

WI-I/O-9-U3: Wireless Mesh Networking I/O and Gateway

Long-range, scalable, industrial multiple I/O node and gateway



Ordering data

v			
Band	RF power	Туре	Order number
902 - 928MHz	a 10mW - 1W	WI-I/0-9-U3-900	2914860000
869.XXXMHz a	500mW/5mW a	WI-I/0-9-U3-869	2914850000

Introduction

Weidmuller's WI-I/O-9-U3 combines multi I/O and/or gateway functionality with the reliability of secure, scalable mesh distance communication. The WI-I/O-9-U3 extends communications to sensors in local, remote and difficult-toreach locations.

The WI-I/O-9-U3 IP-based addressing provides mesh/selfhealing of network communications, multihop repeating and remote over the air configuration and diagnosis. Secure AES encryption, advanced IP filtering, multilevel authentication, user access and change event logging features provide the user with the tools to ensure the highest level of data integrity and protection against malicious attacks.

Flexible native Ethernet support provides solutions to connectivity challenges of legacy devices and IIoT devices. WI-I/O-9-U3 provides Ethernet and serial gateway support for industrial protocols including Modbus TCP/RTU and DNP3 I/O, MQTT +Sparkplug B.

Compatibility with the legacy WI-I/O-9-U2 is available with a firmware upgrade.

Applications

- · Water and wastewater: flows, levels, pumps
- · Renewables: solar farms, wind turbines, hydro
- Irrigation: slew gate controls, levels
- Oil and gas networks: gas well production, lift pump
- Environmental: storm warning, smokestacks, filters
- Mining infrastructure: conveyor, reclaimer, pumps

Approvals

• cULus Listed; UL/CSA Class I, Division 2; ATEX; IECEx Na IIC; CE



Weidmuller, Inc

821 Southlake Blvd. Richmond, Virginia 23236 Telephone: (800) 849-9343 Website: www.weidmuller.com Email:customerservice@weidmuller.com

WI-I/O-9-U3: Wireless Mesh Networking I/O and Gateway

Long-range, scalable, industrial multiple I/O node and gateway

Technical data

Transmitter / receiver				
Frequency	902-928 MHz abd, 869.525 MHz c, 869.875 MHz c			
Transmit power	1 mW (+0 dBm) to 1W (+30 dBm) b d: 1 mW (+0 dBm) to 500 mW (+27 dBm) c			
Badio transceiver/modulation	Fraguancy binning stread spactrum (FHSS) bit disting a source of the space shift keying (FSK)			
Bacaivar consitivity	100 dBm (20 £20 ± 0.100 ± 0.000 ± 0.000 ± 0.000 ± 0.000 ± 0.000 ± 0.00000 ± 0.00000 ± 0.00000 ± 0.00000 ± 0.00000 ± 0.00000 ± 0.00000000			
Protocol	- 103 UDI (@ 132, KU)S (37/FEN) U, - 103 UDI (@ 144 KU)S (37/FEN) C			
	LSMA/LA With 32 bit LHL and auto-correction			
Channel spacing	50 x 250 kHz b d, single 250 kHz c			
Data rates	19.2–115.2 kbps b d, 14.4–76.8 kbps c			
Typical radio range (los)	20 miles (32 km) @ 4W ERIP b 9.3 miles (15 km) @ 1W EIRP d	6 miles (10 km) @ 500 mW ERIP c		
note: range may be extended using repeater features				
Antenna connection	SMA female standard polarity			
Protocols & configuration				
System address	ESSID; 1 to 31-character text string			
Network embedded protocols	TCP/IP, UDP, ARP, DHCP, DNS, ICMP, HTTP, PPP, FTP, TELNET, SNMP, VLAN 802.10, IPv6 pass through			
Industrial protocols	Gateway: Modbus RTU Master/Slave, Modbus-TCP Client/Server, DNP3 I/O, MQTT +SparkplugB;			
Configuration parameters	Pass-through: EtherNet/IP, Profinet, UNP3, IEC 61850, others Unit details 1/0 menoings 1/0 netrometers, radio pattings, Dephaged 10 Plus logis; DNP2 1/0 and acteurus (loval 2+1);			
	Promosh TM – sutematic selection of radio paths, traffic flow prioritization	Modbus TCP/RTU gateway (level 2 '),		
	handwidth utilization & afficiency features, redundancy, routing, bridging, VIAN	Emboddad Modbus master/slave_1/0 transfer		
User contiguration	Network access: USB or Ethernet; Remote access: over the air HTTPS with remote configuration via wireless link			
Security	WPA2-PSK, AES 256 bit, multilevel password protected configuration; MAC Filtering; IP Filtering; ARP Filtering			
IP filtering	IP address, MAC address, ARP filtering whitelist/blacklist			
LEDS & diagnostics	Power/DK Radio TV/RV/Link Serial Activity RS222_RS485_Dinita1//0_analog1/0_status_LAN_10/100Mbit Link			
Reported diagnostics	rower on, fraud try film). ERE connectivity (15/22), (15/35), or to , utgrain //o, analog if or status, EAV 10/1004/bith Link RSSI massurgments (LBR). ERE connectivity (15/22), (15/35), utgrain //o, analog if or status, EAV 10/1004/bith			
Network diagnostics	Tion measurements (burn), burn connectivity information statistics, system tog me			
Radio diagnostics	Channel utilization, RSSI measurements (dBm), background noise, connectivity information/st	tatistics available Web/Modbus reg		
Logging	Optional internal data logging for I/O and events. Logging memory 1 MB			
Connections	10/1000 T			
LAN Serial	X TU/ TOUBASE-T AUTO-MIDIA RJ-45 1 v RS-232 1 v RS-485 f 1200-230400 bos Serial over IP modem support			
RS232 v.24 DCE	1.2 to 230.4 Kb/s			
RS485	1.2 to 230.4 Kb/s ; Serial server, PPP, Modbus to Modbus TCP conversion			
Operation				
Modes – topology	Point to multipoint; Base, repeater, remote unit type; ProMesh automatic path selection or fixed links; Manual mode for advanced configuration			
	10/100 Basel RJ45, IEEE 802.3 compliant. Bridge/router functions work with all Ethernet protocols Configuration as Anonem Paints or Client Paide and Pauter: Point to point participation Propagate functionality			
Discrete I/O				
Digital inputs	8 digital I/O (1-4 configurable as PI or PO) ; On-state voltage: <2.1 Vdc ; Wetting current: 5 mA;			
	Max. I/P pulse rate-DI 1/2: 50 kHz, DI 3/4: 1 kHz ; Max. I/P pulse width-DI 1/2: 10 µs, PI 3/4: 0.2 ms			
Digital outputs	8 digital I/O (1-4 configurable as PI or PO) ; Working voltage max.: 30 Vdc ;			
	Working current max.: 200 mA ; Max. O/P pulse rate-PO max. rate: 1 kHz			
Analog Inputs	4 Al (2 differential, 2 single ended) ; Current range: 0-24 mA ; Voltage input range: Al 1/2: 0-25V, Al 3/4: 0-5V; Accuracy: 0.1% ; Resolution: 14 bits			
Analog loop power	2 AC (sourcing), content large, 0-24 mA, content resolution. 13 bits, Accuracy (content), 0, 170 +24 Vdc output provided to nower loop devices : Max, current 100 mA-current limited			
Thermocouple input	Supported type Type J, K and T. (optional plug-in)			
Expansion	Possible using -EX series Modbus I/O modules via Serial or Ethernet ports; Modbus TCP Remote I/O			
Power requirements				
Nominal supply Rottery abarage aircuit	10.8-30 Vdc, undervoltage/overvoltage protection			
Averane current draw	220 mA @ 12V (idle) 110 mA @ 24V (idle)			
Transmit current draw	500 mA @ 12V (1W), 250 mA @ 24V (1W)			
Compliance & approvals				
EMC	FCC Part 15; EN 301 489; AS 3548			
RF (radio)	HUC Part 15.24 /; EN 300 220; AS 4268.2; RFS29 NZ			
Janety Hazardous area	IEC DUSDU (KORS COMPILANT) ellius Class I. Division 2: ATEY: IECEV Na IIC			
General data				
Dimensions in. (mm) (h x w x d)	5.91" x 7.09" x 1.38" (180 mm x 150 mm x 35 mm)			
Housing	IP20 rated high-density thermoplastic			
Terminal blocks	Removable, max. conductor 12 AWG 0.1 in2 (2.5 mm ²)			
Operating temperature	-40 to 60°C (40 to 140°F)			
Mounting	U-SU% nm nuncondensing DIN rail mounting			
Weight	11lb (0.5 kg)			
	····· ······			

Weidmuller, Inc

821 Southlake Blvd. Richmond, Virginia 23236 Telephone: (800) 849-9343 Website: www.weidmuller.com Email: customerservice@weidmuller.com

