

HDMI Over Category Cable

Ideal for Home Theater and Digital Signage up to 250 feet

Part #: DL-HDCAT



HDMI over Category Cable

Liberty's new HDMI over Category Cable extender is perfect for simple installations where cost is critical. The low cost of Category cable (available in both plenum and non-plenum versions) makes this the perfect solution for many applications.

The quality of the cable is critical. Use of Category 6 cable will extend distances especially for 1080p signals and shielded category cables will reduce EMI issues. Low Skew UTP cables are not recommended. This is a practical application chart with recommended, safe design distances as well as measured successful transmission distances. Perfect for shorter distances.

Category Cable Performance Expectations

Cable / Resolution	720p /60 - 1080i /30	1080p /60
Cat 5e UTP	60m (197')	20m (66')
Cat 5e Shielded	60m (197')	20m (66')
Cat 6	80m (260')	50m (165')

Main Features

- High performance built-in TMDS signal amplifier
- Performs at HDTV and PC resolutions
- 12 bit Deep Color Compliant
- HDCP Compliant (High-bandwidth Digital Content Protection)
- Wall Mount and Standalone versions
- Can be built into custom wall plates

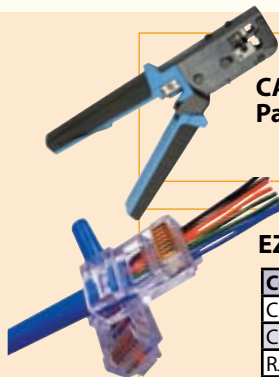
Stand Alone Wall Plates

Ideal for a basic home theater or for digital signage applications Liberty has a solution to meet your requirements. Easy to install wall plate versions or stand alone boxes are powered at the display with a wall wart for simple installation.

Part #: DL-HDCAT-WP



Liberty provides a broad selection of category cables in over 10 colors. Cat5e, Cat6, shielded and unshielded versions. All cables work perfectly with Liberty's CatMaster™ termination kit.



CATMaster™ Crimp Tool
Part #: 100 044LW

EZ-RJ45® Connector

Connector Type	Part #
CAT5E	100 003B
CAT6	100 011LW
RJ11/12	100 026LW



Shielded EZ-RJ45 Connector
Part #: 100 020



UTP Category Cable Jacket Stripper
Part #: 15010

Solutions for the AV PROFESSIONAL

www.libertycable.com

800-530-8998

INTERNATIONAL - CALL +1-719-388-7542

