

Video Extender Over LAN



Specifications

Function	VCND-20 VCNA-20	VCND-60 VCNA-60	VCND-90 VCNA-90	VCND-92 VCNA-92	VCND-U20 VCNA-U20	VCND-U60 VCNA-U60	VCND-U90 VCNA-U90	VCND-U92 VCNA-U92
Signal Input	Ethernet				Ethernet + USB			
Signal Output	DVI-D (Male) HDB15 (Male)				DVI-D (Male) HDB15 (Male)			
Max. Resolution	1280x1024	1600x1200	1920x1080	1920x1200 2048x1152	1280x1024	1600x1200	1920x1080	1920x1200 2048x1152
LED	Dual Color x 1				Dual Color x 1 + Blue x 1			
Connector (In)	RJ-45				RJ-45 + USB-B			
Connector (Out)	DVI-D (Male) HDB15 (Male)				DVI-D (Male) HDB15 (Male)			
Enclosure	Metal							
DDC2B Support	Yes							
Power Consumption (Max.)	DC 5V, 800mA							
Dimensions H x W x D (mm)	25 x 96 x 68							

Features

- Extend video signal transmission by using the existing LAN system without additional wiring
- Easily add extra display(s) via the Ethernet (or USB) port
- Small profile for convenient installation and save space
- Up to 4 Units can be daisy chained and connected to an Ethernet Hub at a time
- Perform the multiple windows on the multiple displays and increase the productivity like never before
- Demonstrate media files and DVDs in either extend or clone mode
- Support the high resolution up to UXGA(1600 x 1200)/ Full HD (1920 x 1080) and 2048 x 1152 for certain models
- Easy to get and install the standard cable at lower cost
Ideal for applications on public broadcasting, exhibits, retail stores, courtrooms, classrooms, boardrooms, stock tickers, bus stations, etc.
- Fully support Windows 2000 SP4, Windows XP SP2 or SP3, Windows Vista SP1/SP2, Windows 7 32-bit and 64-bit editions
- The USB-capable models VCNx-Uxx also support Intel-based Mac OS 10.4/10.5 for the video extending via USB connection

