OptoHD™ Cable

US Patent No. 8,948,197

OPTOHD-S-D-XXX-Z
S-D (Source & Display Connector Type):
XXX (Cable length in meters) 010, 015, 020, 030, 050, 100 m
Z (Fire Resist Rating):
(Preliminary)

A (Standard), C (Mini) or D (Micro)
P (Plenum), R (Riser)

APPLICATIONS

Sources
Computers
Blu-ray/DVD
Set-top Boxes
Phones/Tablets
Digital cameras

Displays
AV Receivers
TV Monitors
Digital Signage
Medical/Industrial

FEATURES

- High Speed Fiber Optics
- Up to 100 meters
- High Definition 1080p
- Ultra-High Definition 4K
- Deep Color (48-bit)
- Supports 3D Displays
- EMI/RFI resistant

Cosemi OptoHD™ cables support high definition (1080p) and ultra-high definition (4K) videos, Deep Color (48-bit), 3D and multi-channel digital audio on a single cable. Utilizing fiber optics, these cables provide full signal integrity over distance and future-proofed bandwidth for the next generation of video displays.

Proprietary and Confidential Information - Information contained in this document is proprietary and confidential to Cosemi. Accordingly, any reproduction, distribution or disclosure of such information without the express written consent of Cosemi is strictly prohibited.