## **TECHNICAL SPECIFICATIONS:**

- Max. Resolutions HDTV: 480p, 720p, 1080i/p 60Hz

PC: 1280x1024 @ 75Hz or 1360x768 @ 60Hz

- Audio Support Stereo / 16-Bits / 48KHz

- Video Bandwidth 225MHz (2.25Gbps)

- HDCP/DDC Support Yes

- TMDS Input Voltage 1.2v (peak-to-peak)
DDC Input Voltage 5v (peak-to-peak)

- IR Frequency 38KHz

LAN Protocol Fast Ethernet
 LAN Bandwidth Up to 80MHz
 LAN Distance 100M (TX to RX)

100M (TX or RX to Switch/Hub)

- LAN Cable Termination T568B Pin-out / Straight Thru

Connectors
 Power Supply
 AC Power Adaptors (included)
 12v 600mA DC / 120vAC

Operating Temperature 32°F to 131°F

- Enclosure / Net Weight Aluminum / 140g per Module

- Certification FCC, CE, HDMI v1.3, RoHS, HDCP v1.2

- Warranty One Year

- SKU / UPC HDE-K (TX/RX Starter Kit) 0 37229 00791 6

HDE-R (Receiver Only) 0 37229 00793 0



Do not attempt to service this unit yourself. Provide proper ventilation and air circulation.

All names and trademarks are property of their respective companies.

All information is subject to change without notice.



# **HD** over LAN

# 1 to Many HD Displays Long Distance Extender System

**Setup Guide** 

V3



(SKU: HDE-K – Starter Kit / HDE-R – RX Kit)

[Must be used with Solid CAT5e or CAT6 Cables]

# **INSTALLATION (POINT TO POINT)**

- 1. Connect the HDMI source device to the transmitter module (TX). Connect the IR receiver to HDE-K transmitter module.
- 2. Connect the HD display to the receiver module (RX).

  Connect the IR transmitter to the HDE-K receiver module.
- 3. Connect HDE-K TX & RX units using solid CAT5e/6 cable.
- 4. Connect the power adaptors and power on the TX/RX modules.
- 5. Turn-on the HD display, then turn-on the HDMI source device.

# **INSTALLATION (1 SOURCE TO MANY HD DISPLAYS)**

**Note:** HDE-K will run and co-exist with existing LAN infrastructure as long as IT administrator create a partition on their main enterprise switch/hub. It is recommended to put HDE-K into separate/dedicated LAN.

- 1. Connect the HDMI source device to the transmitter module (TX). Connect the IR receiver to HDE-K transmitter module.

  Connect TX module to an Ethernet switch/hub using solid CAT5e/6 cable.
- 2. Connect the HD display to the receiver modules (RX).

  Connect the IR transmitter to the HDE-K receiver modules.

  Connect RX modules to an Ethernet switch/hub using solid CAT5e/6 cables.
- 3. Connect the power adaptors and power on the TX/RX modules.
- 4. Turn-on the HD display, then turn-on the HDMI source device.

#### **INSTALLATION NOTES:**

- a) Required solid CAT5e/6 must have T568B termination.
- b) Make sure the IR receiver module is pointed into the source device IR receiver window.
- c) On some satellite and cable TV set-top boxes, the maximum supported resolution is 720p.
- d) If any of the HD display does not sync or shows any error on the screen, reset the receiver module. If more than one HD display does not sync, reset the transmitter module (there's a reset button at the rear of each module).
- e) The HDE Series must be installed on a partitioned part of the network or dedicated network to satisfy the bandwidth needed to send HD signals.
- f) Point-to-Point installation maximum distance is 100M.1 Source to Many HD Displays max total distance is 400M.
- g) DHCP Server is optional since TX/RX modules do not get an IP address. DHCP Server is needed when integrating wireless AP.

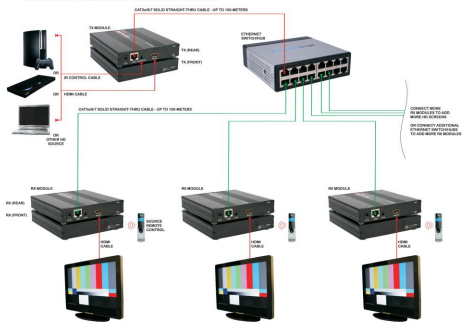
When adding any wireless AP into the system, please consult your LAN administrator for proper setup. IEEE 802.11n and Belden (or better) CAT5e/6 cables are recommended for HD signals.

#### **APPLICATION DIAGRAMS:**

#### HDE-K POINT-TO-POINT APPLICATION DIAGRAM:



#### HDE-K ONE-TO-MANY APPLICATION DIAGRAM:



### **HDE PACKAGE CONTENTS:**

- **HDE-K** Includes transmitter and receiver modules, (2) IR modules, 2) AC power adaptors and (1) 1.8-meter HDMI male/male cable.
- **HDE-R** Includes receiver module, (1) IR module, (1) AC power adaptor and (1) 1.8-meter HDMI male/male cable