

# UT-WM-4312D-4G

### Industrial IoT LTE Gateway with IEEE 802.11 b/g/n and 2x10/100Base-T(X), 1xRS-232/422/485 ports



#### **Features**

- Compact size industrial M2M gateway for remote access, data collection and end-devices control applications suitable for multiple IoT Cloud Platform interfaces
- Support LTE Cat. 4 with up to 150Mbps downlink and 50Mbps uplink data rates
- > Support dual mini SIM card slot
- Support 2x 10/100Base-T(x) Ethernet ports
- Support 1x RS-232/422/485 Serial port in DB9 connector
- Support 1x DI and 1x DO
- Support High Speed Wireless Connectivity: 802.11 b/g/n WLAN Wi-Fi interface with up to 150Mbps bandwidth
- Support Open Gateway (protocol converter) software feature for user-friendly IIoT deployment
- Support Modbus TCP/RTU industrial protocols
- Support MQTT/MQTT Sparkplug B/CoAP/LWM2M Cloud
- Support **DHCP** server and forwarding through PPTP function
- Support VPN for secured network connection (OpenVPN, PPTP, IPSec)
- Support NAT (Network Address Translation)
- Support Firewall features
- Event warning by System logs, SNMP Trap, E-mail and SMS
- Redundant multiple host devices: 5 host devices: Virtual COM, TCP Server, TCP Client mode, UDP mode (4 IP Ranges)
- Redundant 12~48VDC power input in terminal block
- > PoE power input available with 1kV isolation
- Rugged IP-30 casing design and wide operating temperature range for harsh environment operation
- DIN Rail and Wall mounting types
- Support OpenWRT SDK for project customization





































#### Introduction

**UT-WM-4312D-4G** LTE cellular M2M Gateway is an innovative product for Cloud, Internet of Things and Industry 4.0 applications. It is a perfect choice for remote secured data collection from the factory floor (PLCs, machines, networking devices) and environmental sensors (temperature, humidity, noise, pollution, vibration etc.) as well as for serving control commands coming from Cloud Platforms for changing end-devices status.

Connectivity: UT-WM-4312D-4G Gateway uses LTE module which supports 2G/3.5G/4G technologies. The user has a possibility to choose between three different communication interfaces to connect his end-device: Fast Ethernet ports, Serial port and Wireless Wi-Fi connectivity with 150Mbps link speed. With Modbus RTU and TCP protocols the Gateway can easily communicate with any compatible device to poll and write all kind of data types. UT-WM-4312D-4G can also transfer data to 5 host PCs simultaneously for backup purposes. In addition the gateway supports all common VPN protocols (OpenVPN, PPTP, IPSec) and can establish secured tunneling connection between clients and servers.

Cloud Platforms connection: UT-WM-4312D-4G supports all common lightweight Cloud communication protocols: MQTT (Message Queuing Telemetry Transport) including Sparkplug B version for payload and topic definition, CoAP (Constrained Application Protocol) and LWM2M (Lightweight M2M).



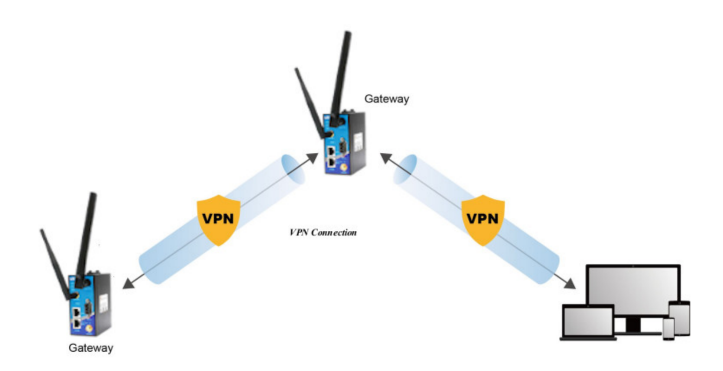
Thanks to **Open Gateway** software feature it simplifies to maximum IoT solution deployment. Connecting big variety of end-devices, very often with different communication interfaces, to different Cloud Platforms has never been so easy. Open Gateway protocol converter from a very simple and user-friendly web-based configuration interface turns the gateway into a transparent man in the middle between Modbus field devices and MQTT/CoAP/LWM2M servers. The user has a possibility to define and shape the data format before it is sent to the Cloud for secured storing, analysis and Dashboard or HMI SCADA visualization.

#### Application

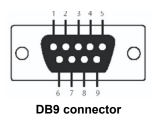
This is an example application of UT-WM-4312D-4G connected with the server and edge devices.



The gateway provides a variety of VPN security connections and supports server and client mode in VPN connection.

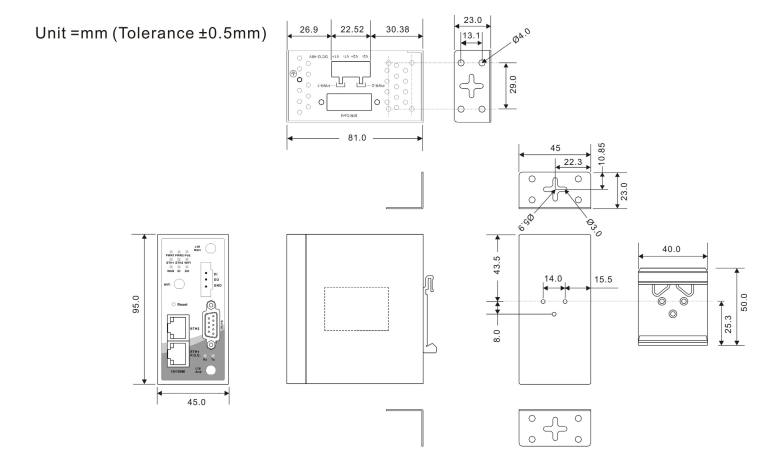


## **Pin Definition**



Pin#	RS-232	RS-422	RS-485 ( 4 wire )	RS-485 ( 2 wire )
1	DCD	TX-	TX-	DATA -
2	RXD	TX+	TX+	DATA +
3	TXD	RX+	RX+	
4	DTR	RX-	RX-	
5	GND	GND	GND	
6	DSR			
7	RTS			
8	CTS			
9	RI			

### Dimension



# Specifications

	UT-WM-4312D-4G	
Physical Ports		
10/100 Base-T(X) Ports in RJ45 Auto MDI/MDIX	2	
PoE P.D Port	P.O.E.Present at ETH1 Power Device (IEEE 802.3af): IEEE 802.3af compliant input interface Over load & short circuit protection Isolation Voltage: 1000 VDC min. Isolation Resistance: 108 ohms min	
Sim card slot	2	
DI/DO(Dry Contact)  Cellular Interface	DI x 1, DO x 1  (DI :Logic level 1: 5V~30V, Logic level 0: 0V~2V  DO :Maximum Voltage is 30V, Maximum Current is 20mA)	
Antenna Connector	2 x SMA Female	
Cellular Standard		
Band Option	GSM / GPRS/ EGPRS/ EDGE / WCDMA / HSDPA / HSUPA /LTE  America (US grade)  LTE:     FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz  UMTS/HSDPA/HSUPA/HSPA+:     1900/1700/850 MHz  Europe (EU grade)  LTE:     FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz  TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz  UMTS/HSDPA/HSUPA/HSPA+:     2100(B1)/900(B8) MHz  GSM/GPRS/EDGE:     900/850 MHz  Taiwan (TW grade)  LTE:     FDD:2100(B1)/1900(B2)/1800(B3)/1700(B4)/850(B5)/2600(B7)/900(B8)/700(B28) MHz  TDD:2300(B40)  UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+:     2100(B1)/1900(B2)/850(B5)/900(B8) MHz  GSM/GPRS/EDGE:     B2/B3/B5/B8  China (CN grade)  LTE:     FDD:2100(B1)/1800(B3)/900(B8) MHz  TDD:2600(B38)/1900(B3)/900(B8) MHz  CDMA 1x/EVDO: 800(BCO) MHz  GSM: 900/1800 MHz	
WiFi Interface		
Antenna Connector	1 x RP-SMA Female	
Modulation	IEEE802.11b: CCK/DQPSK/DBPSK IEEE802.11g: OFDM IEEE802.11n: BPSK, QPSK, 16-QAM, 64-QAM	
Frequency Band	America / FCC: 2.412~2.462 GHz (11 channels ) Europe CE / ETSI: 2.412~2.472 GHz ( 13 channels )	

	802.11b: 1/2/5.5/11 Mbps
Transmission Rate	802.11g: 6/9/12/18/24/36/48/54 Mbps
	802.11n(40MHz): UP to 150 Mbps
	802.11b: 19dBm ±1.5dBm
Transmit Power	802.11g: 17dBm ±1.5dBm
Transmit Fower	802.11n(2.4G@20MHz): 16dBm ±1.5dBm
	802.11n(2.4G@40MHz): 14dBm ±1.5dBm
D	802.11b: -90dBm ±2dBm@1Mbps
Receiver Sensitivity	802.11g: -72dBm ±2dBm@54Mbps
	802.11n(2.4G@40MHz,MCS7): -68dBm ±2dBm  WEP: (64-bit ,128-bit key supported)
	WPA/WPA2 :802.11i(WEP and AES encryption)
Encryption Security	WPA-PSK (256-bit key pre-shared key supported)
,,	802.1X Authentication supported
	TKIP encryption
Serial Ports	
Connector	DB9 x 1
	RS-232/422/485
Operation Mode	
Serial Baud Rate	110 bps to 115.2 Kbps
Data Bits	7, 8
Parity	odd, even, none, mark, space
Stop Bits	1, 1.5, 2
RS-232	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND
Flow Control	XON/XOFF, RTS/CTS, DTR/DSR
Network Protocol	No.III No.II
Protocol	ICMP, IP, TCP, UDP, DHCP, BOOTP, SSH, DNS, SNMP V1/V2c, HTTPS, SMTP, DDNS, PPPoE
LED indicators	
Power indicator	3 x LEDs, PWR 1(2)(PoE) / Ready:
10/100TX RJ45 port indicator	Green On: Power is on
10/1001X R345 port indicator	2 x LEDs, Green for port Link/Act at 100Mbps.  Red: Serial port is receiving data
Serial TX / RX	Green: Serial port is receiving data
WIFI	1 x LED, Green: WIFI Link /ACT
WAN	1 x LED, Green On : Power is on and functioning Normal
Digital I/O	2 x LEDs, Green On: active
Power	
Redundant Input power	Dual DC inputs. 12-48VDC on 4-pin terminal block
Power consumption (Typ.)	7W Max.
Overload current protection	Present
Reverse polarity protection	Present on terminal block
Physical Characteristic	
Enclosure	IP-30
Dimension (W x D x H)	45(W)x80.6(D)x95(H) mm 1.77 3.17 3.74
Weight (q)	
3 (3)	395
Environmental	
Storage Temperature	-40 to 85°C (-40 to 185°F)
Operating Temperature	-25 to 70°C (-13 to 158°F)
Operating Humidity	5% to 95% Non-condensing
Regulatory approvals	
EMI	FCC Part 15, EN55032/24, EN301489-1/-17
FILIT	
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS),
	EN61000-4-8, EN61000-4-11
WIFI	EN300328
2G/3G/4G	EN301511, EN301908-1

Shock	IEC60068-2-27
Free Fall	IEC60068-2-31
Vibration	IEC60068-2-6
Safety	UL61010-1/-2-201
Hazardous Areas	*ATEX, *C1D2 (pending)
Warranty	5 years

Available Model	Model Name	Description		
	UT-WM-4312D-4G	Industrial IEEE 802.11 b/g/n 4G LTE Cellular Router with 2x10/100Base-T(X) 1x RS-232/422/485		
		Gateway, 1-port PoE P.D, US band		

### Packing List

- UT-WM-4312D-4G x 1
- Wall-Mount Kit x 1
- 2.4G WiFi antenna x 1
- Din-Rail Kit x 1
- LTE antenna x 2
- Quick Installation Guide x 1

- Optional Accessories
- UT-30W series: 30 Watts Smart, Din-Rail Power power supply
- UT-60W series : 60 Watts Smart, Din-Rail Power power supply
- UT-90W series: 90 Watts Smart, Din-Rail Power power supply
- UT-120W series: 120 Watts Smart, Din-Rail Power power supply
- UT-240W series : 240 Watts Smart, Din-Rail Power power supply



#### **Uticor Contact**

Address: 4140 Utica Ridge Rd. Bettendorf, IA 52722

Contact # 563-359-7501 (main office)

Direct: 563-223-8284