

Minicom AVDS Remote Long Distribution Solution

Written by Bob Snyder
14 October 2009



Minicom Digital Signage expands their Audio Video Display System (AVDS) product line with the addition of the AVDS Remote Long.

AVDS Remote Long delivers a cost-effective solution for applications requiring point-to-multi point distribution of Audio and Video over longer distances up to 250m/825ft from the player to display devices, while supporting resolutions of up to 1080p - Full HD, at an economical cost, with integrated skew correction, a secure Locking power connector and built-in mounting brackets, AVDS Remote Long is the most effective receiver in the Digital Signage market.

Minicom says AVDS reduces total cost of ownership (TCO) by drawing content from a single media player (that saves on the licensing, and the cost of transmitting it to multiple screens, via CAT5 infrastructure, without burdening the IT network). AVDS allows players to be located in their natural environment (i.e Server Room), for easy maintenance, more stable systems, easy installation and scalability.

Go [AVDS Remote Long](#)