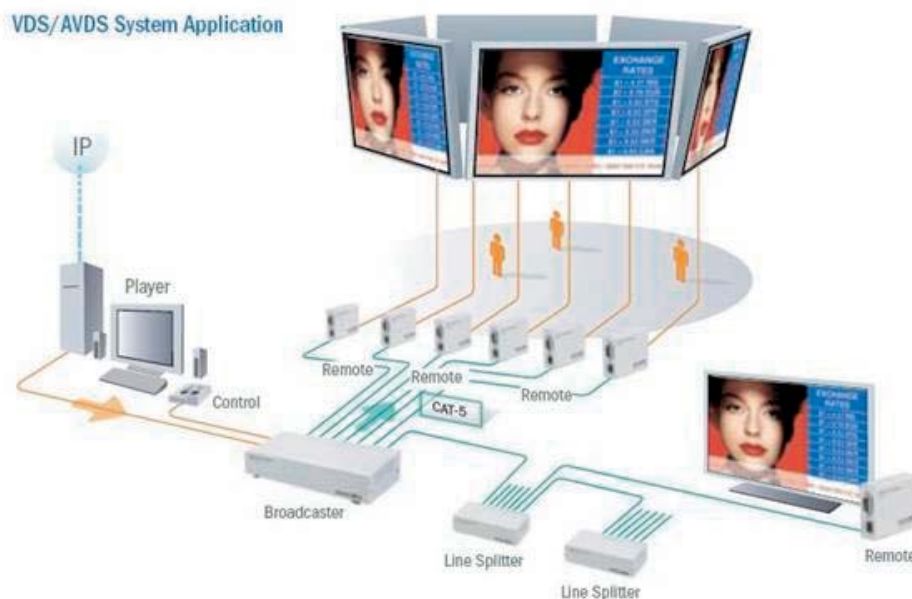


CAT5 Video Display System - VDS / AVDS

Distribute multimedia content to hundreds of digital signage displays in real time.



- Distribute video and audio to hundreds of display screens over flexible CAT5 cable.
- Extend displays up to 110M/360ft from the player / computer.
- Out-of-band—frees network from heavy image transfer.
- No player or computer needed at display.
- High resolution support (1600x1200@75Hz)

The last step in digital signage

Minicom Video Display System (VSD / AVDS) the unique out-of-band solution for narrowcasting the last step in digital signage, the most efficient solution to move multimedia content from player to multiple displays.

Deliver audio / video from any player to multiple display devices

A one-to-many, point-to-multi-point system for transmission of high quality (VDS) or audio and video (AVDS), the system distributes rich multimedia content in real-time from any type of player / computer to multiple display devices.

Set up display units where they are most effective

VDS provides the flexibility you need for a customised digital signage installation, allowing you to position display devices up to 110M / 360ft from the player. Mount displays strategically in public view; keep the hardware required to run multimedia content out of view.

Cost effective digital signage

VDS is a cost effective solution for digital signage, it eliminates the requirement for high cost plasmas with built-in CPU, as a dedicated, out-of-band system VDS lowers the cost per display significantly

Audio Video to Multiple Displays

Minicom 3 year warranty

CAT5 Video Display System VDS



VDS System

- Remote Unit
0VS23004
- Line Splitter Unit
0VS22012
- Broadcaster Unit
0VS22011

Specifications

System

Components	The VDS consists of the following components:
	<ul style="list-style-type: none"> • Broadcaster/Transmitter (8 port) and Compact Control Unit • Line Splitter (8 port) • Remote for every display device
Resolution	Up to 1600x1200 @ 75Hz (depending on the cable length)
Input/Output	Analog signal red, green, blue 0.7v p-p 75 Ohm
Sync	TTL compatible
Horizontal/Vertical Sync Polarity	Positive/Negative
System Cable	CAT5 Shielded FTP/UTP Cable 2 x 4 x 24 AWG
Maximum Distance	110m/360ft
Operating Temperature	0° C to 40° C/32° F to 104° F
Storage Temperature	-40° C to 70° C/-40° F to 158° F
Humidity	80% non condensing relative humidity
Warranty	3 Years

	Broadcaster	Line splitter	Remote	Dual Remote
Cables/Connectors	VGA In - HDD15M VGA Out - HDD15F System Out - 8 Ports RJ45 Controller - MiniDin8F	System In - RJ45 System Out - 8 Ports RJ45	System In - RJ45 CPU VGA - HDD15M Screen - HDD15F	System In - RJ45 2x Screen - HDD15F
Dimensions	175x96x42mm / 0.57x0.31x0.14ft	118x96x42mm / 0.39x0.31x0.14ft	34x85x73mm / 0.11x0.26x0.07ft	34x85x73mm / 0.11x0.26x0.07ft
Power	AC/DC Power Adapter 12VDC 2A	AC/DC Power Adapter 12VDC 2A	From previous unit via CAT5 cable	From previous unit via CAT5 cable

Ordering Information

CAT5 VIDEO DISPLAY BROADCASTER	0VS22011
CAT5 VIDEO DISPLAY LINE SPLITTER	0VS22012
CAT5 VIDEO DISPLAY REMOTE	0VS23004
CAT5 VIDEO DISPLAY DUAL REMOTE	0VS23022
CABLES & ACCESSORIES	
Desk Bracket for Video Display Broadcaster and Line Splitter	5AC10170

CAT5 Audio Video Display System AVDS



AVDS System

- Audio Remote Unit
OVS23009
- Audio Line Splitter Unit
OVS22015
- Audio Broadcaster Unit
OVS22014

Specifications

System

Components	The AVDS consists of the following components:
	• Broadcaster/Transmitter (8 port) and Compact Control Unit
	• Line Splitter (8 port)
	• Remote for every display device
Resolution	Up to 1600x1200 @ 75Hz (depending on the cable length)
Input/Output	Analog signal red, green, blue 0.7v p-p 75 Ohm
Sync	TTL compatible
Horizontal/Vertical Sync Polarity	Positive/Negative
System Cable	CAT5 Shielded FTP Cable 2 x 4 x 24 AWG
Maximum Distance	110m/360ft
Audio	Mono
Operating Temperature	0° C to 40° C/32° F to 104° F
Storage Temperature	-40° C to 70° C/-40° F to 158° F
Humidity	80% non condensing relative humidity
Warranty	3 Years

	Broadcaster	Line splitter	Remote	Dual Remote
Cables/Connectors	VGA In - HDD15M VGA Out - HDD15F System Out - 8 Ports RJ45 Mic/Headphone/Sc In/Out - Jack Controller - MiniDin8F	System In - RJ45 System Out - 8 Ports RJ45	System In - RJ45 CPU VGA - HDD15M Screen - 2X HDD15F Audio In/Out - Jack	
Dimensions	175x96x42mm / 0.57x0.31x0.14ft	118x96x42mm / 0.39x0.31x0.14ft	78x62x32mm / 0.11x0.26x0.07ft	
Power	AC/DC Power Adapter 12VDC 2A	AC/DC Power Adapter 12VDC 2A	From previous unit via CAT5 cable	

Ordering Information

CAT5 AUDIO VIDEO DISPLAY TRANSMITTER	OVS22038
CAT5 AUDIO VIDEO DISPLAY BROADCASTER	OVS22014
CAT5 AUDIO VIDEO DISPLAY LINE SPLITTER	OVS22015
CAT5 AUDIO VIDEO DISPLAY REMOTE	OVS23009
CAT5 AUDIO VIDEO DISPLAY POWER REMOTE	OVS22036
CABLES & ACCESSORIES	
Desk Bracket for Video Display Broadcaster and Line Splitter	5AC10170