

# CAT5E/CAT6 VIDEO EXTENDERS

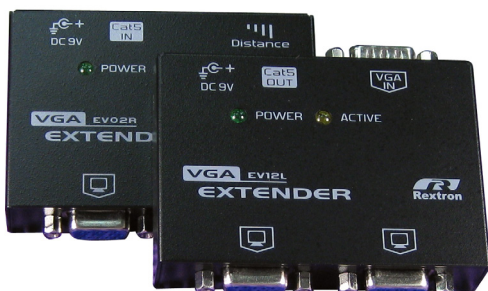
## VGA CAT5 Extender

MODEL CODE	TYPE
EV214 BK	Video Extender Kit

The video extender links a transmitter connected by a Cat5e/Cat6 cable to a receiver to extend the distance between the PC and a remote monitor and speakers up to 150M

### FEATURES

- Ultra compact
- Extend VGA signals up to 150M
- Use Cat5e/Cat6 cables for easy installation
- Max. resolution 1024 x 768 at 150M, 1280 x 1024 at 100M
- Local unit supports two VGA outputs
- Remote unit supports two VGA outputs
- For broadcasts, demonstrations and exhibitions



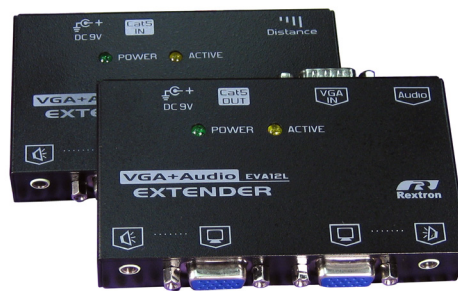
## VGA & Audio Cat5 Extender

MODEL CODE	TYPE
EVA214 BK	Video & Audio Extender Kit

The video and audio extender links a transmitter connected by a Cat5e/Cat6 cable to a receiver to extend the distance between the PC and a remote monitor and speakers up to 150M

### FEATURES

- Ultra compact
- Extend VGA+ audio signals up to 150M
- Use Cat5e/Cat6 cables for easy installation
- Max. resolution 1024 x 768 @ 150M, 1280 x 1024 @ 100M
- Local unit supports two VGA + audio source outputs
- Remote unit supports two VGA + audio extension outputs
- For broadcasts, demonstrations and exhibitions



## VGA + Audio CAT5/6 Extender / Multiplexer

MODEL CODE	TYPE
EVA124L	1 In 4 Out Video & Audio Extender
EVA128L	1 In 8 Out Video & Audio Extender
EVA02R	Remote Unit for EVA124L & EVA128L

The video and audio extender links a transmitter connected by a Cat5e/Cat6 cable to multiple receivers to extend the distance between the PC and 4/8 remote monitors and speakers up to 150M

### FEATURES

- Extend and distribute 4/8 VGA+ audio signals up to 150M
- Use Cat5e/Cat6 cables for easy installation
- Max. resolution 1024 x 768 @ 150M, 1280 x 1024 @ 100M
- Local unit supports two VGA + audio source outputs
- Remote unit supports two VGA + audio extension outputs
- For broadcasts, demonstrations and exhibitions



EVA124L



## VGA Cat5e/6 Extender

MODEL CODE	TYPE
<b>NEW</b> EV-1210L-BK	VGA & Audio Over LAN Extender

### FEATURES

- Supports VGA, SVGA and Multisync monitors
- Transmit VGA signals via CAT5 cables
- Gain (equalization) control selector designed for optimum signal clarity
- Extends video signal up to 150m
- Supports resolution of 1280 x 1024 over CAT5 cable
- No software or drivers required and easy to install
- Supports remote user

