ACUMESH - WIRELESS MODBUS-RTU OVER RS485

The AcuMesh wireless RS485 solution is designed to deliver wireless communications to energy meters or other devices that use Modbus-RTU over RS845. Acu-Mesh eliminates the need for the installation of traditional, hard-wired communication lines, saving money, time, and labour while also reducing the challenges of retrofit installations.









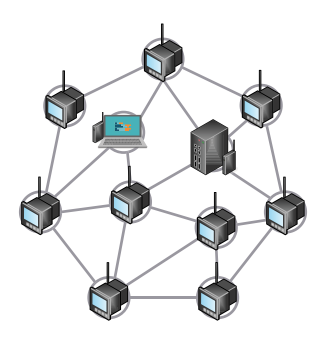




KEY FEATURES

All devices are connected automatically upon powering up without configuration, no software required.

- Designed for devices with an RS485 port running Modbus-RTU protocol.
- Highly secure communication with 128 bit Advanced Encryption Standard (AES).
- Advance configuration available for complex network setup with free software.
- Field upgradeable firmware.
- Long-range communication: 1000 ft (305m) indoor / 4 Miles (6.5km) outdoor in a single hop.
- "Mesh" network structure allows each transceiver to act as extension points for the network, allowing for a longer range of communication.
- Point to multi-point communication enabled with "mesh" structure.
- Automatic self-healing and optimizing communication pathway with reliable "mesh" network structure.
- Available in 900MHz and 868MHz frequency, Compatible for most countries and regions.
- Available in DIN Rail, Wall mount or Surface mount form factor.



ACUMESH - CONVENIENT, MULTI-POINT DATA COLLECTION

A connected AcuMesh transceiver wirelessly transmits data from energy meters and other devices with an RS485 port, enabling remote communications and providing a convenient way to gather crucial data from multiple locations within a building or across multiple buildings in a campus environment.

AcuMesh communications work out of the box - no setup is required when first connecting to a meter or other Modbus-RTU device. The self-healing, self-optimizing network automatically allows AcuMesh transceivers to find the best pathway for communication where other wireless methods, such as WiFi or Zigbee, fail to work.





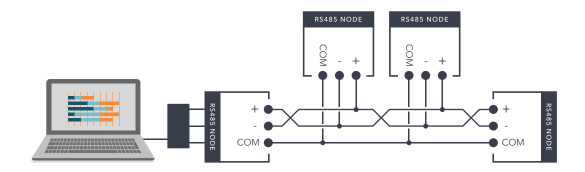
KEY SPECIFICATIONS

	AcuMesh-K Wireless Trai	nsceiver Kit	AcuMesh	-L Wireless Transceiver Kit	
Part Number	AcuMesh-K	AcuMesh-L	868	AcuMesh-L-900	
Compatible Countries/Regions	North and South America, Oce- ania, part of Asia. International Telecommunication Union Region 2 and 3	Europe, Middle East, Asia. International 7 cation Union F	Γelecommuni-	North and South America, Oce ania, part of Asia. Internationa Telecommunication Union Regio 2 and 3	
Connection	RS485 screw terminal, USB mini-B (power supply and/or configuration)				
Serial Baud Rate Range		9600 - 23	30400		
	RF Properties				
Operating Frequency Band	902 to 928 MHz (900 Mhz ISM Band)	868 to 870 Mhz Co Band		902 to 928 MHz (900 Mhz ISM Band)	
Number of Channels Spread Spectrum	64 Frequency Hopping	30 chann Listen Before Talk matic Frequency	(LBT) + Auto-	64 Frequency Hopping	
Transmit Power Output	24 dBm (250 MW)	14 dBm (50	mW)	24 dBm (250 MW)	
Receiver Sensitivity	-101 dBm				
Indoor/Urban Range	Up to 1000' (305 m)	Up to 275' (84 m)	Up to 1000' (305 m)	
Outdoor RF Line-of-Sight Range	Up to 4 miles (6.5 km) with 2.1 dB dipole antennas	Up to 2.6 miles (4.2 dBi anter		Up to 4 miles (6.5 km) with 2.1 dB dipole antennas	
RF Data Rate	Up to 200 kb/s	Up to 80 l	kb/s	Up to 200 kb/s	
	Antenna				
Impedance	50 ohms unbalanced				
	Networking and Security				
Supported Network Topologies	Mesh, point-to-point, point-to-multipoint, peer-to-peer				
Addressing Options	Personal Area Network Identifier (PAN ID) and 64-bit MAC add addresses				
Encryption	128 bit Encryption Standard (AES)				
Power Requirements	Power supply inclu	Power supply included Power supply included		er supply included in kit	
Power Supply	7-30 Vdc 24Vdc DIN-Rail Mount		4Vdc DIN-Rail Mount		
Power Supply Range	7-30VDC power				
Receive Current	0.54mA				
Transmit Current	1.26mA				
	Physical Properties				
Size	4.5 x 2.75 x 1.125 in. (11.4 x 7.0 x 2.9 cm) 3.54 x 2.1 x 1.26 inch (9 x 5.3 x 3.		x 1.26 inch (9 x 5.3 x 3.2 cm)		
Weight	150g			80g	
Mounting	Surface Mount	:	DI	N-Rail or Wall Mount	
Includes		Transceiver, Antenn	na, Power Suppl	у	
Certification	United States (FCC Part 15.247)	ETSI (Euro	ope)	United States (FCC Part 15.247	
	Industry Canada (IC)			Industry Canada (IC)	
	Australia C-Tick			Australia C-Tick	



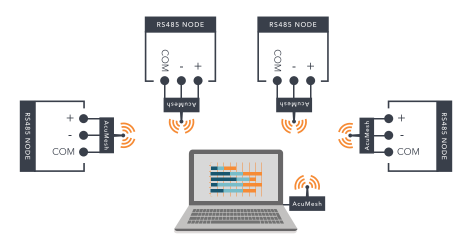


WHAT IS A MESH NETWORK?



TRADITIONAL RS485 NETWORK

In a traditional RS485 network, each device requires three wires, +, - and common (shield). All devices in same network need to be daisy-chained together from the first device to last to form a complete connection. The wiring process is labour-intensive and tends to be a challenge in most retrofit projects.



PC or Any Master Device

WITH ACUMESH

The AcuMesh wireless RS485 network solution completely eliminates the need for RS485 communication wiring. Each device, or group of devices can directly connect to an AcuMesh transceiver, and the job is done. The AcuMesh transceiver transparently runs Modbus-RTU protocol for wireless RS485 transmission of data or commands within the network. The AcuMesh communicates from slave to master, from sensors and meters to data acquisition servers and gateways cost effectively and with minimal challenge



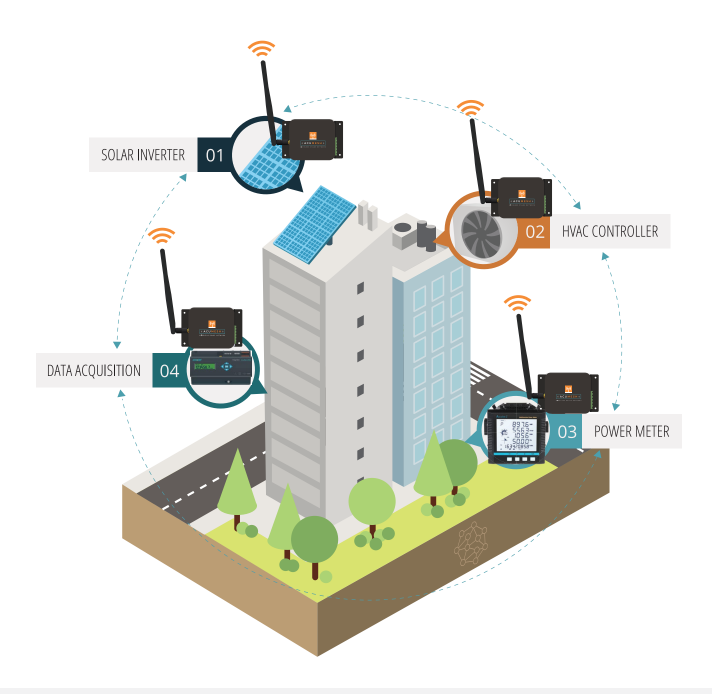


Email: marketing@accuenergy.com

ACUMESH APPLICATIONS

The AcuMesh was designed to expand the communications capabilities of meters and RS485 devices within any building, facility and infrastructure.

- Retrofit metering in existing buildings.
- Metering in campus
- · Metering in commercial buildings.
- · Multi-tenant billing and submetering.
- Renewable energy-array, string and inverter metering
- · Industrial facilities metering
- Data acquisition from entire infrastructure



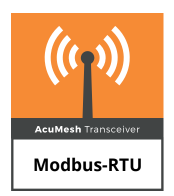




COMPATIBILITY

The AcuMesh transceiver works with any device that is equipped with an RS485 port operating with Modbus-RTU protocol. It can be paired with a Modbus master or Modbus slave and data acquisition gateway, wirelessly connecting the entire network through robust, reliable Mesh communications.

All Accuency meters can directly connect with the Mesh transceiver. We also designed the transceiver into a modular form that can directly plug-in to an Acuvim II power and energy meter.



Transparent communication. Compatible with any protocls via RS485.

ACUMESH VS. ZIGBEE & WIFI

The AcuMesh takes advantage of Mesh technology to boost it's communication range.

AcuMesh	ZigBee	WiFi
No	No	Yes
Yes	No	Yes
6437 Meters	20 Meters	100 Meters
Yes	Yes	No
	No Yes 6437 Meters	No No Yes No 6437 Meters 20 Meters

ORDERING INFORMATION

The AcuMesh wireless solution comes in a variety of options:

ACUMESH-K

Transceiver with 900MHz Frequency, Surface Mount.

ACUMESH-L-900

Transceiver kit with 900MHz Frequency, DIN-Rail or Wall Mount.

ACUMESH-L-868

Transceiver kit with 868MHz Frequency, DIN-Rail or Wall Mount.

The Wireless transceiver kit includes transceiver, whip antenna and power supply.

ANTENNA-2DB-3M-S

Magnetic mount antenna with 3m extension cable and adhesive cup base

ANTENNA-2DB-WHIP

Whip Antenna that connects with AcuMesh transceiver (AcuMesh-K) or AcuMesh Module (AXM-Mesh)

AcuMesh transceivers can be connected to any device with an RS485 port.





Email: marketing@accuenergy.com