

OCPP to Modbus TCP & RTU Server Gateway

Item number: INMBSOCP0010100

Configure this gateway as a Modbus RTU/TCP - OCPP protocol translator or move a step further with its OCPP Central System mode, which allows the gateway and the BMS to substitute the Central System of the OCPP installation and get all the potential of the Modbus-based BMS.



OCPP to Modbus TCP & RTU - Up to 1 charger

Features and benefits

- Up to six concurrent Modbus TCP clients supported

 The gateway supports up to six simultaneous Modbus TCP clients.
- Commissioning-friendly approach with Intesis MAPS Templates can be imported and reused as often as needed, significantly reducing commissioning time.
- OCPP scan function: search chargers in the network

 A scan function is available to search for chargers in the

 OCPP network.
- BMS CS mode supports multiple OCPP operations
 Authorize, Start/StopTransaction, Reservation, Local list management, and more operations supported.

- Support for both Modbus RTU and Modbus TCP

 The gateway supports both Modbus RTU and Modbus TCP protocols.
- Support for OCPP 1.6 JSON

 The gateway supports the OCPP 1.6 JSON notation format.
- Fix Modbus register map

 Fixed Modbus register map. The register number identifies the element.
- OCPP Central System mode

 The OCPP readings supported in OCPP Central System mode are Charger info, availability, and MeterValues.



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| General | |
|------------------------------|--|
| Net Width (mm) | 53 |
| Net Height (mm) | 58 |
| Net Depth (mm) | 93 |
| Net Weight (g) | 194 |
| Packed Width (mm) | 120 |
| Packed Height (mm) | 80 |
| Packed Depth (mm) | 100 |
| Packed Weight (g) | 295 |
| Operating Temperature °C Min | 0 |
| Operating Temperature °C Max | 60 |
| Input Voltage (V) | 9-36 VDC / 24 VAC / 50-60 Hz / 0.140 A / 1.7 W |
| Power Connector | 3-pole |
| Capacity | 1 charger with 7 connectors. |
| Installation Conditions | This gateway is designed to be mounted inside an enclosure. If the unit is mounted outside an enclosure, precautions should always be taken to prevent electrostatic discharge to the unit. When working inside an enclosure (e.g., making adjustments, setting switches, etc.), typical anti-static precautions should always be followed before touching the unit. |
| Content of Delivery | Intesis gateway and installation manual. |
| Mounting | DIN rail mount (bracket included) |
| Housing Materials | Plastic |
| Warranty (years) | 3 years |
| Packaging Material | Cardboard |



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Physical Features

Connectors / Input / Output Power supply, EIA-485, Ethernet.

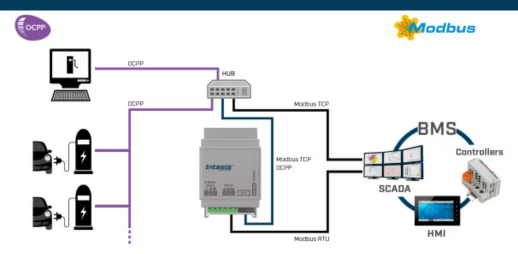
Certifications and Standards

| ETIM Classification | EC001604 |
|---------------------|-------------------------------------|
| WEEE Category | IT and telecommunications equipment |

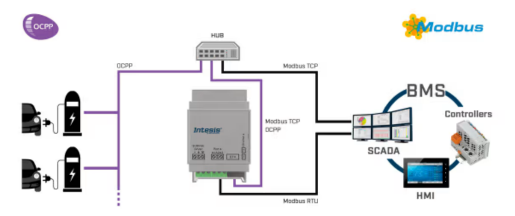




Use Case



Gateway acting as an OCPP bridge between an OCPP Central System and OCPP chargers.



Integration of OCPP EV Charging points into a Modbus installation.

