ATEN

ATEN VE601-AT-E AV extender AV transmitter & receiver Black

Brand : ATEN Product code: VE601-AT-E

Product name: VE601-AT-E

Transmitter & Receiver, 1920 x 1200, DVI, DC, HDCP, 250 g $\,$

ATEN VE601-AT-E AV extender AV transmitter & receiver Black:

The VE601 DVI HDBaseT-Lite Extender is able to extend a DVI 1080p display up to 70 m using an Ethernet cable. This combination of ATEN and HDBaseT technology even supports sharing 1920×1200 media up to 40 m away, offering a simple, adaptable, and cost-effective solution for any professional A/V installation.

- HDBaseT Connectivity extends a DVI connection up to 70 meters via a single Ethernet cable
- HDBaseT Anti-Jamming resists signal interference during video transmission using HDBaseT technology
- Rack-Mountable

ATEN VE601-AT-E. Type: AV transmitter & receiver, Maximum resolution: 1920×1200 pixels, Cable types supported: Cat5e, Cat6, Cat6a. Connectivity technology: Wired. AC input frequency: 60 Hz, Operating voltage: 5 V, Power consumption (transmitter) (max): 1.85 W. Receiver dimensions (WxDxH): $87 \times 103 \times 30 \text{ mm}$, Receiver weight: 250 g, Transmitter dimensions (WxDxH): $87 \times 103 \times 30 \text{ mm}$. Quantity per pack: 2 pc(s)

Features		Power	
Type * Maximum resolution *	pported Cat5e, Cat6, Cat6a	Power consumption (transmitter) (max)	1.85 W
71 11		Power consumption (receiver) (max)	4.23 W
		Operational conditions	
Supported graphics resolutions Bandwidth HDCP	1920 x 1200 (WUXGA) 340 MHz ✓	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	0 - 50 °C -20 - 60 °C 0 - 80%
	Metal 100 Ω	Weight & dimensions	
Product colour		Receiver dimensions (WxDxH)	87 x 103 x 30 mm
Ports & interfaces		Receiver weight Transmitter dimensions (WxDxH)	250 g 87 x 103 x 30 mm
Connectivity technology *	Wired	Transmitter weight	250 g
DVI input ports DVI output ports	1	Packaging data	
DC-in jack	·	Quantity per pack	2 pc(s)
Power		Packaging content	
AC input frequency	60 Hz	Manual	✓
Operating voltage	5 V		



