Ultra Compact Ethernet Serial Servers

BB-VESR901, BB-VESR902D, BB-VESR902T



www.advantech.com



BB-VESR901

FEATURES

- Ethernet enable RS-232/422/485 serial devices
- · Direct IP, virtual COM port or paired mode
- Industrial 10 to 48 VDC input power (power supply required, not included, sold separately)
- Wide operating temperature (-40 to +80 °C)
- UL Class 1/Division 2

Take control of your serial devices with Vlinx™ BB-VESR9xx Industrial Ethernet Serial Servers. If it has a serial port, it can be monitored and controlled from anywhere on your Ethernet LAN or WAN. Keep at maximum productivity without leaving your office. Configure devices, upgrade firmware monitor and troubleshoot from outside your LAN via the internet/web broswer. The easy-to-use Vlinx™ Manager software puts access to your entire factory floor on your desk.

Heartbeat connectivity keeps the serial server online. If connectivity is lost, it attempts to reconnect every five seconds until connection is regained. A manual reboot is not needed when communications are restored.

ORDERING INFORMATION

MODEL NUMBER	SERIAL PORTS	SERIAL CONNECTORS	ETHERNET MEDIA	ETHERNET CONNECTORS
BB-VESR901	1	DB9 & TB	Category 5	RJ45
BB-VESR902D	2	DB9	Category 5	RJ45
BB-VESR902T	2	TB	Category 5	RJ45

ACCESSORIES - sold separately

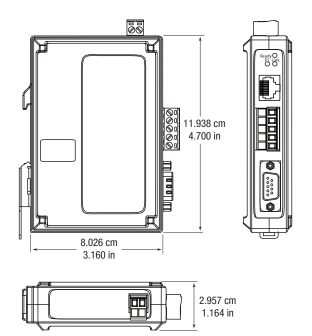
BB-MDR-40-24 - 24VDC Power Supply, 1.7 A Output Power, DIN Rail Mount

BB-DRPM25 - 35mm DIN Rail to Panel Mount Adapter Bracket

BB-TBKT1 - Replacement Terminal Block - 2-position, 5.08mm, 8A, 30

BB-TBKT2 - Replacement Terminal Block - 5-position, 5.08mm, 8A, 30

MECHANICAL DIAGRAM - BB-VESR901





All product specifications are subject to change without notice. BB-VESR901_BB-VESR902D_1220ds



Ultra Compact Ethernet Serial Servers

BB-VESR901, BB-VESR902D, BB-VESR902T





SPECIFICATIONS

SERIAL TECHNOLOGY				
RS-232	TD, RD, RTS, CTS, DTR, DSR, DTD, GND			
RS-485 2-Wire	Data A(-), Data B(+), GND			
RS-422/485 4-Wire	TDA(-), TDB(+), RDA(-), RDB(+), GND			
Serial Connector	DB9 Male or Removable Terminal Blocks			
Data Rate	Up to 230.4 Kbps			
POWER				
Source	External, required (not included, sold separately)			
Input Voltage	10 to 48 VDC (58 VDC, maximum)			
Connector	Removable Terminal Block (12 – 28 AWG)			
Power Consumption	BB-VESR90x: 4.0 Watts, maximum			
MECHANICAL				
LED Indicators	Serial Port, Ethernet Link, Ready			
Switches	Reset Button			
Dimensions	11.94 x 8.03 x 2.96 cm			
Enclosure	35mm DIN mount, Plastic, IP30			
Weight	149.7gm			
ENVIRONMENTAL				
Operating Temperature	-40 to +80 °C			
Operating Humidity	0 to 95%, non-condensing			
MEANTIME BETWEEN FAILURES (MTBF)				
	BB-VESR901: 873201 hours			
MTBF	BB-VESR902D: 700618 hours			
MTBF Calc. Method	BB-VESR902T: 375122 hours			
NETWORK	MIL217F Parts Count Reliability Prediction			
Serial Memory	8 KB per port			
Network Memory	4 KB			
NETWORK COMMUNIC				
I AN				
	10/100 Mbps auto-detecting, 10BaseT or 100BaseTX			
NETWORK PHYSICAL LAYER STANDARDS				
Ethernet	IEEE 802.3 auto-detecting & MDI/MDX, 10BaseT & 100Base TX			

PROTOGOLO.				
PROTOCOLS				
Protocols	TCP, IPv4, UDP, ARP, HTTP 1.0, ICMP/PING, DHCP/BOOTP			
IP Mode	Static, DHCP			
TCP/UDP	User definable			
OTHER				
Connection Mode	Server, Client, VCOM, Paired			
Client Connection	At power up or upon data arrival			
Search	Serial direct COM and Ethernet Auto Search or specific IP			
Diagnostics	Display PC IP, Ping, test VCOM, save test config (text readable)			
Firmware Upgrade	Vlinx Manager			
ETHERNET PASS-THROUGH PORT (BB-VESR922T)				
Standards	IEEE 802.3, 802.3u, 802.3x			
Processing Type	Store and Forward with 802.3x full duplex, non-locking flow control			
Flow Control	IEEE 802.3x flow control, back pressure flow control			
MAC Address Table	2K			
CONFIGURATION SOFTWARE				
Vlinx Manager OS	Windows 2000, XP (32/64 bit), 2003 Server (32/64 bit), Vista (32/64 bit), 2008 Server (32/64 bit), 7 (32/64 bit), 8 (32/64 bit), 10 (32/64 bit)			
APPROVALS, DIRECTIVES, STANDARDS				
Approvals	FCC, CE UL Listed, UL Class 1/Division 2 A, B, C, D			
CE - Directives	2014/30/EU - Electromagnetic Compatibility 2011/65/EU amended by (EU) 2015/863 Reduction of Hazardous Substances Directive (RoHS) 2012/19/EU - Waste Electrical and Electronic Equipment (WEEE)			
CE - Standards (EMC)	EN 55032 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements EN 55024 - Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement			

