

SCP's HDMI Extender

Written by Bob Snyder
10. 08. 2009



At InfoComm, we saw the **SCP 948 HDMI extender** that uses CAT-5E/6 cable as transmission media.

The 948 offers solutions for digital entertainment center, HDTV retail and show site, HDTV, STB, DVD and projector factory, noise, space and security concerns, data center control, information distribution, conference room, presentation, school and corporate training environments.

Benefits from using HDMI EXTENDER SCP-948:

- 1) The length of HDMI cable is fixed and unchangeable after it is produced. Because the HDMI connector can only be soldered or terminated by professional worker in factory, the users cannot reduce or increase cable length. However CAT-5E/6 cables are available everywhere and be processed easily by user or installer.
- 2) By using SCP-948 the transmission distance for 1080P reaches 50 meters, 60 meters for 1080i. For general HDMI cables, cables must be customized when the length is over 10 meters.
- 3) HDMI EXTENDER 948 has the ability of buffering and amplifying. Series connection of SCP-948 achieves long distance transmission of HDMI signal. When two pairs or more SCP-948 are stacked together, they can be used to create a larger distribution(daisy chained.)

Go [SCP-948](#)