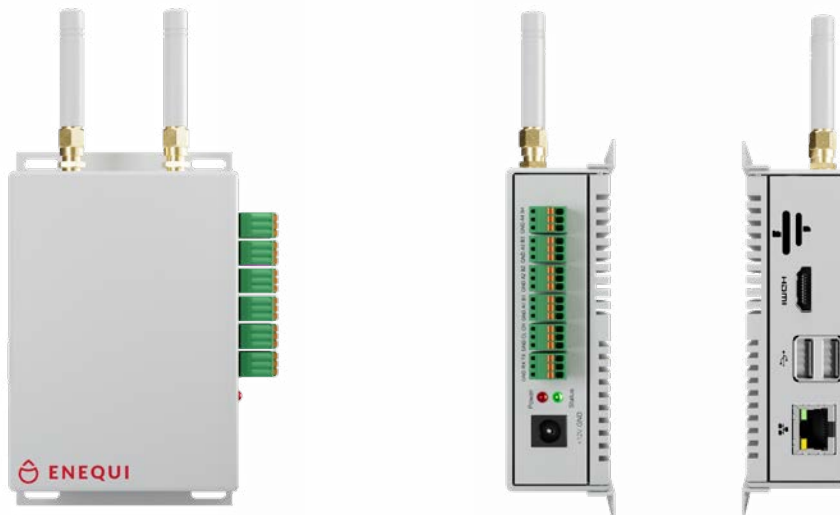


PRODUCT AND DATA SHEET

CORE

POWERED BY QUIPOWER



Core powered by QuiPower enables simple and profitable energy optimization in every property. Core is easily installed using Enequi's 3-step Quick Start Guide. Enequi's QuiPower-EMS makes advanced energy optimization incredibly simple, regardless of property type. The product is compatible with a wide range of inverters and can also control heat pumps and EV chargers (visit enequi.com for the latest compatibility list).

Model Name: EMS CORE QPC EMS GEN2 HW04

Article Number: 2760100

Material Class: QQ3388

Technical Data

- Brand: Enequi
- Type: QPC EMS GEN2 HW04
- Input Voltage Type: DC
- Number of Phases: 1
- Width: 88 mm
- Height: 112 mm
- Depth: 33 mm
- Data Transmission via WiFi: Yes
- Remote Reading: Yes
- Communication Interface
 - Internet Ethernet: Yes
- RS 232 Communication Interface: Yes
- Network Connection via WiFi: Yes
- USB Interface: Yes
- Additional Packaging Sizes:
 - 1 unit / 26 units
- Max Input Voltage (DC): 28 V
- Frequency: Other
- Ambient Temperature Range: -25 to 60 °C
- Data Transmission via Bluetooth: No
- Display: None
- Enclosure Class (IP): Other
- With Communication Interface
 - CANOpen: Yes
- With Communication Interface RS 485: Yes
- Supports Modbus Protocol: Yes
- With Load Management: Yes
- Mandatory Information Disclosure: No
- REACH Date: 2024-09-11



SIMPLY PROFITABLE - IMMENSELY INTELLIGENT