orange/Red | Alternating | HMIG2U: Boot error*1 HMIG3U: SD card boot error | - |
| - | OFF | Power is OFF. | |

*1 The product may be malfunctioning. Please contact your local distributor.

Card Access LED

| Color | Indicator | HMIG2U/HMIG3U | HMIG5U/HMIG5U2/ HMIG5U2● |
|-------|-----------|---|---|
| Green | ON | Storage Card is being accessed. | Storage Card or System Card (OS) is being accessed. |
| - | OFF | Storage Card is not inserted or accessed. | Storage Card or System Card (OS) is not accessed. |

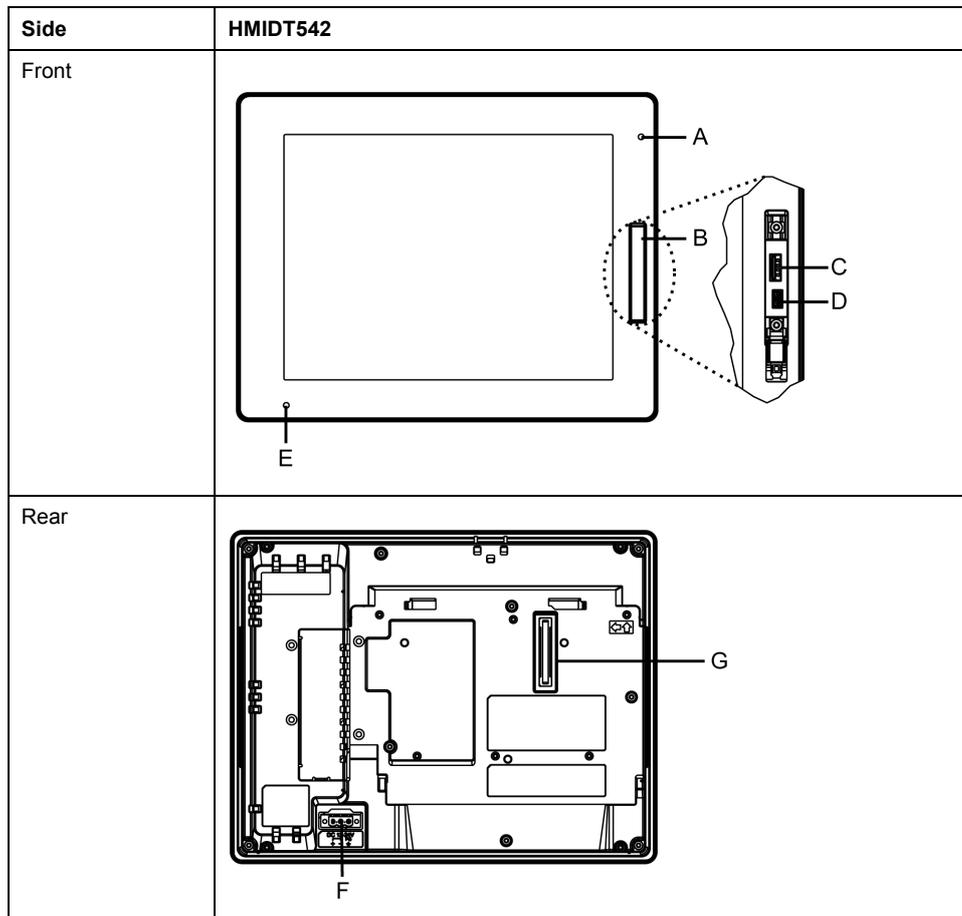
COM1 LED

| Color | Indicator | Description |
|--------|-----------|-----------------------------------|
| Yellow | ON | Data transmission is in progress. |
| - | OFF | No data transmission. |

Display Module

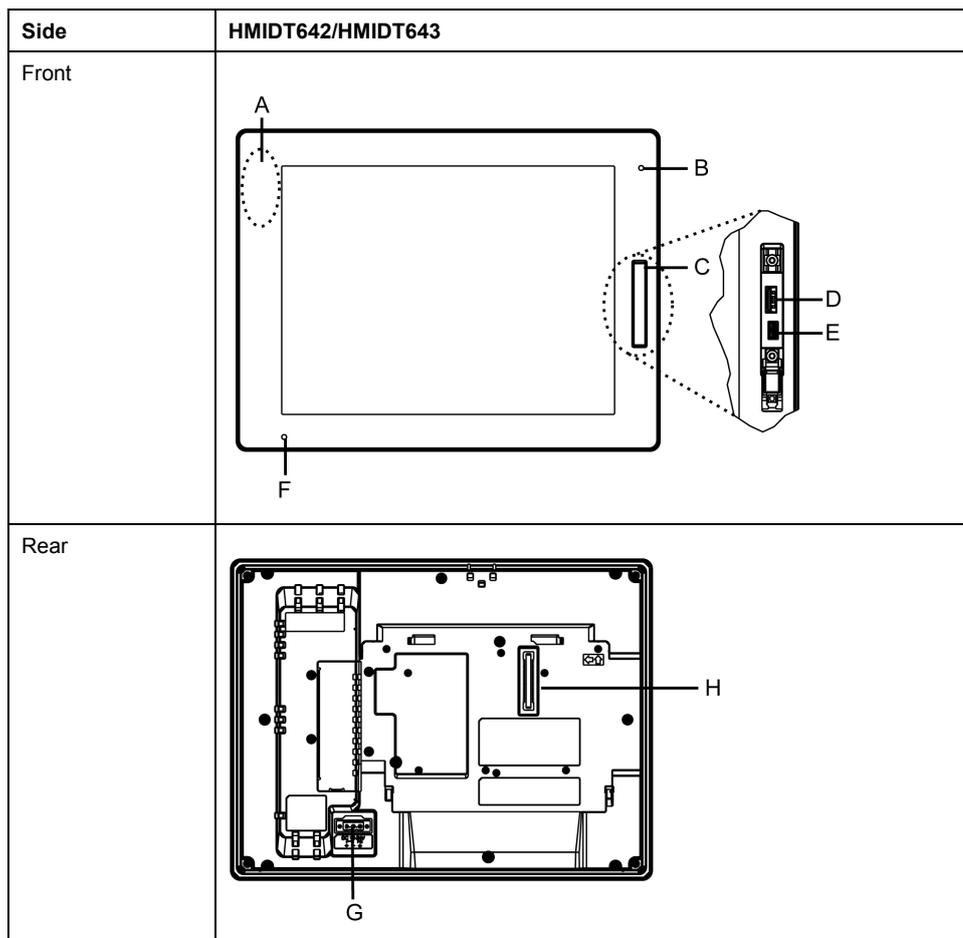
Smart Display

HMIDT542



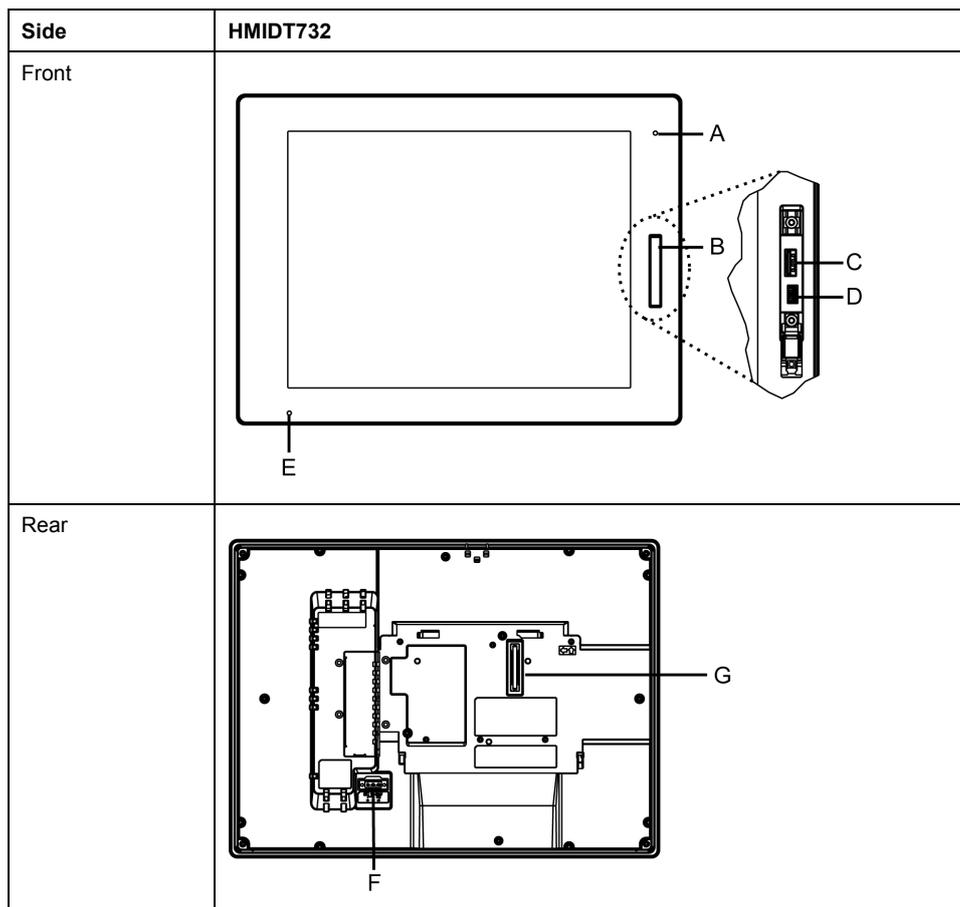
| Part | Name | Description |
|------|------------------------|---|
| A | Brightness Sensor | Brightness sensor which automatically controls the brightness of the backlight. |
| B | Front USB Cover | USB (Type A) Interface and USB (mini-B) Interface are located in the Front USB Cover opening. |
| C | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 1. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| D | USB (mini-B) Interface | Conforms to USB2.0 (mini-B) x 1. Maximum transmission distance: 5 m (16.4 ft) |
| E | Status LED | Refer to LED Indications, page 43. |
| F | Power Plug Connector | - |
| G | Box Module Interface | Interface that connects the Display Module and Box Module. |

HMIDT642/HMIDT643



| Part | Name | Description |
|------|------------------------|---|
| A | Wireless LAN Antenna | A built-in antenna for wireless LAN (only for HMIDT643). |
| B | Brightness Sensor | Brightness sensor which automatically controls the brightness of the backlight. |
| C | Front USB Cover | USB (Type A) Interface and USB (mini-B) Interface are located in the Front USB Cover opening. |
| D | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 1. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| E | USB (mini-B) Interface | Conforms to USB2.0 (mini-B) x 1. Maximum transmission distance: 5 m (16.4 ft) |
| F | Status LED | Refer to LED Indications, page 43. |
| G | Power Plug Connector | - |
| H | Box Module Interface | Interface that connects the Display Module and Box Module. |

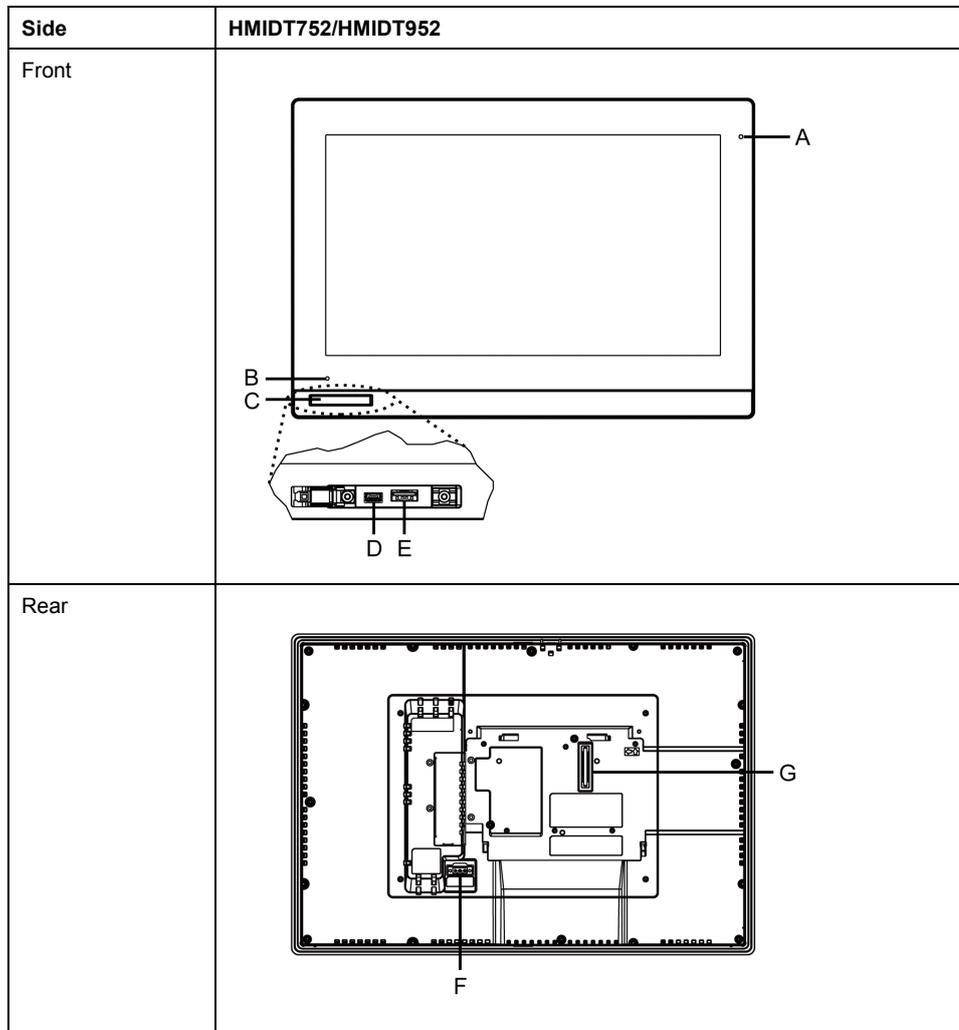
HMIDT732



| Part | Name | Description |
|------|------------------------|---|
| A | Brightness Sensor | Brightness sensor to automatically control the brightness of the backlight. |
| B | Front USB Cover | USB (Type A) Interface and USB (mini-B) Interface are located in the Front USB Cover opening. |
| C | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 1. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| D | USB (mini-B) Interface | Conforms to USB2.0 (mini-B) x 1. Maximum transmission distance: 5 m (16.4 ft) |
| E | Status LED | Refer to LED Indications, page 43. |
| F | Power Plug Connector | - |
| G | Box Module Interface | Interface that connects the Display Module and Box Module. |

HMIDT752/HMIDT952

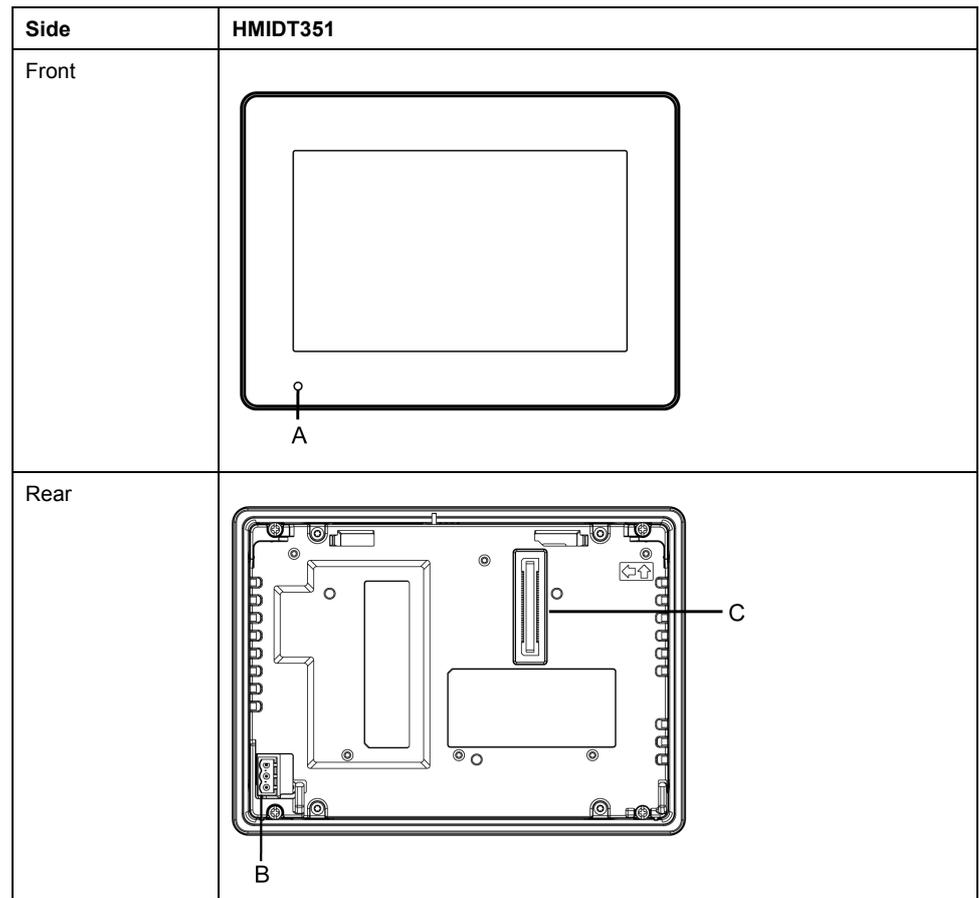
NOTE: The figures below show HMIDT952.



| Part | Name | Description |
|------|------------------------|---|
| A | Brightness Sensor | Brightness sensor to automatically control the brightness of the backlight. |
| B | Status LED | Refer to LED Indications, page 43. |
| C | Front USB Cover | USB (Type A) Interface and USB (mini-B) Interface are located in the Front USB Cover opening. |
| D | USB (mini-B) Interface | Conforms to USB2.0 (mini-B) x 1. Maximum transmission distance: 5 m (16.4 ft) |
| E | USB (Type A) Interface | Conforms to USB2.0 (Type A) x 1. Power supply voltage: 5 Vdc ±5% Maximum current supplied: 500 mA Maximum transmission distance: 5 m (16.4 ft) |
| F | Power Plug Connector | - |
| G | Box Module Interface | Interface that connects the Display Module and Box Module. |

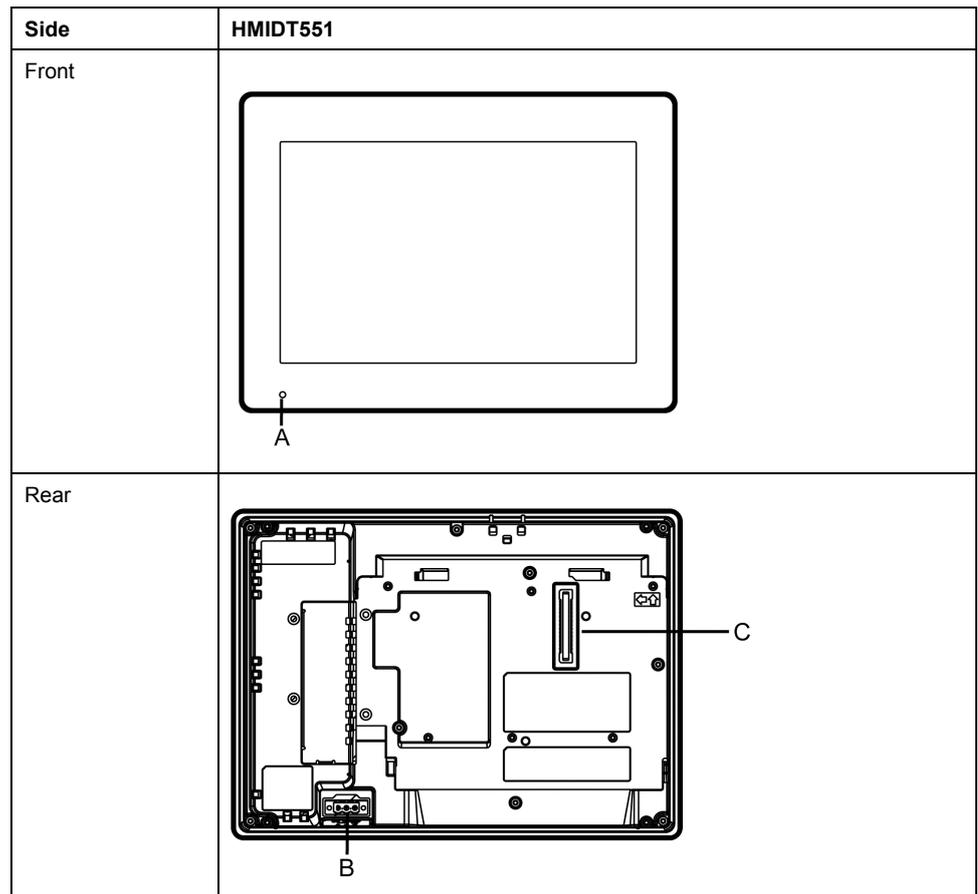
Advanced Display

HMIDT351



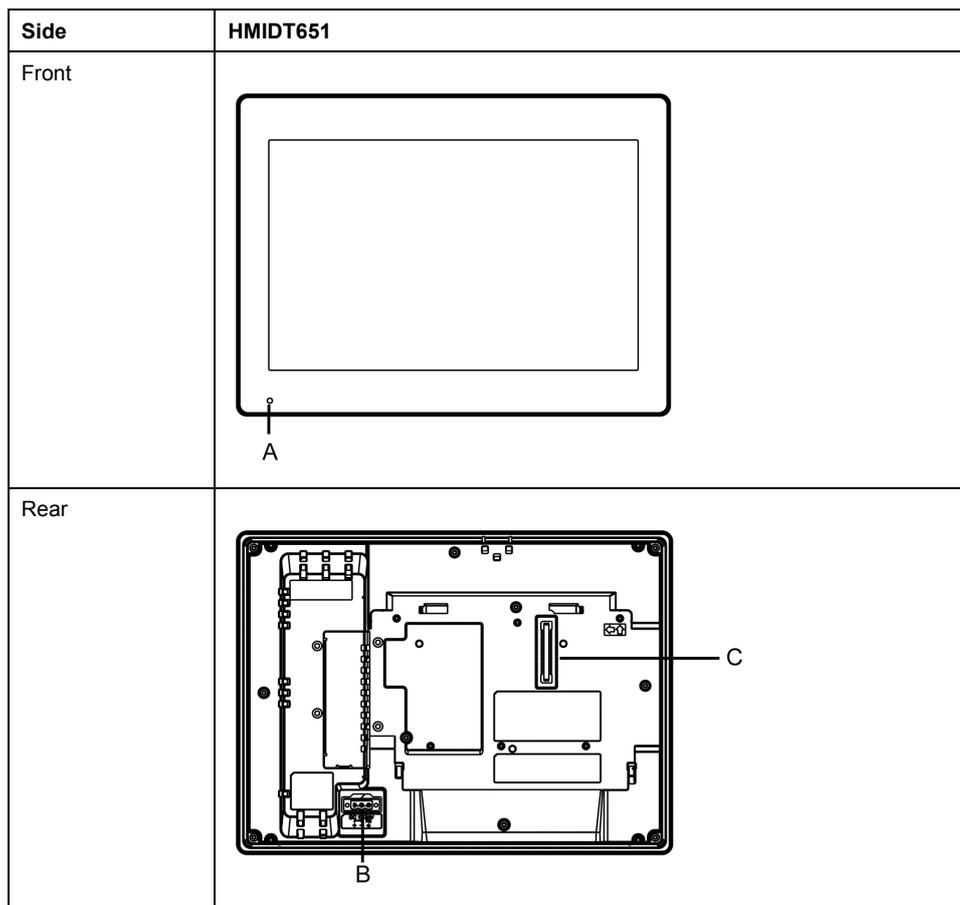
| Part | Name | Description |
|------|----------------------|--|
| A | Status LED | Refer to LED Indications, page 43. |
| B | Power Plug Connector | - |
| C | Box Module Interface | Interface that connects the Display Module and Box Module. |

HMIDT551



| Part | Name | Description |
|------|----------------------|--|
| A | Status LED | Refer to LED Indications, page 43. |
| B | Power Plug Connector | - |
| C | Box Module Interface | Interface that connects the Display Module and Box Module. |

HMIDT651



| Part | Name | Description |
|------|----------------------|--|
| A | Status LED | Refer to LED Indications, page 43. |
| B | Power Plug Connector | - |
| C | Box Module Interface | Interface that connects the Display Module and Box Module. |

LED Indications

Status LED

| Color | Indicator | Description | |
|----------------------|-------------|--|--|
| | | Connected to HMIG2U/ HMIG3U | Connected to HMIG5U/ HMIG5U2/HMIG5U2● |
| Green | ON | In operation | |
| | LED fade*1 | Backlight OFF (Standby Mode) | |
| Orange | Flashing | Software starting up | |
| Red | ON | Power is ON. | |
| Red/Green | Alternating | Box Module connection error | |
| Orange/Red | Alternating | HMIG2U: Boot error*2 HMIG3U: SD card boot error | - |
| Orange/Red/ Green | Alternating | Display Module internal error | |
| - | OFF | Power is OFF. | |

*1 Make sure your screen editing software supports the function.

*2 The product may be malfunctioning. Please contact your local distributor.

NOTE: When the HMIG5U/HMIG5U2/HMIG5U2● is connected, even if its operating system is shut down, the status LED on the Display Module will display red if connected to a power supply.

Specifications

What's in This Chapter

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 Functional Specifications51
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General Specifications

Electrical Specifications

NOTE: The power consumption for the combined unit of Box Module and Display Module equals the sum of power consumption of the two modules.

Box Module

| Specification | | HMIG2U | HMIG3U | HMIG5U | HMIG5U2/ HMIG5U2● |
|---|--|---------------------------------------|----------------|----------------|----------------------|
| Rated Input Voltage | | 12 Vdc (Supply from Display Module*1) | | | |
| Power Consumption (Primary Power Supply including power loss) | Max | 17.5 W | 25 W | 35 W | 25 W |
| | When power is not supplied to external devices | 8.8 W or less | 12.5 W or less | 22.5 W or less | 15 W or less |

*1 Use the SELV (Safety Extra-Low Voltage) circuit and LIM (Limited Energy) circuit for DC input.

Smart Display

| Specification | | HMIDT542 | HMIDT642 | HMIDT643 |
|---|--|--|--------------|--------------|
| Rated Input Voltage | | 12...24 Vdc | | |
| Input Voltage Limits | | 10.8...28.8 Vdc | | |
| Voltage Drop | | 12 Vdc: 1.25 ms or less 24 Vdc: 5 ms or less | | |
| Power Consumption (Primary Power Supply including power loss) | Max (Including Box Module) | 50 W | 56 W | 58 W |
| | Max (Display Module only)*1 | 15 W | 21 W | 23 W |
| | When power is not supplied to external devices (Display Module only)*1 | 12 W or less | 18 W or less | 20 W or less |
| | When screen turns off the backlight (Standby Mode) (Display Module only)*1 | 6 W or less | | 8 W or less |
| | When screen backlight 20% (Display Module only) | 8 W or less | 11 W or less | 13 W or less |
| In-Rush Current | | 30 A or less | | |
| Noise Immunity | | Noise voltage: 1,000 Vp-p, pulse duration: 1 μs, rise time: 1 ns (via noise simulator) | | |

| Specification | HMIDT542 | HMIDT642 | HMIDT643 |
|-----------------------|---|----------|----------|
| Voltage Endurance | 1,000 Vac, 20 mA for 1 minute (between charging and FG terminals) | | |
| Insulation Resistance | 500 Vdc, 10 MΩ or more (between charging and FG terminals) | | |

| Specification | HMIDT732 | HMIDT752 | HMIDT952 | |
|--|--|--------------|--------------|--------------|
| Rated Input Voltage | 12...24 Vdc | | | |
| Input Voltage Limits | 10.8...28.8 Vdc | | | |
| Voltage Drop | 12 Vdc: 1.25 ms or less 24 Vdc: 5 ms or less | | | |
| Power Consumption (Primary Power Supply including power loss) | Max (Including Box Module) | 57 W | 42 W | 44 W |
| | Max (Display Module only)*1 | 22 W | 17 W | 19 W |
| | When power is not supplied to external devices (Display Module only)*1 | 19 W or less | 14 W or less | 16 W or less |
| | When screen turns off the backlight (Standby Mode) (Display Module only)*1 | 6 W or less | | 8 W or less |
| | When screen backlight 20% (Display Module only) | 11 W or less | 8 W or less | 9 W or less |
| In-Rush Current | 30 A or less | | | |
| Noise Immunity | Noise voltage: 1,000 Vp-p, pulse duration: 1 μs, rise time: 1 ns (via noise simulator) | | | |
| Voltage Endurance | 1,000 Vac, 20 mA for 1 minute (between charging and FG terminals) | | | |
| Insulation Resistance | 500 Vdc, 10 MΩ or more (between charging and FG terminals) | | | |

*1 The power consumption for the combined unit of Box Module and Display Module equals the sum of the power consumption for the Modules.

Advanced Display

| Specification | HMIDT351 | HMIDT551 | HMIDT651 | |
|--|--|-------------|---------------|---------------|
| Rated Input Voltage | 12...24 Vdc | | | |
| Input Voltage Limits | 10.8...28.8 Vdc | | | |
| Voltage Drop | 12 Vdc: 1.25 ms or less 24 Vdc: 5 ms or less | | | |
| Power Consumption (Primary Power Supply including power loss) | Max (Including Box Module) | 41 W | 43 W | 45 W |
| | Max (Display Module only)*1 | 6.5 W | 8.5 W | 11.5 W |
| | When power is not supplied to external devices (Display Module only)*1 | - | | |
| | When screen turns off the backlight (Standby Mode) (Display Module only)*1 | 2 W or less | 2.5 W or less | 2.5 W or less |

| Specification | | HMIDT351 | HMIDT551 | HMIDT651 |
|-----------------------|---|--|-------------|-------------|
| | When screen backlight 20% (Display Module only) | 4 W or less | 5 W or less | 6 W or less |
| In-Rush Current | | 30 A or less | | |
| Noise Immunity | | Noise voltage: 1,000 Vp-p, pulse duration: 1 µs, rise time: 1 ns (via noise simulator) | | |
| Voltage Endurance | | 1,000 Vac, 20 mA for 1 minute (between charging and FG terminals) | | |
| Insulation Resistance | | 500 Vdc, 10 MΩ or more (between charging and FG terminals) | | |

*1 The power consumption for the combined unit of Box Module and Display Module equals the sum of the power consumption for the Modules.

Environmental Specifications

Box Module / Display Module

| | | |
|------------------------|---|---|
| Physical Environment | Ambient Air Temperature | 0...60 °C (32...140 °F) (except for HMIDT752 and HMIDT952) 0...55 °C (32...131 °F) (HMIDT752 and HMIDT952) |
| | Storage Temperature | -20...60 °C (-4...140 °F) |
| | Ambient Air and Storage Humidity | 10%...90% RH (Non condensing, wet bulb temperature 39 °C [102.2 °F] or less) |
| | Dust | 0.1 mg/m ³ (10 ⁻⁷ oz/ft ³) or less (non-conductive levels) |
| | Pollution Degree | For use in Pollution Degree 2 environment |
| | Corrosive Gases | Free of corrosive gases |
| | Atmospheric Pressure (Operating Altitude) | 800...1,114 hPa (2,000 m [6,561 ft] or lower) |
| Mechanical Environment | Vibration Resistance | IEC/EN 61131-2 compliant 5...9 Hz single amplitude 3.5 mm (0.14 in) 9...150 Hz fixed acceleration: 9.8 m/s ² X, Y, Z directions for 10 cycles (approximately 100 minutes) |
| | Shock Resistance | IEC/EN 61131-2 compliant 147 m/s ² , X, Y, Z directions for 3 times |
| Electrical Environment | Electrical fast transient/burst | IEC 61000-4-4 2 kV: Power port (display unit) 1 kV: Signal ports |
| | Electrostatic Discharge Immunity | Contact discharge method: 6 kV Air discharge method: 8 kV (IEC/EN 61000-4-2 Level 3) |

NOTE: When using any of the options for this product, check the specifications for special conditions or cautions that may apply to this product.

Air quality requirements

Do not operate or store the panel where chemicals evaporate, or where chemicals are present in the air:

- Corrosive chemicals: Acids, alkalines, liquids containing salt.
- Flammable chemicals: Organic solvents.

| |
|---|
| ⚠ CAUTION |
| INOPERATIVE EQUIPMENT |
| Do not allow water, liquids, metal, and wiring fragments to enter the panel case. |
| Failure to follow these instructions can result in injury or equipment damage. |

Structural Specifications

Box Module

| | All Box Modules |
|---------------------------------|--|
| Cooling Method | Natural air circulation |
| External Dimensions (W x H X D) | 188 x 131 x 35 mm (7.4 x 5.16 x 1.38 in) |
| Weight | 0.9 kg (1.98 lb) or less |

Smart Display

| | HMIDT542 | HMIDT642 HMIDT643 | HMIDT732 |
|---------------------------------|--|---|---|
| Grounding | Functional grounding: Grounding resistance of 100 Ω, 2 mm ² (AWG 14) or thicker wire, or your country's applicable standard (same for FG and SG terminals). | | |
| Cooling Method | Natural air circulation | | |
| Structure *1 | IP66F, IP67F, Type 1, Type 4X (Indoor Use Only)/13 * on the front panel when properly installed in an enclosure and not using the front panel USB port. | | |
| External Dimensions (W x H x D) | 272.5 x 214.5 x 67 mm (10.73 x 8.44 x 2.64 in) | 315 x 241 x 67 mm (12.4 x 9.49 x 2.64 in) | 397 x 296 x 67 mm (15.63 x 11.65 x 2.64 in) |
| Panel Cut Dimensions (W x H) | 259 x 201 mm (10.2 x 7.91 in) ² Panel thickness area: 1.6...5 mm (0.06...0.2 in) ³ | 301.5 x 227.5 mm (11.87 x 8.96 in) ² Panel thickness area: 1.6...5 mm (0.06...0.2 in) ³ | 383.5 x 282.5 mm (15.1 x 11.12 in) ² Panel thickness area: 1.6...5 mm (0.06...0.2 in) ³ |
| Weight | 2.7 kg (5.9 lb) or less | 3.2 kg (7.1 lb) or less | 4.5 kg (9.9 lb) or less |

| | HMIDT752 | HMIDT952 |
|----------------|--|----------|
| Grounding | Functional grounding: Grounding resistance of 100 Ω, 2 mm ² (AWG 14) or thicker wire, or your country's applicable standard (same for FG and SG terminals). | |
| Cooling Method | Natural air circulation | |
| Structure *1 | IP66F, IP67F, Type 1, Type 4X (Indoor Use Only)/13 * on the front panel when properly installed in an enclosure and not using the front panel USB port. | |

| | HMIDT752 | HMIDT952 |
|---------------------------------|---|---|
| External Dimensions (W x H x D) | 414 x 295 x 69 mm (16.30 x 11.61 x 2.72 in) | 483 x 337 x 69 mm (19.02 x 13.27 x 2.72 in) |
| Panel Cut Dimensions (W x H) | 396 x 277 mm (15.59 x 10.91 in) ^{*2} Panel thickness area: 1.6...5 mm (0.06...0.2 in) ^{*3} | 465 x 319 mm (18.31 x 12.56 in) ^{*2} Panel thickness area: 1.6...5 mm (0.06...0.2 in) ^{*3} |
| Weight | 5.0 kg (11.0 lb) or less | 6.8 kg (15.0 lb) or less |

*1 The front face of this product, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though this product's level of resistance is equivalent to these standards, oils that should have no effect on this product can possibly harm this product. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to this product for long periods of time. If this product's front face protection sheet or cover glass peels off, these conditions can lead to the ingress of oil into this product and separate protection measures are suggested.

Also, if non-approved oils are present, they may cause deformation or corrosion of the front panel's cover. Therefore, prior to installing this product, be sure to confirm the type of conditions that will be present in this product's operating environment. If the installation gasket is used for a long period of time, or if this product and its gasket are removed from the panel, the original level of protection cannot be kept. To maintain the original protection level, be sure to replace the installation gasket regularly.

*2 For dimensional tolerance, everything +1/-0 mm (+0.04/-0 in) and R in angle are below R3 (R0.12 in).

*3 Even if the installation wall thickness is within the recommended range for the "Panel Cut Dimensions", depending on wall's material, size, and installation location of this product and other devices, the installation wall could warp. To prevent warping, the installation surface may need to be strengthened.

Advanced Display

| | HMIDT351 | HMIDT551 | HMIDT651 |
|---------------------------------|--|---|---|
| Grounding | Functional grounding: Grounding resistance of 100 Ω, 2 mm ² (AWG 14) or thicker wire, or your country's applicable standard (same for FG and SG terminals). | | |
| Cooling Method | Natural air circulation | | |
| Structure *1 | IP66F, IP67F, Type 1, Type 4X (Indoor Use Only)/13 * on the front panel when properly installed in an enclosure. | | |
| External Dimensions (W x H x D) | 203.6 x 148.6 x 36 mm (8.02 x 5.85 x 1.42 in) | 268.5 x 198.5 x 67 mm (10.57 x 7.81 x 2.64 in) | 308.5 x 230.5 x 67 mm (12.15 x 9.07 x 2.64 in) |
| Panel Cut Dimensions (W x H) | 190 x 135 mm (7.48 x 5.31 in) ^{*2} Panel thickness area: 1.6...5 mm (0.06...0.2 in) ₃ | 255 x 185 mm (10.04 x 7.28 in) ^{*2} Panel thickness area: 1.6...5 mm (0.06...0.2 in) ₃ | 295 x 217 mm (11.61 x 8.54 in) ^{*2} Panel thickness area: 1.6...5 mm (0.06...0.2 in) ₃ |
| Weight | 1.2 kg (2.6 lb) or less | 2.5 kg (5.5 lb) or less | 3 kg (6.6 lb) or less |

*1 The front face of this product, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though this product's level of resistance is equivalent to these standards, oils that should have no effect on this product can possibly harm this product. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to this product for long periods of time. If this product's front

face protection sheet or cover glass peels off, these conditions can lead to the ingress of oil into this product and separate protection measures are suggested.

Also, if non-approved oils are present, they may cause deformation or corrosion of the front panel's cover. Therefore, prior to installing this product, be sure to confirm the type of conditions that will be present in this product's operating environment. If the installation gasket is used for a long period of time, or if this product and its gasket are removed from the panel, the original level of protection cannot be kept. To maintain the original protection level, be sure to replace the installation gasket regularly.

*2 For dimensional tolerance, everything $+1/-0$ mm ($+0.04/-0$ in) and R in angle are below R3 (R0.12 in).

*3 Even if the installation wall thickness is within the recommended range for the "Panel Cut Dimensions", depending on wall's material, size, and installation location of this product and other devices, the installation wall could warp. To prevent warping, the installation surface may need to be strengthened.

NOTICE

EQUIPMENT DAMAGE

- Ensure this product is not in permanent and direct contact with oils.
- Do not press on the display of this product with excessive force or with a hard object.
- Do not press on the touch panel with a pointed object, such as the tip of a mechanical pencil or a screwdriver.

Failure to follow these instructions can result in equipment damage.

NOTICE

EQUIPMENT DAMAGE

Do not expose the device to direct sunlight.

Failure to follow these instructions can result in equipment damage.

NOTICE

STORAGE AND OPERATION OUTSIDE OF SPECIFICATIONS

- Store the panel in areas where temperatures are within the product's specifications.
- Do not restrict or block this panel's ventilation slots.

Failure to follow these instructions can result in equipment damage.

NOTICE

GASKET AGING

- Inspect the gasket periodically as required by your operating environment.
- Change the gasket at least once a year, or as soon as scratches or dirt become visible.

Failure to follow these instructions can result in equipment damage.

Functional Specifications

Display Specifications

Smart Display

| | HMIDT542 | HMIDT642 HMIDT643*4 | HMIDT732 |
|------------------------------------|---|--|---------------------------------------|
| Display Type | TFT Color LCD | | |
| Display Size | 10.4" | 12.1" | 15" |
| Resolution | 800 x 600 pixels (SVGA) | 1,024 x 768 pixels (XGA) | |
| Resolution Input from Box Module*1 | 640 x 480 pixels (VGA)*2, 800 x 600 pixels (SVGA), 1,024 x 768 pixels (XGA), 1,366 x 768 pixels (FWXGA)*3 | | |
| Effective Display Area (W x H) | 211.2 x 158.4 mm (8.31 x 6.24 in) | 245.76 x 184.32 mm (9.68 x 7.26 in) | 304.1 x 228.1 mm (11.97 x 8.98 in) |
| Display Colors | 16 million colors For details about display colors, refer to the manual of your screen editing software. | | |
| Backlight | White LED (Not user replaceable. Please contact your local distributor.) | | |
| Backlight Service Life | 50,000 hours or more (continuous operation at 25 °C [77 °F] before backlight brightness decreases to 50%) | | |
| Brightness Control | 0...100 (Adjusted with touch panel or software) | | |

| | HMIDT752*3 | HMIDT952*3 |
|------------------------------------|---|---------------------------------------|
| Display Type | TFT Color LCD | |
| Display Size | 15.6" | 18.5" |
| Resolution | 1,366 x 768 pixels (FWXGA) | |
| Resolution Input from Box Module*1 | 640 x 480 pixels (VGA)*2, 800 x 600 pixels (SVGA), 1,024 x 768 pixels (XGA), 1,366 x 768 pixels (FWXGA)*3 | |
| Effective Display Area (W x H) | 344.2 x 193.5 mm (13.55 x 7.62 in) | 409.8 x 230.4 mm (16.13 x 9.07 in) |
| Display Colors | 16 million colors For details about display colors, refer to the manual of your screen editing software. | |
| Backlight | White LED (Not user replaceable. Please contact your local distributor.) | |
| Backlight Service Life | 50,000 hours or more (continuous operation at 25 °C [77 °F] before backlight brightness decreases to 50%) | |
| Brightness Control | 0...100 (Adjusted with touch panel or software) | |

*1 For the resolution settings in your screen editing software, refer to the manual provided with your screen editing software.

*2 Supported by Box Modules except the HMIG5U. To use this resolution on the Open Box except the HMIG5U, some set up is required. For set up of the HMIG5U2, refer to the Help Guide included on the provided restore DVD. For set up of the HMIG5U2●, refer to the Harmony GTU Open Box Reference Manual on our website.

*3 Supported by Box Modules except the HMIG5U.

*4 Supported by Box Modules except the HMIG2U.

Advanced Display

| | HMIDT351 | HMIDT551 | HMIDT651 |
|--------------------------------|---|---------------------------------------|--|
| Display Type | TFT Color LCD | | |
| Display Size | 7" | 10.1" | 12.1" |
| Resolution | 800 x 480 pixels (WVGA) | 1,280 x 800 pixels (WXGA) | |
| Effective Display Area (W x H) | 154.08 x 95.92 mm (6.06 x 3.78 in) | 216.96 x 135.6 mm (8.54 x 5.34 in) | 261.12 x 163.2 mm (10.28 x 6.43 in) |
| Display Colors | 262,144 colors | | |
| Backlight | White LED (Not user replaceable. Please contact your local distributor.) | | |
| Backlight Service Life | 50,000 hours or more (continuous operation at 25 °C [77 °F] before backlight brightness decreases to 50%) | | |
| Brightness Control | 0...100 (Adjusted with touch panel or software) | | |

Memory

| | HMIG2U | HMIG3U | HMIG5U | HMIG5U2/ HMIG5U2● |
|-------------------------------|---|---|--|--|
| System Card/ System Memory | Flash EPROM 1 GB (operating system, project data, and other data) | SD Card 1 GB (operating system, project data, and other data) | CFast Card 16 GB (operating system, project data, application, and other data)* ¹ | CFast Card 32 GB (operating system, project data, application, and other data)* ¹ |
| Backup Memory | NVRAM 512 KB | NVRAM 512 KB | NVRAM 512 KB | NVRAM 512 KB |

*1 For information on the application installation specifications, refer to the following.

- HMIG5U/HMIG5U2: Help Guide included on the provided restore DVD
- HMIG5U2●: Harmony GTU Open Box Reference Manual on our website

Clock

± 60 seconds per month (deviation at room temperature and power is OFF). Variations in operating conditions and battery life can cause clock deviations from -380 to +90 seconds per month.

For systems where this level of precision is insufficient, the user should monitor and make adjustments when required.

Backup clock data uses a supercapacitor (electric double-layer capacitor) for power. When the voltage from the supercapacitor is low, clock data is lost*¹ when this product is turned OFF.

The average period for backup is as follows:

Initial: Approximately 100 days

After 5 years: Approximately 30 days (when used with an ambient temperature of 25 °C [77 °F])

*1 On the Standard Box and the Premium Box, if clock data is lost, a clock data error message appears when starting up this product. When this happens, leave this product ON for at least 5 minutes, and then set the clock again. Refer to your screen editing software manual on how to set up the clock.

By connecting the optional backup battery (Part Number HMIZGBAT) for clock data backup, you can maintain a backup period of 5 years or more (when used with an ambient temperature of 25 °C [77 °F]). However, as the battery expires after 5 years, we recommend regularly changing the battery every 5 years.

NOTE: When using the Open Box, make sure you shut down the unit after changing clock data.

Touch Panel

Smart Display

| | Models except for HMIDT752/HMIDT952 | HMIDT752/HMIDT952 |
|--------------------------|--------------------------------------|------------------------------------|
| Touch Panel Type | Resistive Film (analog, multi-touch) | Projected Capacitive (multi-touch) |
| Touch Panel Resolution | 1,024 x 1,024 | 2,048 x 2,048 |
| Touch Panel Service Life | 1 million times or more | 50 million times or more |

Advanced Display

| | HMIDT351/HMIDT551/HMIDT651 |
|--------------------------|----------------------------|
| Touch Panel Type | Resistive Film (analog) |
| Touch Panel Resolution | 1,024 x 1,024 |
| Touch Panel Service Life | 1 million times or more |

The Advanced Display’s touch panel does not support multi-touch (two point touch / multiple point touch). If you touch multiple points on the touch panel, it may operate as if you touched the center-point of the multiple touches. For example, if you touch two or more points on the touch panel and at the center of the touches is a switch for a drive system, even though you did not directly touch that switch, it may function as if you did.

| |
|---|
| ▲ WARNING |
| UNINTENDED EQUIPMENT OPERATION |
| On touch panels that do not support multi-touch, do not touch two or more points. |
| Failure to follow these instructions can result in death, serious injury, or equipment damage. |

Interface Specifications

Interface Specifications

Box Module

| | | HMIG2U | HMIG3U | HMIG5U/ HMIG5U2/ HMIG5U2● |
|--------------------------|---------------------------|---------------------|--|---------------------------------|
| Serial Interface COM1 | Asynchronous Transmission | RS-232C | RS-485 (isolation) | |
| | Data Length | 7 or 8 bits | | |
| | Stop Bit | 1 or 2 bits | | |
| | Parity | None, odd, or even | | |
| | Data Transmission Speed | 2,400...115,200 bps | 2,400...115,200 bps, 187,500 bps (MPI) | 2,400 (1,200)...115,200 bps |
| | Connector | D-Sub 9 pin (plug) | Modular jack (RJ-45) | |

| | | HMIG2U | HMIG3U | HMIG5U/ HMIG5U2/ HMIG5U2● |
|-----------------------------|-------------------------------------|---|--|---|
| Serial Interface COM2 | Asynchronous Transmission | RS-485 | RS-232C/422/485 | |
| | Data Length | 7 or 8 bits | | |
| | Stop Bit | 1 or 2 bits | | |
| | Parity | None, odd, or even | | |
| | Data Transmission Speed | 2,400...115,200 bps, 187,500 bps (MPI) | | 2,400 (1,200)... 115,200 bps |
| | Connector | Modular jack (RJ-45) | D-Sub 9 pin (plug) | |
| USB (Type A) Interface | Connector | USB 2.0 (Type A) x 2 | | USB 2.0 (Type A) x 3 |
| | Power Supply Voltage | 5 Vdc ±5% | | |
| | Maximum Current Supplied | 500 mA/port | | 500 mA/port, 1 A total for 3 ports |
| | Maximum Transmission Distance | 5 m (16.4 ft) | | |
| USB (mini-B) Interface | Connector | USB 2.0 (mini-B) x 1 | | |
| | Maximum Transmission Distance | 5 m (16.4 ft) | | |
| Ethernet Interface | Standard | IEEE802.3i/ IEEE802.3u, 10BASE-T/ 100BASE-TX | IEEE802.3i/IEEE802.3u/ IEEE802.3ab, 10BASE-T/ 100BASE- TX/ 1000BASE-T ¹ | |
| | Connector | Modular jack (RJ-45) x 2 | | |
| SD Card Interface | SD Card | SD Card Slot (Storage) x 1 | SD Card Slot (System) x 1 SD Card Slot (Storage) x 1 | SD Card Slot (Storage) x 1 |
| CFast Card Interface | CFast Card | - | - | CFast Card Slot (System) x 1 CFast Card Slot (Storage) x 1 |
| Expansion Unit Interface | Expansion Unit | - | Fieldbus Unit x 1 | - |
| Video Interface | DVI-D | - | - | DVI-D OUT |
| | Connector | | | DVI-D 24 pin (socket) x 1 |
| | Resolution | | | HMIG5U: Up to 1,024 x 768 pixels (XGA) HMIG5U2/ HMIG5U2●: Up to 1,920 x 1,200 pixels (WUXGA, VESA compatible) |
| Sound Input Interface | Sound Input | - | - | MIC or LINE input |
| | Connector | | | MINI-JACK Ø3.5 x 1 |
| Sound Output Interface | Speaker Output | - | 300 mW or more (Rated load: 8 Ω, Frequency: 1 kHz) | |

| | | HMIG2U | HMIG3U | HMIG5U/ HMIG5U2/ HMIG5U2● |
|----------------------|---------------|--------|----------------------------------|---------------------------------|
| | LINE Output | | 1.4 Vp-p (Rated load: 10 kΩ) | 4.0 Vp-p (Rated load: 10 kΩ) |
| | Connector | | 2-piece terminal block (AUX) x 1 | |
| AUX Output Interface | AUX Output | - | Alarm Output/Buzzer Output | |
| | Rated Voltage | | 24 Vdc | |
| | Rated Current | | 50 mA | |
| | Connector | | 2-piece terminal block (AUX) x 1 | |

*1 For 1000BASE-T communication, use twisted pair Ethernet cables with a rating of category 5e or higher.

Display Module

| | | Smart Display | |
|--------------------------------------|-------------------------------------|---|--|
| USB (Type A) Interface | Connector | USB 2.0 (Type A) x 1 | |
| | Power Supply Voltage | 5 Vdc ±5% | |
| | Maximum Current Supplied | 500 mA | |
| | Maximum Transmission Distance | 5 m (16.4 ft) | |
| USB (mini-B) Interface | Connector | USB 2.0 (mini-B) x 1 | |
| | Maximum Transmission Distance | 5 m (16.4 ft) | |
| Wireless LAN Interface ^{*1} | Standards | IEEE802.11b/IEEE802.11g/IEEE802.11n | |
| | Frequency Bandwidth | 2.4 GHz | |
| | Channel Bandwidth | 20 MHz | |
| | Channel | Access Point mode ^{*2} : 1...11 ch | |
| | | Client mode ^{*3} : <ul style="list-style-type: none"> • North America US: 1...11 ch • Europe EU: 1...13 ch • China CN: 1...13 ch • Japan JP: 1...13 ch • Korea KR: 1...13 ch • Taiwan TW: 1...11 ch | |
| | Transmission Speed | IEEE802.11b: max 11 Mbps IEEE802.11g: max 54 Mbps IEEE802.11n: max 72.2 Mbps | |
| | Transmission Distance ^{*4} | Distance varies depending on application software and surrounding environment | |
| | Action Mode | Client mode/Access Point mode | |
| | Communication Mode | Infrastructure | |
| | Network Authentication | Open, WPA-Personal, WPA2-Personal | |
| | Data Encryption | WEP (128 bit) (Open) ^{*5} , AUTO/TKIP (WPA-Personal), AES (WPA2-Personal) | |
| | Maximum Client Connections | 10 ^{*6} | |

| | | |
|--|---------|----------------------|
| | | Smart Display |
| | Antenna | Built into the bezel |

*1 Only for HMIDT643

*2 In Access Point mode, IEEE802.11d is not supported.

*3 Based on the country information regarding surrounding Access Point. If the surrounding access points do not support IEEE802.11d, channels are limited, from 1 to 11 ch.

*4 You can connect only from the front of the display. The connection angle and distance depend on your operating environment, applications in use, and target communication devices. Conduct an operation test, including directivity, in the operating environment before use.

*5 In Access Point mode, WEP is not supported.

*6 Request for the eleventh connection will be denied. The maximum number of connections you can have with reasonable communication performance depends on the operating environment, applications in use, and target communication devices. Conduct an operation test, including the number of connections, in the operating environment before use.

⚠ WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use wireless communication to control machinery.
- Wireless communication system design must take into account the possibility of communication interference.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Interface Connection

Introduction

Use only the SELV (Safety Extra-Low Voltage) circuit to connect the serial, USB and Ethernet interfaces.

Cable Connections

⚠ DANGER

POTENTIAL FOR EXPLOSION

- Always confirm the ANSI/ISA 12.12.01 or CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To apply or remove the supply power from this product installed in a Class I, Division 2 hazardous location, you must either: A) Use a switch located outside the hazardous environment, or B) Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, and network connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- Use only non-incendive USB devices.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.

Failure to follow these instructions will result in death or serious injury.

Division 2 hazardous location regulations require that all cable connections be provided with adequate strain relief and positive interlock. Use only non-incendive USB devices as USB connections do not provide adequate strain relief to allow the use of the USB connections of this product. Never connect or disconnect a cable while power is applied at either end of the cable. All communication cables should include a chassis ground shield. This shield should include both copper braid and aluminum foil. The D-sub style connector housing must be a metal conductive type (for example, molded zinc) and the ground shield braid must be terminated directly to the connector housing. Do not use a shield drain wire.

The outer diameter of the cable must be suited to the inner diameter of the cable connector strain relief so that a reliable degree of strain relief is maintained. Always secure the D-sub connectors to the workstation-mating connectors via the two screws located on both sides.

USB Connection

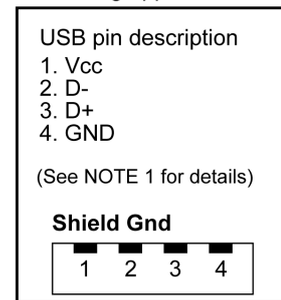
Non-incendive field wiring apparatus (keyboards, mouse) are permitted for use on the front USB port (Type A) of associated field wiring non-incendive apparatus (this product). Non-incendive field wiring apparatus (this product) are permitted for use on front USB port (mini B) of associated field wiring non-incendive apparatus (Computer).

In addition to being non-incendive, any equipment connected to the front USB ports must satisfy the following criteria.

The following figure shows the USB cable wiring:

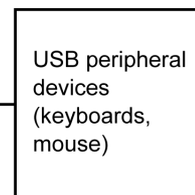
<Type A>

Associated non-incendive field wiring apparatus



Class I, Division 2, Groups A, B, C, D or non-hazardous location

Non-incendive field wiring apparatus

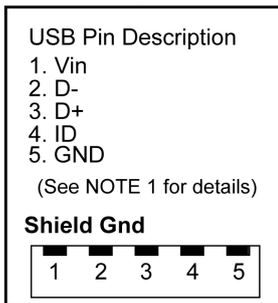


Class I, Division 2
 Groups A, B, C, D

| Circuit Parameters | Front USB (Type A) |
|----------------------------------|--------------------|
| Open-circuit voltage = V_{oc} | 5.25 Vdc |
| Short-circuit current = I_{sc} | 1,300 mA |
| Associated capacitance = C_a | 265 μ F |
| Associated inductance = L_a | 16 μ H |

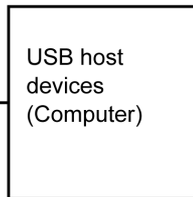
<mini B>

Non-incendive
Field Wiring Apparatus



Class I, Division 2
Groups A, B, C, D

Associated Non-incendive
Field Wiring Apparatus



Class I, Division 2
Groups A, B, C, D
or non-hazardous location

USB Cable

| Circuit Parameters | Front USB (mini B) |
|-----------------------------------|--------------------|
| Maximum input voltage = V_{max} | 5.25 Vdc |
| Maximum load current = I_{max} | 0.1 mA |
| Internal capacitance = C_i | 0.24 μ F |
| Internal inductance = L_i | 16 μ H |

NOTE:

1. The above tables list the non-incendive circuit parameters.

The Entity Concept allows interconnection of non-incendive apparatus with associated apparatus – not specifically examined combinations – as a system when the approved values of V_{oc} (or U_o) and I_{sc} (or I_o) for the associated apparatus are less than or equal to V_{max} (U_i) and I_{max} (I_i) for the non-incendive apparatus, and the approved values of C_a (C_o) and L_a (L_o) for the associated apparatus are greater than or equal to $C_i + C_{cable}$ and $L_i + L_{cable}$, respectively, for the non-incendive field wiring apparatus.

2. Associated non-incendive field wiring apparatus and non-incendive field wiring apparatus shall satisfy the following:

| Associated Non-incendive Field Wiring Apparatus | - | Non-incendive Field Wiring Apparatus |
|---|--------|--------------------------------------|
| V_{oc} | \leq | V_{max} |
| I_{sc} | \leq | I_{max} |
| C_a | \geq | $C_i + C_{cable}$ |
| L_a | \geq | $L_i + L_{cable}$ |

3. If the electrical parameters of the cable are unknown, the following values may be used:

$C_{cable} = 196.85 \text{ pF/m (60 pF/ft)}$

$L_{cable} = 0.656 \text{ }\mu\text{H/m (0.20 }\mu\text{H/ft)}$

4. Wiring methods must be in accordance with the electrical code of the country where it is used.

This product must be installed in an enclosure. If installed in a Class I, Division 2 Location, the enclosure must be capable of accepting one or more Division 2 wiring methods.

⚠ DANGER**POTENTIAL FOR EXPLOSION**

- Verify the power, input, and output (I/O) wiring are in accordance with Class I, Division 2 wiring methods.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not disconnect equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.
- Remove power before attaching or detaching any connectors to or from this product.
- Ensure that power, communication, and accessory connections do not place excessive stress on the ports. Consider the vibration in the environment when making this determination.
- Securely attach power, communication, and external accessory cables to the panel or cabinet.
- Use only commercially available USB cables.
- Use only non-incendive USB configurations.
- Suitable for use in Class I, Division 2, Groups A, B, C, D Hazardous Locations.
- Confirm that the USB cable has been attached with the USB cable clamp before using the USB interface.

Failure to follow these instructions will result in death or serious injury.

Serial Interface (RS-485) for COM1/COM2

Introduction

NOTE: For information on how to connect controllers and other types of equipment, refer to the corresponding device driver manual of your screen editing software.

On HMIG2U, the serial interface is not isolated. On other Box Modules, the serial interface is isolated. The SG (signal ground) and FG (functional ground) terminals are connected inside this product.

⚠ CAUTION**LOSS OF COMMUNICATION**

- Do not put excessive stress on the communication ports of all connections.
- Securely attach communication cables to the panel wall or cabinet.
- Use a RJ-45 connector that has a functional locking tab.

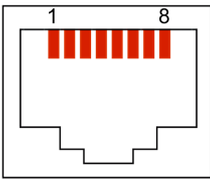
Failure to follow these instructions can result in injury or equipment damage.

NOTE: Use within the rated current.

RS-485

RJ-45 connector

NOTE: When setting up RS-485 communication, the cable diagram for some equipment may require polarization on the terminal side. Change the setting for polarization with your screen editing software.

| Product side | Pin No. | RS-485 | | |
|---|---------|-------------|--------------|---------------------|
| | | Signal Name | Direction | Meaning |
|  | 1 | NC | – | No connection |
| | 2 | NC | – | No connection |
| | 3 | NC | – | No connection |
| | 4 | Line A | Input/Output | Transfer Data A (+) |
| | 5 | Line B | Input/Output | Transfer Data B (-) |
| | 6 | RS (RTS) | Output | Request to Send |
| | 7 | NC | – | No connection |
| | 8 | SG | – | Signal Ground |
| | Shell | FG | – | Functional Ground |

Serial Interface (RS-232C and RS-422/RS-485) for COM1/COM2

Introduction

NOTE: For information on how to connect controllers and other types of equipment, refer to the corresponding device driver manual of your screen editing software.

You can switch the communication method between RS-232C and RS-422/RS-485 via the software.

The serial interface is not isolated. The SG (signal ground) and FG (functional ground) terminals are connected inside this product. When the serial interface connector is D-Sub, connect the FG wire to the shell.

DANGER

ELECTRIC SHOCK AND FIRE

When using the SG terminal to connect an external device to this product:

- Verify that a ground loop is not created when you set up the system.
- Connect the SG terminal to remote equipment when the external device is not isolated.
- Connect the SG terminal to a known reliable ground connection to reduce the risk of damaging the circuit.

Failure to follow these instructions will result in death or serious injury.

CAUTION

LOSS OF COMMUNICATION

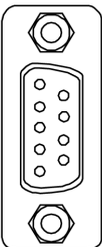
- Do not put excessive stress on the communication ports of all connections.
- Securely attach communication cables to the panel wall or cabinet.

Failure to follow these instructions can result in injury or equipment damage.

NOTE: Use within the rated current.

RS-232C

D-Sub 9 pin plug connector

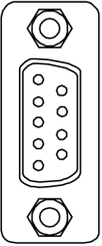
| Product side | Pin No. | RS-232C | | |
|---|---------|-------------|-----------|---|
| | | Signal Name | Direction | Meaning |
|  | 1 | CD | Input | Carrier Detect |
| | 2 | RD (RXD) | Input | Receive Data |
| | 3 | SD (TXD) | Output | Send Data |
| | 4 | ER (DTR) | Output | Data Terminal Ready |
| | 5 | SG | – | Signal Ground |
| | 6 | DR (DSR) | Input | Data Set Ready |
| | 7 | RS (RTS) | Output | Request to Send |
| | 8 | CS (CTS) | Input | Send possible |
| | 9 | CI (RI)/VCC | Input/– | Called Status Display +5 Vdc ±5% Output 0.25 A*1 |
| | Shell | FG | – | Functional Ground (Common with SG) |

*1 You can switch pin #9 between CI (RI) and VCC via the software. The VCC output is not protected against overcurrent. To prevent damage or malfunction, use only within the rated current.

Interfit bracket is #4-40 (UNC).

RS-422/485

D-Sub 9 pin plug connector

| Product side | Pin No. | RS-422/RS-485 | | |
|---|---------|---------------|-----------|------------------------------------|
| | | Signal Name | Direction | Meaning |
|  | 1 | RDA | Input | Receive Data A (+) |
| | 2 | RDB | Input | Receive Data B (-) |
| | 3 | SDA | Output | Send Data A (+) |
| | 4 | ERA | Output | Data Terminal Ready A (+) |
| | 5 | SG | – | Signal Ground |
| | 6 | CSB | Input | Send Possible B (-) |
| | 7 | SDB | Output | Send Data B (-) |
| | 8 | CSA | Input | Send possible A (+) |
| | 9 | ERB | Output | Data Terminal Ready B (-) |
| | Shell | FG | – | Functional Ground (Common with SG) |

Interfit bracket is #4-40 (UNC).

Auxiliary Output/Speaker Output Interface (AUX)

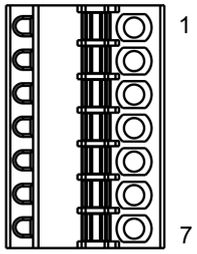
DANGER

ELECTRIC SHOCK AND FIRE

When using the SG terminal to connect an external device to this product:

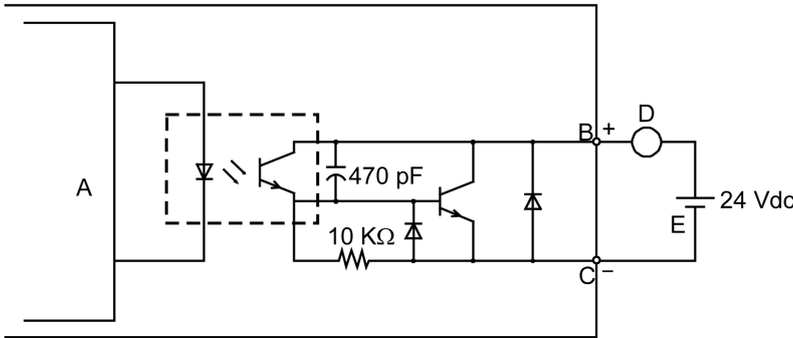
- Verify that a ground loop is not created when you set up the system.
- Connect the SG terminal to remote equipment when the external device is not isolated.
- Connect the SG terminal to a known reliable ground connection to reduce the risk of damaging the circuit.

Failure to follow these instructions will result in death or serious injury.

| Cable connection side | Pin No. | Signal Name | Direction | Meaning |
|---|---------|--------------------|-----------|-------------------------------|
|  | 1 | LineOut | Output | Line Out |
| | 2 | LineOut_GND | Output | Line Out Ground |
| | 3 | SP+ | Output | Speaker + |
| | 4 | SP- | Output | Speaker - |
| | 5 | NC | – | No Connection |
| | 6 | ALARM+/ BUZZER+ | Output | (Can be changed via software) |
| | 7 | ALARM-/ BUZZER- | Output | |

AUX Connector: HMIZGAUX by Schneider Electric

Output Circuit



- A** Internal Circuit
- B** Pin Number 6: ALARM+/BUZZER+
- C** Pin Number 7: ALARM-/BUZZER-
- D** Load
- E** External Power

DVI-D Output Interface

⚠ ⚠ DANGER

ELECTRIC SHOCK AND FIRE

When using the SG terminal to connect an external device to this product:

- Verify that a ground loop is not created when you set up the system.
- Connect the SG terminal to remote equipment when the external device is not isolated.
- Connect the SG terminal to a known reliable ground connection to reduce the risk of damaging the circuit.

Failure to follow these instructions will result in death or serious injury.

| Product side | Pin No. | Signal Name | Direction |
|--------------|---------|---|--------------------------------------|
| | 1 | TMDS DATA 2- | Output |
| | 2 | TMDS DATA 2+ | Output |
| | 3 | TMDS DATA 2 SHIELD | - |
| | 4 | NC | - |
| | 5 | NC | - |
| | 6 | DDC Clock | Output |
| | 7 | DDC Data | Input/Output |
| | 8 | NC | - |
| | 9 | TMDS DATA 1- | Output |
| | 10 | TMDS DATA 1+ | Output |
| | 11 | TMDS DATA 1 SHIELD | - |
| | 12 | NC | - |
| | 13 | NC | - |
| | 14 | +5 Vdc Power | - |
| | 15 | GND | Ground |
| | 16 | HMIG5U: NC HMIG5U2/HMIG5U2●: Hot Plug Detect | HMIG5U: - HMIG5U2/HMIG5U2●: Input |
| | 17 | TMDS DATA 0- | Output |
| | 18 | TMDS DATA 0+ | Output |
| | 19 | TMDS DATA 0 SHIELD | - |
| | 20 | NC | - |
| | 21 | NC | - |
| | 22 | TMDS CLOCK SHIELD | - |
| | 23 | TMDS CLOCK+ | Output |
| | 24 | TMDS CLOCK- | Output |
| Shell | FG | Functional Ground | |

Recommendations:

DVI Cable by Schneider Electric (HMIYCABDVI1011 <10 m>)

NOTE:

- For noise-free operation, use the recommended DVI-D cable.
- The following notes are only for HMIG5U:
 - DVI-D output supports display resolutions up to XGA (1,024 x 768). When the screen output mode is set to clone mode, the maximum display resolution of the display module is the same as the display resolution of DVI-D output, which is XGA (1,024 x 768).
 - DVI-D output does not support Hot Plug Detect (HPD). Even when the main unit power is on while connected to an external display, this product outputs the display signal as XGA. If the external display does not support XGA Input, the screen will not display.

Dimensions

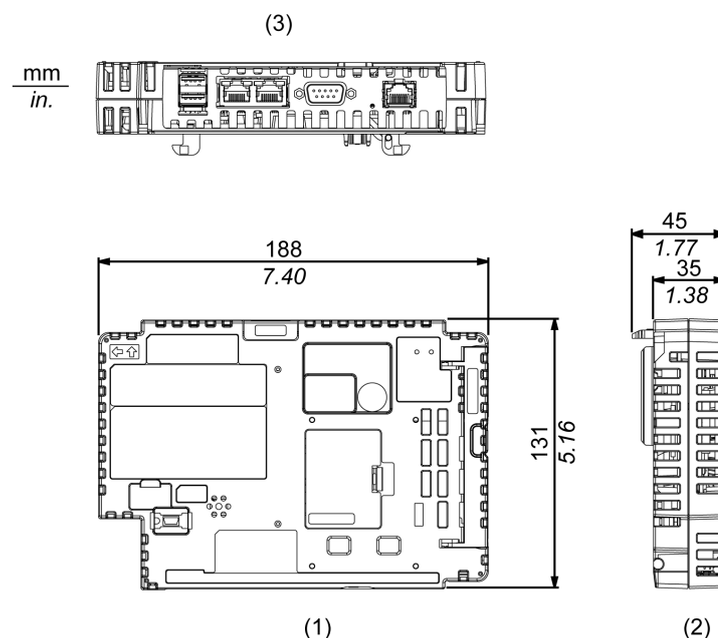
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| Box and Display Modules - Combined Dimensions | 71 |

Standard Box

HMIG2U

External Dimensions

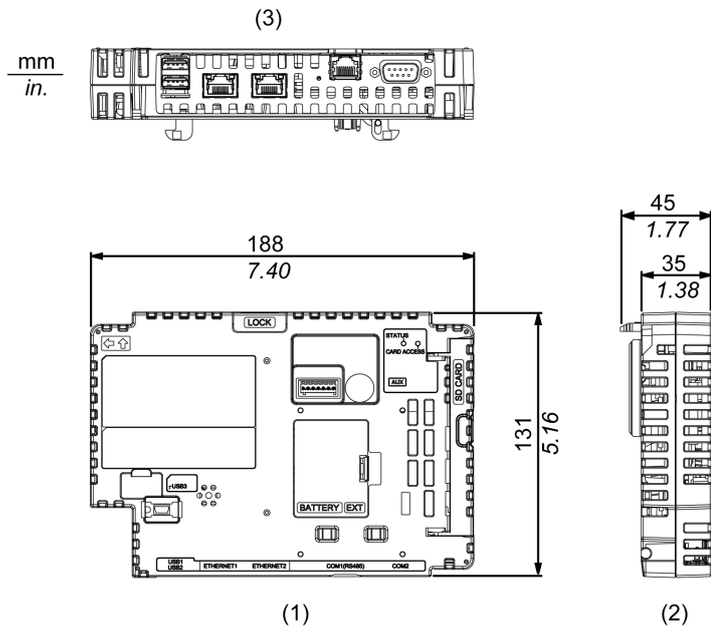


- 1 Front
- 2 Left
- 3 Bottom

Premium Box

HMIG3U

External Dimensions

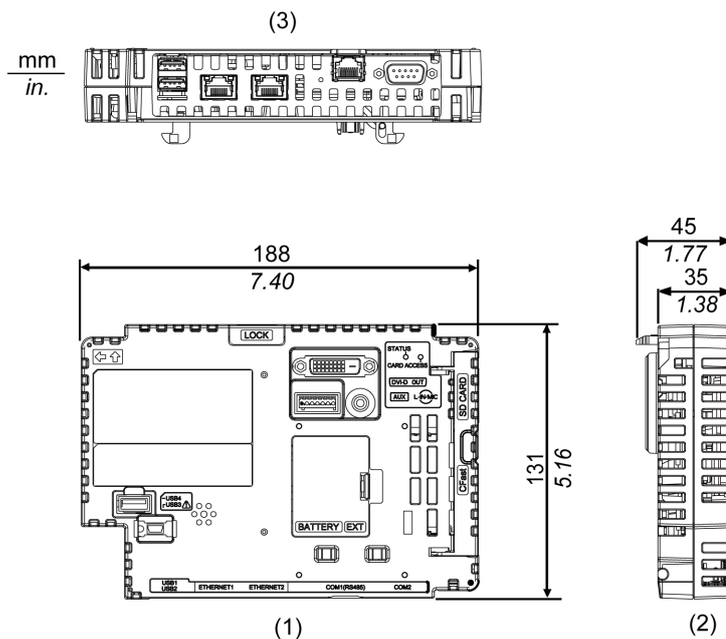


- 1 Front
- 2 Left
- 3 Bottom

Open Box

HMIG5U/HMIG5U2/HMIG5U2•

External Dimensions

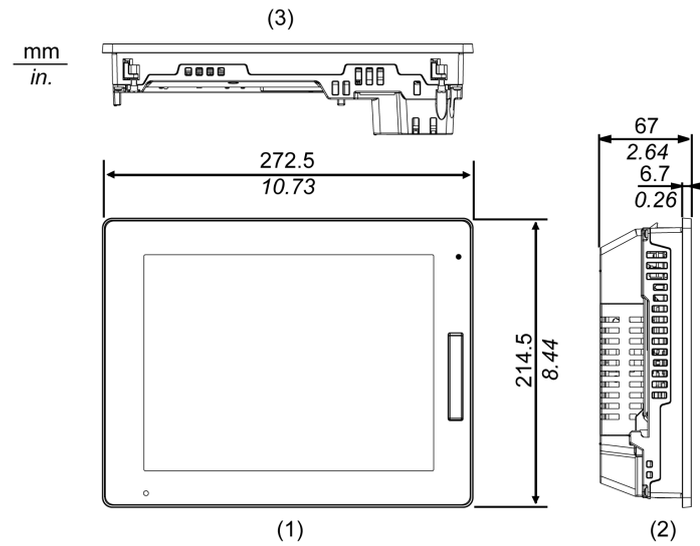


- 1 Front
- 2 Left
- 3 Bottom

Smart Display

HMIDT542

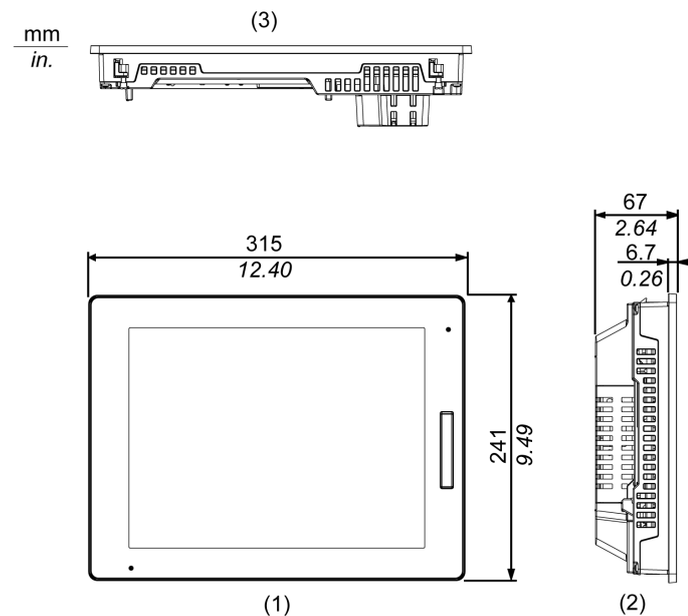
External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

HMIDT642/HMIDT643

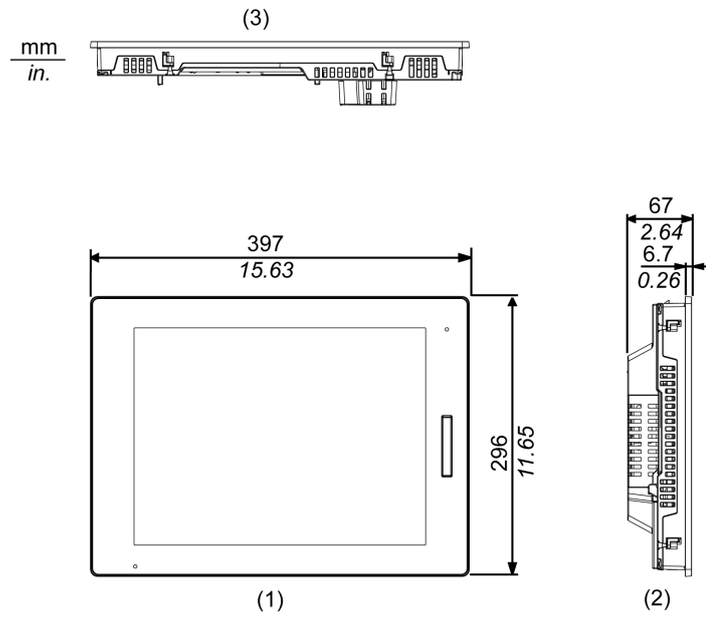
External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

HMIDT732

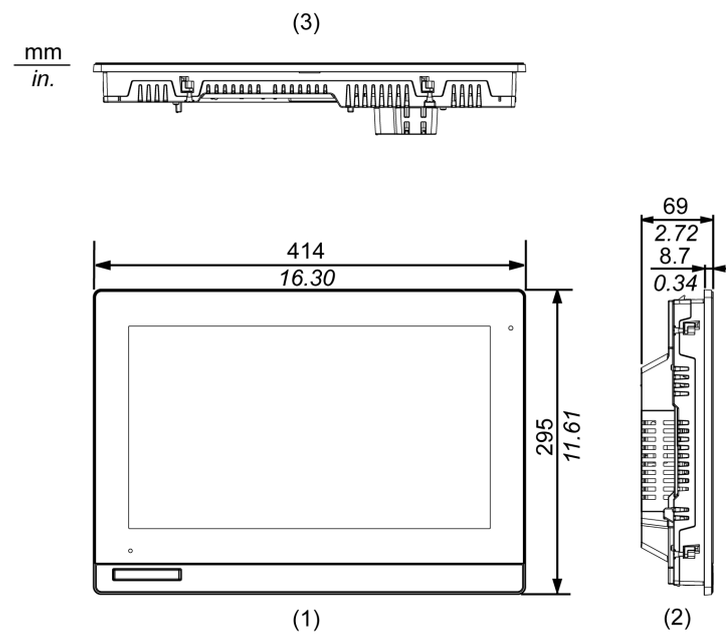
External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

HMIDT752

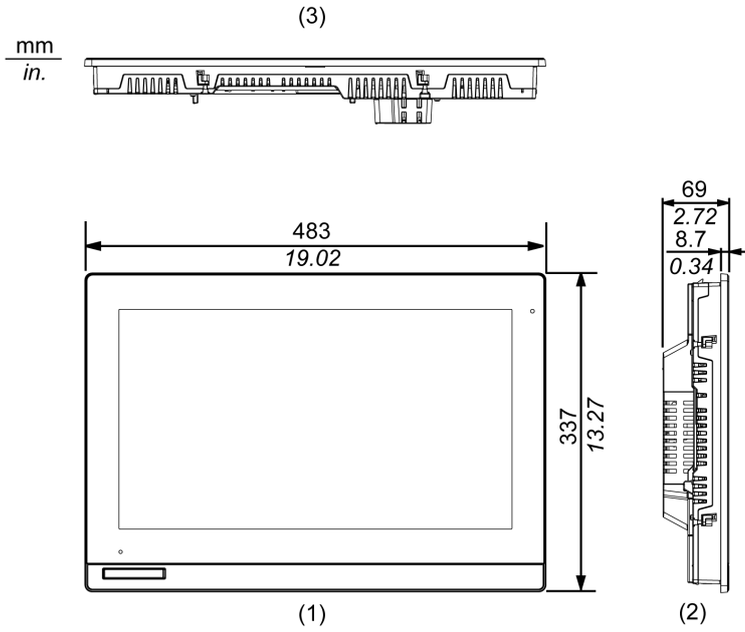
External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

HMIDT952

External Dimensions

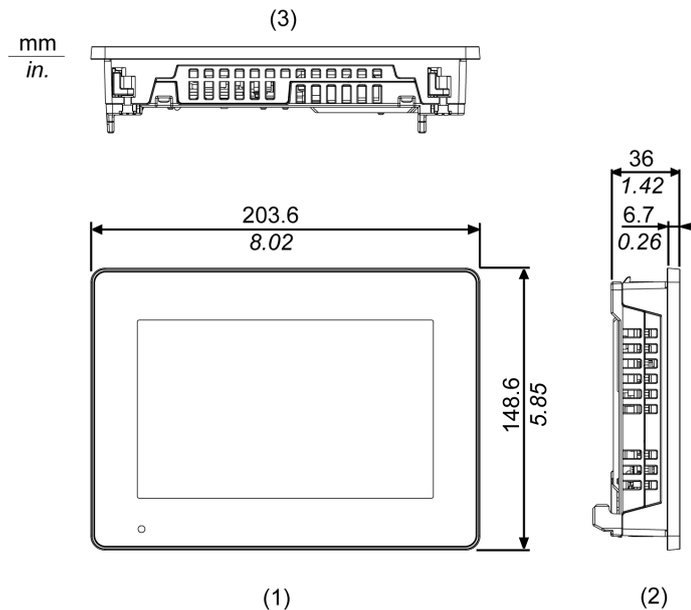


- 1 Front
- 2 Left
- 3 Bottom

Advanced Display

HMIDT351

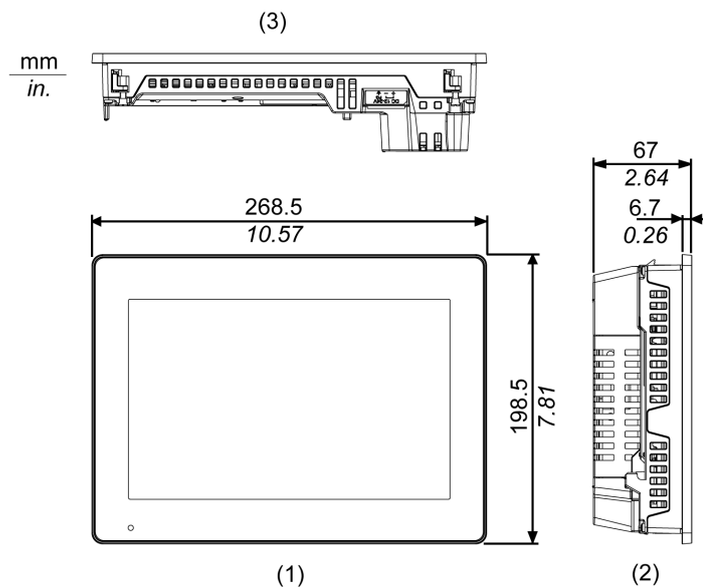
External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

HMIDT551

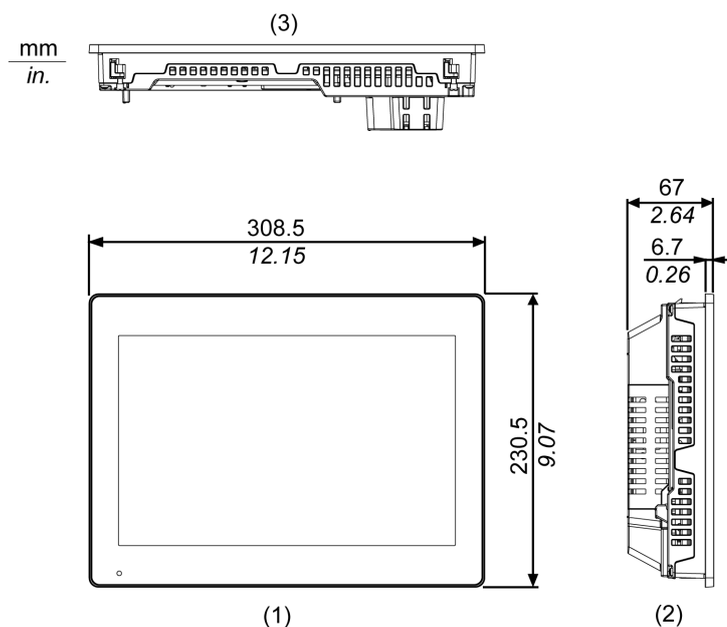
External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

HMIDT651

External Dimensions

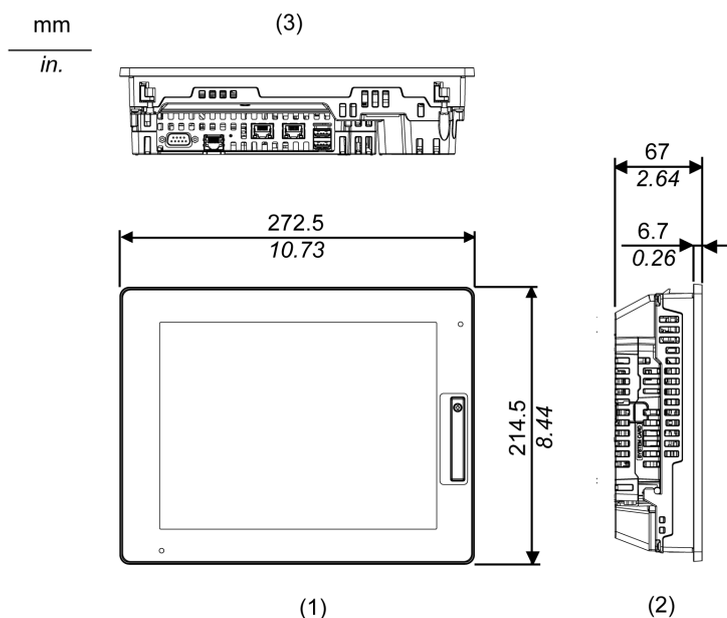


- 1 Front
- 2 Left
- 3 Bottom

Box and Display Modules - Combined Dimensions

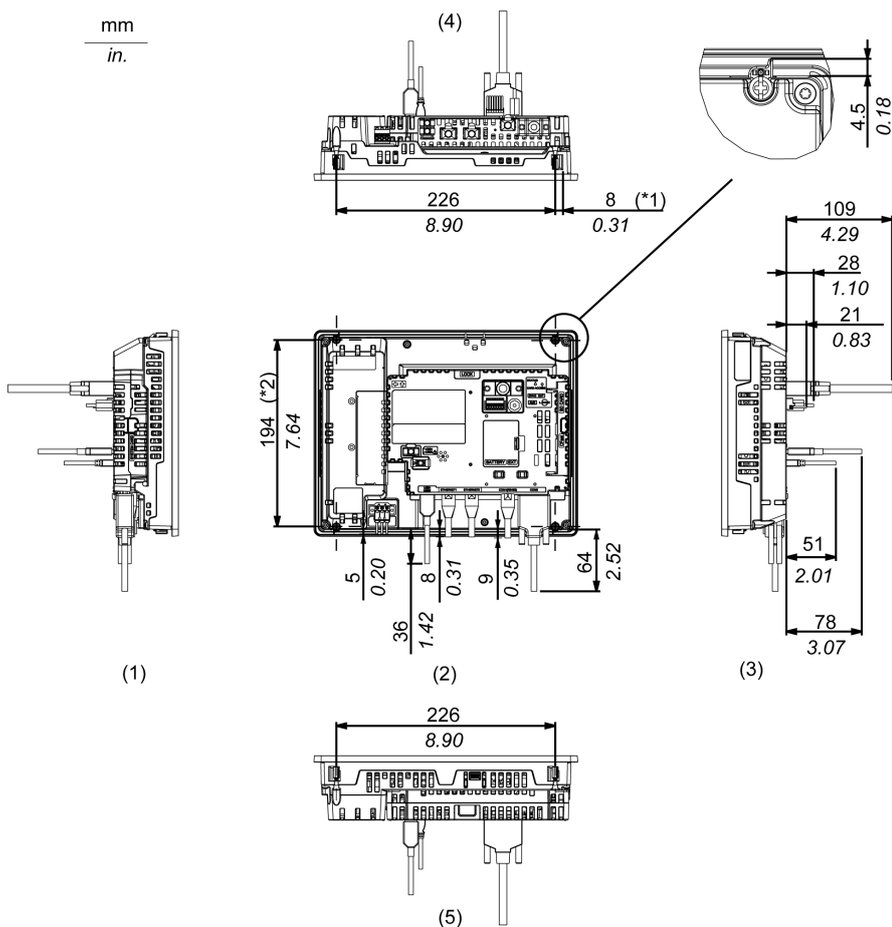
HMIDT542 with Box Module

External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

*2 Pitch of the center of installation fastener screws

1 Right

2 Front

3 Left

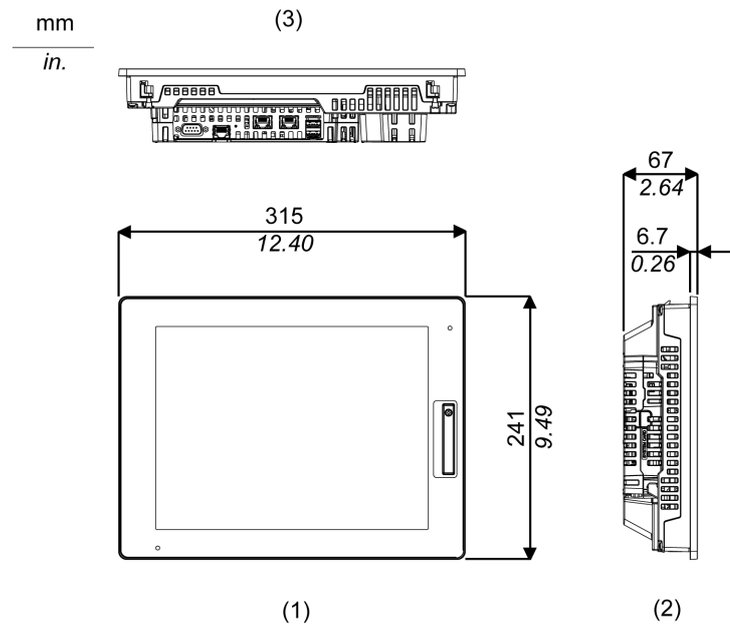
4 Bottom

5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

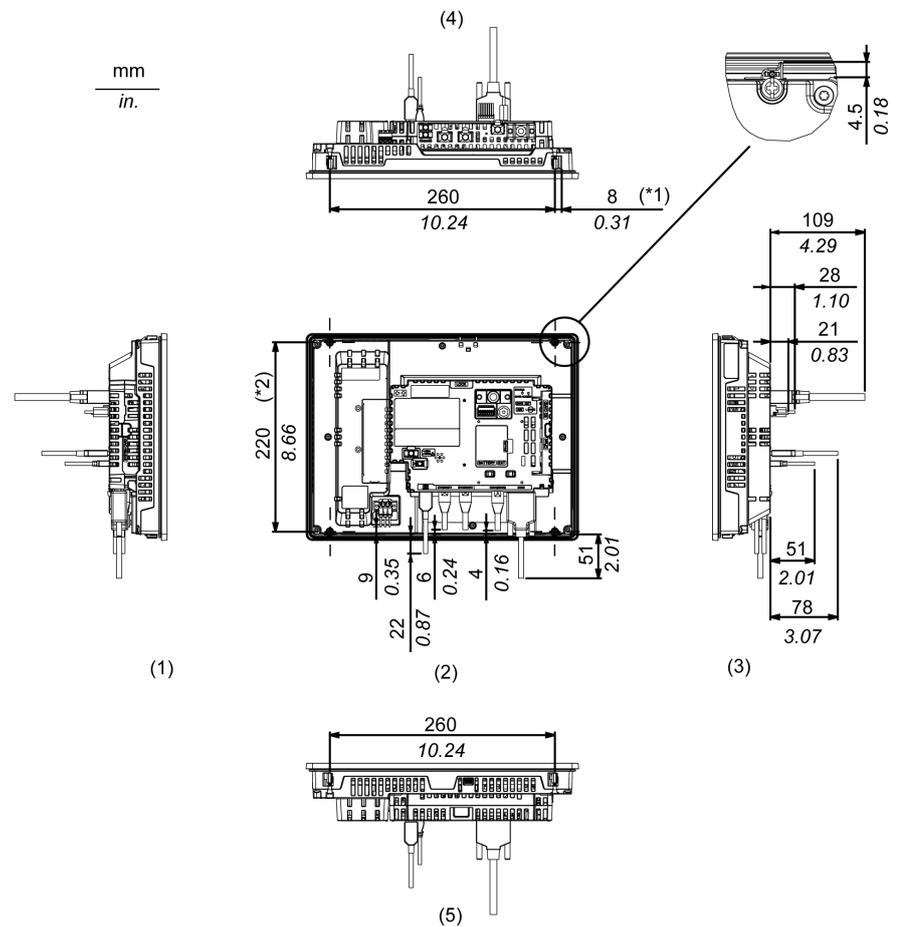
HMIDT642/HMIDT643 with Box Module

External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

Dimensions with Cables



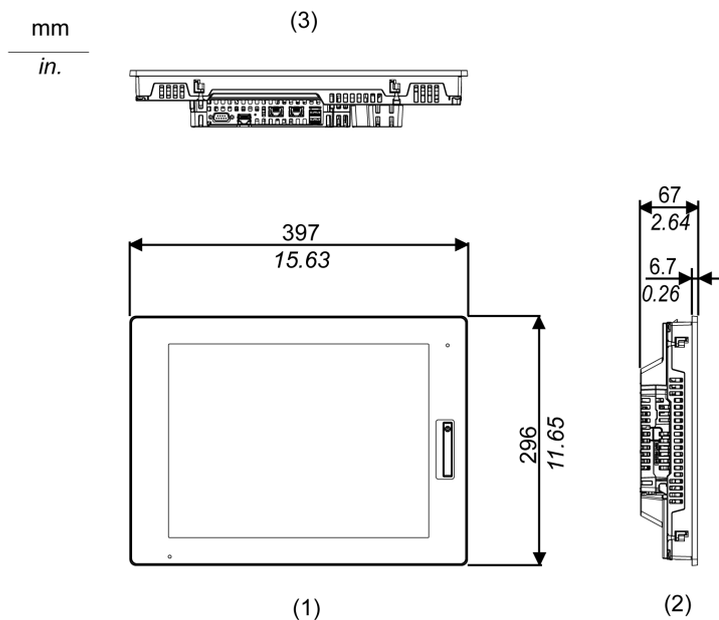
- *1 Rotation area of the fastener
- *2 Pitch of the center of installation fastener screws

- 1 Right
- 2 Front
- 3 Left
- 4 Bottom
- 5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

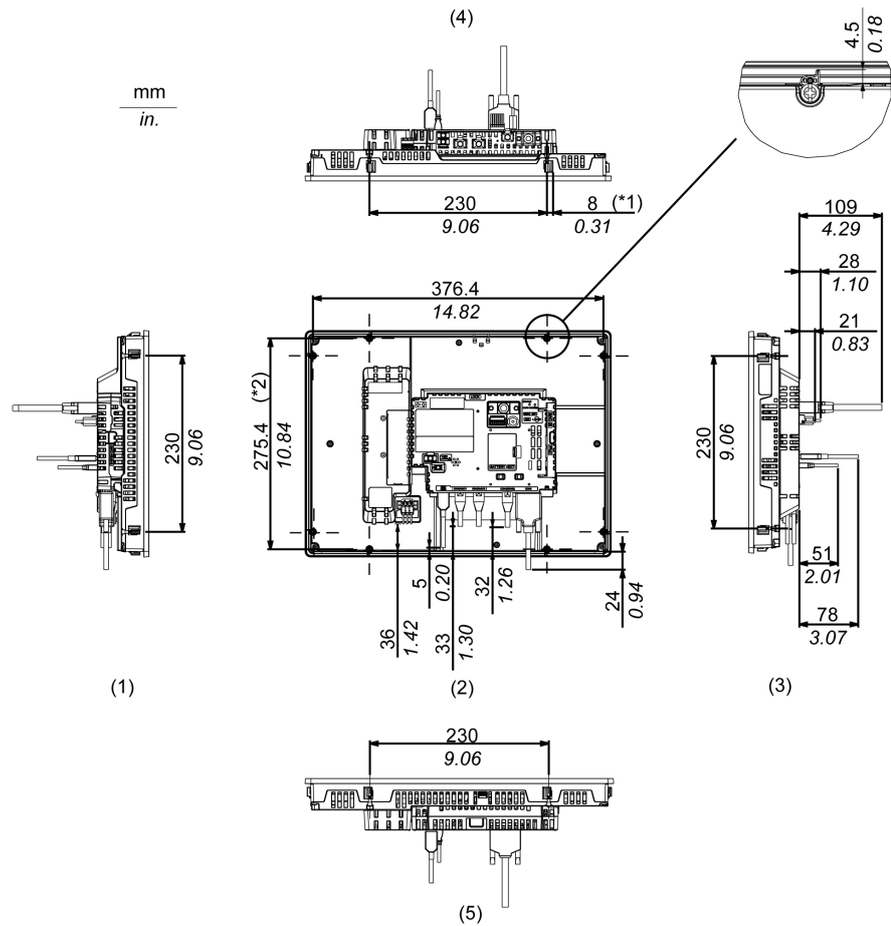
HMIDT732 with Box Module

External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

*2 Pitch of the center of installation fastner screws

1 Right

2 Front

3 Left

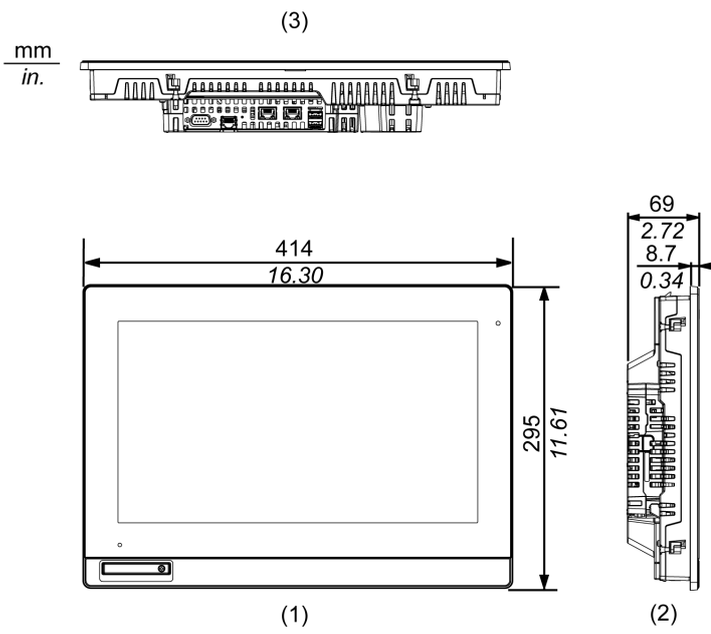
4 Bottom

5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

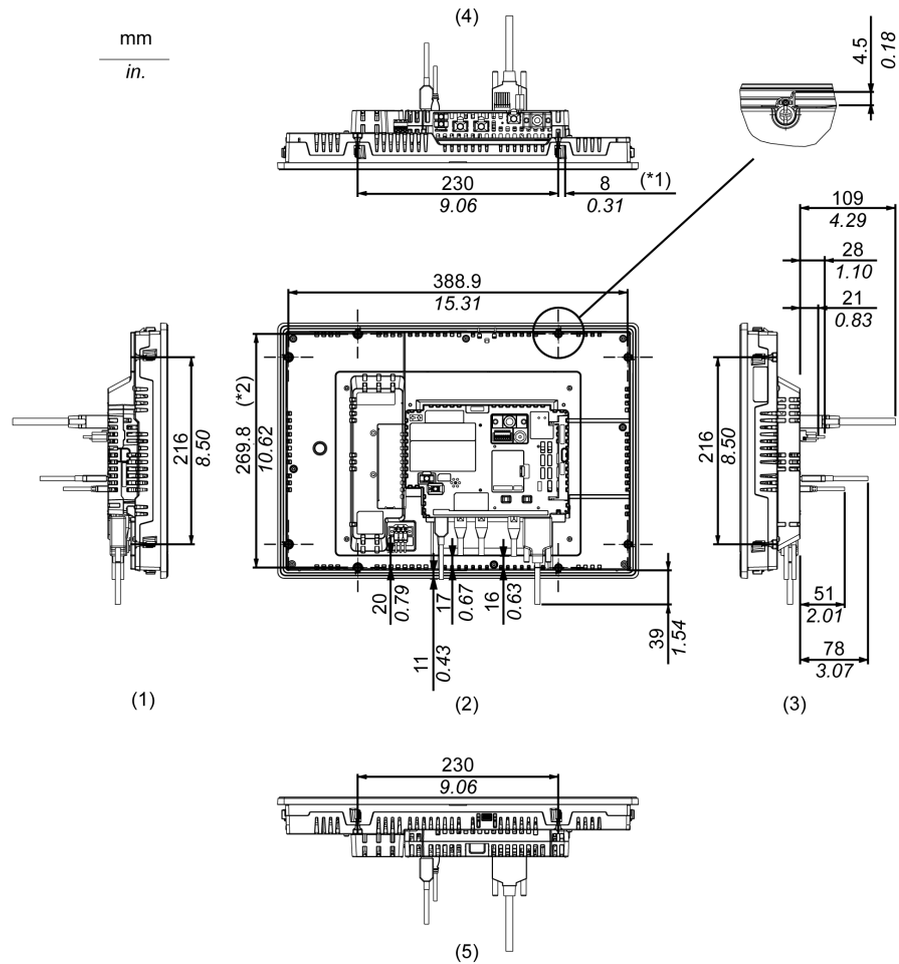
HMIDT752 with Box Module

External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

*2 Pitch of the enter of installation fastener screws

1 Right

2 Front

3 Left

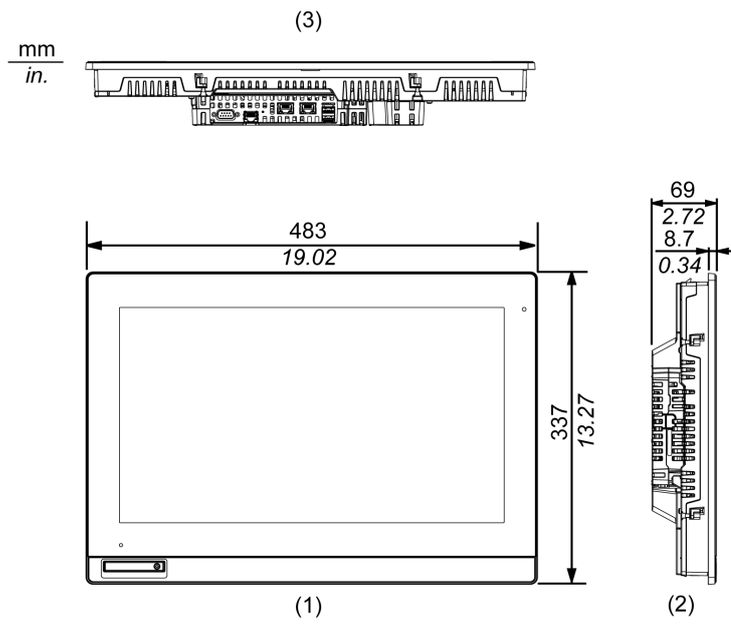
4 Bottom

5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

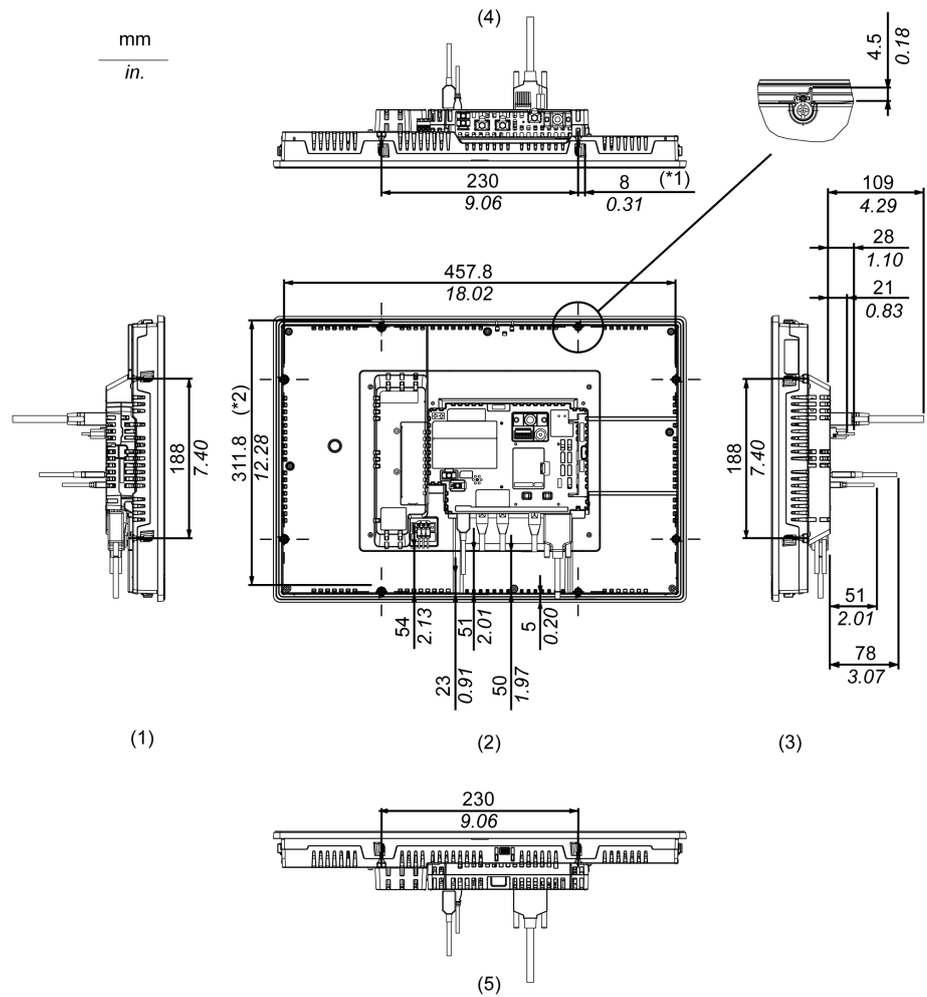
HMIDT952 with Box Module

External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

*2 Pitch of the enter of installation fastener screws

1 Right

2 Front

3 Left

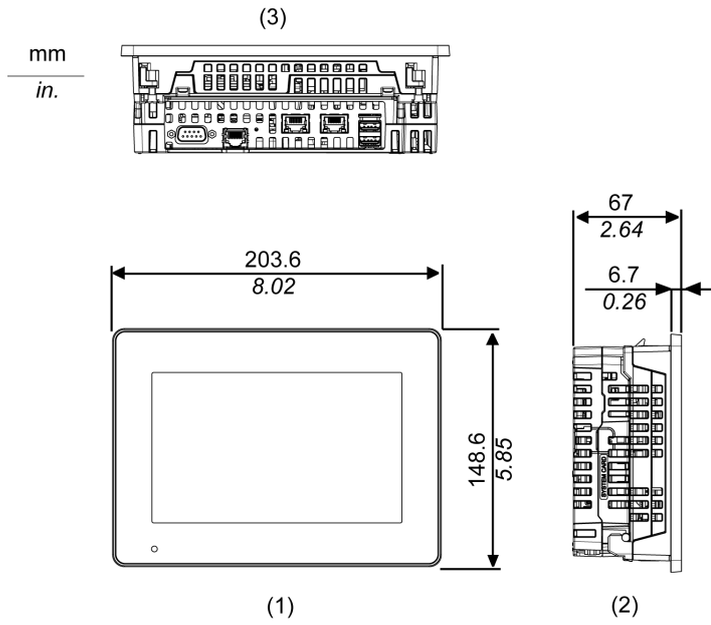
4 Bottom

5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

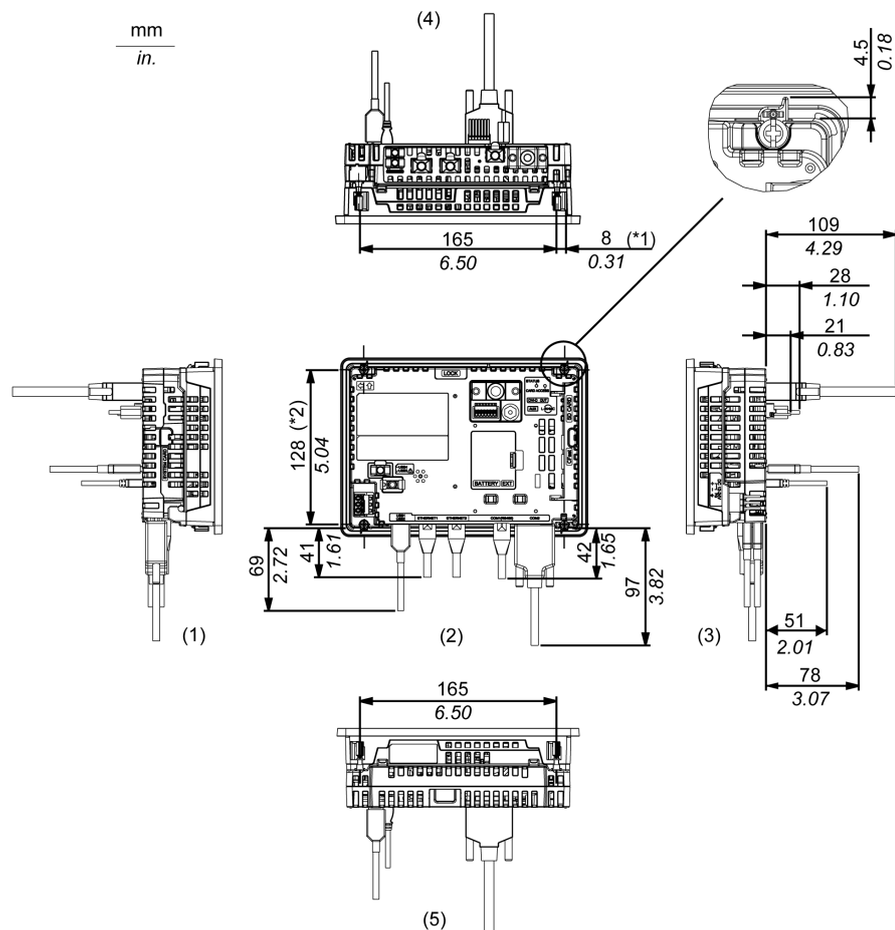
HMIDT351 with Box Module

External Dimensions



- 1 Front
- 2 Left
- 3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

*2 Pitch of the center of installation fastener screws

1 Right

2 Front

3 Left

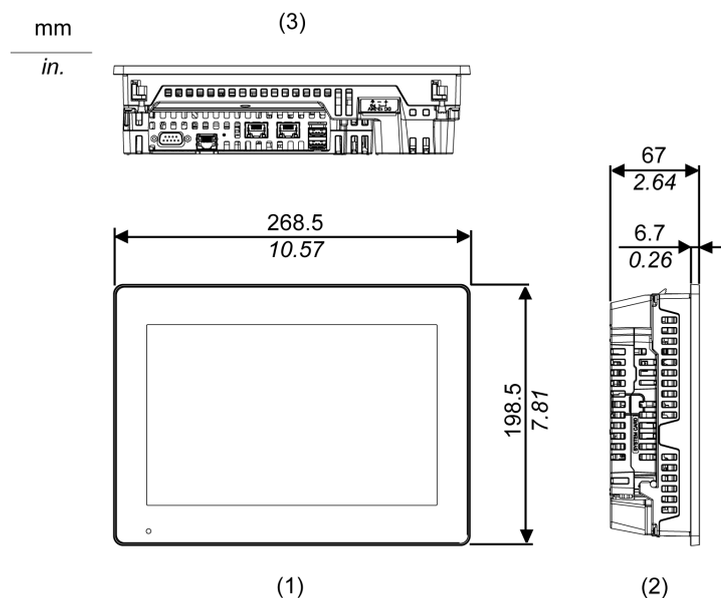
4 Bottom

5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

HMIDT551 with Box Module

External Dimensions

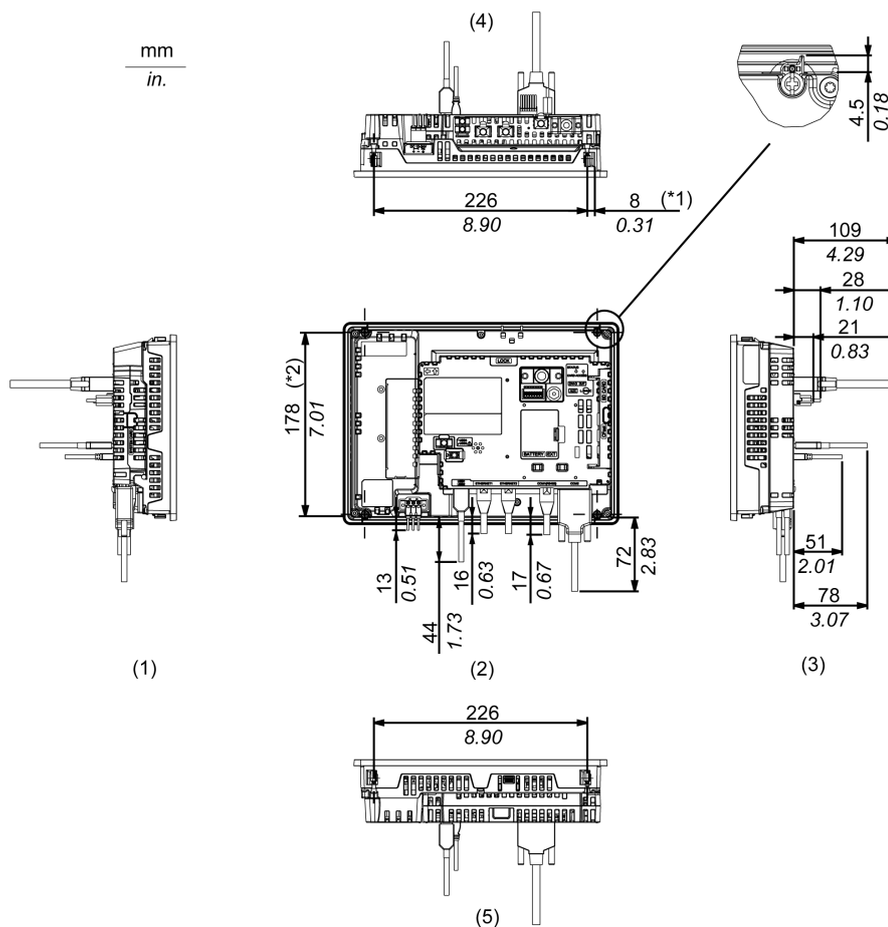


1 Front

2 Left

3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

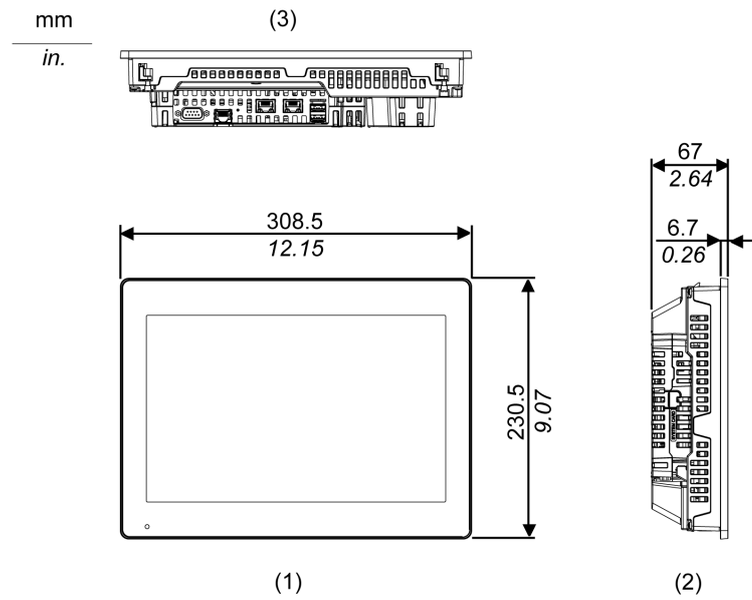
*2 Pitch of the center of installation fastener screws

- 1 Right
- 2 Front
- 3 Left
- 4 Bottom
- 5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

HMIDT651 with Box Module

External Dimensions

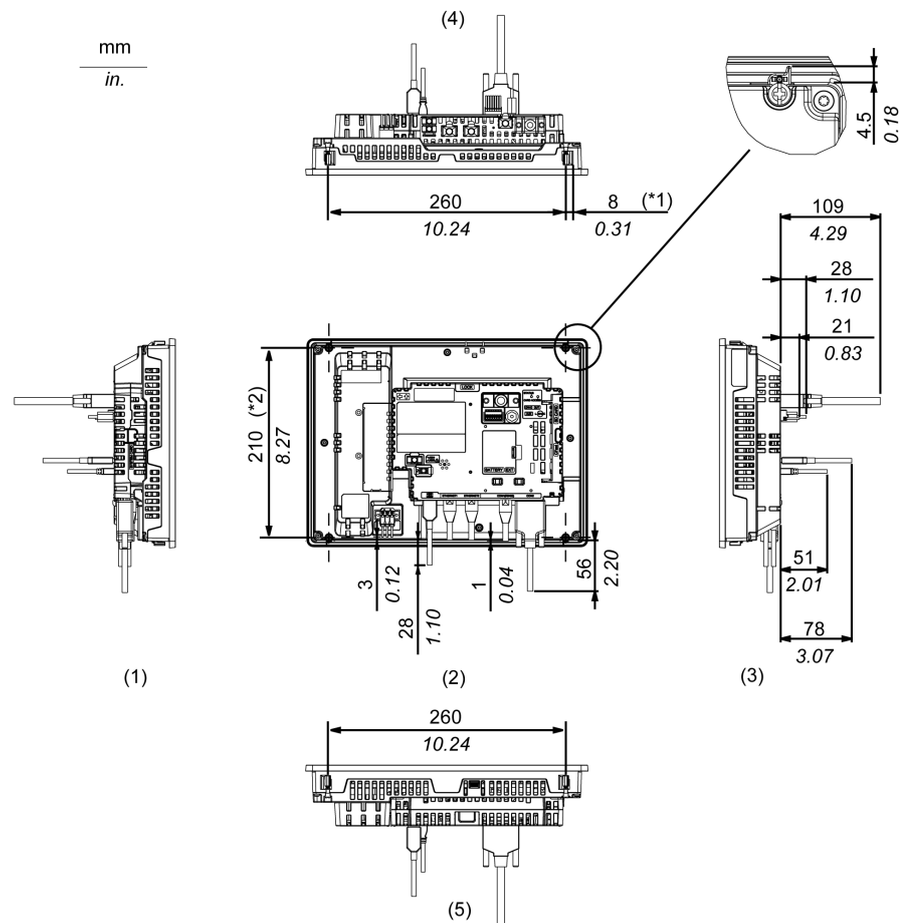


1 Front

2 Left

3 Bottom

Dimensions with Cables



*1 Rotation area of the fastener

*2 Pitch of the enter of installation fastener screws

1 Right

2 Front

3 Left

4 Bottom

5 Top

NOTE: All the above values are designed with cable bending in mind. The dimensions given here are representative values depending on the type of connection cable in use. Therefore, these values are intended for reference only.

Installation and Wiring

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| Wiring Principles | 96 |
| USB Cable Clamp | 100 |
| AUX Connector | 102 |
| SD Card Insertion/Removal..... | 103 |
| CFast Card Insertion/Removal | 107 |
| Front USB Cover..... | 110 |
| Isolation Unit..... | 110 |

Installation

Introduction

This product is designed for use on flat surfaces of Type 1, Type 4X (Indoor Use Only) or Type 13 Enclosure.

Mount this product in an enclosure that provides a clean, dry, robust and controlled environment (IP66F, IP67F, Type 1, Type 4X [Indoor Use Only], or Type 13 Enclosure).

For Advanced Display, the front surface is IP66F, IP67F, Type 1, Type 4X (Indoor Use Only) or Type 13 Enclosure.

For Smart Display, the front surface is IP66F, IP67F, Type 1, Type 4X (Indoor Use Only) or Type 13 Enclosure.

| Display Front Surface | | Enclosure Front Surface |
|--|--|--|
| Smart Display | Advanced Display | |
| IP66F, IP67F, Type 1, Type 4X (Indoor Use Only), Type 13 | IP66F, IP67F, Type 1, Type 4X (Indoor Use Only), Type 13 | IP66F, IP67F, Type 1, Type 4X (Indoor Use Only), Type 13 |

When the front USB cover*1 is open, the front surface is Type 1 Enclosure.

Be aware of the following when building this product into an end-use product:

- The rear face of this product is not approved as an enclosure. When building this product into an end-use product, be sure to use an enclosure that satisfies standards as the end-use product's overall enclosure.
- Install this product in an enclosure with mechanical rigidity.
- This product is not designed for outdoor use. UL certification obtained is for indoor use only.
- Install and operate this product with its front panel facing outward.

*1 The necessary torque is 0.5 N•m (4.4 lb-in).

NOTE: IP66F and IP67F are not part of the UL certification.

Installation Requirements

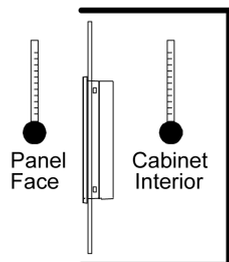
| |
|---|
| ⚠ CAUTION |
| RISK OF BURNING INJURY |
| Do not touch the bezel or rear chassis during operation. |
| Failure to follow these instructions can result in injury or equipment damage. |

Check that the installation wall or cabinet surface is flat, in good condition and has no jagged edges. Metal reinforcing strips may be attached to the inside of the wall, near the panel-cut, to increase its rigidity.

Decide on the thickness of the enclosure wall, based on the level of strength required: 1.6...5 mm (0.06...0.2 in).

Even if the installation wall thickness is within the recommended range for the Panel Cut Dimensions, depending on wall's material, size, and installation location of this product and other devices, the installation wall could warp. To prevent warping, the installation surface may need to be strengthened.

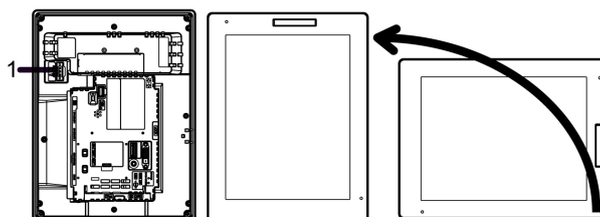
Check that the ambient air temperature and the ambient humidity are within their specified ranges in Environmental Specifications, page 47. When installing this product in a cabinet or enclosure, the ambient air temperature is the cabinet's or enclosure's internal temperature.



Be sure that heat from surrounding equipment does not cause this product to exceed its standard operating temperature.

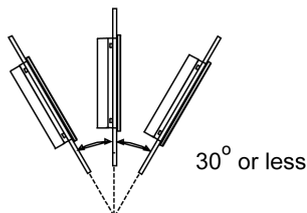
When mounting this product vertically, ensure that the right side of this product faces up. In other words, the DC power connector should be at the top.

NOTE: For vertical mounting, make sure your screen editing software supports the function.



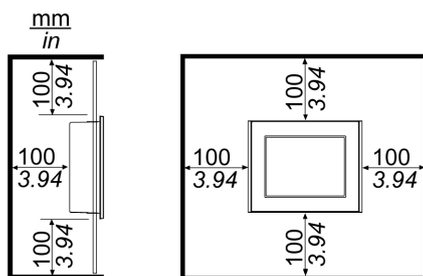
1 Power connector

When installing this product in a slanted position, the product face should not incline more than 30°.



When installing this product in a slanted position with an incline more than 30°, the ambient temperature must not exceed 40 °C (104 °F). You may need to use forced air cooling (fan, A/C) to ensure the ambient operating temperature is 40 °C or less (104 °F or less).

For easier maintenance, operation and improved ventilation, install this product at least 100 mm (3.94 in) away from adjacent structures and other equipment as shown in the following illustration:



Please ensure you have enough space to insert and remove the storage card.

For Wireless LAN models, do not block the wireless LAN antenna area with your hand, body or other objects. It may cause interference in wireless LAN communications.

Pressure Differences

When applying and installing this product, it is important that steps are taken to eliminate any pressure difference between the inside and the outside of the enclosure in which this product is mounted. Higher pressure inside the enclosure can cause delamination of the front membrane of the display. Even a small pressure difference inside the enclosure will act on the large area of the membrane and can result in sufficient force to delaminate the membrane and thus cause failure of the touch capability. Pressure differences can often occur in applications where there are multiple fans and ventilators moving air at different rates in different rooms. Please follow these techniques to ensure that a this product's function is not impacted by this mis-application:

1. Seal all conduit connections inside of the enclosure, especially those that lead to other rooms that may be at a different pressure.
2. Where applicable, install a small weep hole at the bottom of the enclosure to allow equalization of the internal and external pressure.

Wireless LAN Models

▲ WARNING

ELECTROMAGNETIC/RADIO INTERFERENCE

If you are uncertain of the policy that applies to the use of the Wireless LAN model, ask the administrator about its use before you turn it on.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

2.4 GHz Wireless Devices

The Wireless LAN model uses the 2.4 GHz frequency range, which is used by a wide range of wireless equipment. Example usage includes industrial, scientific, and medical equipment such as microwave ovens, on-site wireless stations (requiring licenses), low-power wireless stations (not requiring licenses) as well as amateur wireless stations (requiring licenses).

1. Before use, confirm that no on-site wireless stations and specified low-power wireless stations or amateur wireless stations operate in your vicinity.
2. In the event that the Wireless LAN model causes harmful interference to any other "on-site wireless stations", immediately change the channel frequency of the Wireless LAN model, or change its location, or halt operation of radio emissions and contact the administrator of the wireless network to resolve the issue.

Security on Your Wireless LAN

Because wireless LANs do not normally provide adequate data security, the following problems may occur.

1. Unlawful access of communication information.
 - There is a chance that information found in emails, and personal information such as user IDs, passwords, and credit card numbers, may be intentionally intercepted by a malicious third party.
2. Illegal Access

A malicious third party may be able to access personal or company data over the company's local area network without permission, to:

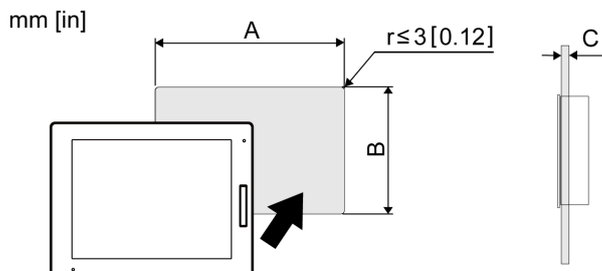
- Obtain personal and confidential information (information leak)
- Impersonate someone by communicating as that person and disseminating invalid information (spoofing)
- Alter intercepted communications and re-transmitting tolerated content (falsification)
- Cause critical damage to data and or systems due to a computer virus (damage).

This wireless LAN product includes security features that enable you to configure security-related settings that reduce the likelihood of the above-mentioned problems.

We recommend that you make yourself fully acquainted with the possible implications of what might happen if you use a wireless product without enabling security features, and that you configure security-related settings and use wireless products at your own responsibility.

Panel Cut Dimensions

Based on the panel cut dimensions, open a mount hole on the panel.



| Model Name | A | B | C |
|------------|---|---|-------------------------------|
| HMIDT542 | 259 mm (+1/-0 mm) (10.2 in [+0.04/-0 in]) | 201 mm (+1/-0 mm) (7.91 in [+0.04/-0 in]) | 1.6...5 mm (0.06...0.2 in) |
| HMIDT642 | 301.5 mm (+1/-0 mm) (11.87 in [+0.04/-0 in]) | 227.5 mm (+1/-0 mm) (8.96 in [+0.04/-0 in]) | |
| HMIDT643 | | | |
| HMIDT732 | 383.5 mm (+1/-0 mm) (15.1 in [+0.04/-0 in]) | 282.5 mm (+1/-0 mm) (11.12 in [+0.04/-0 in]) | |
| HMIDT752 | 396 mm (+1/-0 mm) (15.59 in [+0.04/-0 in]) | 277 mm (+1/-0 mm) (10.91 in [+0.04/-0 in]) | |
| HMIDT952 | 465 mm (+1/-0 mm) (18.31 in [+0.04/-0 in]) | 319 mm (+1/-0 mm) (12.56 in [+0.04/-0 in]) | |
| HMIDT351 | 190 mm (+1/-0 mm) (7.48 in [+0.04/-0 in]) | 135 mm (+1/-0 mm) (5.31 in [+0.04/-0 in]) | |
| HMIDT551 | 255 mm (+1/-0 mm) (10.04 in [+0.04/-0 in]) | 185 mm (+1/-0 mm) (7.28 in [+0.04/-0 in]) | |
| HMIDT651 | 295 mm (+1/-0 mm) (11.61 in [+0.04/-0 in]) | 217 mm (+1/-0 mm) (8.54 in [+0.04/-0 in]) | |

Installing Box Module

Install the Box Module to the Display Module.

⚠ ⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Display Module and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to the Display Module.

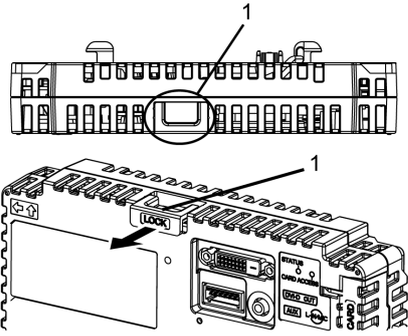
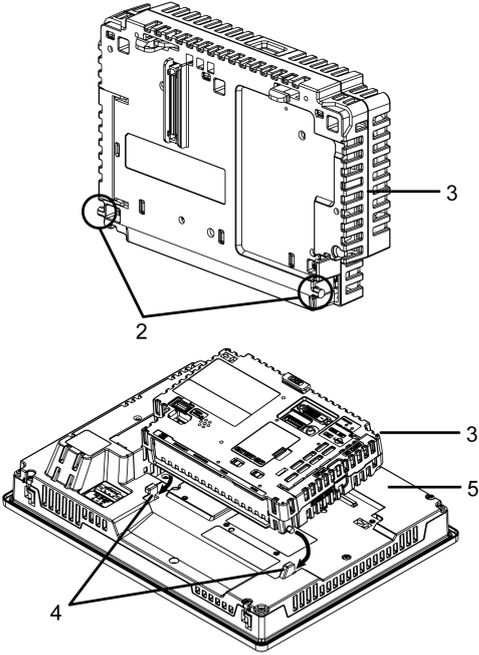
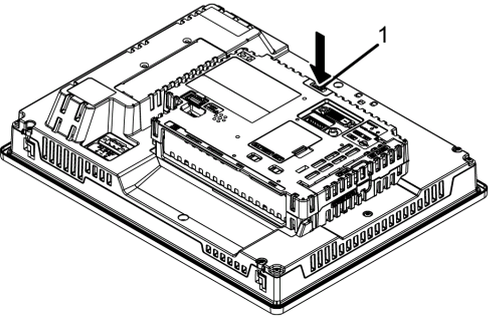
Failure to follow these instructions will result in death or serious injury.

NOTICE

EQUIPMENT DAMAGE

- When mounting this product vertically, install the Box Module onto the Display Module before attaching the Display Module to the panel.
- When installing the Box Module onto the Display Module, place the Display Module on a clean and level surface with the screen facing downward.
- Allow only qualified personnel to change the primary battery.

Failure to follow these instructions can result in equipment damage.

| Step | Action |
|------|--|
| 1 | <p>Pull the LOCK forward on the top of the Box Module to release the lock as illustrated.</p>  <p>1 LOCK</p> |
| 2 | <p>Insert the protruding points on the bottom left and right of the Box Module into the two holes on the back of the Display Module to attach the Box Module.</p>  <p>2 Protruding points 3 Box Module 4 Holes for insertion 5 Display Module</p> |
| 3 | <p>Fully push on the LOCK on the top of the Box Module to mount the Box Module on the Display Module.</p>  <p>1 LOCK</p> |

NOTE: For instructions on how to mount the Display Module to the panel, refer to *Installing to the Panel*, page 92.

Removing Box Module

Remove the Box Module from the Display Module.

⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Display Module and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to the Display Module.

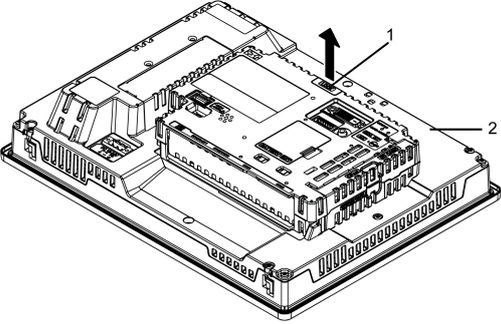
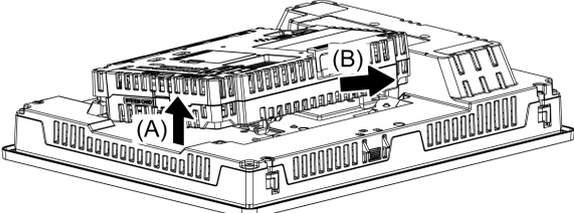
Failure to follow these instructions will result in death or serious injury.

NOTICE

EQUIPMENT DAMAGE

When this product is mounted vertically, first remove the Display Module from the panel, then remove the Box Module from the Display Module.

Failure to follow these instructions can result in equipment damage.

| Step | Action |
|------|--|
| 1 | When mounting this product vertically, remove the Display Module from the panel and place the Display Module on a clean and level surface with the screen facing down. |
| 2 | Release the LOCK on the top of the Box Module as illustrated. <div style="text-align: center;">  </div> <p>1 LOCK 2 Display Module</p> |
| 3 | Lift the Box Module in the direction indicated by arrow (A) in the diagram and remove it by sliding in the direction indicated by arrow (B). <div style="text-align: center;">  </div> |

⚠ CAUTION

RISK OF INJURY

Do not drop the Box Module when you remove it from the Display Module.

- Hold the unit in place after removing the fasteners.
- Use both hands.

Failure to follow these instructions can result in injury or equipment damage.

Installing to the Panel

⚡⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Display Module and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to the Display Module.

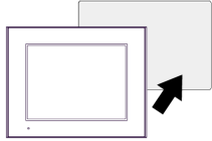
Failure to follow these instructions will result in death or serious injury.

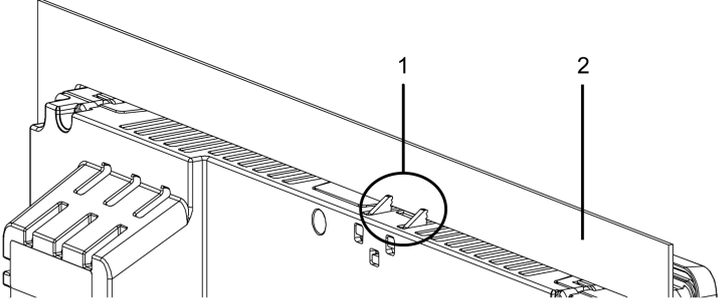
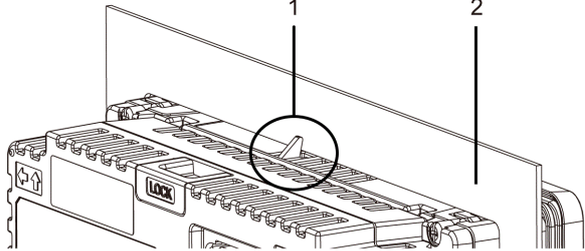
NOTICE

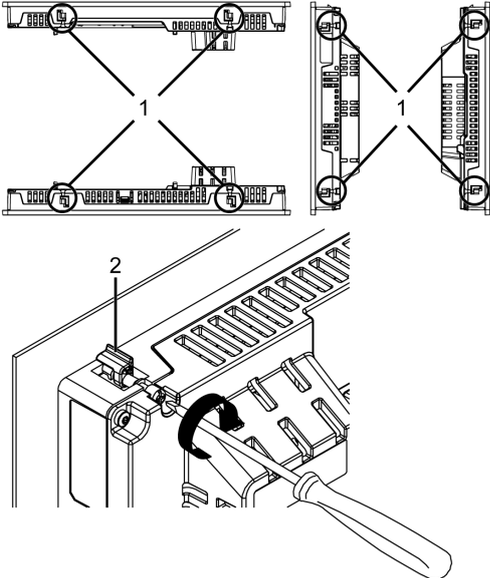
EQUIPMENT DAMAGE

- When mounting this product vertically, install the Box Module onto the Display Module before attaching the Display Module to the panel.
- Keep this product stabilized in the panel-cut while you are installing or removing the screw fasteners.

Failure to follow these instructions can result in equipment damage.

| Step | Action |
|------|---|
| 1 | When mounting this product vertically, place the Display Module on a clean and level surface with the screen facing down and mount the Box Module to the Display Module. |
| 2 | Check that the Display Module's gasket is seated securely into the bezel's groove, which runs around the perimeter of the display panel frame. NOTE: Always use the installation gasket, since it absorbs vibration in addition to repelling water. For the procedure on replacing the installation gasket, refer to Replacing the Installation Gasket, page 114. |
| 3 | Based on the Display Module's panel cut dimensions, page 88, open a mount-hole on the panel and attach the Display Module to the panel from the front side.  |

| Step | Action |
|------|--|
| 4 | <p>Confirm that the anti-drop lock on the top of the Display Module is attached to the panel.</p> <p>Except for HMIDT351</p>  <p>HMIDT351</p>  <p>1 Anti-drop lock 2 Panel</p> |

| Step | Action |
|------|--|
| 5 | <p>Using a Phillips screwdriver, gradually tighten (turn clockwise) the screws for the fasteners (top, bottom, left, and right), alternating diagonally between screws until all are secure. Be sure that the L-shaped part of the installation fastener (2 in figure below) is completely vertical. The necessary torque is 0.5 N•m (4.4 lb-in).</p> <p>NOTE:</p> <ul style="list-style-type: none"> • If the Display Module is not mounted properly, it may fall. • If the panel is thick (approximately 5 mm [0.2 in]), you may have trouble straightening the L-shaped part of the installation fastener. If this happens, push the display module from the front as you tighten the screws.  <p>1 Installation fastener 2 L-shaped part of the installation fastener</p> <p>Number of Installation Fasteners</p> <p>15-inch or larger models:</p> <ul style="list-style-type: none"> • Top - 2, Bottom - 2, Right - 2, Left - 2 <p>Models less than 12-inch:</p> <ul style="list-style-type: none"> • Top - 2, Bottom - 2, Right - None, Left - None |

NOTICE

BROKEN ENCLOSURE

Do not exert more than 0.5 N•m (4.4 lb-in) of torque when tightening the fastener's screws.

Failure to follow these instructions can result in equipment damage.

Removing from the Panel

⚡ ⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Display Module and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to the Display Module.

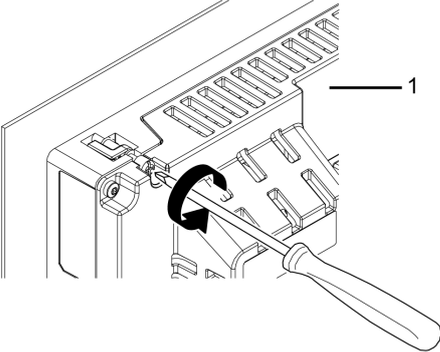
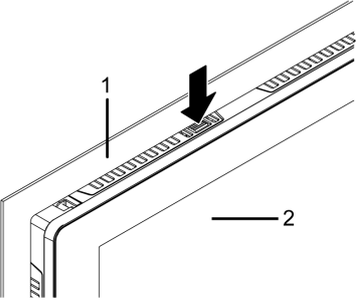
Failure to follow these instructions will result in death or serious injury.

NOTICE

EQUIPMENT DAMAGE

- When this product is mounted vertically, first remove the Display Module from the panel, then remove the Box Module from the Display Module.
- Keep this product stabilized in the panel cutout while you are installing or removing the screw fasteners.

Failure to follow these instructions can result in equipment damage.

| Step | Action |
|------|--|
| 1 | <p>Using a Phillips screwdriver, gradually loosen (turn counterclockwise) the screws for the fasteners (top, bottom, left, and right), alternating diagonally between screws until all screws are loose.</p>  <p>1 Rear side</p> <p>NOTE:</p> <ul style="list-style-type: none"> • For the number of installation fasteners on your model, see Number of Installation Fasteners in Step 5 of <i>Installing to the Panel</i>, page 92. • If the panel is thick (approximately 5 mm [0.2 in]), you may have trouble straightening the L-shaped part of the installation fastener. If this happens, push the display module from the front as you loosen the screws. |
| 2 | <p>While pushing on the anti-drop lock on the top of the Display Module with a tool such as a screwdriver, slowly remove the Display Module from the panel.</p>  <p>1 Panel</p> <p>2 Front side</p> |

⚠ CAUTION

RISK OF INJURY

Do not drop this product when you remove it from the panel.

- Hold this product in place after removing the fasteners.
- Use both hands.
- While pushing on the anti-drop lock, be careful not to hurt your fingers.

Failure to follow these instructions can result in injury or equipment damage.

NOTICE

EQUIPMENT DAMAGE

To avoid damage, remove this product while pushing the anti-drop lock or by making sure the lock does not touch the panel.

Failure to follow these instructions can result in equipment damage.

Wiring Principles

Connecting the DC Power Cord

⚡⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Remove power before wiring this product's power terminals.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to this product.
- Use only the specified voltage when operating this product. This product is designed to use 12 to 24 Vdc power. Always check whether your device is DC powered before applying power.
- Since this product is not equipped with a power switch, be sure to connect a power switch to the power supply.
- Be sure to ground this product's FG terminal.

Failure to follow these instructions will result in death or serious injury.

NOTE:

- The SG (signal ground) and FG (functional ground) terminals are connected internally in this product.
- When the FG terminal is connected, be sure the wire is grounded. Not grounding this product can result in excessive electromagnetic interference (EMI).

DC Power Cord Preparation

- Make sure the ground wire is either the same or heavier gauge than the power wires.
- Do not use aluminum wires in the power supply's power cord.
- To prevent the possibility of a terminal short, use a pin terminal that has an insulating sleeve.
- If the ends of the individual wires are not twisted correctly, the wires may create a short circuit.
- The conductor type is solid or stranded wire.
- Use copper wire rated for 75 °C (167 °F) or higher.

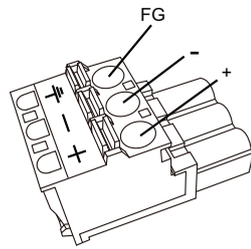
| | |
|---------------------|--|
| Power Cord Diameter | 0.75...2.5 mm ² (18...13 AWG)*1 |
| Conductor type | Solid or stranded wire |
| Conductor length | |

*1 For UL compatibility, use AWG 14 or AWG 13.

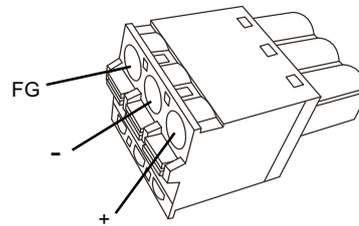
DC Power Supply Connector Specifications: Spring Clamp Terminal Blocks

Models except for HMIDT351 come with the right-angle-type power connector, and the HMIDT351 comes with the straight-type power connector.

Right-angle type



Straight type



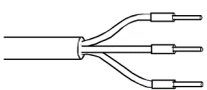
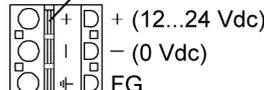
| Connection | Wire |
|------------|---|
| + | 12...24 Vdc |
| - | 0 Vdc |
| FG | Grounded terminal connected to the panel chassis. |

NOTE:

- You cannot connect the right-angle type to the HMIDT351.
- Right-angle type: HMIZGPWS2 by Schneider Electric.
Straight type: HMIZGPWS by Schneider Electric.

How to connect the DC Power Cord

| Step | Action |
|------|--|
| 1 | Confirm the power cord is not connected to the power supply. |
| 2 | Check the rated voltage and remove the “DC24V” sticker on the DC power supply connector. |
| 3 | Connect each wire from the power cable to a pin terminal. |
| 4 | Push the Opening button with a small and flat screwdriver to open the desired pin hole. |

| Step | Action |
|------|--|
| 5 | <p>Insert each power cord wire into its corresponding hole. Release the Opening button to clamp the wire in place.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>DC Power Cord</p>  </div> <div style="text-align: center;"> <p>Opening Button</p>  </div> </div> <p>When using stranded wire, do not short with neighboring wires.</p> |
| 6 | <p>After inserting all three power cord wires, insert the DC power supply connector into the power connector on this product.</p> |

NOTE:

- Do not solder the wire directly to the power crimp pin.
- If the wire is not inserted into the FG terminal properly, touch may not respond normally.

Connecting the Power Supply

Precautions

DANGER

SHORT CIRCUIT, FIRE, OR UNINTENDED EQUIPMENT OPERATION

Avoid excessive force on the power cable to prevent accidental disconnection

- Securely attach power cables to an installation panel or cabinet.
- Install and fasten this product on installation panel or cabinet prior to connecting power supply and communication lines.

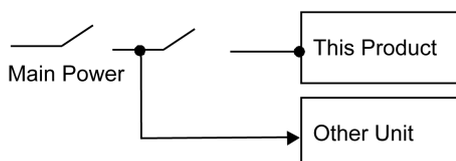
Failure to follow these instructions will result in death or serious injury.

Improving Noise/Surge Resistance

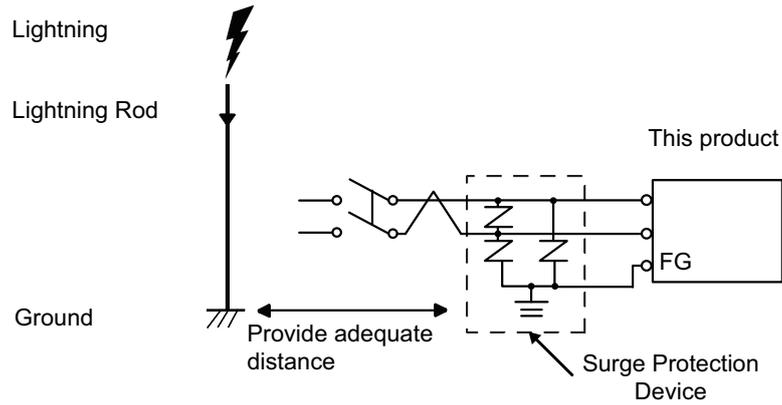
- This product's power supply cord should not be bundled with or kept close to main circuit lines (high voltage, high current), power lines, or input/output lines, and their various systems should be kept separate. When power lines cannot be wired via a separate system, use shielded cables for input/output lines.
- Make the power cord as short as possible, and be sure to twist the ends of the wires together (i.e. twisted pair cabling) from close to the power supply unit.
- If there is an excess amount of noise on the power supply line, reduce the noise with a noise filter before turning on the power.
- Connect a surge protection device to handle power surges.
- To increase noise resistance, attach a ferrite core to the power cable.

Power Supply Connections

- When supplying power to this product, connect the power as shown below.



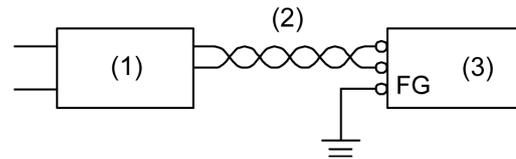
- Use a Class 2 power supply or SELV (Safety Extra-Low Voltage) circuit and LIM (Limited Energy) circuit for DC input.
- The following shows a surge protection device connection:



- Attach a surge protection device to prevent damage to this product as a result of a lightning-induced power surge from a large electromagnetic field generated from a direct lightning strike. We also strongly recommend to connect the crossover grounding wire of this product to a position close to the ground terminal of the surge protection device.

It is expected that there will be an effect on this product due to fluctuations in grounding potential when there is a large surge flow of electrical energy to the lightning rod ground at the time of a lightning strike. Provide adequate distance between the lightning rod grounding point and the surge protection device grounding point.

- If the voltage variation is outside the prescribed range, connect a regulated power supply.

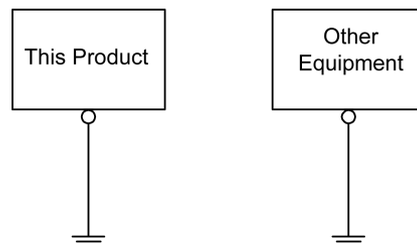


- 1 Regulated power supply
- 2 Twisted-pair cord
- 3 This product

Grounding

Exclusive Grounding

Always ground the FG (functional ground) terminal. Be sure to separate this product from the FG of other devices as shown below.



Precautions

- Check that the grounding resistance is 100 Ω or less.*1
- The FG wire should have a cross sectional area greater than 2 mm² (AWG14)
*1. Create the connection point as close to this product as possible, and make

the wire as short as possible. When using a long grounding wire, replace the thin wire with a thicker wire, and place it in a duct.

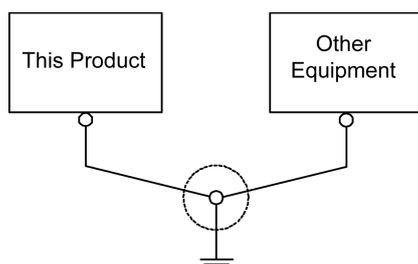
- The SG (signal ground) and FG (functional ground) terminals are connected internally in this product. When connecting the SG line to another device, be sure that no ground loop is formed.

*1 Observe local codes and standards.

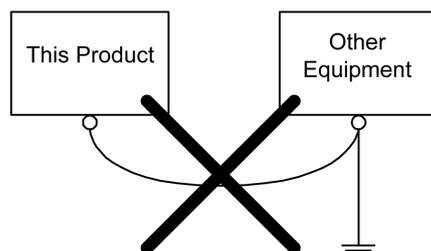
Common Grounding

Electromagnetic Interference (EMI) can be created if devices are improperly grounded. EMI can cause loss of communication. If exclusive grounding is not possible, use a common grounding point as shown in the configuration below. Do not use any other configuration for common grounding.

Correct grounding



Incorrect grounding



USB Cable Clamp

USB Clamp Type A (1 port)

Introduction

When using a USB device, attach a USB cable clamp to the USB interface to prevent the USB cable from being disconnected.

⚠ DANGER

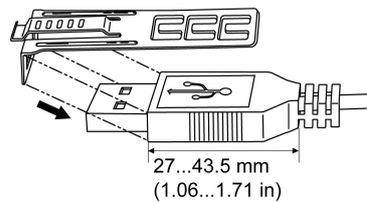
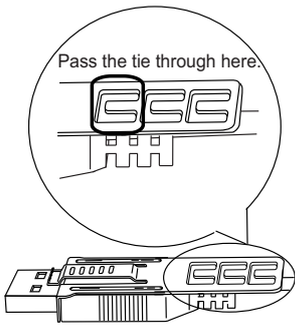
POTENTIAL FOR EXPLOSION

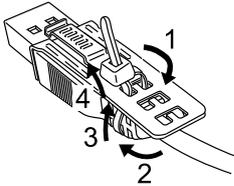
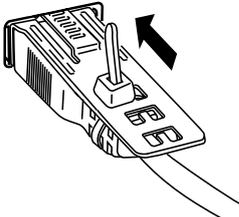
- Verify the power, input, and output (I/O) wiring are in accordance with Class I, Division 2 wiring methods.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not disconnect equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.
- Remove power before attaching or detaching any connectors to or from this product.
- Ensure that power, communication, and accessory connections do not place excessive stress on the ports. Consider the vibration in the environment when making this determination.
- Securely attach power, communication, and external accessory cables to the panel or cabinet.
- Use only commercially available USB cables.
- Use only non-incendive USB configurations.
- Suitable for use in Class I, Division 2, Groups A, B, C, D Hazardous Locations.
- Confirm that the USB cable has been attached with the USB cable clamp before using the USB interface.

Failure to follow these instructions will result in death or serious injury.

Attaching USB Clamp Type A (1 port)

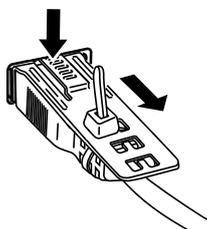
NOTE: Watch your fingers. The edge of the clip is sharp.

| Step | Action |
|------|---|
| 1 | <p>Mount the clip to the USB mark  connector shell so that it overlaps. The clip matches the 27 to 43.5 mm (1.06 to 1.71 in) length of the USB connector.</p>  <p style="text-align: center;">27...43.5 mm (1.06...1.71 in)</p> <p>NOTE: When installing clamps to reduce cable stress onto both USB1 and USB2, at USB1 overlay the clip on the side with the USB mark, and on USB2 the side without the USB mark. Make sure the ties do not interfere with the other.</p> |
| 2 | <p>Align the clip and the USB cable connector shell. Adjust the position of the holes where the clip is attached. To ensure stability, select the clip-hole position that is closest to the base of the connector shell.</p>  <p style="text-align: center;">Pass the tie through here.</p> |

| Step | Action |
|------|--|
| 3 | <p>As shown, pass the tie through the clip hole. Next, turn the tie and pass it through the head so that the USB cable can pass through the center of the tie loop. The clip is now attached to the USB cable.</p>  <p>NOTE:</p> <ul style="list-style-type: none"> • Check the direction of the head beforehand. Make sure the USB cable is through the center of the tie loop and that the tie can pass through the head. • You can substitute the tie provided with HMIZGCLP1 (by Schneider Electric), or other commercially available ties with a width of 4.8 mm (0.19 in) and thickness of 1.3 mm (0.05 in). |
| 4 | <p>While pressing the grip on the clip, insert the cable from step 3 all the way into the USB host interface. Make sure that the clip tab is secured to the USB cable attached to this product.</p>  |

Removing USB Cable Clamp Type A (1 port)

Remove the USB cable while pushing the grip section of the clip.



AUX Connector

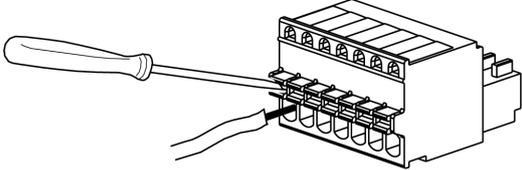
Introduction

⚡ ⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove the AUX connector from this product prior to wiring.
- Strip wires only to the required length.
- Do not solder the wire itself.

Failure to follow these instructions will result in death or serious injury.

| Step | Action |
|------|--|
| 1 | Align the flat-head screwdriver with the groove of the orange spring release button, and while depressing the button insert the electric wire into the wire insertion slot (round-shaped hole). |
| 2 | Pull out the screwdriver from the release button. The wire insertion slot is then closed and the wire is held securely in place. To remove the wire, align the flat-head screwdriver with the groove of the release button, and while depressing the button pull the wire out.  |
| 3 | Insert the wired AUX connector into the Auxiliary Output/Speaker Output Interface (AUX) of this product. |

Recommendations:

- AUX Connector: HMIZGAUX by Schneider Electric
- Screwdriver: Be sure the screwdriver has the following dimensions:
 - Blade thickness: 0.4 mm (0.02 in)
 - Blade width: 2.0 mm (0.08 in)
 Point shape should have isolation properties meeting DIN 5264 and EN60900.

NOTE:

- Wire should be AWG 28 to AWG 20 thick and twisted.
- Applicable wire sizes are Style 1015 and Style 1007.
- Be sure to strip 8.0 mm (0.31 in) of cover from the wire.
- Use copper wire rated for 75 °C (167 °F) or higher.

SD Card Insertion/Removal

Introduction

| NOTICE |
|--|
| <p>LOSS OF DATA</p> <p>When using a SD Card:</p> <ul style="list-style-type: none"> • Make sure you regularly back up the SD Card data since the SD Card has a life span and accidental data loss can occur at any time. • While a SD Card is accessed, do not turn OFF or reset this product, and do not insert or remove the SD Card. • Before removing the SD Card from this product, stop all operations on the SD Card. • Make sure of the SD Card’s orientation before inserting it into the SD Card slot. <p>Failure to follow these instructions can result in equipment damage.</p> |

NOTICE

LOSS OF DATA

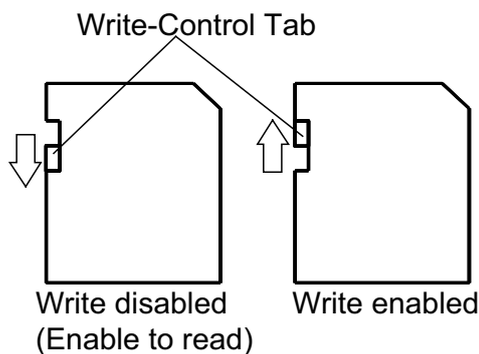
When handling the SD Card:

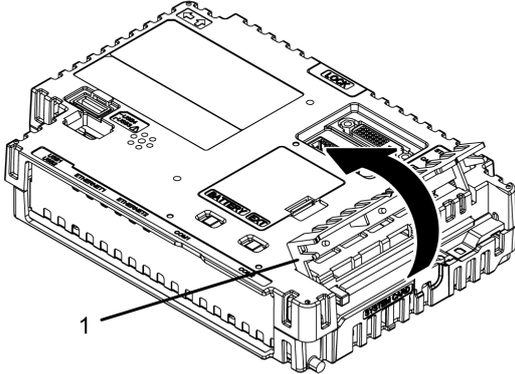
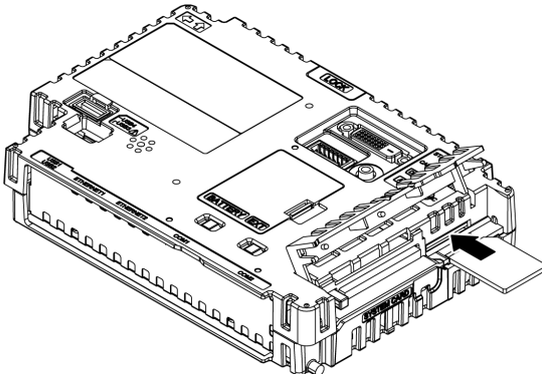
- Avoid storing the SD Card where there is static electricity or electromagnetic waves.
- Avoid storing the SD Card in direct sunlight, near a heater, or other locations where high temperatures can occur.
- Do not bend the SD Card.
- Do not drop or strike the SD Card against another object.
- Keep the SD Card dry.
- Do not touch the SD Card connectors.
- Do not disassemble or modify the SD Card.
- Use the SD Card initialized by this product. You may not be able to use the SD Card initialized by other devices.

Failure to follow these instructions can result in equipment damage.

Inserting the SD Card

NOTE: As shown in the image below (example on the left-hand side), you can set the Write-Control Tab to prevent write operations to the SD Card. Push the tab up, as shown in the example on the right-hand side, to release the lock and enable writing to the SD Card. Before using a commercial-type SD Card, read the manufacturer's instructions.



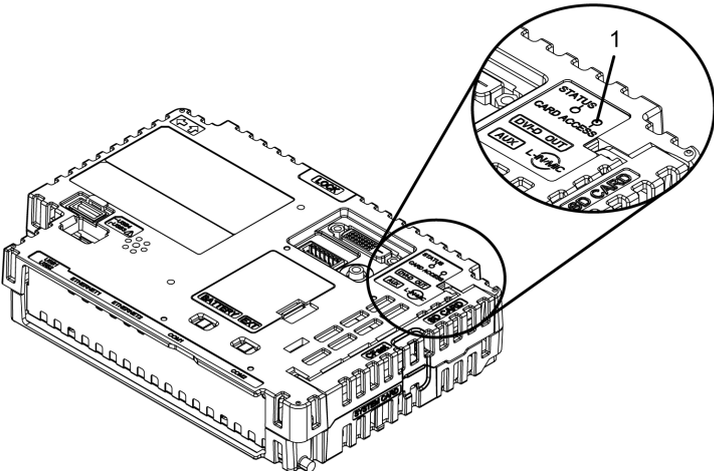
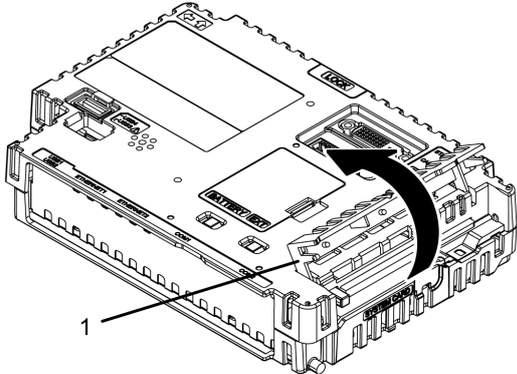
| Step | Action |
|------|--|
| 1 | <p>Open the Storage Card Cover.</p>  <p>1 Storage Card Cover</p> |
| 2 | <p>Insert the SD Card into the SD Card Slot with the front face of the SD Card facing up and push until you hear it "click".</p>  |
| 3 | <p>Close the Storage Card Cover.</p> |

Removing the SD Card

If you remove the SD Card while it is in use, you risk corrupting your data. Before removing the SD Card from this product, stop all operations on the SD Card.

For instructions on removing the SD Card safely, refer to the corresponding topic in the manual of your screen editing software.

When using the Open Box, use Windows® hardware removal tool to safely remove the SD Card.

| Step | Action |
|------|--|
| 1 | <p>Make sure the Card Access LED is off.</p>  <p>1 Card Access LED</p> |
| 2 | <p>Open the Storage Card Cover.</p>  <p>1 Storage Card Cover</p> |
| 3 | <p>Push the SD Card once to release, and pull out the card.</p> <p>NOTE: After using the SD Card, store the SD Card in its case or other safe location.</p> |
| 4 | <p>Close the Storage Card Cover.</p> |

SD Card Data Backup

To make your backups, you can either insert the SD Card directly into the SD Card Slot on your computer, or use a commercially available SD Card reader.

CFast Card Insertion/Removal

Introduction

NOTICE

LOSS OF DATA

When using a CFast Card:

- Make sure you regularly back up the CFast Card data since the CFast Card has a life span and accidental data loss can occur at any time.
- While a CFast Card is accessed, do not turn OFF or reset this product, and do not remove the CFast Card.
- Turn OFF this product when inserting or removing the CFast Card.
- Make sure of the CFast Card's orientation before inserting it into the CFast Card slot.

Failure to follow these instructions can result in equipment damage.

NOTICE

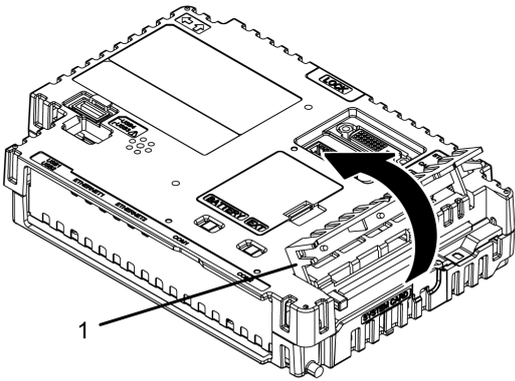
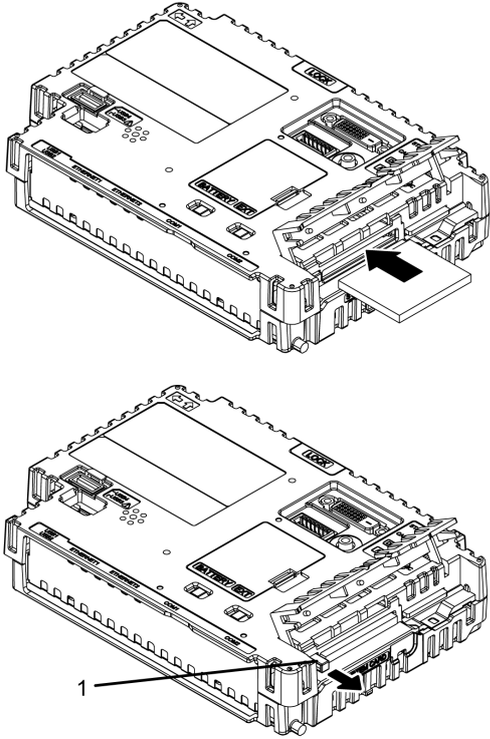
LOSS OF DATA

When handling the CFast Card:

- Avoid storing the CFast Card where there is static electricity or electromagnetic waves.
- Avoid storing the CFast Card in direct sunlight, near a heater, or other locations where high temperatures can occur.
- Do not bend the CFast Card.
- Do not drop or strike the CFast Card against another object.
- Keep the CFast Card dry.
- Do not touch the CFast Card connectors.
- Do not disassemble or modify the CFast Card.
- Use the CFast Card initialized by this product. You may not be able to use the CFast Card initialized by other devices.

Failure to follow these instructions can result in equipment damage.

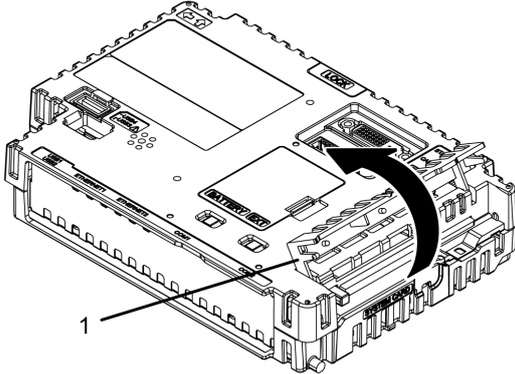
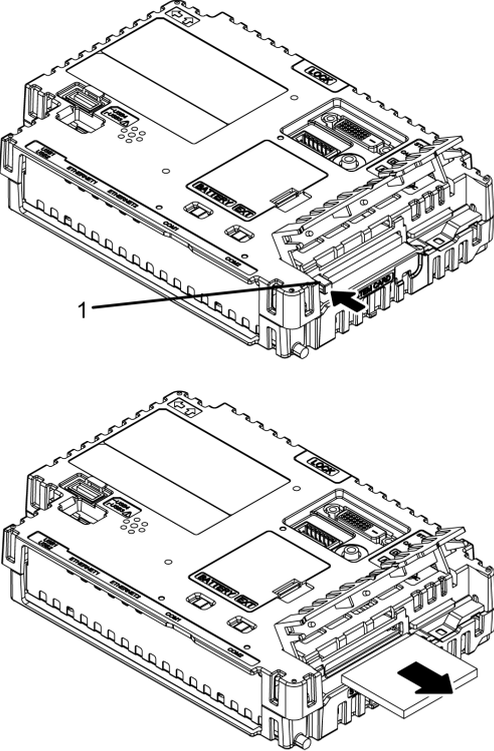
Inserting the CFast Card

| Step | Action |
|------|---|
| 1 | <p>Open the Storage Card cover.</p>  <p>1 Storage Card Cover</p> |
| 2 | <p>Insert the CFast Card into the CFast Card Slot with the front face of the CFast Card facing up, and push until the eject button comes out.</p>  <p>1 Eject button</p> |
| 3 | <p>Close the Storage Card Cover.</p> |

Removing the CFast Card

If you remove the CFast Card while it is in use, you risk corrupting your data. Turn OFF this product when removing the CFast Card.

| Step | Action |
|------|--|
| 1 | Make sure that this product is turned OFF. |
| 2 | Open the Storage Card Cover. |

| Step | Action |
|------|--|
| |  <p>1 Storage Card Cover</p> |
| 3 | <p>Push the eject button to release, and pull out the card.</p>  <p>1 Eject button</p> |
| 4 | <p>Close the Storage Card Cover.</p> <p>NOTE: After using the CFast Card, store the CFast Card in its case or other safe location.</p> |

CFast Card Data Backup

To make your backups, you can either insert the CFast Card directly into the CFast Card Slot on your computer, or use a commercially available CFast Card reader.

Front USB Cover

Opening the Front USB Cover

For Smart Display, the front surface is IP66F, IP67F, Type 1, Type 4X (Indoor Use Only) or Type 13 Enclosure, but when the front USB cover*1 is open, the front surface is Type 1 Enclosure.

⚠ CAUTION

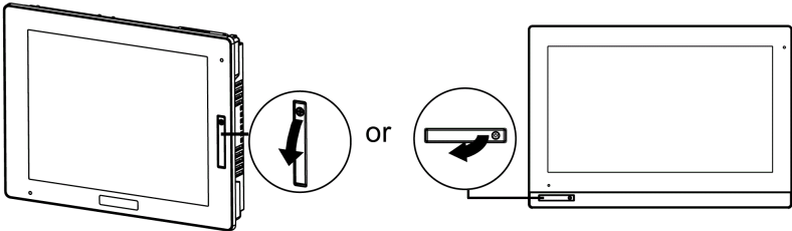
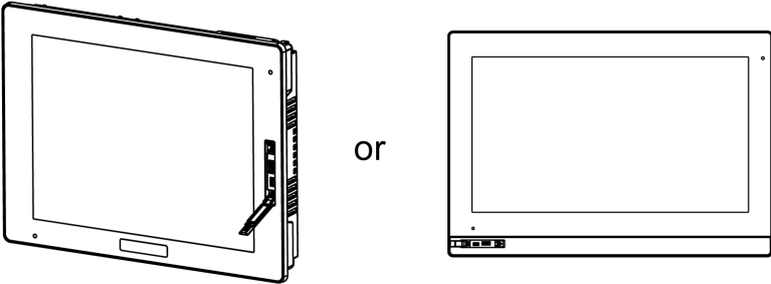
RISK OF INJURY

When opening the Front USB Cover, be careful not to injure your fingers.

Failure to follow these instructions can result in injury or equipment damage.

*1 The necessary torque is 0.5 N•m (4.4 lb-in).

NOTE: IP66F and IP67F are not part of the UL certification.

| Step | Action |
|------|---|
| 1 | <p>Loosen the screws on the top of the front USB cover with a Phillips screwdriver.</p>  <p>NOTE: The required torque is 0.5 N•m (4.4 lb-in).</p> |
| 2 | <p>The USB interface can be seen once you pull out the front USB cover.</p>  |

NOTICE

BROKEN ENCLOSURE

Do not exert more than 0.5 N•m (4.4 lb-in) of torque when tightening the screw.

Failure to follow these instructions can result in equipment damage.

Isolation Unit

Introduction

NOTE: For details such as settings when using the Isolation Unit, refer to the product manual.

⚠ ⚠ DANGER

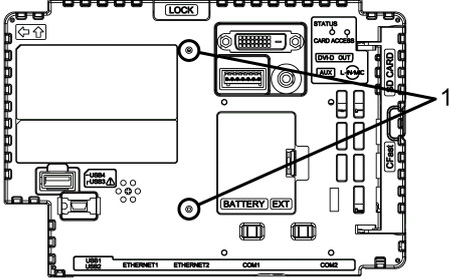
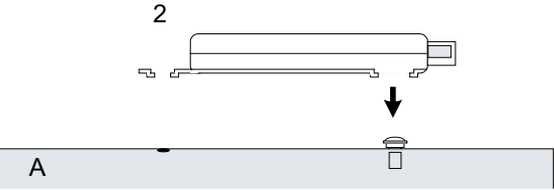
HAZARD OF ELECTRIC SHOCK OR EXPLOSION

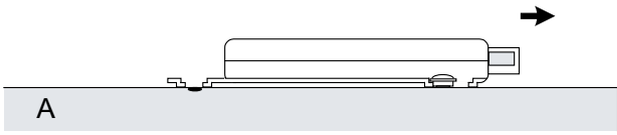
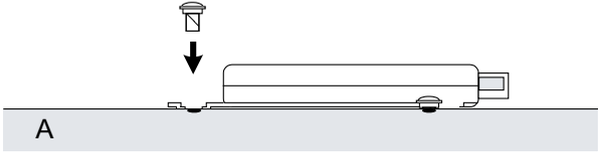
To avoid an electric shock, prior to connecting the Isolation Unit to this product, confirm that this product's power supply is completely turned OFF.

Failure to follow these instructions will result in death or serious injury.

Installing to the Box Module

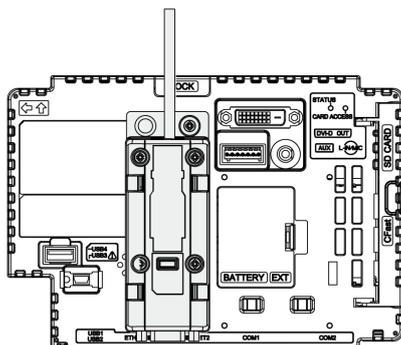
You can install the Isolation Unit to the back of the Box Module or to the installation panel. For more information on how to attach the Isolation Unit to the installation panel, please refer to the Isolation Unit Quick Reference Guide.

| Step | Action |
|------|---|
| 1 | <p>Check the locations of two screw holes on the front of the Box Module.</p>  <p>1 Screw hole</p> |
| 2 | <p>Install one of the two Attachment Screws included in the Isolation Unit to the Box Module. Use a torque of 0.5 N·m (4.4 lb-in).</p>  <p>1 Attachment Screw</p> <p>A Box Module</p> |
| 3 | <p>Attach the Isolation Unit to the Box Module.</p>  <p>2 Isolation Unit</p> <p>A Box Module</p> |

| Step | Action |
|------|--|
| 4 | <p>Slide the Isolation Unit in the direction of the arrow so the Isolation Unit is hooked by the screw from Step 2.</p>  <p>A A Box Module</p> |
| 5 | <p>Secure the Isolation Unit in place with another Attachment Screw. Use a torque of 0.5 N•m (4.4 lb-in).</p>  <p>A A Box Module</p> |

NOTE:

- Attach the Isolation Unit to a stable surface. Do not leave the Isolation Unit hanging by its cord.
- Be careful with wire placement. Overlapping cords may cause noise.
- When attaching the Isolation Unit to the Box Module, be careful with the attachment position.
- See the illustration below for recommended installation.



Maintenance

What's in This Chapter

| | |
|---|-----|
| Regular Cleaning | 113 |
| Periodic Check Points..... | 113 |
| Replacing the Installation Gasket..... | 114 |
| Replacing the Primary Battery | 114 |
| Replacing the System Card (SD Card)..... | 117 |
| Replacing the System Card (CFast Card)..... | 118 |
| Replacing the Backlight | 120 |

Regular Cleaning

Cleaning this product

| |
|--|
| NOTICE |
| EQUIPMENT DAMAGE <ul style="list-style-type: none">• Power off this product before cleaning it.• Do not use hard or pointed objects to operate the touch panel.• Do not use paint thinner, organic solvents, or a strong acid compound to clean the unit. Failure to follow these instructions can result in equipment damage. |

When this product gets dirty, soak a soft cloth in water with a neutral detergent, wring the cloth tightly and wipe this product.

Periodic Check Points

Operation Environment

- Is the ambient air temperature within the allowable range? Refer to Environmental Specifications, page 47
- Is the ambient air humidity within the specified range? Refer to Environmental Specifications, page 47
- Is the operating atmosphere free of corrosive gasses?

When this product is inside a panel, the ambient environment refers to the interior of the panel.

Electrical Specifications

- Is the input voltage appropriate? Refer to Electrical Specifications, page 45
- Are all power cords and cables connected properly? Are there any loose cables?
- Are all mounting brackets holding the unit securely?
- Are there scratches or traces of dirt on the installation gasket?

Unit Disposal

When disposing this product, dispose it in a manner appropriate to, and in accordance with, your country's industrial machinery disposal/recycling standards.

Replacing the Installation Gasket

Introduction

The installation gasket provides protection against dust and moisture.

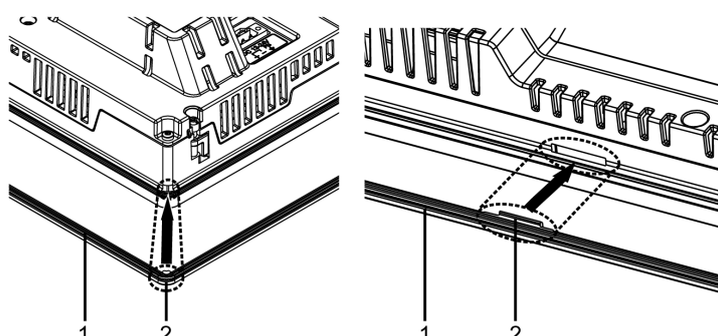
NOTICE

GASKET AGING

- Inspect the gasket periodically as required by your operating environment.
- Change the gasket at least once a year, or as soon as scratches or dirt become visible.

Failure to follow these instructions can result in equipment damage.

Installing the Installation Gasket

| Stage | Description |
|-------|--|
| 1 | Place the Display Module on a flat, level surface, with the display face pointing down. |
| 2 | Remove the gasket from the Display Module. |
| 3 | <p>Attach the new gasket to the Display Module. Insert the protrusions from the four corners of the gasket into the corresponding holes in the corners of the Display Module.</p> <p>Depending on your model, there may be additional protrusions. In the following, refer to the figure on the right and insert the protrusions accordingly.</p> <p>NOTE: When using a tool to insert the gasket, make sure the tool does not catch the rubber gasket and cause a tear.</p>  <p>1 Installation gasket 2 Protruding point</p> |

The gasket must be inserted correctly into the groove for moisture resistance for the Display Module.

NOTICE

EQUIPMENT DAMAGE

Be careful not to stretch the gasket unnecessarily.

Failure to follow these instructions can result in equipment damage.

Replacing the Primary Battery

Backup clock data uses a Supercapacitor (electric double-layer capacitor) for power. When the voltage from the Supercapacitor is low, clock data is lost*¹ when this product is turned OFF. The average period for backup is as follows:

Initial: approximately 100 days

After 5 years: approximately 30 days (when used with an ambient temperature of 25 °C [77 °F])

*1 On the Standard Box and the Premium Box, if clock data is lost, a clock data error message appears when starting up this product. When this happens, leave this product ON for at least 5 minutes, and then set the clock again. Refer to your screen editing software manual on how to set up the clock.

By connecting the optional backup battery (Part Number HMIZGBAT) for clock data backup, you can maintain a backup period of up to 5 years or more (when used with an ambient temperature of 25 °C [77 °F]). However, as the battery expires after 5 years, we recommend regularly changing the battery every 5 years.

NOTE:

- Because the battery for clock data backup is a lithium battery, its performance degrades based on the temperature. As a result, when the battery's ambient temperature is higher, the backup period is shorter.

Battery ambient temperature 40 °C (104 °F): 5 years or more

Battery ambient temperature 50 °C (122 °F): 4.1 years or more

Battery ambient temperature 60 °C (140 °F): 1.5 years

When the voltage of the Supercapacitor drops at the same time as the voltage in the Battery for Memory Backup, clock data is lost when power is disconnected. If the clock data error message appears while the Battery for Memory Backup is connected, the Battery for Memory Backup is low and requires replacement.

⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both this product and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to this product.
- Use only the specified voltage when operating this product. This product is designed to use 12 to 24 Vdc. Always check whether your device is DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

⚠️ DANGER

EXPLOSION, FIRE, OR CHEMICAL HAZARD

- Use only the identical replacement battery for this product.
- Do not cause a short circuit.
- Recycle or properly dispose of used batteries.

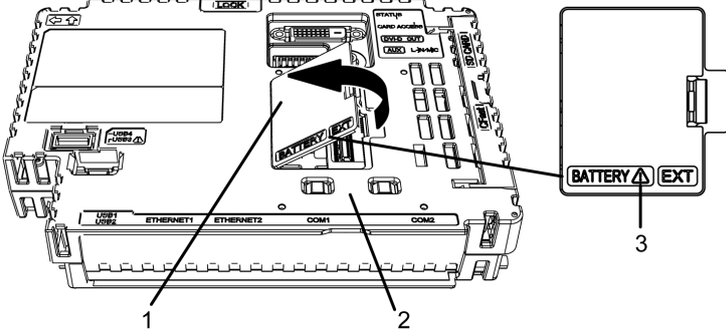
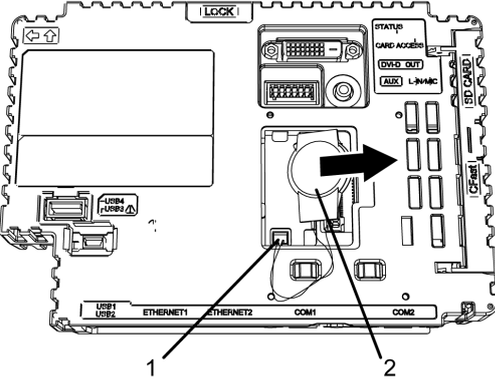
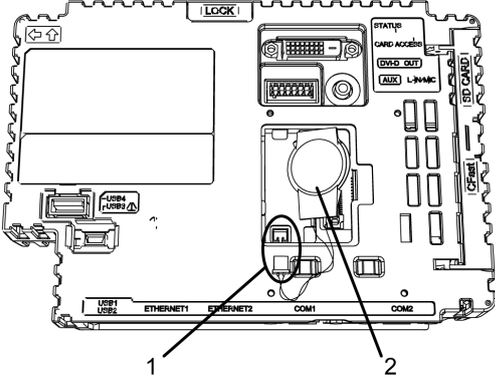
Failure to follow these instructions will result in death or serious injury.

NOTICE

LOSS OF DATA

- Before replacing the Battery for Memory Backup, supply power to the Box Module for 5 minutes or more.
- Replace the Battery for Memory Backup regularly every five years after you purchase this product.
- Allow only qualified personnel to change the Battery for Memory Backup.

Failure to follow these instructions can result in equipment damage.

| Step | Action |
|------|--|
| 1 | Disconnect the power supply from this product. |
| 2 | Touch the housing or ground connection to discharge any electrostatic charge from your body. |
| 3 | Place the Box Module on a flat, level surface, with the front side pointing up. |
| 4 | <p>Open the Expansion Unit Interface Cover on the Box Module.</p>  <p>1 Expansion Unit Interface Cover 2 Box Module 3 Safety alert symbol (see the safety messages stated on this page and on the previous page)</p> |
| 5 | <p>If the Battery for Memory Backup is already installed, slide the Battery for Memory Backup in the direction of the arrow as illustrated. Unplug the cable from the connector.</p>  <p>1 Connector 2 Battery</p> |
| 6 | <p>Insert a new Battery for Memory Backup and the connector all the way. Either side of the battery can face top or bottom.</p>  <p>1 Connector 2 Battery</p> |

| Step | Action |
|------|---|
| 7 | Close the Expansion Unit Interface Cover. NOTE: Make sure the cable is inserted completely inside the enclosure. Otherwise, you can damage the cable when you close the cover. |
| 8 | Reconnect the power supply to this product. NOTE: After reconnecting the power supply, set up the clock again. Refer to your screen editing software manual on how to set up the clock. |

Replacing the System Card (SD Card)

The System Card is an SD Card with the operating system installed on it.

To replace the System Card, use a SD Card by Schneider Electric. Refer to Accessories, page 25.

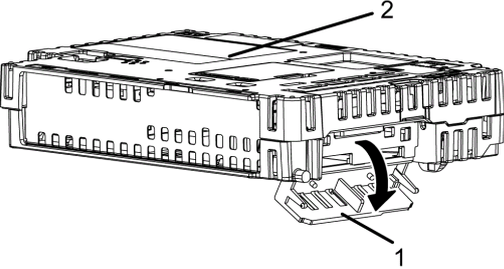
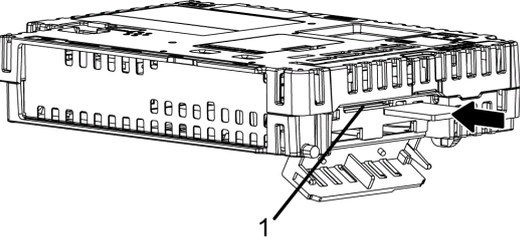
| NOTICE |
|--|
| <p>LOSS OF DATA</p> <p>When using a SD Card:</p> <ul style="list-style-type: none"> • Make sure you regularly back up the SD Card data since the SD Card has a life span and accidental data loss can occur at any time. • While a SD Card is accessed, do not turn OFF or reset this product, and do not insert or remove the SD Card. • Make sure of the SD Card’s orientation before inserting it into the SD Card slot. <p>Failure to follow these instructions can result in equipment damage.</p> |

NOTE:

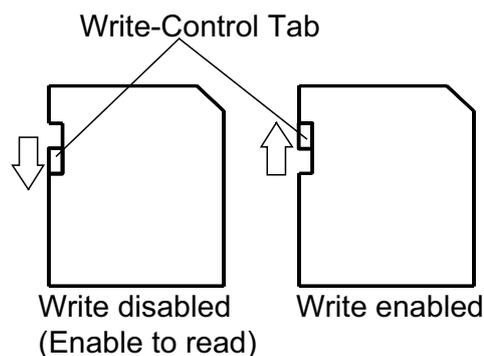
- For information on backing up your SD card, used as a system card, refer to our website at www.se.com.
- You cannot replace a system card on a Box Module where the part number does not match.

| NOTICE |
|--|
| <p>LOSS OF DATA</p> <p>When handling the SD Card:</p> <ul style="list-style-type: none"> • Avoid storing the SD Card where there is static electricity or electromagnetic waves. • Avoid storing the SD Card in direct sunlight, near a heater, or other locations where high temperatures can occur. • Do not bend the SD Card. • Do not drop or strike the SD Card against another object. • Keep the SD Card dry. • Do not touch the SD Card connectors. • Do not disassemble or modify the SD Card. <p>Failure to follow these instructions can result in equipment damage.</p> |

| Step | Action |
|------|---|
| 1 | Turn OFF this product. |
| 2 | Remove the Box Module from the Display Module. |
| 3 | As illustrated, open the System Card Cover in the direction of the arrow. |

| Step | Action |
|------|--|
| |  <p>1 System Card Cover 2 Box Module</p> |
| 4 | <p>Push the SD Card once to release, and pull out the card.</p> <p>NOTE: After using the SD Card, store the SD Card in its case or other safe location.</p> |
| 5 | <p>Insert the SD Card into the System Card Slot with the front face of the SD Card facing down, and push until you hear it "click".</p>  <p>1 System Card Slot</p> |
| 6 | <p>Close the System Card Cover.</p> |
| 7 | <p>Mount the Box Module on the Display Module.</p> |

NOTE: As shown in the image below (example on the left-hand side), you can set the Write-Control Tab to prevent write operations to the SD Card. Push the tab up, as shown in the example on the right-hand side, to release the lock and enable writing to the SD Card.



Replacing the System Card (CFast Card)

The System Card is a CFast Card with the operating system installed on it.

To replace the System Card, use CFast Card by Schneider Electric. Refer to Accessories, page 25.

NOTICE

LOSS OF DATA

When using a CFast Card:

- Make sure you regularly back up the CFast Card data since the CFast Card has a life span and accidental data loss can occur at any time.
- While a CFast Card is accessed, do not turn OFF or reset this product, and do not insert or remove the CFast Card.
- Turn OFF this product when inserting or removing the CFast Card.
- Make sure of the CFast Card's orientation before inserting it into the CFast Card slot.

Failure to follow these instructions can result in equipment damage.

NOTE:

- For information on backing up your CFast card, which is used as the system card, use the system backup software:
 - HMIG5U/HMIG5U2: On the provided restore DVD
 - HMIG5U2•: In the product installation (C:\Program Files\Schneider Electric\Utilities\BackupRecovery)
- You cannot replace a system card on a Box Module where the part number does not match.

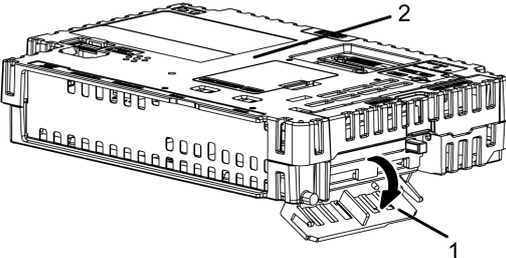
NOTICE

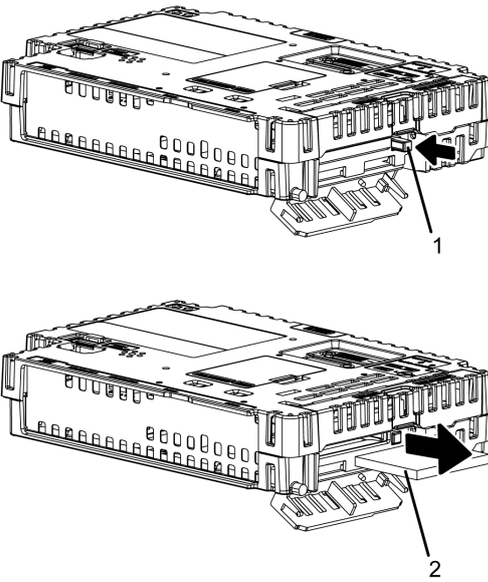
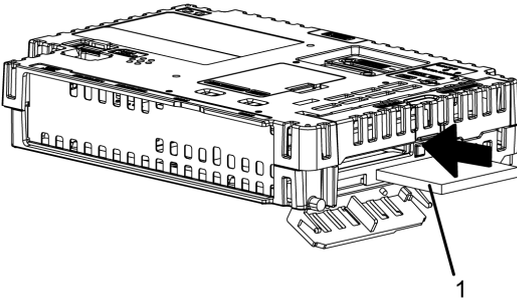
LOSS OF DATA

When handling the CFast Card:

- Avoid storing the CFast Card where there is static electricity or electromagnetic waves.
- Avoid storing the CFast Card in direct sunlight, near a heater, or other locations where high temperatures can occur.
- Do not bend the CFast Card.
- Do not drop or strike the CFast Card against another object.
- Keep the CFast Card dry.
- Do not touch the CFast Card connectors.
- Do not disassemble or modify the CFast Card.

Failure to follow these instructions can result in equipment damage.

| Step | Action |
|------|--|
| 1 | Turn OFF this product. |
| 2 | Remove the Box Module from the Display Module. |
| 3 | As illustrated, open the System Card Cover in the direction of the arrow. <div style="text-align: center;">  <p>1 System Card Cover 2 Box Module</p> </div> |
| 4 | Push the eject button once to release, and pull out the card. |

| Step | Action |
|------|--|
| |  <p>NOTE: After using the CFast card, store the CFast Card in its case or other safe location.</p> <p>1 Eject button 2 System Card</p> |
| 5 | <p>Insert the CFast Card into the System Card Slot with the front face of the CFast Card facing down, and push until the eject button comes out.</p>  <p>1 System Card</p> |
| 6 | Close the System Card Cover. |
| 7 | Mount the Box Module on the Display Module. |

Replacing the Backlight

Not user replaceable. Please contact your local distributor.

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As standards, specifications, and design change from time to time,
please ask for confirmation of the information given in this publication.

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