Adder ALAV204T Adder ALAV204T 1x4 VGA Extender transmitter with serial ovet CAT5 up to 1000ft

DESCRIPTION:

Adder audio video extender point to multipoint 4-way transmitter with serial. Model: ALAV204T-US

The Adder AdderLink ALAV204T is an audio video extender that delivers high resolution crystal clear video and CD quality digital stereo audio across installations up to 2000ft in width. It has full RS232 support video display panels that can be controlled and interrogated remotely.

The ALAV204T is supplied complete with Adder DM (Display Manager) software. This advanced application makes controlling VDU power, video and audio possible from the transmitter, as well as allowing you to interrogate video panel status and dynamics. Due to Adder's 'Open Architecture' policy, you can still use any 3rd party signage control system with the ALAV204T.

FEATURES:

- Crystal clear digital audio quality at 44.1kHz Stereo
- Crisp, sharp, fully saturated video quality even at 1000ft
- Resolution up to 1600x1200@60Hz
- Compact size
- Compact rack-mountable chassis for large installations
- Receiver units with fully adjustable de-skew ensuring maximum video quality
- Cascade transmitters to support up to 128 VDUs from a single source
- · Dual video/audio output on the receiver supports back to back monitors applications

2.0 in. (5.1 cm)

SPECIFICATIONS:

Mechanical Height

rieigne	2.0 111. (3.1 (111)
Width	7.3 in. (18.5 cm)
Depth	2.5 in. (6.5 cm)
Environmental	
Temperature Tolerance	32 to 104F (0-40C)
Humidity Tolerance	5 to 60% non-condensing
Power	
Operating Voltage	100-240VAC
Power Frequency	50-60Hz
Usage	5VDC at 500mA
	Powered by an external 5.3V DC, 2A power supply with
Power	IEC power cable connection.
	Transmitted as digital signals to ensure high fidelity
	and low noise levels. Phase locked sampling clocks
Audio	ensure that there are no unwanted clicks when no
	sound is being played.
Video Resolutions	grand to demand professional
1600 x 1280	At distances up to 650 ft. (200 m.)
1000 1004	At distances up to 1000 ft. (300 m.)
1280 x 1024	· · · · · · · · · · · · · · · · · · ·
	DDC signaling is supported to enable the computer to
Display Data Channel	communicate with the local monitor and thus
	configure its video card for optimal operation.
	Included with ALAV204T, the Display Management
	Software gives users control and interaction with
Display Management via RS232	display devices over the integrated RS232 ports. This
Display Management via K3232	allows for bi-directional and automated
	communication with individual screens, groups of
	screens or all screens at the same time.
	The remote and local units are fitted with two
Indicators	indicators; red shows the presence of power into the
	module, green indicates the presence of a video input.
	Finely adjustable cable equalization amplifiers enable
Cable Equalization	the video sharpness and brightness to be
Cable Equalization	independently adjusted using the dials on the side of
	the receiver units.
Spike Suppression	Fitted with spike suppression circuits
Connectors	1 x blue 15-pin high-density D-type female connector
Connectors	for video input, 1 x light green 3.5mm audio jack for