

Product Description

HDMI Extender over LAN

Product Character

extraViU Series, Video+Audio Extender Over LAN (or USB), VACND / VACNA/ VCNM--- provides LAN connectivity via CAT5 cable (or USB cable connection) for HDMI/ DVI / VGA extension from a single video source to a single video display device with maximum resolution up to SXGA(1280 x 1024) / UXGA(1600 x 1200)/ Full HD (1920 x 1080). The installation can be easily achieved with an easy 2-step process---installing the driver and connecting both the display and Hub (or source computer) to the VACND / VACNA/ VCNM Unit by Video+Audio and CAT5e cables (or USB A-B cable) respectively. It supports most of the popular Windows systems and Intel-based Mac OS system for extending video via USB connection. Users can have two displays at both the local and remote locations from the same video source and up to 4 Units can be daisy chained at a time.

The connected monitor can be configured to either clone the primary screen, or extend the Windows desktop allowing visibility of more applications at the same time such as while reading the email on one monitor, open the attachment on the other monitor.

With its portability and small footprint, it can be plugged in quickly to deliver high definition signal to a projector or monitor display from a PC or other media repository, which is perfect for situations that require immediate Video+Audio signal extension with easy set up and high quality output such as applications on public broadcasting, exhibits, courtrooms, classrooms, boardrooms, stock tickers, bus stations etc.

		VCNM-G90	VCNM-G92
Signal Input		Ethernet or USB	
Signal Output		HDMI	
Resolution (Max.)		1920 x 1080 1600 x 1200	1920 x 1200 2048 x 1152
Connector	In	RJ-45 or USB-B	
	Out	HDMI	
LED		Dual Color x 1 + Blue x 1	

Enclosure	Metal
DDC2B Support	Yes
Power Consumption (Max.)	DC 5V, 800mA
H x W x D (mm)	23 x 110 x 66