





Product description

Communication gateway with configurable interfaces between Modbus TCP/RTU, WebSupervisor and InteliScada protocols, allowing user-defined interconnection of all attached devices

Key features

- Bidirectional connectivity of 3rd party Modbus devices to WebSupervisor/inteliScada.
- Data buffering capability for avoiding loss of data during connectivity outage
- Inbuilt support of energy industry Modbus controlled devices (Inverters, BESS) from leading manufacturers
- Support for customizable user templates for any additional Modbus devices that are not inbuilt
- Dual ethernet interfaces decoupling trusted (private) and untrusted (public) network segments for enhanced cybersecurity

Note: If you need to connect the gateway to ComAp controllers over CAN, please use the InteliGateway300 or InteliGateway301.

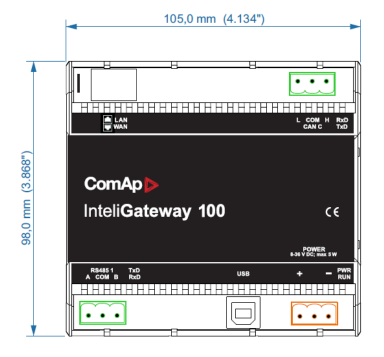


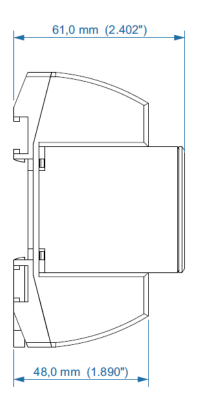
Order code: CM2GW100BAB

Communication module

InteliGateway 100 Datasheet Related HW ver: 1.0 Related SW ver: 2.2.0 Date of issue: 5/18/2023

Dimensions, terminals and mounting





Unit: mm (inch)

Weight: 190 g

Note: The unit is mounted on DIN rail (35 mm/1.38 in)

InteliGateway 100 Datasheet

Technical data

Power supply

Power supply	8 to 36 V DC
Power consumption	up to 5 W

Operating conditions

Operating temperature	- 20°C to + 70°C
Storage temperature	- 40°C to + 80°C
Operation humidity (norm 60068-2-30)	5 to 95% w/o condensation
Vibration	5 - 25 Hz, ± 1.6 mm 25 - 100 Hz, a = 4 g
Shocks	$a = 200 \text{ m/s}^2$

Interfaces

1x CAN port:	Galvanically separated, built-in terminating resistors are activated by jumper, Nominal impedance 120 Ω
1x RS485 port:	Galvanically separated, built-in balancing and terminating resistors are activated by jumper
2x Ethernet port	RJ45, 100Mbit/s
1x USB device	Non-isolated type B connector (Not supported yet)

Protocols

Modbus TCP master	Up to 16 slave nodes supported
Modbus RTU master	Up to 16 slave nodes supported
ComAp Airgate	v1.0

Other

Data buffering	512MB	
Data Danioning	0.22	

InteliGateway 100 Datasheet 3

Certificates and standards

- > EN61000-6-2
- > EN61000-6-4
- **>** UL6200





