REAL PERFORMANCE, REAL DISTANCE





DX500/LX500: 500 foot reach

Magenta's HD-One series is your answer to deploying digital video extenders with simplicity and long-term confidence. HD-One will enable your systems flawlessly, while backed by the finest engineering and support in the industry.

The HD-One DX and LX deliver reliable, uncompressed, high-definition video over a single Cat5e/6/6e/7 cable to a distance of 328 feet/100 meters. The HD-One DX500 and LX500 go a step further, offering a distance reach of 500 feet/152 meters, while also using less power, dissipating less heat and providing significantly better resistance to environmental emissions and interference.

DX Series kits extend embedded HDMI audio in addition to video, with support for Dolby® TrueHD and DTS-HD Master Audio. LX Series offer additional support for bi-directional RS-232 and two-way IR signals. For ease of use, all LX kits come with one set of IR emitter/receiver cables. LX

Receivers are also tunable to three different IR bands (36.7, 38.0 or 58.8 kHz). All HD-One products are fully HDCP-compliant and feature plugand-play functionality.

The distance reach of HD-One DX & LX products is impossible to replicate using HDMI cables, which are difficult to terminate, costly and can degrade picture quality, even at short distances.

HD-ONE: ROCK SOLID HDMI EXTENSION OVER A SINGLE UTP TO 500 FEET

UTP cable, meanwhile, is both inexpensive and easy to terminate in the field, making HD-One products an easy decision for extending an HDMI or DVI source to any display. Most importantly for installers, HD-One products just work, period.



ROCK SOLID HDMI EXTENSION





HD-ONE LX TRANSMITTER (L) AND RECEIVER (R) FRONT/BACK VIEW



KEY FEATURES

Resolution

▶ 1920x1080, 1080P/60

➤ Works Over a Single CAT5e,

CAT6, CAT6e, CAT7 UTP,

► Supports Embedded HDMI

Audio, Including Dolby®

No Adjustments or Tuning

➤ 328'/100 Meter Reach

▶ 500'/152 Meter Reach (LX500, DX500)

► HDMI 1.3 Compliant

▶ Bi-Directional RS-232

Two-Way IR Support

(HD-One LX)

Interface (HD-One LX)

Includes one IR Emitter/

► Tolerances Designed for

Receiver pair (HD-One LX)

Integrated Mounting Flange

Commercial Environments

► HDCP Compliant

TrueHD and DTS-HD

Master Audio

Required

(LX, DX)

STP or FTP Cable



HD-ONE DX TRANSMITTER (L) AND RECEIVER (R) FRONT/BACK VIEW

TYPICAL INSTALLATION

- Large Retail Environments
- and Residential
- Digital Signage
- ► Wayfinding Installations
- ▶ Home Theatre

TYPES

- Museums
- ► High-end Security, Education





HD-ONE LX500 TRANSMITTER (L) AND RECEIVER (R) FRONT/BACK VIEW





HD-ONE DX500 TRANSMITTER (L) AND RECEIVER (R) FRONT/BACK VIEW

SPECIFICATIONS (LX, DX, LX-500, DX-500)

Supported Video: HDMI/DVI Video Modes,

> HDMI 1.4, HDCP Compliant including standard formats @ 60Hz:640x480, 800x600, 1024x768. 1152x864.1280x768. 1280x960,1280x1024, 1360x760, 1366x768, 1600x1200,1680x1050,

1920x1080, 1920x1200

& HDTV: 480p,720p,1080i, & 1080p.

Video In: HDMI Type A (Transmitter) Video Out: HDMI Type A (Receiver) Audio In/Out: Embedded with video signal

UTP In/Out: **RJ45 Connector**

Required UTP: CAT5e, CAT6, CAT6a, CAT6e, CAT7

UTP/STP/FTP

(CAT6 or better is recommended)

Bandwidth: 3.4 Gbps

RS-232 Baud Rate (LX): To 115200bps; Full Duplex RS-232 Connector (LX): DB9 Female / DB9 Female

> IR Carrier (LX): 36.7, 38.0, or 56.8 kHz modulated

emitter output; Bi-directional

+5 VDC @ 2.6A max each unit Power:

Consumption: 1200 mA max

600mA(max) / 1200mA(max) Consumption:

Dimensions (DX): 3.2" x 1.9" x 1.0"

(82 mm x 48.6 mm x 24.8 mm)

Dimensions (LX): 5.1" x 3.5" x 1.2"

(130mm x 88 mm x 30mm)

Weight: DX: 0.3 lb (0.14 kg) each

LX: 0.6 lb (0.28 kg) each

Humidity Tolerance: Up to 95% non-condensing

Operating Temperature: 0 to 55 C Storage Temperature: -20 to 85 C

> Warranty: 3 years

> > © 2014 Magenta Research Ltd.

