

EW50 Series

Industrial LTE Cellular Gateway





Overview

The EW50 is an intelligent industrial grade gateway designed for critical infrastructure and industrial applications. It provides reliable and secure remote connectivity designed for harsh environments, giving operations and IT real-time awareness with remote monitoring.

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

Industrial LTE Cellular Gateway | Promotion Page EW50 Series



Spotlight

+ Flexible Configurations with Reliable Connectivity

Ethernet, serial, DI/DO and Modbus bridging for connecting diverse field assets Ideal for M2M and industrial IoT applications

+ Reliable and Uninterrupted Connection

Equipped with dual SIM cards for failover Failover management for network reliability and uninterrupted uptime Always online 4G LTE internet connection/IP Passthrough Mode

+ Comprehensive Data Security

IPSec, OpenVPN, PPTP, and L2TP VPN support up to 16 concurrent tunnels with max 70Mbps throughput (IPSec)

+ Rugged Industrial Design

Features metal housing with fan-less cooling, IP30 Supports operating temperature from -30 to 70°C (-22 to 158°F)



Specifications

+ Cellular Interface

Standards

Cellular Frequency Bands: (Please check Frequency Bands Region Codes) LTE Cat. 4: 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

+ Ethernet

Standards

IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX/100BASE-FX IEEE 802.3ab 1000BASE-T

Ports 2 x RJ45 GE

Physical Layer 10/100/1000BASE-T

+ Serial

Ports 2 x RS-232/RS-485

+ Cloud Development Platform

Support Microsoft Azure

+ Field Communication

Virtual COM RFC2217, TCP Client, TCP Server, UDP

Modbus Gateway for Modbus TCP, Modbus RTU/ASCII Master/Slave Access Slave for Device Status/Information Access

Data Logging Sniffer, Off-line/Full-time Proxy, Mixed modes

Data Interchange MQTT Broker, MQTT Client

+ Power

Input DC 9V-36V

Power consumption 7.0W Max.

🕂 Mechanical

Dimension 31 x 99 x 130.6mm (w/o mounting brackets)

Weight 0.9Kg (1.98lb)

Installation DIN-Rail



+ 1/0

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

🕂 Micro SD

Capacity Max. Storage of 64GB

+ Functions

VLAN Port-based, Tag-based VLAN

Port Forwarding Virtual Server/Computer (1-1), DMZ Host, PPTP/L2TP/IPSec Pass-through

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

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

+ Environment

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

Storage Temperature -40 to 85°C (-40 to 185°F)

Ambient Relative Humidity 5% to 95%

+ Regulatory Approvals

Safety EN 60950-1 EN 62368-1: 2014

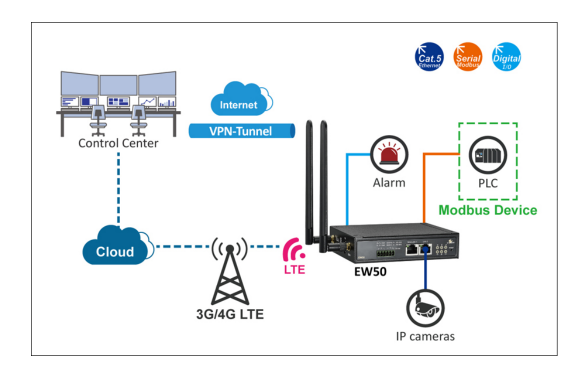
Emissions/Immunity EW50-TA FCC/NCC/RCM EW50-EUS FCC/CE/NBTC/NTC/KC*/SDPPI** EW50-JP VCCI/JATE

Note:

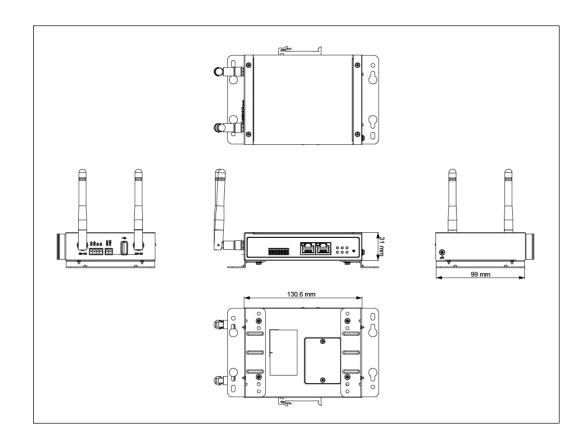
KC*: EW50 doesn't support SKT SIM card, suggest to use Global SIM card or Non-SKT SIM Card. SDPPI**: Indonesia Radio Type Approval 78410/SDPPI/2021 13696



Application



Dimensions





Frequency Bands

	4G LTE		3G	2G	Region
Sku Code	FDD LTE	TDD LTE	WCDMA	GSM/EDGE	
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, Vietnam, Thailand, Philippines, Indonesia, South Korea, UAE
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



Ordering Info

+ Model

EW50-EUS	Industrial LTE Cellular Gateway-EUROPE & SOUTH ASIA
EW50-TA	Industrial LTE Cellular Gateway-TAIWAN & AUSTRALIA
EW50-JP	Industrial LTE Cellular Gateway-JAPAN

+ Optional Accessories

GWAP-1	ltem	Amount F	Frequency	Description	Note	
	LTE	-	598-960/ 1710 2170/ 2300- 2690MHz	- Cellular Om Antenna, N/female Ja Bulkhead		
	Surge Protector	2 -		0-6GHz Surg Lightning Protector, N/female Ja Bulkhead To N/male Plug	ck o	
	Bracket	2 -		-	-	
	LTE Cable	2 -		SMA/male F To N/male F with NFC20 Cable	Plug	
P/N.	Image	ltem	Amount	Frequency	Description	
W96G-T00B-A1A3		Magnetic Cellul Antenna Base	ar 1	-	This magnetic antenna base can be used on EW50 / EW200 series. Cable length is 2M.Each model needs 2 antenna bases. Not IP67.	
W96G-11361Y50S		Wall Mount Kit	1 set	-	1 set package includes 2 wall mount (Right side & Left side) & 4	

pcs screws





© EtherWAN Systems, Inc. All rights reserved. 20250702

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.