

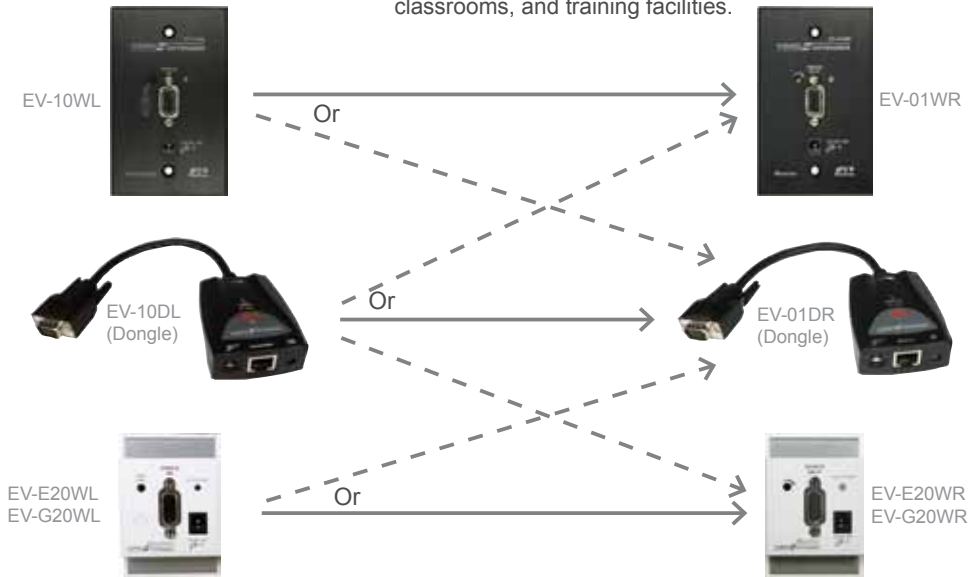
Wallplate (Dongle) VGA over CAT5 165M

EV Series



Rexton wall-mount Video (+Audio) Extender consists of a Transmitter and a Receiver. It allows you to extend VGA (+Audio) signal up to 165 meters away from the Video source by using only one single UTP CAT5 / 5e / cable, and helps to increase the space efficiency. It supports most of the popular Windows, Mac, Sun, and Linux operating system.

The EDID Copy function on the Transmitter Unit enables the best video presentation, and the EQ adjustment feature on the Receiver Unit allows manually and intuitively adjusting video quality according to the length of CAT5 cable. Its compact design offers the convenient installation and saves space where the display may need to be exposed in a public area, but you can keep the system in a safe location. It is perfect for situations that require immediate and easy set-up, such as presentations from commercial product to corporate financial data in showrooms, boardrooms, trade shows, window displays, classrooms, and training facilities.



Features

- Use the inexpensive CAT5 / 5e / 6 UTP,STP&FTP cable for extender connection
- Extend video signal up to 165 meters away from a transmitter
- Support the video resolution up to 1920 x 1080 (Full HD), 1920 x 1200 (WUXGA)
- Plug-n-play enabled in Windows, Mac, Sun and Linux platforms
- EDID Copy function makes the best resolution presenting for your application
- EQ (Sharpness) adjustment for the best video quality
- Compatible with most of the popular screen resolution, such as XGA, SXGA, UXGA, WSXGA,...Full HD, and WUXGA
- Wall-mount design for space saving and easy installation
- Support both DC jack or Terminal block power supply interface
- Support Phantom Power, single power supply at either one end of two units
- Ideal for public broadcasting, exhibits, retail stores, courtrooms, stock tickers, etc.

Comparison Table

Model		Input		Output		EDID Copy	EQ	Max. Resolution Extension Distance
		VGA	CAT5	VGA	CAT5			
Transmitter (Local Unit)	EV-10WL (US type)	1	N/A	N/A	1	Yes	N/A	--
	EV-A20WL (US type)	1	N/A	N/A	1	Yes	N/A	
	EV-E20WL (UK type)	1	N/A	N/A	1	Yes	N/A	
	EV-G20WL (Germany type)	1	N/A	N/A	1	Yes	N/A	
	EV-10DL (Dongle)	1	N/A	N/A	1	Yes	N/A	
Receiver (Remote Unit)	EV-01WR (US type)	N/A	1	1	N/A	N/A	Yes	1920 x 1200 @165M
	EV-A20WR (US type)	N/A	1	1	N/A	N/A	Yes	
	EV-E20WR (UK type)	N/A	1	1	N/A	N/A	Yes	
	EV-G20WR (Germany type)	N/A	1	1	N/A	N/A	Yes	
	EV-01DR (Dongle)	N/A	1	1	N/A	N/A	Yes	

Quick Order

- EV-M11WW = EV-10WL + EV-01WR
- EV-M11DD = EV-10DL + EV-01DR
- EV-MA20WW = EV-A20WL + EV-A20WR
- EV-ME20WW = EV-E20WL + EV-E20WR
- EV-MG20WW = EV-G20WL + EV-G20WR