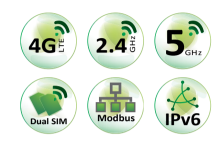
EW200 Series

Industrial LTE Cellular Gateway Safeguard Mission-Critical Networks







Overview

The EW200 is an intelligent industrial grade gateway that combines IEEE 802.11b/g/n/ac WLAN and 4G LTE cellular technologies designed for critical infrastructure and industrial applications. It offers flexible connectivity over cellular and Wireless LAN for harsh environments, giving operations and IT real-time awareness with remote monitoring. It allows up to 4 Ethernet device links and provides dual SIM cards for failover redundancy to ensure uninterrupted connectivity.

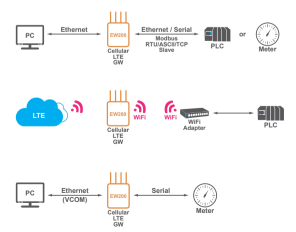
Moreover, it delivers best-in-class connectivity with multi path – Wireless, Ethernet, serial, digital I/O satisfies most applications. Global LTE options make it easy to get connected.

EtherWAN — "When Connectivity is Crucial."

Spotlight

• Flexible Connectivity for Critical Applications

- Ethernet, serial, DI/DO and Modbus bridging for connecting diverse field assets
- $\circ\,$ Virtual COM allows for access, control, and management of a connected serial device
- Ideal for M2M and industrial IoT applications



Reliable and Uninterrupted Connection

- Equipped with dual SIM cards for failover
- $\circ\,$ Failover management for network reliability
- With Gigabit Ethernet, build in redundancy protocol-VRRP and recovery mechanism continuous communications between remote devices and control center are safeguarded

Comprehensive Data Security

 IPSec, OpenVPN, PPTP, and L2TP VPN support up to 16 concurrent tunnels with max 100Mbps throughput (IPSec).

Rugged Industrial Design

- $\circ\,$ Features metal housing with fan-less cooling, IP30 $\,$
- $^\circ\,$ Supports -30 to 70°C (-22 to 158°F) operating temperature
- $\circ\,$ Redundant power inputs on terminal block connector

Features

- Global HSPA+ and 4G LTE support and certified for the world's major carrier networks
- Ethernet, serial, DI/DO and Modbus bridging for connection of diverse field assets
- Equip with a dual-SIM LTE module with failover function
- WiFi Compliance IEEE 802.11 a/b/g/n/ac 2T2R; Multiple (8) SSIDs for privilege group devices or users
- 4 x Gigabit Ethernet port with tag based and port based VLANs easily to group control and relocate traffic pattern
- Fully protocol with NAT/Routing/IPv6 compatible with most IP network
- IPSec, OpenVPN, PPTP, and L2TP VPN support up to 16 concurrent tunnels with max 100Mbps throughput (IPSec)
- Firewall with SPI and IPS to prevent intrusion
- SNMP and Telnet CLI for administrator to manage system
- QoS and Bandwidth management for optimal bandwidth usage
- Seamless power failover between redundant DC 12V-48V wide range power input

Frequency Bands Region Code Optional

	4G LTE		3G	2G	Pagion
Sku Code	FDD LTE	TDD LTE	WCDMA	GSM/EDGE	Region
ТА	B1(2100)/3(1800)/ 4(AWS)/5(850)/ 7(2600)/8(900)/ 28(700 APT)	B40(2300)	B1(2100)/2(1900)/ 5(850)/8(900)	B2(1900)/3(1800)/ 5(850)/8(900)	Taiwan, Australia
EUS	B1(2100)/3(1800)/ 5(850)/7(2600)/ 8(900)/20(800)	B38(TD 2600)/ 40(TDV 2300)/ 41(TD 2500)	B1/B5/B8	B3(1800)/8(900)	EU, Singapore, Malaysia, Philippines, Vietnam, Indonesia
JP	B1(2100)/B3(1800)/ B8(900)/B18(800 Lower)/ B19(800 Upper)/B26	B41(TD 2500)	B1(2100)/6(UMTS only)/ 8(900)/19(800 Upper)	_	Japan





Hardware Specifications

Cellular Interface

Standards

- Cellular Frequency Bands: (Please see order information for optional band)
- 4G LTE: FDD-LTE, TDD-LTE, Transfer rate (max): LTE FDD: 150Mbps down; 50Mbps up/LTE TDD: 130Mbps down; 35Mbps up
- 3G: WCDMA, Transfer rate (max): 42Mbps down; 5.76Mbps up
- 2G: GSM/EDGE, Edge Transfer rate (max): 236.8Kbps down & up

Antenna connector

- 2 x SMA Female
- SIM Slot

• 2

WLAN Interface

WiFi

• 802.11 a/b/g/n/ac 2T2R (2.4G/5GHz selectable)

Frequency Band

- Europe CE/2.4 GHz (13 channels) 5GHz (4 channels)
- America/FCC 2.4GHz (11 channels) 5GHz (9 channels)
- Taiwan NCC/2.4GHz (11 channels) 5GHz (9 channels)
- Singapore iDA/2.4GHz (13 channels) 5GHz (9 channels)
- JAPAN TELEC & JATE/2.4GHz (13 channels) 5GHz (19 channels)

Encryption Security

WEP, WPA 1/2-PAK & WPA 1/2 (8 x VAP/SSID)

Antenna connector

• 2 x SMA Male

Ethernet

Standards

- IEEE 802.3 10Base-T
- IEEE 802.3u 100BASE-TX/100BASE-FX
- IEEE 802.3ab 1000BASE-T
- IEEE 802.1x, Full duplex flow control

Ports

• 1 x RJ45 GE (WAN/LAN configurable) +4 x RJ45 GE

Physical Layer

• 10/100/1000Base-T

Serial

Ports

• 1 x RS232/RS485

I/O

DI/DO

• 1 x Digital In ("Logic 0": 0-2V, "Logic 1": 5V-30V) 1 x Digital Out (Relay Mode, up to 30V/1A)

USB

Standards

• USB 2.0

Ports

• 1 x USB Type A

Functions

WiFi LAN

• AP Router, WDS, WDS Hybrid Modes

VLAN

Port-based, Tag-based VLAN

Port Forwarding

 Virtual Server/Computer, DMZ Host, PPTP/L2TP/IPSec Passthrough

Routing

• Static, Dynamic: RIP1/RIP2, OSPF, BGP

QoS

 Policy-based Bandwidth Control and Packet Flow Prioritization

Virtual COM

RFC2217, TCP Client, TCP Server, UDP

Modbus

Modbus Slave; Modbus Gateway for Modbus TCP, Modbus RTU/ASCII Master/Slave Access

VPN

• IPSec, OpenVPN, PPTP, L2TP, GRE

Firewall

• SPI Firewall with Stealth Mode, IPS

Event Engine/Event Handling

 Managing/Notifying Events: DI, DO, Modbus, SMS, Syslog, SNMP Trap, Email Alert, Reboot

Device Management Solution

• eVue (Q4, 2018)

Power

Input

DC 12V-48V (Terminal Block)

Power Consumption

• 25W Max.

Mechanical

- Dimension
- 62 x 135 x 160mm (with DIN Rail kit)

Weight

- 1.2Kg (2.64lb)
- Installation
- DIN-Rail

Environment

Operating Temperature • -30 to 70°C (-22 to 158°F)

• -30 to 70 C (-22 to 158 F

- Storage Temperature • -40 to 85°C (-40 to 185°F)
- Ambient Relative Humidity
 5% to 95% (non-condensing)

Regulatory Approvals

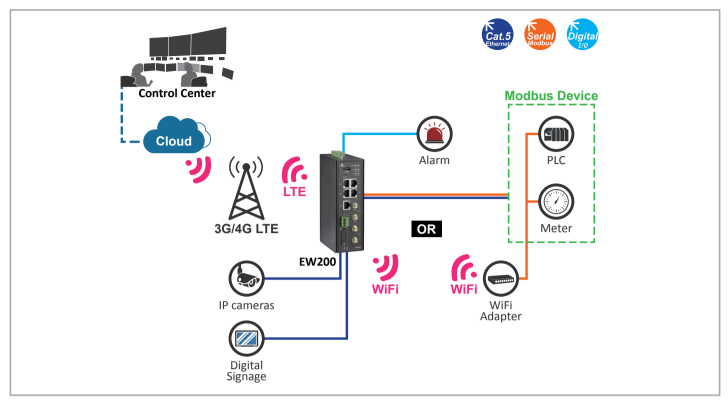
Safety

- EN 60950-1
- EN 62368-1: 2014

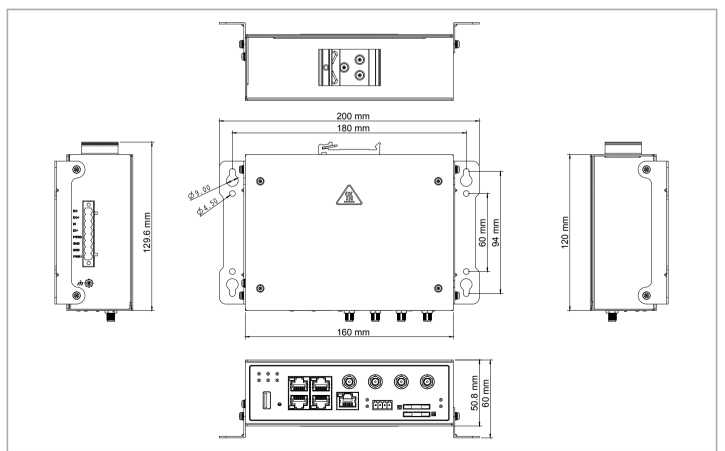
Emissions/Immunity

CE/NCC BSMI

Application Diagram



Dimensions



Ordering Information

Model

EW200-EUS	Industrial LTE Cellular Gateway-EUROPE & SOUTH ASIA	
EW200-TA	Industrial LTE Cellular Gateway-TAIWAN & AUSTRALIA	