

## VGA Cat-X Extender (VGA and Audio Extender)

With Cat-X AV solution you can broadcast a video, with sync mono sound, to multiple remote monitors at distance up to 300m (1000ft) away. Viewers can see the screen and hear the broadcast sound.



AVE-301T



AVE-304T



AVE-304TR



AVE-301R



AVE-308T



AVE-308TR



AVE-316T

### Main Features

- Complete AV broadcasting solution over Cat-X cable up to 300m extension
- Extends standard VGA and audio signals
- Wide model variety to suit most applications- extender and splitter in-one
- Cascading possible through Transceivers (max. 3 levels, for AVE-301T/ 301R total extension up to 900m, for AVE-304T~AVE-316T total extension up to 600m)
- Supports resolution up to 2048x1536 (max. 300m extension)
- Software free, pure hardware design
- Fully plug and play
- Supports DDC2B
- Easy installation with magnetic pad

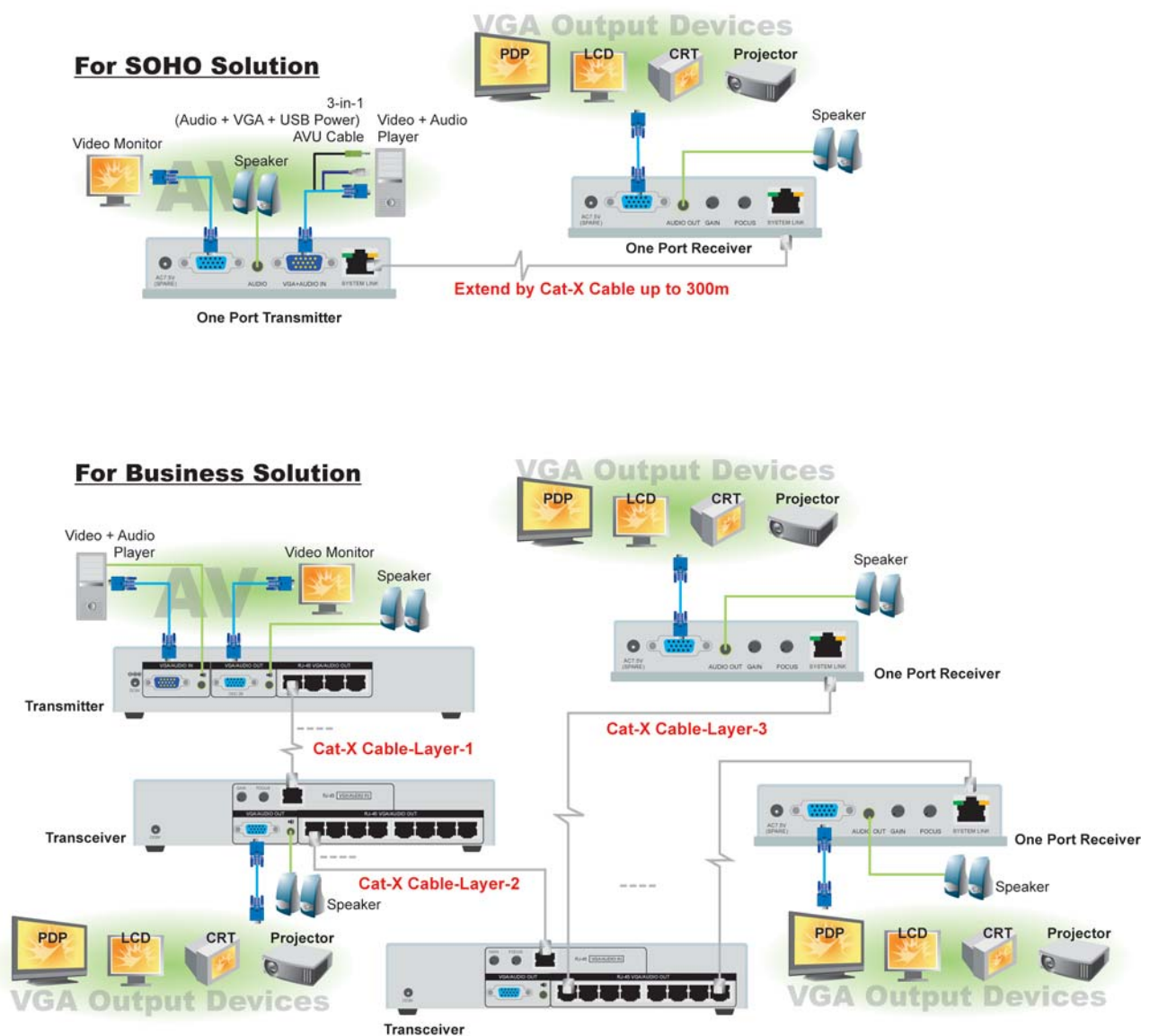
MODEL NO.	AVE-301T	AVE-304T	AVE-308T	AVE-316T
MODEL NAME	1-Port AV Transmitter	4-Port AV Transmitter	8-Port AV Transmitter	16-Port AV Transmitter
INPUT	VGA HDDB-15 x 1	VGA HDDB-15 x 1	Audio Jack x 1	
REMOTE OUTPUT	RJ-45 x 1	RJ-45 x 4	RJ-45 x 8	RJ-45 x 16
LOCAL OUTPUT	VGA HDDB-15 x 1 Audio Jack x 1			
RESOLUTION & EXTENSION	800x600@900m, 1280x1024@600m, and 2048x1536@300m (highest VGA card)			
AUDIO	Stereo			
POWER	AC7.5V, 1A	DC9V, 1A		DC9V, 1.5A
SIZE (mm)	113 x 60 x 27	240 x 130 x 44		

MODEL NO.	AVE-301R	AVE-304TR	AVE-308TR
MODEL NAME	1-Port AV Receiver	4-Port AV Transceiver	8-Port AV Transceiver
INPUT	RJ-45 x 1		
REMOTE OUTPUT	RJ-45 x 1	RJ-45 x 4	RJ-45 x 8
LOCAL OUTPUT	VGA HDDB-15 x 1 / Audio Jack x 1		
RESOLUTION & EXTENSION	800x600@900m, 1280x1024@600m, and 2048x1536@300m (highest VGA card)		
AUDIO	Mono		
POWER	AC7.5V, 1A	AC9V, 1.5A	
SIZE (mm)	113 x 60 x 27	240 x 130 x 44	

# VGA Cat-X Extender (VGA and Audio Extender)

With Cat-X AV solution you can broadcast a video, with sync mono sound, to multiple remote monitors at distance up to 300m (1000ft) away. Viewers can see the screen and hear the broadcast sound.

## VGA and Audio Extender Connection



**Extend More, Extend Further**