

MT8071iER1



Rear-Mount HMI

Feature

- 7" 800 x 480 TFT LCD, LED Backlight
- Highly flexible customized exterior design
- Easy installation in embedded application, the mounting brackets can fit different wall thicknesses
- Perfectly flush with control plate at front, dust-proof and waterproof flat cabinet Fan-less Cooling System
- COM2 and COM3 RS-485 support MPI 187.5K, please use one at one time*
- PCB coating process ensures high reliability to resist from corrosion in harsh environment.
- **Built-in Power Isolation**
- NEMA4 / IP65 (With Proper Overlay Installed)

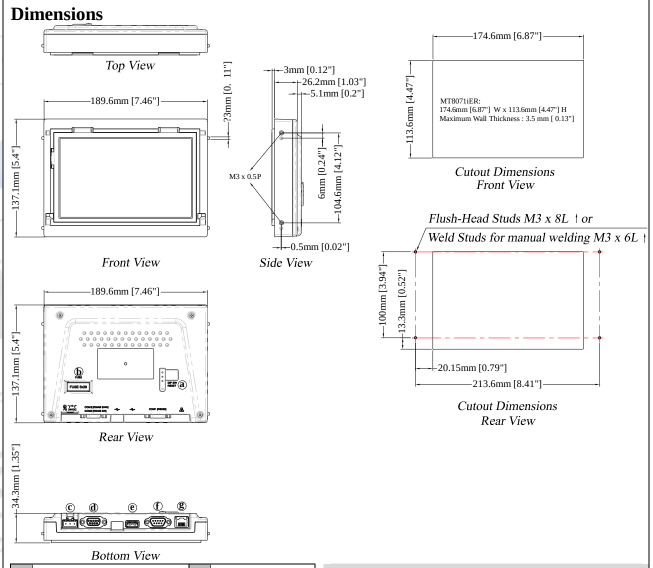
| | | Display | 7" TFT |
|---|--|--|--|
| | | Resolution | 800 x 480 |
| | | Brightness (cd/m²) | 400 |
| | | Contrast Ratio | 800:1 |
| | Display | Backlight Type | LED |
| | | Backlight Life Time | >30,000 hrs. |
| | | Colors | 16.7M |
| | | LCD Viewing Angle (T/B/L/R) | 80/60/80 |
| T | | Type | 4-wire Resistive Type |
| | Touch Panel | Accuracy | Active Area Length(X)±2%, Width(Y)±2% |
| | | Flash | 128 MB |
| | Memory | RAM | 128 MB |
| ì | Писсовой | TV (IVI | 32-bit RISC 600MHz |
| ı | Processor | | |
| | | SD Card Slot | N/A |
| | | USB Host | USB 2.0 x 1 |
| | | USB Client | N/A |
| | 1/0 D | Ethernet | 10/100 Base-T x 1 |
| | I/O Port | COM Port | COM1: RS-232,COM2: RS-485 2W/4W,COM3: RS-485 2W |
| | | RS-485 Dual Isolation | N/A |
| | | CAN Bus | N/A |
| | | HDMI | N/A |
| ı | | Audio Output | N/A |
| | | | |
| ı | RTC | | Built-in |
| 1 | RTC | Input Power | 24±20% VDC |
| | RTC | Power Isolation | 24±20% VDC Built-in |
| 1 | | Power Isolation Power Consumption | 24±20% VDC Built-in 450mA@24VDC |
| 1 | Power | Power Isolation Power Consumption Voltage Resistance | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) |
| 1 | | Power Isolation Power Consumption Voltage Resistance Isolation Resistance | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC |
| | | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) |
| | | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes |
| | | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic |
| | Power | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm |
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| | Power | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD Panel Cutout | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm 174.6 mm x 113.6 mm |
| | Power | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD Panel Cutout Panel Thickness Weight Mount | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm 174.6 mm x 113.6 mm 1.5 mm [0.06"] ~ 3.5 mm [0.13"] Approx. 520 g Rear mount |
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| | Power Specification | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD Panel Cutout Panel Thickness Weight Mount Protection Structure Storage Temperature | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm 174.6 mm x 113.6 mm 1.5 mm [0.06"] ~ 3.5 mm [0.13"] Approx. 520 g Rear mount NEMA4 / IP65* -20° ~ 60°C (-4° ~ 140°F) |
| | Power | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD Panel Cutout Panel Thickness Weight Mount Protection Structure Storage Temperature Operating Temperature | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm 174.6 mm x 113.6 mm 1.5 mm [0.06"] ~ 3.5 mm [0.13"] Approx. 520 g Rear mount NEMA4 / IP65* -20° ~ 60°C (-4° ~ 140°F) 0° ~ 50°C (32° ~ 122°F) |
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| | Power Specification Environment Certificate | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD Panel Cutout Panel Thickness Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity CE | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm 174.6 mm x 113.6 mm 1.5 mm [0.06"] ~ 3.5 mm [0.13"] Approx. 520 g Rear mount NEMA4 / IP65* -20° ~ 60°C (-4° ~ 140°F) 0° ~ 50°C (32° ~ 122°F) 10% ~ 90% (non-condensing) CE marked |
| | Power Specification Environment | Power Isolation Power Consumption Voltage Resistance Isolation Resistance Vibration Endurance PCB Coating Enclosure Dimensions WxHxD Panel Cutout Panel Thickness Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity | 24±20% VDC Built-in 450mA@24VDC 500VAC (1 min.) Exceed 50MΩ at 500VDC 10 to 25Hz (X, Y, Z direction 2G 30 minutes) Yes Plastic 189.6 x 137.1 x 34.3 mm 174.6 mm x 113.6 mm 1.5 mm [0.06"] ~ 3.5 mm [0.13"] Approx. 520 g Rear mount NEMA4 / IP65* -20° ~ 60°C (-4° ~ 140°F) 0° ~ 50°C (32° ~ 122°F) 10% ~ 90% (non-condensing) |

^{*}For products with serial number 2208xxxxxx or later, the minimum software requirement for MPI: EasyBuilder Pro V6.07.01 *Note: Protection Structure IP65 can be expected if you affix the Overlay (user-prepared) on the screen of the unit and the surroundings.

Weintek does not guarantee the protective structure. IP65: Dust tight, protected against water jets.



MT8071iER1



| а | DIP SW | е | USB Host Port |
|---|--------------------|---|---------------|
| b | Fuse | f | COM1 RS232 |
| С | Power Connector | g | Ethernet Port |
| d | COM2 RS-485 2W/4W, | h | |
| | COM3 RS-485 2W | | |

Pin Assignment: COM1 [RS232] 9 Pin, Male, D-sub

| | 3 |
|------|--------------|
| PIN# | COM1 [RS232] |
| 1 | |
| 2 | RxD |
| 3 | TxD |
| 4 | |
| 5 | GND |
| 6 | |
| 7 | RTS |
| 8 | CTS |
| 9 | |
| | |

Ordering Information

☐ MT8071iER1:

7" 800 x 480 TFT LCD HMI, Built-in 128 MB flash memory / 128 MB DDR2 RAM on board Optional:

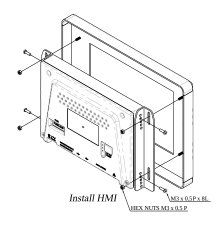
□ RZACEA020: EasyAccess 2.0 Activation Card

COM2 / COM3 [RS485] 9 Pin, Female, D-sub

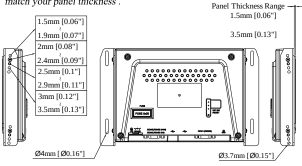
| PIN# | COM2 [RS485] | | COM3 [RS485] | | | |
|-------|--------------|-----|--------------|--|--|--|
| FIIN# | 2W | 4W | 2W | | | |
| 1 | Data- | Rx- | | | | |
| 2 | Data+ | Rx+ | | | | |
| 3 | | Tx- | | | | |
| 4 | | Tx+ | | | | |
| 5 | G | | IND | | | |
| 6 | | | Data- | | | |
| 7 | | | | | | |
| 8 | | | | | | |
| 9 | | | Data+ | | | |

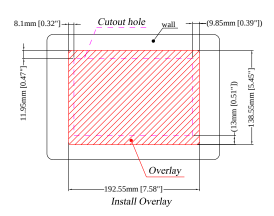


Installation



Choose the mounting holes that match your panel thickness.





- 1. Around the cutout on the control cabinet, draw the reference lines for positioning the overlay.
- 2. Select the mounting holes according to the wall thickness of control cabinet and secure the mounting brackets onto both sides of the HMI unit.
 - Wall Thickness: 1.5 mm [0.06"] ~ 3.5 mm [0.13"]
- 3. Secure the HMI to the cabinet by four studs.
- 4. Affix the overlay (user-prepared) to the cabinet front surface.