

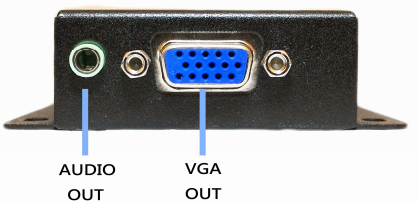
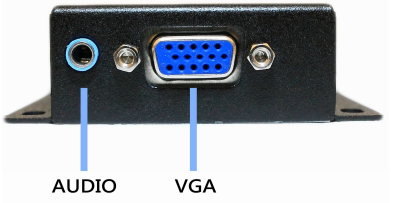
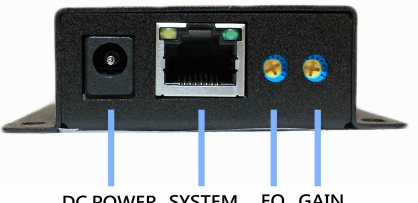
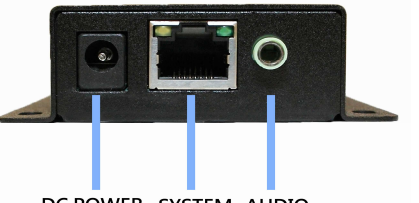
Mini VGA over Cat5e with Audio



The AVK-70Z-S111 Mini VGA Extender extends VGA signal up 150 meters over convenient economical CAT5e cable. To work with a Projector, Plasma or LCD screens. It consists of a Transmitter (AV-702Z-S111) and a Receiver (AV-701Z-S111).

Features

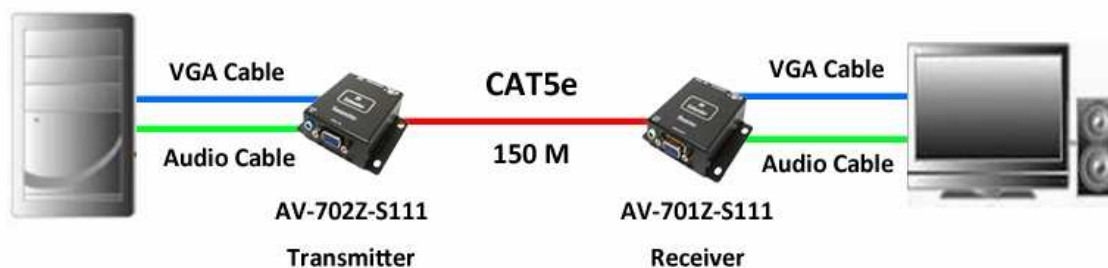
- ❖ Extends high-resolution VGA signal and high fidelity stereo audio to remote displays.
- ❖ Supports up to 1920 x 1200 @ 60Hz resolution.
- ❖ Razor sharp video, plus high fidelity stereo audio.
- ❖ Supports DDC for monitors.
- ❖ AV-701Z-S111 Receiver has Gain and EQ adjustments for optimum image quality.
- ❖ Supports the latest LCD, VGA, SVGA, XVGA, SXGA and multi-sync monitors.
- ❖ Receiver enables EDID automatic display detection and configuration and passes EDID information to Transmitter.
- ❖ Pure hardware, Plug n Play design.

AV-701Z-S111 Receiver	AV-702Z-S111 Transmitter
 <p>AUDIO OUT VGA OUT</p>	 <p>AUDIO IN VGA IN</p>
 <p>DC POWER IN SYSTEM IN EQ GAIN</p>	 <p>DC POWER IN SYSTEM OUT AUDIO OUT</p>

Specification

CAT5e VGA Extender (AVK-70Z-S111)			
Model No.	AV-701Z-S111	AV-702Z-S111	
	Receiver	Transmitter	
System Cable	CAT5e, FTP Solid Wire 2x4x24AWG or better standard RJ-45 connector		
Connector	System Out:RJ-45	N/A	1 x RJ-45 Female
	System In: RJ-45	1 x RJ-45 Female	N/A
	VGA In	N/A	1 x VGA D-Sub 15-Pin Female
	VGA Out	1 x VGA D-Sub 15-Pin Female	N/A
	Analog Audio In	N/A	Stereo audio
	Analog Audio Out	Stereo audio	Stereo audio
	Power In:	1 x 5V DC	
EDID Supports	Receiver passes EDID to Transmitter		
Video Gain/EQ	2 x Mini Port	N/A	
Video	Max. 1920 x 1200 @60 Hz		
Maximum Distance	Up to 150 meters at 1920 x 1200 @60Hz		
Dimensions	67 (L) x 75 (W) X 22 (H) mm		
Weight	154 g	151g	

Diagram



Ordering Information

AVK-70Z-S111	Mini CAT5e VGA AV Extender Kit Includes: 1 x AV-702Z-S111 VGA&Audio Transmitter 1 x AV-701Z-S111 VGA&Audio Receiver
--------------	--