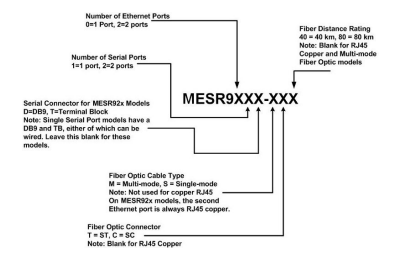
MESR9xx

Vlinx ™ Industrial MODBUS Ethernet to Serial Gateway

- ✓ Ethernet Enable MODBUS RS-232/422/485
- √ MODBUS TCP, ASCII & RTU
- √ Modbus Flexibility Serial & Ethernet, Masters & Slaves
- ✓ Modbus Messaging Priority Control
- √ View Messaging Status in Real Time
- √ Complete Ethernet Fiber Options
- √ Easy Configuration Software
- ✓ UL Class 1 Div 2

MESR MODBUS Gateways bridge devices on MODBUS serial networks (RS-232, RS-422 or RS-485) with those on MODBUS TCP networks, allowing seamless integration. The serial ports can be accessed over a LAN or WAN using Direct IP Mode connections. Supporting up to 16 masters and 32 slaves, the gateways feature autodetecting 10/100 copper and fiber optic options. The easy to use software is designed for Windows 2000, 2003 Server, XP and Vista and features Modbus messaging priority control and allows management through multiple TCP/IP client sessions. Serial data rates up to 230 kbps ensure maximum network flexibility. MESR9xx gateways are built for use in industrial environments, featuring a slim IP30 DIN rail mountable case. They operate from a range of DC power supply voltages and have pluggable terminal block connectors. An external power supply, sold separately, is required. The photograph above is an MESR922T gateway. The MESR92x units have an additional Ethernet port which functions much like an Ethernet Switch, allowing pass-through connectivity for other Ethernet devices. This port can also be used to "daisy chain" multiple gateways. MESR90x units have one Ethernet port. B&B Electronics' Vlinx™ is you number one choice for Ethernet to Serial conversion.





Ordering Information

Panel Mount Adapter

Vlinx Modbus Serial Server See Chart Above Accessory Items MDR-20-24 DIN Rail Power Supply, 24VDC, 1.7A DRPM25



Specifications

Carial Tachnology		
RS-232	Serial Technology TD, RD, RTS, CTS, DTR, DSR, DTD, GND	
RS-485 2-Wire	Data A(-), Data B(+), GND	
RS-422/485 4-Wire	() / / / /	
Serial Connector	TDA(-), TDB(+), RDA(-), RDB(+), GND DB9M or Removable Terminal Blocks	
Serial Connector	12 to 28 AWG	
Data Rate	Up to 230.4 Kbps	
Fiber Optic Technology		
MESR9xx-Mx		
Type / Wavelength	Multi-mode / 1310 nm	
Output Power	(-)19 to (-) 14 dBm	
Receive Sensitivity	~ (-) 32 dBm	
•	* *	
Cable	62.5 / 125 μm	
Connector	SC or ST	
Range	1.2 miles (2 km)	
MESR9xx-Sx		
Type / Wavelength	Single-mode / 1310 nm	
Output Power	(-) 15 to (-) 8 dBm	
Receive Sensitivity	~ (-) 32 dBm	
Cable	9 / 125 µm	
	SC or ST	
Connector		
Range	9.3 miles (15 km)	
MESR9xx-Sx40		
Type / Wavelength	Single-mode / 1310 nm	
Output Power	(-) 5 to 0 dBm	
Receive Sensitivity	~ (-) 34 dBm	
Cable	9 / 125 µm	
Connector	SC or ST	
Range	25 miles (40 km)	
rango	MESR9xx-Sx80	
Type / Wavelength	Single-mode / 1510 nm	
• • • • • • • • • • • • • • • • • • • •	•	
Output Power	(-) 5 to 0 dBm	
Receive Sensitivity	~ (-) 34 dBm	
Cable	9 / 125 μm	
Connector	SC or ST	
Range	49.7 miles (80 km)	
	Power	
Source	External	
Input Voltage	10 to 48 VDC (58 VDC Maximum)	
Connector	Removable Terminal Block (12 – 28 AWG) Power Consumption	
MESR90x	4.0 Watts	
MESR92x	6.0 Watts	
WEGITOZX	Mechanical	
LED Indicators	Serial Port, Ethernet Link, Ready	
Switches	Reset Button	
Dimensions	MESR90x-1.2x3.2x4.7in (3.0x8.1x11.9cm)	
	MESR92x-1.2x4.0x5.9in (3.0x10.2x15.0cm)	
Enclosure	35mm DIN mount, Plastic, IP 30	
Weight	MESR90x - 0.33 lbs (149.7 g)	
	MESR92x - 0.45 lbs (204.1 g)	
CAD Drawing	Available on website	
Environmental		
Operating Temp	-40 to 80°C (-40 to 176°F)	
Operating Humidity MTBF MESR90x	0 to 95% Non-condensing ~ 132309 Hours	
MTBF MESR90x	~ 132309 Hours ~ 102593 Hours	
MTBF Calc Method	Parts Count Reliability Prediction	
WILD! JOIN MEUTOU	Network	
Serial Memory	8 KB per port	
Network Memory	4 KB	
IP Port Addresses	5300 - Heartbeat and configuration	
	Setting in TCP Mode (paired mode)	
	8888 – MESR 9xx Update	

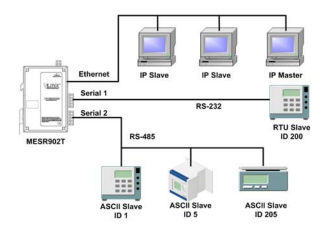
Netwo	rk Communications	
LAN	10/100 Mbps Auto-detecting	
Network Physical Layer Standards		
Ethernet	IEEE 802.3 auto detecting & auto	
	MDI/MDX 10/100	
Protocols		
TCP, IPv4, ARP, HTT	P 1.0, ICMP/PING, DHCP/BOOTP	
IP Mode	Static, DHCP	
TCP	User definable	
Other		
Mode	MODBUS RTU Master / Slave	
	MODBUS ASCII Master/Slave	
Search	Serial direct COM and Ethernet	
	Auto search or specific IP	
Diagnostics	Display PC IP, ping,	
	save test config. (text readable)	
Firmware Upgrade	Web GUI through Ethernet	
Ethernet Pass-through Port (MESR92x)		
Standards	IEEE 802.3, 802.3u, 802.3x	
Processing Type	Store and Forward with 802.3x	
	full duplex, non blocking flow	
	control	
Flow Control	IEEE 802.3x flow control,	
	back pressure flow control	
MAC Address Table	2K	
Configuration Software		
	Windows 2000, XP (32/64 bit),	
Vlinx Manager	2003 Server (32/64 bit), Vista	
Compatibility	(32/64 bit), 2008 Server (32/64 bit),	
	Win 7 (32/64 bit)	
Regulatory		
Compliance	FCC, CE , NEMA TS2	
	UL Listed, File E222870	
	UL Class 1 Division 2 Groups A, B,	
	C, D (HAZLOC), File E245458	



Application Examples

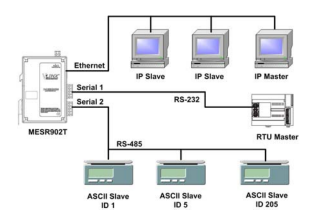
Ethernet Master Serial Slaves

MESR9xx modules can be used to integrate serial slave devices on a MODBUS TCP network. This allows TCP Masters to control serial slave devices.



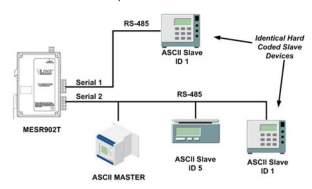
Serial & Ethernet Masters, Serial & Ethernet Slaves

MESR9xx modules can also integrate multiple master devices onto serial and Ethernet networks.



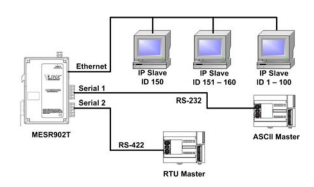
Two Identical Hard Coded Slaves

In this scenario, two slave devices that are hard coded with the same ID are required. This is accomplished by placing them on different serial ports.



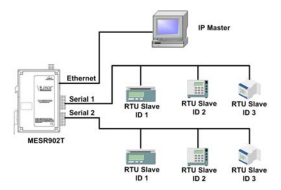
Serial Masters with IP Slaves

Serial Masters can be used to control IP slaves.



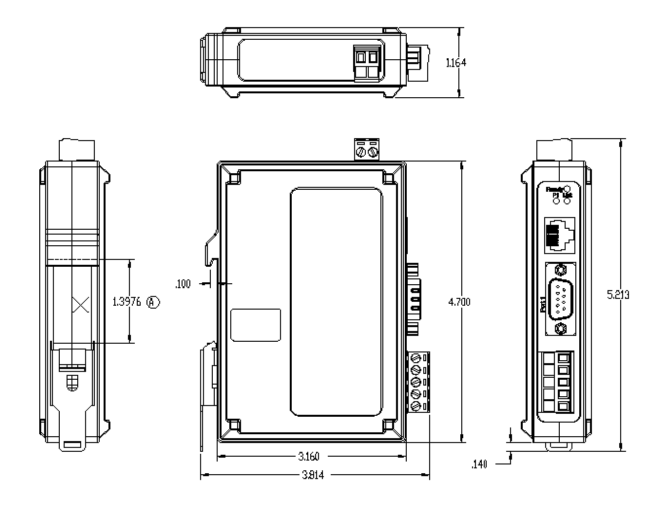
Identical Networks

In this scenario, identical or backup production lines can be controlled by the same IP Master. This allows the duplicate networks to be configured identically, saving documentation and maintenance time.





Mechanical Diagram – Units with one Ethernet Port



(A) DESIGNED TO FIT ON A STANDARD 35mm DIN RAIL



Mechanical Diagram - Units with Two Ethernet Ports

