Panel mount Industrial IoT HMI



Smart Factory, Smart Building, Smart Agriculture, Smart Facility

SKU: PHMI







PHMI is an all-in-one industrial HMI device that functions as both a user-friendly interface and an intelligent gateway for Industrial IoT applications. Featuring a 10.1" or 8" IPS LCD multi-touch display, it comes with standard interfaces such as Ethernet, RS485, and USB, along with optional wireless connectivity including WiFi, 4G, and 5G for seamless integration with cloud platforms and IoT systems.

The device is programmable via Node-Red, enabling fast deployment of customized HMI applications. It also supports optional expansions such as a 433 MHz Wireless Concentrator for WS433 sensors, BLE for MESH sensor networks, and a built-in LoRaWAN Gateway for wide-area sensor networks.

With powerful features and flexible architecture, PHMI is the ideal solution for Smart Factory, Smart Building, and Smart Agriculture applications.

Applications

Notes For Applications

- Multiple Connectivity
 Support various types of connectivity such as RS485, Ethernet,
 Sub-GHz wireless sensors LoRaWAN sensors RLF sensors
 - Sub-GHz wireless sensors, LoRaWAN sensors, BLE sensors, WiFi sensors...
- Multiple Protocols Support various popular protocols such as ModbusRTU/ASCII, ModbusTCP, BacnetIP, OPC-UA, EthernetIP, MQTT, HTTP...
- Advanced IoT Functions

 Edge processing by Node-Red programming language, Cloud connection to any IoT platform or Software
- High-quality Display and Touch
 Multi-touch IPS wide-angle view Display
- Single HMI for Multiple applications
 Can be used for any applications in Factory, Facility, Building,
 Agriculture, Machines...



DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com

www.iot.daviteq.com

Created date: May-14-2025 Updated date: May-14-2025



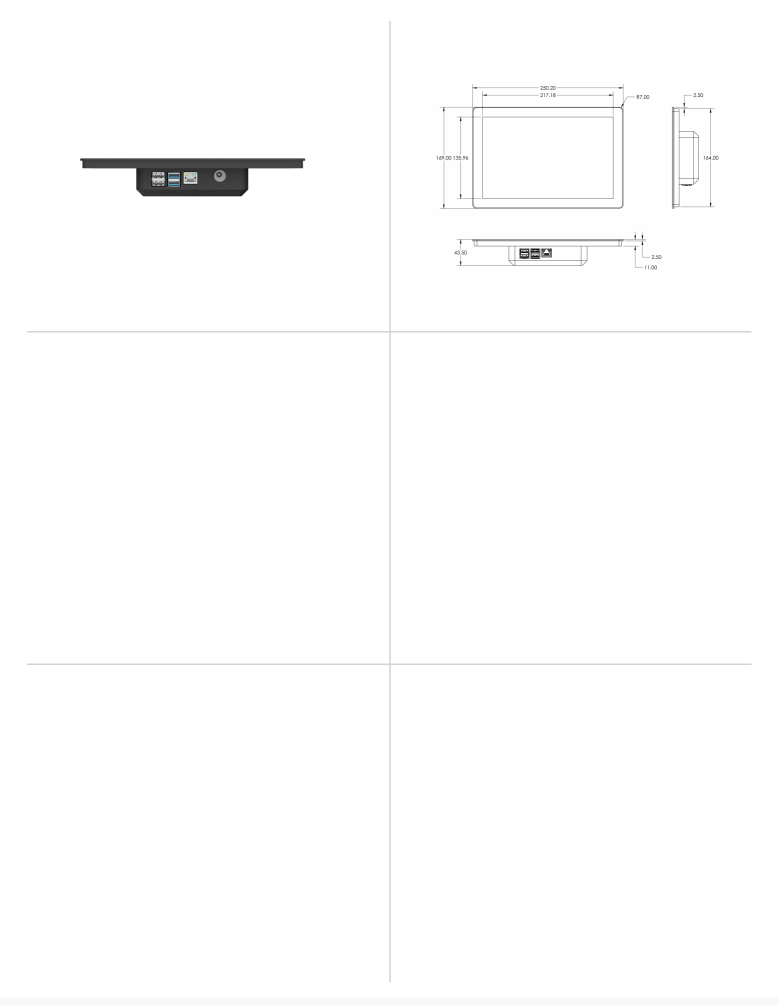
Specification

Standard Communication	01 x RS485, 01 x USB, 01 x RJ45 Ethernet
Optional Communication	WiFi, 4G or 5G, BLE, LoRaWAN Gateway, WS433 Sub-GHz Co-ordinator
Protocol support	ModbusRTU/ASCII, ModbusTCP, BacnetIP, OPC-UA, EthernetIP, MQTT, HTTP
Screen type	10.1" 1290x800 colour IPS LCD Display with capacitive touch screen
Power supply	12VDC +/- 10%
Consumption	500mA avg.
Mounting type	Panel mount 246x165 mm cut-out, VESA mount screws
Working temperature/humidity	060 degC / 95%RH non-condensing
Dimension	H169xW250xD50

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com www.iot.daviteq.com Created date: May-14-2025 Updated date: May-14-2025





DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com

www.iot.daviteq.com

Created date: May-14-2025

Updated date: May-14-2025



Ordering Information

ITEM CODE	DESCRIPTION
PHMI-10-01	Panel mount Industrial IoT HMI, 10.1-inch, Standard Communication
PHMI-08-01	Panel mount Industrial IoT HMI, 8-inch, Standard Communication

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com www.iot.daviteq.com Created date: May-14-2025 Updated date: May-14-2025