



Audio-Video Display System

Distribute video content to hundreds of displays in real time

- Extends AV signals up to 250m/825ft from the player
- Supports resolutions of up to 1080p - Full HD
- Distributes to hundreds of display screens
- Reduces Total Cost of Ownership (TCO)
- Out-of-band system frees network from heavy image transfer
- No player needed at display end
- Optional remote on/off screen control
- 3 year warranty

The last step in digital signage

The ultimate out-of-band solution for narrowcasting's last mile. Minicom's Audio Video Display System (AVDS) is the quickest, most efficient way to move multimedia content from player to multiple displays.

Deliver audio & video from any type of player to multiple displays

A one-to-many, point-to-multi-point system for transmission of high quality audio and video, the AVDS system distributes Distribution systems like the AVDS that take content from a single media player and transmit it to multiple screens lowering overall costs significantly. It also reduces licensing costs by allowing a very high ratio of screens per content source. rich multimedia content in real-time from any type of player to multiple display devices.

Locate screens where they are most effective for your business

The AVDS provides the flexibility you need for a customized digital signage installation, allowing you to position your display devices up to 250m/825ft from the player. Mount displays strategically in public view while keeping the player or PCs needed to run the multimedia content out of public reach.

Digital signage in your place of business for one third of the cost

The AVDS is one of the most cost effective ways to get a digital signage system up and running in your place of business. For systems with multiple screens, the cost of player for every display can be prohibitive.

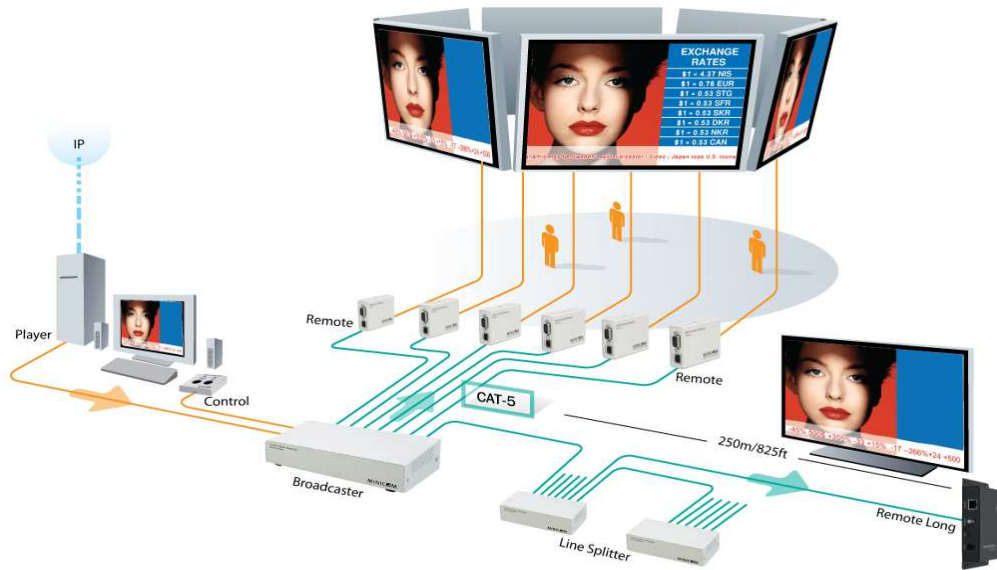
AVDS Remote Long (RL)

AVDS RL narrowcast high-definition video to multiple remote screens located up to **250m/825ft** away over shielded and unshielded CAT5/6/7 cables. With integrated skew correction, secure power connector and built-in VESA standard mounting; make it the most efficient receiver in the DS market.

Network free solution for real time distribution of rich multimedia content

Delivery of rich, dynamic content via an out-of-band system like the AVDS is the most reliable way to ensure real time display without burdening the network.

Typical Installation



Technical Specifications

Components	AVDS consists of the following components <ul style="list-style-type: none"> Broadcaster 8 port/ Transmitter Line Splitter Remote for each display device
Resolution	HDTV 1080p, 1920x1080 @ 60Hz (depending on cable length)
System Cable	CAT5, 5e,6,7 Shielded FTP/UTP cable 2 x 4 x 24 AWG solid wire cable Power Remote & Remote Long can work with UTP cable
Maximum Distance	250m/825ft
Audio	Mono
Operating Temperature	5°C to 40°C / 41°F to 104°F
Storage Temperature	-40°C to 70°C / -40°F to 158°F
Warranty	3 Years

	Broadcaster/ Transmitter	Line splitter	Remote	Power Remote	Remote Long
Cables & Connectors	VGA In - HDD15M VGA Out - HDD15F System Out – 1/8 Ports RJ45 Audio In/Out –Jack Mic/Headphone Control - MiniDin8F	System In - RJ45 System Out – 8 Ports RJ45	VGA In - HDD15M VGA Out – HDD15F Screen System In - RJ45 Audio In/Out – Jack	VGA In -HDD15M VGA Out – HDD15F Screen System In - RJ45 Audio In/Out – Jack	VGA Out – HDD15F Screen System In - RJ45 Audio Out – Jack
Dimensions	175x96x42mm/ 6.9x3.8x1.6in Tx – 150x96x42mm/ 5.9x3.7x1.6 in	118x96x42mm/ 4.6x3.8x1.6in	73x83x32mm/ 2.8x3.2x1.26in	73x83x32mm/ 2.8x3.2x1.26in	143.5x118x25.5 mm/ 5.6x4.6x1.26in
Power	Ext Adaptor 12VDC 2A Tx -Ext Adaptor 12VDC 1A	Ext Adaptor 12VDC 2A	From CAT5	6VDC 800mA	5VDC 2.5A
AVDS Order #	0VS22014/ Tx – 0VS22038	0VS22015	0VS23009	0VS22036	0VS22077

