Contents

Control

› Compass Control® Pro
  » Enterprise Software License - KD-ProCL1/4/6/8 .......................... 1
  » Compass Control® Pro App .................................................... 2
  » Compass Alliance™ Partners .................................................. 2
  » Compass Control® Pro Partner Modules .................................... 2
  » PC Software - Compass Navigator™ ....................................... 2
  » Market Solutions ............................................................... 3

› Master Controller
  » KD-MC1000 ........................................................................ 5

› Control Interface & Converters
  » KD-CX800 .......................................................................... 6
  » KD-CCXR200 ...................................................................... 7

› Key Digital® App - TCP/IP Product Access & Control
  » KD-APP .............................................................................. 8

Enterprise AV™ Over IP

› 4K Enterprise AV Over IP Encoders and Decoders
  » KD-IP922ENC .................................................................... 9
  » KD-IP922DEC .................................................................... 10

› 1080p Enterprise AV Over IP Encoders and Decoders
  » KD-IP1080Tx ..................................................................... 11
  » KD-IP1080Rx ..................................................................... 11

Digital Signage

› Video Wall Seamless Presentation Matrix Switchers
  » KD-VWx4x4Pro .................................................................. 12

› POH/HDBaseT/HDMI MultiView Seamless Presentation Matrix Switchers
  » KD-MLVx4x2Pro .................................................................. 13

Matrix Switchers

› 4K HDBaseT/HDMI Matrix Switchers with DSP
  » KD-Prox8x8D ................................................................. 14

› 4K HDBaseT/HDMI Matrix Switchers with built-in Compass Control® Pro System
  » KD-Prox6x6CC .................................................................. 15
  » KD-IQJUMP12FM .............................................................. 16

› 4K HDMI Matrix Switchers with Audio De-Embedding
  » KD-4x4CSA .................................................................. 17
  » KD-8x8CSA .................................................................. 18

HDMI Switchers

› 4K/18G HDMI Switchers with Audio De-Embedding
  » KD-Prox2x1 .................................................................. 19
  » KD-Prox4x1 .................................................................. 20

› 4K/18G HDMI Switchers
  » KD-S2x1 .................................................................. 21
  » KD-S4x1 .................................................................. 22

HDMI Distribution Amplifiers

› 4K/18G HDMI Distribution Amplifiers
  » KD-DA1x2 .................................................................. 23
  » KD-DA1x4 .................................................................. 24
  » KD-DA1x8 .................................................................. 25

HDMI Extenders

› 4K/18G HDMI Fixers, Extenders and Buffers
  » KD-FIX418 .................................................................. 26

› 4K HDMI Extenders, Boosters and Buffers
  » KD-HDFX22 .................................................................. 27

HDBaseT/HDMI Extenders

› 4K HDMI/VGA Wall-plate Switchers, Scalers, and HDBaseT Extenders
  » KD-SX440WP .................................................................. 28

› 4K/18G HDBaseT/POH Extenders
  » KD-X444L .................................................................. 29

› 4K HDBaseT/HDMI Wall-plate Extenders
  » KD-X422WP .................................................................. 30

› 4K HDBaseT/HDMI Extenders with Audio De-Embedding
  » KD-X422POA .................................................................. 31

› 4K HDBaseT/HDMI Extenders
  » KD-X222 .................................................................. 32
  » KD-X222P0 .................................................................. 33
  » KD-XSWRx ................................................................. 34

Video Converters and Scalers

› Video Converter and Scaler
  » KD-VCS500 .................................................................. 35

Audio

› Audio Matrix Switchers with DSP
  » KD-MAX8x8 .................................................................. 36

› Digital Audio Amplifiers
  » KD-AMP220 .................................................................. 37

HDMI Cables

› Commercial HDMI Cables
  » 4K/18G Commercial-Grade HDMI Cables – VW1 UL Rated .......... 38
  » 4K/18G Commercial-Grade HDMI Cables – CL3/FT4 UL Rated .......... 39

About Key Digital®

› Encompass360™ Program .................................................. 41
  » System Design Group (SDG™) ........................................... 42
  » Key Digital® Training ....................................................... 43
  » Innovation Timeline .......................................................... 44
  » Contacting Key Digital® ................................................... 45
Compass Control® Pro is a fully integrated iOS-based control system. Now with Pre-Built Templates and Compass Alliance™ Partners Bi-Directional Modules.

**Enterprise Software License**

**KD-ProCL1**
1 Unit

**KD-ProCL4**
4 Units

**KD-ProCL6**
6 Units

**KD-ProCL8**
8 Units

**Key Features**

› Required for activation of Compass Control® Pro System on iOS
› Marries with Device ID of each iOS or Android device
› Allows unique GUI creation for different devices across single project
› Transferable between devices
› Enables project upload and storage to/from Compass Control® cloud
› Provides FREE access to Compass Navigator™ PC Editor for fast and easy system programming
› FREE Technical Support for C1 Certified Installers / Programmers

*Prior to purchasing Compass Control Pro products all resellers must complete C1 Compass Control Pro Certification Training. Key Digital highly recommends that all resellers use 3rd party Compass Control Pro Master Programmers to program the system.*

**Available on the App Store**
Compass Control® Pro App

Compass Control® Pro Demo App - FREE Download from the App Store - Download Today.

> FREE Full Featured Demo for Customer Presentations - Great sales tool!
> Multiple Demo options showcase full system capabilities
> Replaces all of remotes and traditional control interfaces with one device
> Fully programmable with Compass Navigator™
> Customize and install full App on customer device
> Use KD-ProCL1/4/6/8 software licence to make live controller

Compass Alliance™ Partners

Instantly integrate third party components from Compass Alliance™ Partners

> Plug and play: Easily build a working integrated system with products from any of our partners.

Compass Navigator™

PC Software for Compass Control® Pro System Programming

> System Programming: Allows fast and easy programming of the Compass Control® Pro system and connected devices
> Flexibility: Allows for both basic and complex level programming
> Advanced Programming: Create unique and powerful custom control interfaces through advanced programming
> Ease of Setup: Comes complete with additional IR/RS-232/TCP/IP modules

Compass Control® Pro Partner Modules

Custom-built bi-directional drivers and GUI modules for Compass Alliance™ Partner products and software

> Simplicity of Integration: Easily integrate any of our partner products into any Compass Control® Pro environment via Compass Navigator™

S2
**Market Solutions**

**CORPORATE**

Solution Example: Conference Rooms

Solution Example: Video Walls

Solution Example: Bar/Restaurant

**DIGITAL SIGNAGE**

**BAR & RESTAURANT**
**Master Controller**

**KD-MC1000**

Master Controller for Compass Control® Pro (Wired/LAN, supports up to 8 Ports)

**Key Features**
- **iOS & Android Backbone:** Fully integrated control system designed to use iOS and Android devices – as its backbone
- **Total 8 Ports:** 6 MCP35™ multi-function I/O Ports, 1 Relay/Contact Closure Port, 1 ZigBee® Wireless Port
- **MCP35™ Multi-function 3.5mm I/O Ports can be programmed to be one of the following functionalities: bi-directional IR, bi-directional RS-232, Voltage Level output, Voltage Sensor input, PCM Audio sensor input or Composite Video Sensor input
- **USB Support:** USB port for firmware upgrades
- **Built-in IR Learning:** Front-facing IR window enables learning of IR codes from external IR remotes
- **LAN:** Direct wire to LAN via RJ45
- **Relay Control:** Control external equipment with one set of switchable contacts. Any multi-function 3.5mm port can be converted to Contact Closure using Key Digital® KD-CCXR200 Converter
- **Real-Time Master Control:** Allows user to store variables and events internally with/without iOS device
- **Compass Navigator™:** PC Editor allows fast and easy programming
- **Device Configuration:** Allows all functions and integration into Compass Control® Project via IP and Compass Navigator™ software
- **Complete System Control:** Audio, Video, Lighting, Shades, HVAC, Security, Climate, Music and more
- **Control Distribution:** Integrates with all Key Digital® Control Routing HDMI Switchers to expand the control system and add control ports
- **No need for PC or Mac in the system:** All system performance is controlled by iOS or Android device and KD-MC1000 Master Controller
- **Compass Alliance™ Partners:** Pre-loaded code sets - [Full Partner Listing](#)

**Reliable iOS Integration Features**
- **IP Connectivity Stabilizer:** Stable and constant TCP/IP socket created by KD-MC1000 with IP target devices via Telnet or HTTP regardless of iOS devices status.
- **Event Handler:** Scheduled events & actions based on iOS time and calendar variables including:
  - Schedule Mode: Schedule and execute timer events from iOS device and/or KD-MC1000
  - Schedule Sensing Mode: Execute events triggered by voltage or video/audio sensing by KD-MC1000

**Specifications**
- **MCP35™ Multi-Function I/O (6):** 3.5mm Female stereo connectors independently configured as IR (mono, Tx or Rx, fixed to +5V), RS-232 (stereo, Tx and Rx, fixed to +5V), Voltage Trigger (fixed to +5V), Voltage Sensor (Digital Audio or Video, from +0.1V to +3.3V)
- **Relay (1):** Independently configurable to NO (active), or NC (inactive) with 12A / 250VAC resistive switching capacity
- **TCP/IP (1):** Supports 10/100BaseT up to 100Mbps for communication with iOS devices via LAN, software updates, device configuration and setup
- **Accessories:** USB Cable, (1) 3-Pin Terminal Block for Relay, (6) 3.5mm to IR Emitter, (3) 3.5mm to RS-232 Data Cable, Rack Mount Ears
- **Power Supply:** KD-PSSV2A, 5V/2A, 100-240VAC, 50-60Hz, Interchangeable head
- **Product:** 6.5” x 4” x 1.13”, 1.5 lbs.
- **Packaging:** 8.8” x 6.2” x 3.9”, Weight: 3 lbs.
- **Regulation:** CE, RoHS, WEEE
- **Enclosure:** Black Metal 1/2U

**System Design Example**

![System Design Example Diagram](image-url)

521 East 3rd Street • Mount Vernon, NY 10553 • Phone: 914.667.9700 • [www.keydigital.com](http://www.keydigital.com)
KD-CX800 is very flexible, with four supported modes of use:

- **Mode 1: Control gateway for Enterprise AV Over IP system**
  - Enables more third-party control options than other HD Over IP systems
  - Accepts commands from third-party control systems or Compass Control®
  - Supports generic RS-232, TCP/IP, and IR Key Digital matrix switching command strings

- **Mode 2: Compass Control® Master Controller**
  - Supports communication to/from licensed iOS and Android devices
  - Flexible port configuration (IR, RS-232, trigger, sensor) set in Compass Navigator™ program
  - IR learner/sensor built-in
  - Supports up to two real-time bi-directional RS-232 ports
  - TCP/IP device control direct from iOS/Android controller – no ports used

- **Mode 3: Third-Party Control via KeyCode Open API**
  - Cost-effective control expansion with advanced third-party control systems
  - Adds reliable hardware interface to network-based control systems
  - Enables IR, RS-232, and voltage device control
  - Robust API allows for bi-directional communication

- **Mode 4: Control Extension via IP**
  - Carry any supported combination of IR, RS-232, and voltage triggers over the network
  - Extends control signals up to 400 ft. / 121 m. Greater distances possible with adapters.
  - Supports systems with or without network switches

### Key Features

- **TCP/IP device control direct from iOS/Android controller – no ports used**
- **Supports up to two real-time bi-directional RS-232 ports**
- **TCP/IP device control direct from iOS/Android controller – no ports used**
- **Supports communication to/from licensed iOS and Android devices**
- **Flexible port configuration (IR, RS-232, trigger, sensor) set in Compass Navigator™ program**
- **IR learner/sensor built-in**
- **Supports systems with or without network switches**

### Specifications

- **Power Supply**: KD-PS12V1ASC, 12V/1A, 100-240VAC, 50-60Hz, Interchangeable head, screw-in connector
- **Regulation**: CE, RoHS, WEEE
- **Enclosure**: Black Metal
- **Product Dimensions**: 5.06” x 3.08” x 0.78”
- **Packaging Dimensions**: 5.78” x 4.01” x 3.46”
- **Product Weight**: 0.5 lb
- **Shipping Weight**: 1.5 lb
Multi-function I/O Port to Contact Closure/Relay Converter

KD-CCXR200

Converts MCP35™ Multi-function I/O Port to Contact Closure/Relay

Key Features

› Compatible with: KD-MC1000 Master Controller and HDBaseT/HDMI Matrix Switchers with built-in Compass Control® Pro

› Multifunction 3.5mm based Compass Control® Port – MCP35™: supports following seven features:
  › 1. IR output
  › 2. IR Input
  › 3. RS232 bi-directional
  › 4. Voltage sensor
  › 5. Voltage trigger
  › 6. PCM audio sensor
  › 7. Composite Video sensor

› Converts: Any I/O Multifunction Compass® Control Port (MCP35™) to Contact Closure/Relay when set to Output Voltage Trigger Mode

› Contact Functionality: Contact Normally Open, if 5V applied – Contact Closed.

› 3.5mm mono input connection: Use a male-to-male 3.5mm mono cable from KD-MC1000 Master Controller or HDBaseT/HDMI Matrix Switchers with built-in Compass Control® Pro

› One Contact Closure/Relay Output

› Contact Closure Maximum Rating: 250VAC/5A, 30VDC/5A

› Maximum Distances:
  › 3.5mm mono cable: 10 feet
  › Contact Closure/Relay Output with one twisted pair of CAT5e/6 cable: 100 feet

› No external power required

Usage Examples

PROFESSIONAL COMPASS CONTROL REAR FRONT
TCP/IP Product Access & Control

**KD-APP**

Access & Control Key Digital® App Ready products via TCP/IP directly with Key Digital® App. Control Key Digital® Enterprise AV™ over IP Systems with full switching capabilities.

**Key Features**

- **iOS App with Demo Mode:** Download Key Digital® App Demo from the App Store - Demo system can be used as a customer test drive and sales tool
- **IP Control:** All Key Digital® App Ready IP-enabled products are automatically detected on local area network and are ready for control
- **Enterprise AV™ over IP Access:** Easily Access and Control Key Digital® Enterprise AV - Over IP Network Switching & Control Solutions
- **Switcher Control:** Enables users to choose desired video sources and assign them on selected displays
- **MultiView and Video Wall Controls:** Assign sources, modify displays, control bezels and screen modes in our Digital Signage products: KD-MLV4x2Pro and KD-VW4x4Pro
- **Custom Presets:** Create presets that help reduce time spent configuring your AV system
- **Scan & Connect:** Key Digital® App will scan your network for Key Digital® App Ready products and will connect to them automatically.
- **Available for iPad and iPhone:** Download Demo App

**User Interface Examples**

- **Video Wall Switcher**
- **HDMI Matrix Switcher**
- **Enterprise AV™ over IP Switcher**
- **Presentation Multi-View Switcher**
- **iPhone UI**
- **Presets**
Enterprise AV™ Over IP Solutions

Key Digital’s Enterprise AV™ over IP Encoders and Decoders create expandable HDMI over IP systems that can be scaled to fit any commercial installation.

**KD-IP922ENC**

Enterprise AV™ over IP Encoder, supports 4K, 2 PoE ports LAN Switch, HDMI Pass-through, Audio In, Audio De-Embedding with Lip-Sync & DSP, KVM/USB

**Key Features**

- **Enterprise AV Over IP**: Utilizes a managed gigabit network switch to enable video distribution, matrix switching, and extension. Visit product page for Usage Modes.
- **Video Wall Processing**: Encoder + Decoder systems create video walls with up to 10V and 10H monitors
- **HDCP 2.2**: Compliancy up to HDCP 2.2 and backward compliant
- **4K/Ultra HD Resolution**: Support for 4096x2160 or 3840x2160 24/25/30Hz at 4:4:4/8 Bit or 60Hz at 4:2:0/8 Bit
- **Signal Extension**: Up to 330 ft. / 100 m @ 4K 24/25/30(4:4:4)/60(4:2:0) into network switch or point-to-point
- **Power over Ethernet**: Does not require power supply when integrated with compatible PoE network switch
- **Dual LAN**: Enable system expansion beyond a 48 port system
- **Redundant Power Supply**: Added reliability for non-PoE integration
- **Audio De-Embedding**: Audio from the HDMI input is de-embedded through Analog L/R Balanced/Unbalanced phoenix terminal to enable external audio connectivity with audio distribution systems and amplifiers
- **Audio DSP**: Volume, muting, 3-band EQ, and lip-sync delay controllable on audio de-embed port
- **HDMI Pass-Through**: Enables connection to local monitor or additional devices up to 75 ft.
- **HDMI® and HDCP Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60f/s
- **Control**: 3 multi-function ports controllable via KeyCode open API, as Compass Control® master controller, or as control extension via IP
- **USB 2.0**: Supports synchronous and isochronous connections
- **EDID Control**: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected to Decoder
- **Up/Down IR**: Two channels of IR enable control to/from devices connected to Encoder and Decoder units
- **RS-232**: Bi-Directional control to/from Encoder and Decoder unit on Phoenix connector
- **RS-232/TCP-IP Control Mode**: Provides control of unit as well as connectivity status
- **Lossless compressed digital audio**: Support for Dolby® TrueHD, Dolby® Digital Plus, Dolby Atmos®, and DTS-HD Master Audio™
- **I2C Communication**: EDID and HDCP authentication to Display and Source
- **Control System Support**: Controllable by all IR, RS-232 & TCP/IP supported control systems via open API: Compass Control® Pro, AMX®, Control4®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.
- **Key Digital® App Ready**: Can be controlled over TCP/IP via Key Digital® iOS App
- **Data Stream Bandwidth**: < 900Mbps
- **Latency**: <40ms at 4K. Less at lower resolution.

**Specifications**

- **Regulation**: CE, RoHS, WEEE
- **Product (Each)**: 7.5” x 5.59” x 0.85”, Weight: 0.7 lbs
- **Enclosure**: Black Metal

**Product Link**

**KD-IP922DEC**

Enterprise AV™ over IP Decoder, supports 4K, 2 PoE ports LAN Switch, HDMI Pass-through, Audio In, Audio De-Embedding with Lip-Sync & DSP, KVM/USB

**Digital Video Matrix**

- **Digital Video Distribution System**
- **Digital Video Switcher**
- **Video Wall Controller**
- **Digital Video Extender**
- **KVM Matrix**
- **Master Controller**

**Digital Video Distribution System**

- **HDMI**
- **Digital Signage**
- **Cable/Satellite**
- **Operator Station**
- **TCP/IP**

**Digital Video Switcher**

- **HDMI**
- **Digital Signage**
- **Cable/Satellite**
- **Operator Station**
- **TCP/IP**

**Video Wall Controller**

- **HDMI**
- **Digital Signage**
- **Cable/Satellite**
- **Operator Station**
- **TCP/IP**

**Digital Video Extender**

- **HDMI**
- **Digital Signage**
- **Cable/Satellite**
- **Operator Station**
- **TCP/IP**

**KVM Matrix**

- **HDMI**
- **Digital Signage**
- **Cable/Satellite**
- **Operator Station**
- **TCP/IP**

**Master Controller**

- **HDMI**
- **Digital Signage**
- **Cable/Satellite**
- **Operator Station**
- **TCP/IP**
Key Digital’s Enterprise AV™ over IP Encoders and Decoders create expandable HDMI over IP systems that can be scaled to fit any commercial installation.

**KD-IP922DEC**

Enterprise AV™ over IP Decoder, supports 4K, 2 PoE ports LAN Switch, Local HDMI Switching, Audio De-Embedding, Video Wall Processing, KVM/USB

### Key Features
- **Enterprise AV Over IP**: Utilizes a managed gigabit network switch to enable video distribution, matrix switching, and extension. Visit product page for Usage Modes.
- **Video Wall Processing**: Encoder + Decoder systems create video walls with up to 10V and 10H monitors
- **HDCP 2.2**: Compliancy up to HDCP 2.2 and backward compliant
- **4K/Ultra HD Resolution**: Support for 4096x2160 or 3840x2160 24/25/30Hz at 4:4:4/8 Bit or 60Hz at 4:2:0/8 Bit
- **Signal Extension**: Up to 330 ft. / 100 m @ 4K 24/25/30(4:4:4)/60(4:2:0) into network switch or point to point
- **Power over Ethernet**: Does not require power supply when integrated with compatible PoE network switch
- **Dual LAN**: Enable system expansion beyond a 48 port system
- **Redundant Power Supply**: Added reliability for non-PoE integration
- **Audio De-Embedding**: Audio from the HDMI input is de-embedded through Analog L/R Balanced/Unbalanced phoenix terminal to enable external audio connectivity with audio distribution systems and amplifiers
- **Audio DSP**: Volume, muting, 3-band EQ, and lip-sync delay controllable on audio de-embed port
- **HDMI® and HDCP Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60f/s
- **Control**: 3 multi-function ports controllable via KeyCode open API, as Compass Control® master controller, or as control extension via IP
- **EDID Control**: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices
- **Hot Plug Detection Control**: Enables integrator to choose if active signal voltage is forced to connected input devices
- **Local HDMI Input**: Enables viewing of local or distributed HDMI source
- **Full Buffer System™**: Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control
- **Dual USB 2.0 Ports**: Supports synchronous and isochronous connections
- **IR Sensor**: Sensor powering via +5V on IR In port collects line-of-sight IR from remote(s) without external IR connecting block
- **Up/Down IR**: Two channels of IR enable control to/from devices connected to Encoder and Decoder units
- **RS-232**: Bi-Directional control to/from Encoder and Decoder unit on Phoenix connector
- **RS-232/TCP-IP Control Mode**: Provides control of unit as well as connectivity status
- **Lossless compressed digital audio**: Support for Dolby® TrueHD, Dolby® Digital Plus, Dolby Atmos®, and DTS-HD Master Audio™
- **I2C Communication**: EDID and HDCP authentication to Display and Source
- **Control System Support**: Controllable by all IR, RS-232 & TCP/IP supported control systems via open API: Compass Control® Pro, AMX®, Control4®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.
- **Key Digital® App Ready**: Can be controlled over TCP/IP via Key Digital® iOS App
- **Data Stream Bandwidth**: < 900Mbps
- **Latency**: <40ms at 4K. Less at lower resolution.

### Specifications
- **Regulation**: CE, RoHS, WEEE
- **Enclosure**: Black Metal
- **Product (Each)**: 7.5” x 5.59” x 0.85”, Weight: 0.7 lbs

### Key Digital's Enterprise AV™ over IP Solutions

1. **Satellite (8)**
   - HDMI
   - IR

2. **Cable**
   - HDMI
   - IR

3. **Digital Signage**
   - HDMI

4. **Music Streamer**
   - Audio

5. **Remote(s) without external IR connecting block

6. **Regulation**: CE, RoHS, WEEE

7. **Enclosure**: Black Metal

8. **Product (Each)**: 7.5” x 5.59” x 0.85”, Weight: 0.7 lbs
Enterprise AV™ Over IP Solutions

Key Digital’s Enterprise AV™ over IP solutions create expandable HDMI over IP systems that can be scaled to fit any commercial installation.

KD-IP1080Tx
Enterprise AV over IP with POE (Tx) Transmitter with Redundant Power Connection, supports HDMI Pass-through

Key Features
- Connectivity: Can be connected through a network IP switch or point-to-point
- H.264 Compression: Ideal standard for large video distribution applications
- Low-bandwidth System: Supports managed 100BaseT or Gigabit network switches
- Power Over Ethernet: Carry power to Tx and Rx units with a Power Over Ethernet enabled Smart Managed Switch
- Custom System: Add Tx and Rx extenders to an existing system to expand it up to 1024 Tx units and unlimited amount of Rx units
- Signal Extension: Up to 400 ft. @ 1080p@60 (2.25Gbps) using CAT5e/6 UTP/STP cable
- Web Control Interface: Reduces installation time and provides basic video setup.
- Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- Resolution Support: Supports up to 1080p@60 (2.25Gbps) and compatible with DVI1.0/HDMI/HDCP1.x
- HDMI Pass-through: Tx unit support HDMI Pass-through to receive video or extract audio on the transmit side
- Redundant Power Supply: Added reliability and for non-PoE integration
- Audio Format: Supports 2ch PCM at 44.1/48kHz
- A/V Bitrate: Supports Stream Bitrate up to 15Mbps.
- EDID: EDID libraries readily available to provide the best setup per source

Specifications
- TX Input: 1 HDMI Connector, Type A, 19 Pin Female
- TX Output: 1 HDMI Connector, Type A, 19 Pin Female; 1 CAT5e/6 on RJ45
- RX Input: 1 CAT5e/6 on RJ45
- RX Output: 1 HDMI Connector, Type A, 19 Pin Female
- POE Power Consumption: ≤ 6 watts per unit
- Regulation: CE, RoHS, WEEE
- Enclosure: Black Metal
- Rack Mount: 3U with KD-RK120PLT bracket (sold separately)
- Product (Each): 4.74" x 3.11" x 1.16", Weight: 0.6 lbs
- Packaging: 6.2" x 4.2" x 3.7", Weight 2 lbs

KD-IP1080Rx
Enterprise AV over IP with POE (Rx) Receiver with Redundant Power Connection
**Video Wall Processor**

**KD-VW4x4Pro**

4x4 Outputs Video Wall Processor, supports Seamless Matrix Switching

### Key Features

- **HDMI Matrix Switching**: 4 HDMI/Analog sources to 4 HDMI outputs, independent when in matrix mode
- **Seamless Switching**: Un-interrupted screen transitions during source selections
- **Video Wall Processing**: Transform consumer and professional displays into a video wall with eight video wall modes:
  - Horizontal (4): 1x4 Rotated, 1x4, 1x3, and two sets of 1x2
  - Vertical (3): 4x1, 3x1, and two sets of 2x1
  - 2x2
- **Bezel Control**: Create a fluid screen transition by removing pixels from top, bottom, left, and right border independently
- **Panel Flip**: Enables use of consumer displays by mounting top row upside down
- **Resolution Support**: Supports SD, HD, and VESA input resolutions up to 1080p / 1920x1200 on HDMI and analog video inputs
- **EDID**: Internal library with 5 default EDID configurations for each input, in addition to native EDID data for any Output/Display
- **Full Buffer Technology**: Full buffering of HDCP and EDID, for the fastest possible switching and viewing of any source/input to any display/output, regardless of multiple output viewing relation
- **TMDS re-clocking**: Support for long HDBaseT/CAT5e/6 or HDMI connections and many layers of connectivity.
- **Deep Color Support**: Up to 12 bits/color

### Video Wall Modes

![Video Wall Modes Diagram]

### System Design Example

- **HDMI Laptop**
- **Cable/Satellite**
- **Digital Signage**
- **VGA Laptop**

- **Control**: Front panel buttons, Serial IR, Optical IR, RS-232, and TCP/IP, including video wall mode select, matrix switching, EDID Control and discrete on and off via IR
- **Control System Support**: Compatible with Compass Control® Pro, AMX®, Control4®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton®, etc.

### Specifications

- **Input (Each)**: 1 HDMI connector, Type A, 19 pin female; 1 HD analog video 15-pin female, 1 analog audio connector, 3.5mm stereo female
- **Output (Each)**: 1 HDMI connector, Type A, 19 pin female; 1 digital coaxial audio on RCA connector, female, follows SPDIF format IEC 60958
- **Power Supply**: KD-PS12V3A, 12V/3A, 100-240VAC, 50-60Hz, NEMA 1-15P Cord
- **Rack Mount**: 1U, full rack-width (rack ears included)
- **Product**: 17.25" x 7.1" x 1.75; Weight: 6.5 lbs
- **Packaging**: 22.8" x 8.5" x 3.2"; Weight 8 lbs
- **Regulation**: CE, RoHS, WEEE
- **Enclosure**: Black Metal

---

[Logo: Key Digital]

521 East 3rd Street • Mount Vernon, NY 10553 • Phone: 914.667.9700 • www.keydigital.com
**MultiView Matrix Switchers**

**KD-MLV4x2Pro**

4x2 4K POH/HDBaseT/HDMI/VGA Multi-View Seamless Presentation Matrix Switcher.

(Includes 1 Rx Extender)

### Key Features

- **Multi-View Window Processing:** Create & store custom multi-view layouts, recall custom presets in 1080p (2K) Multi-view mode
- **Quadrant Mode (4K or 2K):** Independent outputs in four equally-sized windows
- **Multi-view Mode (2K):** Linked/mirrored outputs in customized screen layout
- **Seamless Switching:** Un-interrupted screen transitions during source selections
- **Independent Matrix Switching:** In full-screen and quadrant modes, linked/mirrored in multi-view mode
- **Image Layering:** Stack images with customizable priority settings
- **Window Transparency and Border:** View content through each other and choose window bezel width and coloring
- **Multi-format Switch:**
  - Input: 2 HDMI, 2 HDMI or Analog video, all with external audio
  - Output: 1 HDMI and 1 HDBaseT output. Rx unit included
- **HDBaseT Built-In:** Included KD-X222PORx unit is powered by at KD-MLV4x2Pro
- **Signal Extension:**
  - Up to 200 feet @ 1080p/60, 1080p/24, 1080i, 720p with third-party CAT5e/6
  - Up to 125 feet @ 4096x2160 30Hz [4:4:4] 8bit with third-party CAT5e/6
- **Ultra HD/4K Up-scaling:** Outputs independently upscale to 4096x2160 30Hz [4:4:4] 8bit in 4K Quadrant mode
- **HDCP 2.2 Licensing:** Fully licensed and compatible with HDCP 2.2
- **Resolution Support:** Supports SD, HD, and VESA input resolutions up to 1080p / 1920x1200 on HDMI and analog video inputs. Outputs fixed to 1080p or 4K.
- **Audio De-Embedding:** Audio from the selected input can be de-embedded through the Coax digital (PCM) output in addition to the HDMI output
- **Dolby Digital & DTS Audio:** Supports 2-channel and multi-channel audio formats up to 5.1 Dolby® / DTS™ lossless compressed digital surround sound
- **Independent Video & Audio:** Listen to any audio source while in quadrant or multi-view modes

### Specifications

- **Power Supply:** KDPS60W12VQ, 12V/5A, screw-in type
- **Rack Mount:** 1U, full rack-width (rack ears included)
- **Enclosure:** Black Metal
- **Product:** 17.25” x 8.875” x 1.75”; Weight: 6.5 lbs
- **Packaging:** 18.5” x 13” x 3.5”; Weight 8.8 lbs

### Digital Signage

- **VGA Laptop**
- **Signage PC 1**
- **Signage PC 2**
- **Mac Mini Digital Signage**
- **Network Router**
- **KD-AMP220 2 Ch Amplifier**
- **KD-X222PORx**
- **KD-ProCLI**

### Bar/Restaurant

- **Game 1**
- **Game 2**
- **Game 3**
- **Game 4**

### Screen Modes

- **Display 1:** Fullscreen Mode
- **Display 2:** Quadrant Mode
- **Master Controller**
- **Network Router**
- **Display 1:** MultiView Mode
- **Display 2:** MultiView Mode

---

521 East 3rd Street • Mount Vernon, NY 10553 • Phone: 914.667.9700 • www.keydigital.com
**Key Features**

- **4K/UHD Resolution**: Supports signals up to 4096x2160 60Hz [4:2:0] 8bit, 4096x2160 30Hz [4:2:2] 12bit, and 4096x2160 30Hz [4:4:4] 8bit
- **Bandwidth**: 10.2Gbps supports UHD/4K resolutions with HDR via EDID handshaking
- **Simultaneously Active**: 8 HDBaseT (CAT5e/6 RJ45) and 8 HDMI outputs with fully automatic CAT5e/6 cable equalization. Supports up to 16 displays (6 mirrored)
- **HDBaseT Rx Included**: 8 total Rx extenders integrate with built-in HDBaseT Tx output ports: (6) Standard Range KD-X88SHRx, (2) Long Range KD-X88LGRx
- **Signal Extension via KD-X88SHRx**:
  - Up to 125 feet @ 4K/Ultra HD;
  - Up to 200 feet @ 1080p/60/24, 1080i, 720p
- **Signal Extension via KD-X88LGRx**: Up to 500 feet @ 1080p/60/24, 1080i, 720p
- **HDR (High Dynamic Range)**: More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Deep Color Support**: Up to 12 bits/color
- **Audio Return Channel**: Audio may be returned from display to respective audio output
- **Audio De-Embedding**: Audio from the selected HDMI input may be de-embedded through the Coax digital (PCM) and analog L/R balanced/unbalanced output
- **Audio DSP**: Variable level settings for volume, muting, 3-band EQ, balance, and lip-sync delay per output
- **Full Buffer™ Technology**: Full buffering of HDCP and EDID, for the fastest possible switching and viewing of any source/input to any display/output, regardless of multiple output viewing relation
- **EDID Control**: Internal library with 15 default EDID configurations for each input, in addition to native EDID data for any Output/Display
- **TMDS Re-clocking**: Support for long HDBaseT and HDMI runs and many layers of connectivity
- **Voltage Control**: Two dedicated 3-pin relays and any control I/O ports may be used as a voltage trigger
- **Lossless Compressed Digital Audio**: Dolby® TrueHD, Dolby® Digital Plus, Dolby® Atmos and DTS-HD Master Audio™
- **Control Routing**: Enables bi-directional IR/RS-232 control signal extension adding 36 ports to control system
- **Control Integration**: TCP/IP, RS-232, and USB with full bi-directional operation, front panel push buttons and LEDs, front/rear optical IR, serial IR
- **Control System Support**: Key Digital® App ready, Compass Control® Pro ready, KD-Wizard® ready. Fully controllable by all IR, RS-232, TCP/IP supported control systems via open API: AMX®, Crestron®, Control4®, KNX®, RTI®, Savant, URC®, Leviton® etc.
- **Key Digital® App Ready**: Scan & detect population for pre-built GUI and TCP/IP control via Key Digital® App

**Specifications**

- **Power**: Main KD-PS6V11A - 6V/11.6A (70W); KD-XSWRx - 12V/6.6A (80W)
- **Regulation**: CE, RoHS, WEEE
- **Rack Mount**: 2U, Full Rack Width (rack ears included)
- **Enclosure**: Black Metal
- **Product**: 17.3” x 6.6” x 3.46” Weight: 6.6 lb.
- **Packaging**: 18.9” x 10.7” x 8.6” Weight: 16.5 lb.
**Key Features**

- **Simultaneously Active**: 6 HDBaseT (CAT5e/6 RJ45) and 6 HDMI outputs with fully automatic CAT5e/6 cable equalization. Supports up to 12 TVs (6 mirrored).
- **Compass Control® Pro Inside**: Key Digital’s Compass Control® Pro control system is built-in, negating the need for an external master controller (supports up to 27 control ports)
  - Enterprise Software License for Compass Control® Pro (Sold Separately) required to activate iOS or Android controllers
- **Includes**: 3 KD-XSWRx Receiver Extenders
- **HDBaseT**: Utilized on CAT5e/6 RJ45 outputs
- **4K Support**: 4096x2160 or 3840x2160 30Hz at 4:4:4 & 60Hz at 4:2:0
- **Signal Extension**:
  - Up to 150 feet @ 4K/ Ultra HD with KD-XSWRx extenders and approved Key Digital CAT5e/6 cabling. Compatible with third-party CAT5e/6 with lesser distance performance
  - Up to 250 feet @ 1080p/60, 1080p/24, 1080i, 720p
- **HDR (High Dynamic Range)**: More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Audio Return Channel**: Allows audio to be returned from a display to an HDMI output, for audio distribution (HDMI outputs only, using 3.5mm I/O port and 3.5mm to PCM cable)
- **EDID**: Internal library with 15 default EDID configurations for each input, in addition to native EDID data for any Output/Display
- **Full Buffer™ Technology**: Full buffering of HDCP and EDID, for the fastest possible switching and viewing of any source/input to any display/output, regardless of multiple output viewing relation
- **TMDS re-clocking**: Support for long HDBaseT/CAT5e/6 or HDMI connections and many layers of connectivity
- **Deep Color Support**: Up to 12 bits/color

**Specifications**

- **Input (Each)**: 1 HDMI Connector, Type A, 19 Pin Female
- **Output (Each)**: 1 HDMI Connector, Type A, 19 Pin Female; Single CAT5e/6 on RJ45
- **DDC Communication**: EDID and HDCP Bi-directional Transparency from Display to Source
- **Power**: Main KD-PS6V11A - 6V/11.6A (70W); KD-XSWRx - 12V/6.6A (80W)
- **Regulation**: CE, RoHS, WEEE
- **Rack Mount**: 2U, Full Rack Width (rack ears included)
- **Enclosure**: Black Metal
- **Product**: 17.3” x 6.6” x 3.46” Weight: 6.6 lb.
- **Packaging**: 18.9” x 10.7” x 8.6” Weight: 14.3 lb.

**System Design Example**

[Diagram of system design example showing video server, backup server, media servers, PC, Wi-Fi router, conference 1 and 2, 2nd floor, 3rd floor, 4th floor, 5th floor, main huddle, and mirrored displays 1-6.]
**HDMI Jumper Cables**

**KD-IQJUMP12FM**

Female to Male HDMI jumper cable for insertion or extraction of IR or Bi-Directional RS-232, supports HDBaseT/HDMI via CAT5e/6 Matrix Switchers (4 per package)

---

**Key Features**

- Enables additional MCP35™ multi-function control ports on Key Digital® HDBaseT/HDMI via CAT5e/6 Matrix Switchers:
  - 12 on KD-Pro6x6CC
- Supports up to 75 ft. cable runs with all Commercial HDMI Cables
- Used at Source and Display end of Key Digital® HDMI Cables to insert & extract IR or RS-232 control
- Supports PCM digital or mono analog audio on ring pin.
  - Stereo analog not suggested.
- Disables CEC, ARC, and Ethernet over HDMI when connection is made to the 3.5mm port. CEC, ARC, and Ethernet over HDMI are active if no connection to 3.5mm port is made on Source or Display end

**Specifications**

- Inputs Tx: (1) HDMI
- Outputs Rx: (1) HDMI, (1) 3.5mm stereo for IR/RS-232
- HDMI Signal (Video/Audio): 1.2 Volts p-p 1080p/60
- HDMI Connector: Type A, 19 Pin Female
- IR/RS-232 Connector: 3.5 mm stereo mini jack
- Regulation: CE, RoHS, WEEE
- Product: 12”
- Weight: .35 lb.
- 4 Units per bag

**System Design Example**

![System Design Example Diagram]

16x IR or RS-232
Total: 52 IR or RS-232
HDMI Matrix Switchers with Audio De-Embedding

**KD-4x4CSA**

4x4 4K HDMI Matrix Switcher, Audio De-embedding of Analog L/R Balanced/ Unbalanced & Digital Coaxial Audio, HDR, HDCP2.2

### Key Features

- **HDMI Matrix Switching:** 4 HDMI sources to 4 HDMI outputs
- **4K/UHD Resolution:** Supports signals up to 4096x2160 60Hz [4:2:0] 8bit, 4096x2160 30Hz [4:2:2] 12bit, and 4096x2160 30Hz [4:4:4] 8bit
- **Audio De-Embedding:** Audio from the selected HDMI input is de-embedded through the Coax digital (FCM) or Analog L/R Balanced/Unbalanced
- **HDR (High Dynamic Range):** More life-like images through a greater range of luminance levels
- **HDMI and HDCP Licensing:** Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Resolution Support:** Supports all SD, HD, and VESA (VGA, SVGA, XGA, WXGA, SXGA, UXGA).
- **Deep Buffer System™:** Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- **EDID:** Internal library with 15 default EDID configurations for input, in addition to native EDID data for any Output/Display
- **TMDS re-clocking:** Support for long HDMI connectivity using Key Digital® HDMI cables
- **Lossless Compressed Digital Audio:** Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio®, and Dolby Atmos
- **Control:** Front panel buttons/LEDs, Serial IR, Optical IR, RS-232 Control, and TCP/IP Control
- **Control System Support:** Key Digital® App ready. Compass Control® ready. Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

### Specifications

- **Input (Each):** 1 HDMI Connector, Type A, 19 Pin Female
- **Output (Each):** 1 HDMI Connector, Type A, 19 Pin Female; 6-Pin Terminal Block for Analog L/R Output; RCA Jack for Digital Audio Output [follows SPDIF format (IEC 60958 )]
- **Bandwidth:** TMDS bandwidth 10.2 Gb/s
- **DDC Signal (Data):** Input DDC Signal - 5 Volts p-p (TTL)
- **HDMI Video/Audio Signal:** Input Video Signal - 1.2 Volts p-p
- **Wired IR:** modulated IR signal input, 0-5V TTL or -10 to +10V, 3.5mm mono female connector with signal on tip
- **Power Supply:** KD-PS12V2A - 12V/2A DC Power Supply, Screw-In Type Connector
- **Regulation:** CE, RoHS, WEEE
- **Rack Mount:** 1U, Full Rack Width (rack ears included)
- **Enclosure:** Black Metal
- **Product Dimensions:** 17.25" x 7.5" x 1.75"
- **Shipping Dimensions:** 21.25" x 13" x 3.5"
- **Product Weight:** 6.5 lb.
- **Shipping Weight:** 8 lb.

### System Design Example

![System Design Example Diagram]

Key Digital® App ready. Compass Control® ready. Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.
HDMI Matrix Switchers with Audio De-Embedding

KD-8x8CSA

8x8 4K HDMI Matrix Switcher, Audio De-embedding of Analog L/R Balanced/ Unbalanced & Digital Coaxial Audio, HDR, HDCP2.2

**Key Features**

- HDMI Matrix Switching: 8 HDMI sources to 8 HDMI outputs
- Audio De-Embedding: Audio from the selected HDMI input is de-embedded through the Coax digital (PCM) or Analog L/R Balanced/Unbalanced
- HDR (High Dynamic Range): More life-like images through a greater range of luminance levels
- HDMI and HDCP Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- Resolution Support: Supports all SD, HD, and VESA (VGA, SVGA, XGA, WXGA, SXGA, UXGA).
- Deep Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- EDID: Internal library with 15 default EDID configurations for input, in addition to native EDID data for any Output/Display
- TMDS re-clocking: Support for long HDMI connectivity using Key Digital® HDMI cables
- Lossless Compressed Digital Audio: Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™, and Dolby Atmos
- Control: Front panel buttons/LEDs, Serial IR, Optical IR, RS-232 Control, and TCP/IP Control
- Control System Support: Key Digital® App ready, Compass Control® ready. Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

**Specifications**

- Input (Each): 1 HDMI Connector, Type A, 19 Pin Female
- Output (Each): 1 HDMI Connector, Type A, 19 Pin Female; 6-Pin Terminal Block for Analog L/R Output; RCA Jack for Digital Audio Output [follows SPDIF format (IEC 60958)]
- Bandwidth: TMDS bandwidth 10.2 Gb/s
- DDC Signal (Data): Input DDC Signal - 5 Volts p-p (TTL)
- HDMI Video/Audio Signal: Input Video Signal - 1.2 Volts p-p
- Wired IR: modulated IR signal input, 0-5V TTL or -10 to +10V, 3.5mm mono female connector with signal on tip
- Power Supply: KD-PS12V5A - 12V/5A DC Power Supply, Screw-In Type Connector
- Regulation: CE, RoHS, WEEE
- Rack Mount: 1U, Full Rack Width (rack ears included)
- Enclosure: Black Metal
- Product Dimensions: 17.25” x 7.5” x 1.75”
- Shipping Dimensions: 21.25” x 13” x 3.5”
- Product Weight: 6.5 lb.
- Shipping Weight: 8 lb.

**System Design Example**

![System Design Example Diagram]
HDMI Switchers with Audio De-Embedding

**KD-Pro2x1**

2x1 4K/18G HDMI Switcher with Audio De-embedding of Analog L/R Balanced/Unbalanced & Digital Coaxial Audio, supports HDR10, HDCP2.2

### Key Features

- **HDMI Switching**: 2 HDMI sources to 1 HDMI output
- **4K Support**: 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- **18 Gbps Bandwidth**: High Speed / Performance for latest HDMI standards
- **HDR10 (High Dynamic Range)**: More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Deep Color Support**: Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- **Audio De-Embedding**: Audio from the selected HDMI input is de-embedded through the Coax digital (PCM) or Analog L/R Balanced/Unbalanced
- **Full Buffer System**: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source/display, and EDID Control handshake
- **EDID**: Internal library with 15 default EDID handshakes for inputs, in addition to native EDID data for Output/Display
- **TMDS re-clocking**: Support for long HDMI connectivity using Key Digital® HDMI cables
- **Lossless Compressed Digital Audio**: Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio®, and Dolby® Atmos
- **Control**: Front panel buttons/LEDs, Trigger In, Serial IR, Optical IR, RS-232 Control, and TCP/IP Control
- **Control System Support**: Key Digital® App ready, Compass Control® ready, Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

### Specifications

- **Input**: HDMI Connector, Type A, 19 Pin Female
- **Output (Each)**: HDMI Connector, Type A, 19 Pin Female
- **Bandwidth**: TMDS bandwidth 18 Gb/s
- **DDC Signal (Data)**: Input DDC Signal - 5 Volts p-p (TTL)
- **HDMI Video/Audio Signal**: Input Video Signal - 1.2 Volts p-p
- **Power Supply**: KD-PS5V2ASC, 5V/2A, 100-240VAC, 50-60Hz, Interchangeable head, screw-in connector
- **Regulation**: CE, RoHS, WEEE
- **Enclosure**: Black Metal
- **Product Dimensions**: 8.25” x 4.0” x 1.7”
- **Packaging Dimensions**: 10.75” x 8.9” x 2.2”
- **Product Weight**: 0.9 lb
- **Shipping Weight**: 2 lb

### System Design Example

![Diagram of a 4K Media Server, Laptop, WiFi Router, KD-MC1000 Master Controller, KD-Pro2x1 Switcher, KD-ProCL1 Controller, and KD-AMP220 Amplifier with speakers.]
HDMI Switchers with Audio De-Embedding

KD-Pro4x1

4x1 4K/18G HDMI Switcher with Audio De-embedding of Analog L/R Balanced/Unbalanced & Digital Coaxial Audio, supports HDR10, HDCP2.2

Key Features

- HDMI Switching: 4 HDMI sources to 1 HDMI output
- 4K Support: 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- 18 Gbps Bandwidth: High Speed / Performance for latest HDMI standards
- HDR10 (High Dynamic Range): More life-like images through a greater range of luminance levels
- HDCP 2.2 and HDMI Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- Deep Color Support: Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- Audio De-Embedding: Audio from the selected HDMI input is de-embedded through the Coax digital (PCM) or Analog L/R Balanced/Unbalanced
- Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- EDID: Internal library with 15 default EDID handshakes for inputs, in addition to native EDID data for Output/Display
- TMDS re-clocking: Support for long HDMI connectivity using Key Digital® HDMI cables
- Lossless Compressed Digital Audio: Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™, and Dolby® Atmos
- Control: Front panel buttons/LEDs, Trigger In, Serial IR, Optical IR, RS-232 Control, and TCP/IP Control
- Control System Support: Key Digital® App ready, Compass Control® ready. Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, Control4®, KNX®, RTI®, Savant, URC®, Leviton® etc.

Specifications

- Input: HDMI Connector, Type A, 19 Pin Female
- Output (Each): HDMI Connector, Type A, 19 Pin Female
- Bandwidth: TMDS bandwidth 18 Gb/s
- DDC Signal (Data): Input DDC Signal - 5 Volts p-p (TTL)
- HDMI Video/Audio Signal: Input Video Signal - 1.2 Volts p-p
- Power Supply: KD-PS5V2ASC, 5V/2A, 100-240VAC, 50-60Hz, Interchangeable head, screw-in connector
- Regulation: CE, RoHS, WEEE
- Enclosure: Black Metal
- Product Dimensions: 8.25” x 4.0” x 1.7”
- Packaging Dimensions: 10.75” x 8.9” x 2.2”
- Product Weight: 0.9 lb
- Shipping Weight: 2 lb

System Design Example
**Key Features**

- **Digital Switching:** 2 HDMI Sources to 1 HDMI Display
- **4K Support:** 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- **18 Gbps Bandwidth:** High Speed / Performance for latest HDMI standards
- **HDR10 (High Dynamic Range):** More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing:** Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **EDID Control:** Internal library with 16 default EDID configurations for each input, including native EDID data of Output/Display
- **Full Buffer™ System:** Manages TMDS re-clocking / signal re-generation, HDCP source & display authentication, Hot Plug Management and EDID control handshake
- **Lossless Compressed Digital Audio:** Dolby® TrueHD, Dolby® Digital Plus, Dolby® Atmos and DTS-HD Master Audio™
- **Deep Color Support:** Up to 12 Bit at UHD/4K 24/25/30Hz 4:4:4
- **I2C Communication:** EDID and HDCP buffering from Display to Source
- **Control:** Front panel push buttons and LEDs, Optical IR
- **CEC:** Full Support
- **Control System Support:** Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open APIs: AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

**Specifications**

- **Input:** HDMI Connector, Type A, 19 Pin Female
- **Output (Each):** HDMI Connector, Type A, 19 Pin Female
- **Bandwidth:** TMDS bandwidth 18 Gb/s
- **DDC Signal (Data):** Input DDC Signal - 5 Volts p-p (TTL)
- **HDMI Video/Audio Signal:** Input Video Signal - 1.2 Volts p-p
- **Power Supply:** KD-PS5V1ASC, 5V/1A, 100-240VAC, 50-60Hz, Interchangeable head, screw-in connector
- **Regulation:** CE, RoHS, WEEE
- **Enclosure:** Black Metal
- **Product Dimensions:** 4.3” x 1.1” x 2.8”
- **Packaging Dimensions:** 6.3” x 4.2” x 3.7”
- **Product Weight:** 0.5 lb
- **Shipping Weight:** 0.7 lb
HDMI Switchers

KD-S4x1

4x1 4K/18G HDMI Switcher, supports HDR10, HDCP2.2

Key Features

- Digital Switching: 4 HDMI Sources to 1 HDMI Display
- 4K Support: 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- 18 Gbps Bandwidth: High Speed / Performance for latest HDMI standards
- HDR10 (High Dynamic Range): More life-like images through a greater range of luminance levels
- HDCP 2.2 and HDMI Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- EDID Control: Internal library with 16 default EDID configurations for each input, including native EDID data of Output/Display
- Full Buffer™ System: Manages TMDS re-clocking / signal re-generation, HDCP source & display authentication, Hot Plug Management and EDID Control handshake
- Lossless Compressed Digital Audio: Dolby® TrueHD, Dolby® Digital Plus, Dolby® Atmos and DTS-HD Master Audio™
- Deep Color Support: Up to 12 Bit at UHD/4K 24/25/30Hz 4:4:4
- I2C Communication: EDID and HDCP buffering from Display to Source
- Control: Front panel push buttons and LEDs, Optical IR
- CEC: Full Support
- Control System Support: Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

Specifications

- Input: HDMI Connector, Type A, 19 Pin Female
- Output (Each): HDMI Connector, Type A, 19 Pin Female
- Bandwidth: TMDS bandwidth 18 Gb/s
- DDC Signal (Data): Input DDC Signal - 5 Volts p-p (TTL)
- HDMI Video/Audio Signal: Input Video Signal - 1.2 Volts p-p
- Power Supply: KD-PS5V1ASC, 5V/1A, 100-240VAC, 50-60Hz, Interchangeable head, screw-in connector
- Regulation: CE, RoHS, WEEE
- Enclosure: Black Metal
- Product Dimensions: 6.25” x 1.1” x 3.1”
- Packaging Dimensions: 9.8” x 4.5” x 3.35”
- Product Weight: 0.9 lb
- Shipping Weight: 1.5 lb

System Design Example

Laptop ➔ HDMI ➔ KD-S4x1 ➔ HDMI ➔ Video Conferencing ➔ HDMI ➔ UHD Blu-Ray ➔ HDMI ➔ Satellite ➔ HDMI ➔ 4K
KD-DA1x2

1x2 4K/18G HDMI Distribution Amplifier, supports HDR10, HDCP2.2

**Key Features**

- **Digital Distribution**: 1 HDMI Source to 2 HDMI Displays
- **4K Support**: 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- **18 Gbps Bandwidth**: High Speed / Performance for latest HDMI standards
- **HDR10 (High Dynamic Range)**: More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Deep Color Support**: Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- **EDID Control**: Internal library with 15 EDID handshakes in addition to native EDID data of output/display 1
- **Full Buffer™ System**: Manages TMDS re-clocking / signal re-generation, HDCP source & display authentication, Hot Plug Management and EDID Control handshake
- **Lossless Compressed Digital Audio**: Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™ and Dolby® Atmos
- **I2C Communication**: EDID and HDCP buffering from Display to Source
- **CEC Disconnect**: Prevents all device communication signals via CEC, ARC, and HDMI Ethernet channels

**Specifications**

- **Input**: HDMI Connector, Type A, 19 Pin Female
- **Output (Each)**: HDMI Connector, Type A, 19 Pin Female
- **Bandwidth**: TMDS bandwidth 10.2 Gb/s
- **Power Supply**: KD-PS5V1ASC, 5V/1A, 100-240VAC, 50-60Hz, Interchangeable head, screw-type connector
- **Regulation**: CE, RoHS, WEEE
- **Rack Mount**: 1U, Full Rack Width (rack ears included)
- **Enclosure**: Black Metal
- **Product Dimensions**: 4.9” x 2.5” x .55”
- **Shipping Dimensions**: 6.5” x 4.3” x 3.4”
- **Product Weight**: 0.5 lb.
- **Shipping Weight**: 0.9 lb.

**System Design Example**
HDMI Distribution Amplifiers

**KD-DA1x4**

1x4 4K/18G HDMI Distribution Amplifier, supports HDR10, HDCP2.2

### Key Features

- **Digital Distribution**: 1 HDMI Source to 4 HDMI Displays
- **4K Support**: 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- **18 Gbps Bandwidth**: High Speed / Performance for latest HDMI standards
- **HDR10 (High Dynamic Range)**: More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Deep Color Support**: Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- **EDID Control**: Internal library with 15 EDID handshakes in addition to native EDID data of output/display 1
- **Full Buffer™ System**: Manages TMDS re-clocking / signal re-generation, HDCP source & display authentication, Hot Plug Management and EDID Control handshake
- **Lossless Compressed Digital Audio**: Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™ and Dolby® Atmos
- **I²C Communication**: EDID and HDCP buffering from Display to Source
- **CEC Disconnect**: Prevents all device communication signals via CEC, ARC, and HDMI Ethernet channels

### Specifications

- **Input**: HDMI Connector, Type A, 19 Pin Female
- **Output (Each)**: HDMI Connector, Type A, 19 Pin Female
- **Bandwidth**: TMDS bandwidth 10.2 Gb/s
- **Power Supply**: KD-PS5V1ASC, 5V/1A, 100-240VAC, 50-60Hz, Interchangeable head, screw-type connector
- **Regulation**: CE, RoHS, WEEE
- **Enclosure**: Black Metal
- **Product Dimensions**: 6.9” x 3.25” x 0.55”
- **Shipping Dimensions**: 8.25” x 4.75” x 3.6”
- **Product Weight**: 0.8 lb.
- **Shipping Weight**: 1.4 lb.

### System Design Example

![Diagram of 4K Media Server connected to KD-DA1x4 and four displays](image_url)
Digital Signage

**KD-DA1x8**

1x8 4K/18G HDMI Distribution Amplifier, supports HDR10, HDCP2.2, Ultra HD/4K

### Key Features

- **Digital Distribution:** 1 HDMI Source to 8 HDMI Displays
- **4K Support:** 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:4:4
- **18 Gbps Bandwidth:** High Speed / Performance for latest HDMI standards
- **HDR10 (High Dynamic Range):** More life-like images through a greater range of luminance levels
- **HDCP 2.2 and HDMI Licensing:** Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- **Deep Color Support:** Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- **EDID Control:** Internal library with 15 EDID handshakes in addition to native EDID data of output/display 1
- **Full Buffer™ System:** Manages TMDS re-clocking / signal re-generation, HDCP source & display authentication, Hot Plug Management and EDID Control handshake
- **Lossless Compressed Digital Audio:** Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™ and Dolby® Atmos
- **CEC Disconnect:** Prevents all device communication signals via CEC, ARC, and HDMI Ethernet channels

### Specifications

- **Input:** HDMI Connector, Type A, 19 Pin Female
- **Output (Each):** HDMI Connector, Type A, 19 Pin Female
- **Bandwidth:** TMDS bandwidth 10.2 Gb/s
- **Power Supply:** KD-PS5V4A, 5V/4A, 100-240VAC, 50-60Hz, Interchangeable head, screw-type connector
- **Regulation:** CE, RoHS, WEEE
- **Enclosure:** Black Metal
- **Product Dimensions:** 10.75” x 4.01” x 0.67”
- **Shipping Dimensions:** 15.7” x 5.3” x 2.28”
- **Product Weight:** 1.5 lb.
- **Shipping Weight:** 2.1 lb.

### System Design Example

![System Design Example Diagram](image-url)
HDMI Extenders, Boosters & Buffers

**KD-FIX418**

4K/18G HDMI Fixer, Booster, Buffer of EDID, HDCP, Hot Plug, 18G to 10G Compress/Decompress

**Key Features**

- **HDMI Correction**: Resolves common HDMI integration obstacles related to HDCP, EDID, Hot Plug Detection, and bandwidth.
- **Compression/Decompression**: Pair units to compress and decompress 18Gbps content with 10.2Gbps cabling.
- **Input Boost Mode**: High equalization option on HDMI input for repair of degraded incoming signals.
- **Cabling Extension**: Works with HDMI cabling for extension of 4K signals with HDR10 up to 75 ft / 23m in or out. Maximum one active/directional HDMI cable may be used for 18Gbps signals.
- **4K/UHD Support**: 4096x2160 or 3840x2160 24/25/30/60hz at 4:4:4 (up to 18Gbps bandwidth).
- **HDR10 and Dolby Vision**: More life-like images via a greater range of luminance levels.
- **HDCP2.2**: Compliancy up to HDCP 2.2 and backward compliant.
- **Deep Color Support**: Up to 4K/UHD 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit.
- **Low Profile**: Super compact chassis size.
- **USB Powered**: Low power consumption enables power from standard USB micro port.
- **Full Buffer System™**: Manages TMDS re-clocking / signal re-generation, HDCP source & display authentication, Hot Plug Management and EDID Control handshake.
- **Lossless Compressed Digital Audio**: Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™ and Dolby® Atmos.

**Specifications**

- Regulation: CE, RoHS, WEEE, EAC
- Enclosure: Black metal
- Power Supply: USB to micro USB cable (power adapter not included)
- Product: 2.17” x 3.085” x 0.68”, Weight: 4 oz
- Packaging: 2.5” x 3.5” x 1”, Weight: 6 oz
- Auto-EQ: Precise signal equalization applied to input and output signals automatically delivers best possible picture quality.
- EDID Control: Internal library with 15 EDID handshakes including 4K with HDR in addition to native EDID data of output/display.
- Forced HPD: Enables integrator to choose if active signal voltage is forced to connected input device.
- CEC and ARC Pass-thru: Enables inter-device communication signals via CEC, ARC, and HDMI Ethernet channels.

**Usage Examples**

- **18Gbps Signal Repair**
  - 4K Source (18 Gbps)
  - KD-FIX418
  - Long HDMI (4K)
  - 18 Gbps

- **Input Boost Mode**
  - 4K Source (18 Gbps)
  - KD-FIX418
  - Long HDMI (4K)
  - 18 Gbps

- **Compression Mode**
  - 4K Source (18 Gbps)
  - KD-FIX418
  - Compress Mode
  - 10.2 Gbps
  - KD-FIX418
  - Decompress Mode
  - 18 Gbps

- **18Gbps to 10.2Gbps Down-convert Mode**
  - 4K Source (18 Gbps)
  - KD-FIX418
  - Down-Convert Mode
  - 10.2 Gbps
  - HDMI Matrix Switcher
  - KD-X222 [HDBaseT] (10.2 Gbps)
  - Long HDMI (4K)

- **HDMI Extender (10.2Gbps Only)**
  - Source (4K@30 / 1080p)
  - KD-FIX418
  - < 10.2 Gbps
  - 4K@30 / 1080p

*Maximum one active/directional HDMI cable may be used for 18Gbps signals*
**HDMI Extenders, Boosters & Buffers**

**KD-HDFIX22**

4K HDMI Extender, Booster & Buffer of EDID, TMDS, Hot Plug Control, Audio De-Embedding, HDR10, HDCP2.2

### Key Features

- **Extension**: Capable of extending UHD/4K and 1080p resolution up to 75 ft. / 23 m. in and 75 ft. / 23 m. out (150 ft. / 46 m. total)
- **HDMI Correction**: Resolves common HDMI integration obstacles such as HDCP, EDID, HPD, and audio breakout
- **Resolution Support**: Supports all SD, HD, and VESA resolutions up to Ultra HD/4K, 3D and 1080p/60 (60Hz & 50Hz)
- **4K/ Ultra HD**: 4096x2160 or 3840x2160 30Hz at 4:4:4 and 60Hz at 4:2:0
- **HDR (High Dynamic Range)**: More life-like images through a greater range of luminance levels
- **HDCP 2.2**: Compliancy up to HDCP 2.2
- **Full Buffer System™**: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- **Audio De-Embedding**: Audio from the HDMI input is de-embedded through the Coax digital (PCM) and/or Analog L/R audio output
- **Auto-EQ**: Precise signal equalization applied to input and output signals automatically delivers best possible picture quality
- **EDID Control**: 15 internal EDID tables or EDID copy from output/display
- **Forced HPD**: Enables integrator to choose if active signal voltage is forced to connected input device
- **HDMI and HDCP Licensing**: Fully licensing and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60f/s
- **I2C Communication**: EDID and HDCP authentication to Display and Source
- **RS-232 Controllable**: Control of unit and connectivity status
- **CEC Support**: For inter-device control between main input and output HDMI channel
- **Deep Color Support**: Up to 16 bits/color at 1080p/60

### Specifications

- **HDMI Connector**: Type A 19 Pin Female
- **Advanced HDMI features**: Ultra HD/4K, 3D
- **Audio**: Supports DTS-HD, Dolby True HD and 2 CH PCM
- **External Analog Audio**: supports 2 Channel PCM audio only, NO Multi-Channel, PCM, Dolby, DTS or HD audio support
- **HDMI Video/Audio signal**: 1.2V p-p
- **DDC Signal**: 5V p-p (TTL)
- **Regulation**: CE, RoHS, WEEE
- **Power Supply**: KD-PS5V1A, 5V/1A, 100-240VAC, 50-60Hz, Interchangeable head
- **Product Dimensions**: 3.6” x 2.5” x 1”, Weight: 4 oz
- **Shipping Dimensions**: 6.3” x 4.2” x 3.3”, Weight: 16 oz
- **Enclosure**: Black Metal

### System Design Example

Red-Ray

75’

KD-HDFIX22

75’

4K

KD-AMP220

PCM Audio

HDMI

Red-Ray
KD-SX440WP

4K 2x1 HDMI/VGA Wall-Plate Switcher, Scaler & Extender with HDBT Output.
(Includes KIT Wall-Plate Tx/Rx 4K/70meters 1080P/100meters)

Key Features

- Presentation Switching: 1 HDMI and 1 VGA + Audio source to 1 HDBaseT/HDMI output
- Auto Switching: Newly connected source is discreetly selected
- Converts: VGA video and analog audio to HDMI
- Video Scaling: Processing of VGA signals ensures proper display
  » Aspect ratio / Resolution adjust
  » Image shift / stretch
- Signal Extension: For resolution and cable quality
  » 4K/UHD: Up to 230 ft. (70m) using CAT5e/6, Up to 328 ft. (100m) using CAT6A STP / CAT7
  » 1080p: Up to 328 ft. (100m) maximum
- HDR10 (High Dynamic Range): More life-like images through a greater range of luminance levels
- HDCP 2.2: Compliancy up to HDCP 2.2 and backward compliant
- Power Over HDBaseT: Wall-plate (Tx) unit powered by Rx unit
- Installation: Tx unit designed for installation in standard US dual-gang box
- Bandwidth: TMDS bandwidth 10.2 Gbps
- Deep Color Support: Up to UHD/4K: 30Hz 4:2:2/12 bits or 60Hz 4:2:0/8 bit
- HDMI® and HDCP Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60fps
- EDID Control: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx
- Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control
- RS-232: Bi-Directional control to/from Tx and Rx unit

Specifications

- Regulation: CE, RoHS, WEEE, EAC
- Enclosure: Tx unit: Brushed aluminum face with black metal backing, Rx unit: Black metal
- KD-SX440WPTx: 3.21” x 2.06” x 0.787” (Wall-plate), Weight: 0.7 lbs
- KD-SX440Rx: 5.07” x 4.08” x 0.787”, Weight: 0.4 lbs
- KD-SX440Rx Power: 24V/1.25A (30W) Power Supply
- Accessories: 24V 1.67A DC power supply (qty 1), Aluminum decora plate (qty 1), Decora mounting screws with flat head (qty 4), Gang-box mounting screws (qty 4), Mounting bracket (qty 2), IR Emitter (qty 1), 3-pin phoenix terminal (qty 2)

System Design Example
**Key Features**

- **HDBaseT via Single CAT5e/6 UTP/STP Extension:** With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length
- **4K Support:** 4096x2160 or 3840x2160 24/25/30/60hz at 4:4:4 (signals up to 18Gbps bandwidth)
- **Flexible Power over HDBaseT:** Only one power connection needed. Tx may power Rx, or Rx may power Tx.
- **Low Profile:** Super slim chassis design
- **Signal Extension:** For resolution and cable quality
  - **4K/UHD:** Up to 230 ft. (70m) using CAT5e/6
    - Up to 328 ft. (100m) using CAT6A STP / CAT7
  - **1080p:** Up to 328 ft. (100m) maximum
- **Long Range Mode:** Extends 1080p signals up to 500 ft. (152m) using CAT5e/6 (UHD/4K not supported)
- **10G Pass-thru:** Mode enables uncompressed 10.2Gbps signal extension
- **HDR10 (High Dynamic Range):** More life-like images through a greater range of luminance levels
- **HDCP 2.2:** Compliance up to HDCP 2.2 and backward compliant
- **Deep Color Support:** Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- **EDID Control:** Internal library with 15 EDID handshakes including 4K with HDR in addition to native EDID data from Output/Display device connected to Rx
- **Hot Plug Detection Control:** Enables integrator to choose if active signal voltage is forced to connected input and output devices
- **Full Buffer System™:** Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug Detection control
- **IR Sensor:** Sensor powering via +5V on IR In ports collects line-of-sight IR from remote(s) without external IR connecting block
- **Up/Down IR:** Two channels of IR enable control to/from devices or control systems connected to Tx and Rx units

**Specifications**

- **Regulation:** CE, RoHS, WEEE, EAC
- **Enclosure:** Black Metal
- **Product (Each):** 4.1” x 2.8” x 0.875”, Weight: 0.75 lbs
- **Power:** 48V/0.42A, 20W DC Power Supply (Screw-In Type)
- **Accessories:** 4x Mounting Brackets, 1x IR Emitter, 1x IR Sensor, 1x 3-pin Phoenix Connector, 1x 4-pin Phoenix Connector

---

**System Design Example**

**Equipment Rack**
- Apple TV
- KD-MC1000 Master Controller
- WiFi Router

**Classroom**
- Projector
- Remote
- IR Sensor

---

**Product Link**
Key Features

- **HDBaseT via Single CAT5e/6 UTP/STP Extension**: With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length.
- **Power Over HDBaseT**: Features power extension from Tx to Rx with Power Over HDBaseT. Rx unit does not require power supply.
- **Installation**: Designed for installation in standard US dual-gang box.
- **Signal Extension**:
  - Up to 150 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using KD-CAT6STP1X cabling.
  - Up to 125 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using third-party CAT5e/6 UTP/STP cabling.
  - Up to 250 ft. @ 1080p / 1920x1200 using KD-CAT6STP1X cabling.
  - Up to 230 ft. @ 1080p / 1920x1200 using third-party CAT5e/6 cabling.
- **HDCP 2.2**: Compliant up to HDCP 2.2 and backward compliant.
- **HDR10 (High Dynamic Range)**: More life-like images through a greater range of luminance levels.
- **Deep Color Support**: Up to UHD 4K 30Hz 4:2:2/12 bits or 60Hz 4:2:0/8 bit.
- **HDMI® and HDCP Licensing**: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60f/s.
- **EDID Control**: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx.
- **Hot Plug Detection Control**: Enables integrator to choose if active signal voltage is forced to connected input devices.
- **Full Buffer System**: Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control.
- **IR Sensor**: Sensor powering via +5V on Tx unit's IR In port collects line-of-sight IR from remote(s) without external IR connecting block.
- **Up/Down IR**: Two channels of IR enable control to/from devices connected to Tx and Rx units.
- **RS-232**: Bi-Directional control to/from Tx and Rx unit on Phoenix connector.
- **Rotary Switch RS-232 Control Mode**: Provides control of Tx unit as well as connectivity status.
- **Lossless compressed digital audio**: Support for Dolby® TrueHD, Dolby® Digital Plus, Dolby Atmos®, and DTS-HD Master Audio™.
- **CEC Support**: For inter-device control between input and output HDMI channel.
- **I2C Communication**: EDID and HDCP authentication to Display and Source.
- **Control System Support**: Fully controllable by all RS-232 supported control systems via open API: Compass Control® Pro, AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

Specifications

- **Regulation**: CE, RoHS, WEEE.
- **Enclosure**: Tx unit: Brushed aluminum face with black metal backing. Rx unit: Black metal.
- **KD-X422WPTx (Wallplate)**: 3.21” x 2.06” x 0.787”, Weight: 0.7 lbs.
- **KD-XWPRx**: 5.07” x 4.08” x 0.787”, Weight: 0.4 lbs.
- **KD-X422WP Power (Tx Only)**: KD-PS12V2A, 12V/2A, 100-240VAC, 50-60Hz, Interchangeable head with stripped wires.
- **Accessories**: (1) Rx unit mounting bracket, (1) IR emitter, (1) IR sensor, (1) 2 pin terminal plug, (2) 3 pin terminal plug, (1) 4 pin terminal plug.

System Design Example

* For all installations, we highly recommend use of KD-CAT6STP1X STP cabling, especially in hostile electrical environments. The shield of CAT6STP must be soldered on both ends to the shield of RJ45 connector used. The CAT5/5e/6 cable has to be terminated according to TIA/EIA-568-B standard. The use of STP CAT5, 5e is not recommended.
HDBaseT/HDMI via CAT5e/6 Extenders

KD-X422POA

4K Power over HDBaseT/HDMI Extenders, Audio De-Embedding, HDR10, HDCP2.2
(Includes KIT Tx/Rx)

Key Features

› HDBaseT via Single CAT5e/6 UTP/STP Extension: With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length


› Power Over HDBaseT: Features power extension from Tx to Rx with Power Over HDBaseT, Rx unit does not require power supply

› Signal Extension:
  - Up to 150 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using KD-CAT6STP1X cabling
  - Up to 125 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using third-party CAT5e/6 UTP/STP cabling
  - Up to 250 ft. @ 1080p / 1920x1200 using KD-CAT6STP1X cabling
  - Up to 230 ft. @ 1080p / 1920x1200 using third-party CAT5e/6 cabling

› HDBaseT 2.2: Compliancy up to HDBaseT 2.2 and backward compliant

› HDR10 (High Dynamic Range): More life-like images through a greater range of luminance levels

› Deep Color Support: Up to UHD/4K 30Hz 4:2:0/12 bits or 80Hz 4:2:0/8 bit

› HDMI® and HDCP Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60fps

› EDID Control: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx

› Hot Plug Detection Control: Enables integrator to choose if active signal voltage is forced to connected input devices

› Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control

› Low Profile: Super slim chassis design

› IR Sensor: Sensor powering via +5V on Tx unit’s IR In port collects line-of-sight IR from remote(s) without external IR connecting block

› Up/Down IR: Two channels of IR enable control to/from devices connected to Tx and Rx units

› RS-232: Bi-Directional control to/from Tx and Rx unit on Phoenix connector

› Rotary Switch RS-232 Control Mode: Provides control of Tx unit as well as connectivity status

› Lossless compressed digital audio: Support for Dolby® TrueHD, Dolby® Digital Plus, Dolby Atmos®, and DTS-HD Master Audio™

› CEC Support: For inter-device control between input and output HDMI channel

› I2C Communication: EDID and HDCP authentication to Display and Source

› Control System Support: Fully controllable by all RS-232 supported control systems via open API: Compass Control® Pro, AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

Specifications

› Regulation: CE, RoHS, WEEE

› Enclosure: Black Metal

› Product (Each): 5" x 4.06" x 1.06", Weight: 0.5 lbs

› Power (Tx Only): KD-PS12V2ASC, 12V/2A, 100-240VAC, 50-60Hz, Interchangeable head with screw-in connector

› Accessories: (2) Mounting brackets, (1) IR emitter, (1) IR sensor, (1) 6 pin terminal plug, (2) 3 pin terminal plug

System Design Example

* For all installations, we highly recommend use of KD-CAT6STP1X STP cabling, especially in hostile electrical environments. The shield of CAT6STP must be soldered on both ends to the shield of RJ45 connector used.

The CAT5e/6 cable has to be terminated according to TIA/EIA-568-B standard. The use of STP CAT5e is not recommended.

Key digital

521 East 3rd Street • Mount Vernon, NY 10553 • Phone: 914.667.9700 • www.keydigital.com
HDBaseT/HDMI via CAT5e/6 Extenders

KD-X222
4K HDBaseT/HDMI Extenders, HDR, HDCP2.2 (Includes Kit Tx/Rx)

Key Features

› HDBaseT via Single CAT5e/6 UTP/STP Extension: With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length


› Signal Extension:
  - Up to 150 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using KD-CAT6STP1X cabling
  - Up to 125 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using third-party CAT5e/6 UTP/STP cabling
  - Up to 250 ft. @ 1080p / 1920x1200 using KD-CAT6STP1X cabling
  - Up to 230 ft. @ 1080p / 1920x1200 using third-party CAT5e/6 cabling

› HDCP 2.2: Compliance up to HDCP 2.2 and backward compliant

› HDR (High Dynamic Range): More life-like images through a greater range of luminance levels

› Deep Color Support: Up to UHD/4K 30Hz 4:2:2/12 bits or 60Hz 4:2:0/8 bits

› Low Profile: Super slim chassis design

› HDMI® and HDCP Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60fps

› EDID Control: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx

› Hot Plug Detection Control: Enables integrator to choose if active signal voltage is forced to connected input devices

› Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control

› IR Sensor: Sensor powering via +5V on Rx unit’s IR In port collects line-of-sight IR from remote(s) without external IR connecting block

› Up/Down IR: Two channels of IR enable control to/from devices connected to Tx and Rx units

Specifications

› Regulation: CE, RoHS, WEEE

› Enclosure: Black Metal

› Product (Each): 4.1” x 2.8” x 0.875”, Weight: 0.75 lbs

› Power: (2) KD-PS5V2ASC, 5V/2A, 100-240VAC, 50-60Hz, Interchangeable head with screw-in connector

› Accessories: (2) Mounting Brackets, (1) IR Emitter, (1) IR Sensor

System Design Example

For all installations, we highly recommend use of KD-CAT6STP1X STP cabling, especially in hostile electrical environments. The shield of CAT6STP must be soldered on both ends to the shield of RJ45 connector used. The CAT5e/6 cable has to be terminated according to TIA/EIA-568-B Standard. The use of STP CAT5e is not recommended.

HDBaseT/HDMI Extenders, HDR, HDCP2.2 (Includes Kit Tx/Rx)

HDBaseT/HDMI via CAT5e/6 Extenders

KD-X222

4K HDBaseT/HDMI Extenders, HDR, HDCP2.2 (Includes Kit Tx/Rx)

Key Features

› HDBaseT via Single CAT5e/6 UTP/STP Extension: With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length


› Signal Extension:
  - Up to 150 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using KD-CAT6STP1X cabling
  - Up to 125 ft. @ 4K 24/25/30(4:4:4)/60(4:2:0) using third-party CAT5e/6 UTP/STP cabling
  - Up to 250 ft. @ 1080p / 1920x1200 using KD-CAT6STP1X cabling
  - Up to 230 ft. @ 1080p / 1920x1200 using third-party CAT5e/6 cabling

› HDCP 2.2: Compliance up to HDCP 2.2 and backward compliant

› HDR (High Dynamic Range): More life-like images through a greater range of luminance levels

› Deep Color Support: Up to UHD/4K 30Hz 4:2:2/12 bits or 60Hz 4:2:0/8 bits

› Low Profile: Super slim chassis design

› HDMI® and HDCP Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60fps

› EDID Control: Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx

› Hot Plug Detection Control: Enables integrator to choose if active signal voltage is forced to connected input devices

› Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control

› IR Sensor: Sensor powering via +5V on Rx unit’s IR In port collects line-of-sight IR from remote(s) without external IR connecting block

› Up/Down IR: Two channels of IR enable control to/from devices connected to Tx and Rx units

› RS-232: Bi-Directional control to/from Tx and Rx unit on Phoenix connector

› Rotary Switch RS-232 Control Mode: Provides control of Tx unit as well as connectivity status

› Lossless compressed digital audio: Support for Dolby® TrueHD, Dolby® Digital Plus, Dolby Atmos®, and DTS-HD Master Audio®

› CEC Support: For inter-device control between input and output HDMI channel

› I2C Communication: EDID and HDCP authentication to Display and Source

› Control System Support: Fully controllable by all RS-232 supported control systems via open API: Compass Control® Pro, AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

› Regulation: CE, RoHS, WEEE

› Enclosure: Black Metal

› Product (Each): 4.1” x 2.8” x 0.875”, Weight: 0.75 lbs

› Power: (2) KD-PS5V2ASC, 5V/2A, 100-240VAC, 50-60Hz, Interchangeable head with screw-in connector

› Accessories: (2) Mounting Brackets, (1) IR Emitter, (1) IR Sensor

* For all installations, we highly recommend use of KD-CAT6STP1X STP cabling, especially in hostile electrical environments. The shield of CAT6STP must be soldered on both ends to the shield of RJ45 connector used. The CAT5e/6 cable has to be terminated according to TIA/EIA-568-B Standard. The use of STP CAT5e is not recommended.
**Key Features**

- **HDBaseT via Single CAT5e/6 UTP/STP Extension:** With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length
- **4K/UHD Resolution:** Supports signals up to 4096x2160 60Hz [4:2:0] 8bit, 4096x2160 30Hz [4:2:2] 12bit, and 4096x2160 30Hz [4:4:4] 8bit
- **KD-X222PO:** Features power extension from Tx to Rx with Power Over HDBaseT, Rx unit does not require power supply
- **Signal Extension:**
  - Up to 150 ft. @ 4K 24/25/30(4:2:0/60(4:2:0) using KD-CAT6STP1X cabling
  - Up to 125 ft. @ 4K 24/25/30(4:2:0/60(4:2:0) using third-party CAT5e/6 UTP/STP cabling
  - Up to 250 ft. @ 1080p / 1920x1200 using KD-CAT6STP1X cabling
  - Up to 230 ft. @ 1080p / 1920x1200 using third-party CAT5e/6 cabling
- **HDR (High Dynamic Range):** More life-like images through a greater range of luminance levels
- **Deep Color Support:** Up to UHD/4K 30Hz 4:2:2/12 bits or 60Hz 4:2:0/8 bit
- **Low Profile:** Super slim chassis design
- **HDMI® and HDCP Licensing:** Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60fps
- **EDID Control:** Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx
- **Hot Plug Detection Control:** Enables integrator to choose if active signal voltage is forced to connected input devices
- **Full Buffer System™:** Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control
- **IR Sensor:** Sensor powering via +5V on Rx unit’s IR In port collects line-of-sight IR from remote(s) without external IR connecting block
- **Up/Down IR:** Two channels of IR enable control to/from devices connected to Tx and Rx units

**System Design Example**

- **Equipment Rack**
  - Apple TV
  - KD-MC1000
  - WiFi Router
  - KD-X222PO TX

- **Auditorium**
  - Main Projector
  - KD-ProCL1
  - KD-X222PO RX
  - Up to 150 ft. @ 4K

---

*For all installations, we highly recommend use of KD-CAT6STP1X STP cabling, especially in hostile electrical environments. The shield of CAT6STP must be soldered on both ends to the shield of RJ45 connector used. The CAT5e/6 cable has to be terminated according to TIA/EIA-568-B standard. The use of STP CAT5e is not recommended.*
**KD-XSWRx**

4K Power over HDBaseT/HDMI (Rx) Extender, HDCP 2.2.

*Only for use with KD-Pro6x6CC.*

### Key Features

- **Power over HDBaseT:** Features power extension from KD-Pro6x6CC to KD-XSWRx, does not require power supply
- **HDBaseT via Single CAT5e/6 UTP/STP Extension:** With fully automatic adjustment of feedback, equalization, and amplification depending on cabling length
- **Signal Extension:**
  - Up to 150 ft. @ 4K 24/25/30/4:4:4/8 Bit or 60Hz at 4:2:0/8 Bit
  - Up to 125 ft. @ 4K 24/25/30/4:4:4/60Hz(4:2:0) using third-party CAT5e/6 UTP/STP cabling
  - Up to 250 ft. @ 1080p / 1920x1200 using KD-CAT6STP1X cabling
  - Up to 230 ft. @ 1080p / 1920x1200 using third-party CAT5e/6 UTP/STP cabling
- **HDCP 2.2:** Compliance up to HDCP 2.2 and backward compliant
- **4K/Ultra HD Resolution:** Support for 4096x2160 or 3840x2160 24/25/30Hz at 4:4:4/8 Bit or 60Hz at 4:2:0/8 Bit
- **HDMI® and HDCP Licensing:** Fully licensed and compatible with HDCP 2.2 and HDMI latest technology such as 4K/UHD 4:2:0/8bit at 60Hz
- **EDID Control:** Internal library features 15 default EDID configurations and native EDID data from Output/Display devices connected via Rx
- **Hot Plug Detection Control:** Enables integrator to choose if active signal voltage is forced to connected input devices
- **Full Buffer System™:** Manages TMDS re-clocking / signal re-generation, HDCP authentication with source & display, EDID Control handshake, and Hot Plug control
- **IR Sensor:** Sensor powering via +5V on Rx unit's IR In port collects line-of-sight IR from remote(s) without external IR controlling block
- **Up/Down IR:** Two channels of IR enable control to/from devices connected to Tx and Rx units

### Specifications

- **Inputs:** 1 CAT5e/6 UTP/STP, 1 IR In
- **Outputs:** 1 HDMI, 1 IR Out /RS-232 Bi-Directional
- **Regulation:** CE, RoHS, WEEE
- **Enclosure:** Black Metal
- **Product (Each):** 4.125” x 2.625” x 0.875”, Weight: 0.5 lbs
- **Accessories:** (2) Mounting Brackets, (1) IR Emitter, (1) IR Sensor
- **Supports:** Compass Control® Pro, AMX®, Control4®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc.

### System Design Example

For all installations, we highly recommend use of KD-CAT6STP1X STP cabling, especially in hostile electrical environments. The shield of CAT6STP must be soldered on both ends to the shield of RJ45 connector used. The CAT5e/6 cable has to be terminated according to TIA/EIA-568-B standard. The use of STP CAT5e is not recommended.

---

*Product Link*
Video Converters & Scalers

KD-VCS500

Video Converter and Scaler

Key Features

› Converts: VGA video and analog audio to digital HDMI video and audio
› Embeds: Incoming analog audio onto the HDMI output
› Up-scales: VGA resolutions to 720p or 1080p
› Supports the following VGA resolutions: 640x480@60, 800x600@60, 1024x768@60, 1152x864@60Hz, 1280x720@60, 1280x768@60, 1280x800@60, 1280x960@60, 1360x768@60, 1366x768@60, 1280x960@60, 1280x1024@60, 1440x900@60/75, 1600x1050@60, 1680x1050@60, 1600x1200@60, 1920x1080@60, 1920x1200@60
› Resolution Selection: Simple switching between 720p and 1080p up-scaling
› Dual-color LED allows for easy identification of resolution mode
› HDMI® and HDCP Licensing: Fully licensed and compatible with all HDMI and HDCP technologies
› Ultra small design

Specifications

› Inputs: (1) VGA, (1) 3.5mm stereo audio
› Outputs: 1 HDMI
› DDC Signal (Data): 5 Volts p-p (TTL)
› DDC Communication: EDID and HDCP Bi-directional transparency from Display to Source
› Power Supply: KD-PSSV1A, 5V/1A, 100-240VAC, 50-60Hz, Interchangeable head
› Regulation: CE, RoHS, WEEE
› Enclosure: Black Plastic
› Product Dimensions: 4.68” x 2.91” x 0.9”, Weight: 0.8 lbs.
› Shipping Dimensions: 7” x 5.3” x 2.6”, Weight: 1 lb.

System Design Example

Laptop

KD-VCS500

HDMI

Projector
Audio Matrix Switchers with DSP

KD-MAX8x8

8x8 Audio Matrix Switcher with built-in Audio DSP

Key Features

- Multi-format Audio Multiplexing: DSP per output for independent matrix selection
  - Analog to Analog Matrix with DSP
  - Digital to Analog Matrix with DSP
  - Digital to Digital Matrix
  - Analog to Digital Matrix
- Audio DSP: Variable level settings for volume, muting, 3-band EQ, balance, and lip-sync delay per balanced output
- Audio Delay: Variable level set from 0ms to 170ms
- Audio Conversion: Analog to digital. Digital to analog
- Balanced or Unbalanced: Input audio type may be specified per input
- Lossless Compressed Digital Audio: Dolby® and DTS surround up to 5.1ch pass-thru
- Long Cable Runs: Enabled by balanced audio connection, signals may be run up to 1,000 ft.
- Expansion Configurations: Custom configurations available for incrementally expansion using multiple units
  - Up to 8 sources/inputs with up to 64 zones/outputs
  - Up to 16 sources/inputs with up to 64 zones/outputs
  - Up to 24 sources/inputs with up to 32 zones/outputs
  - Up to 32 sources/inputs with up to 32 zones/outputs
- Control Integration: TCP/IP, RS-232, and USB with full bi-directional operation, front panel push buttons and LEDs, front/rear optical IR, serial IR,
- Control System Support: Key Digital® App ready, Compass Control® Pro ready, KD-Wizard® ready. Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API: AMX®, Crestron®, Control4®, KNX®, RTI®, Savant, URC®, Leviton® etc.
- Key Digital® App Ready: Scan & detect population for pre-built GUI and TCP/IP control via Key Digital® App

Specifications

- Input (each): Balanced/unbalanced line level audio on 6-pin terminal block. Accepts 2VRMS line audio input with a sampling rate of 48KHz
- Input (each): RCA female for digital audio following SPDIF format (IEC 60958). Supports sampling rate up to 192KHz
- Output (each): Balanced/unbalanced line level audio on 6-pin terminal block. Drives 2VRMS line audio input with a sampling rate of 48KHz
- Output (each): RCA female for digital audio following SPDIF format (IEC 60958). Supports sampling rate up to 192KHz
- Regulation: CE, RoHS, WEEE
- Rack Mount: 1U, 1 Rack Width (rack ears included)
- Enclosure: Black Metal
- Product Dimensions: 17.5” x 7” x 1.75”
- Shipping Carton Dimensions: 23.5” x 11” x 4.5”
- Product Weight: 6 lb
- Shipping Weight: 9 lb

System Design Example

![System Design Example Diagram]
Digital Audio Amplifiers

**KD-AMP220**

2 Channel 20 Watt Per Channel, Compact Digital Audio Amplifier

### Key Features

- **Class D Amplification:** 40-Watt @ 8ohm / 20-Watt @ 4ohm
- **Mixing:** Output is a mix of microphone and the selected audio input
- **Signal Processing:**
  - Variable volume level set for each input
  - Variable volume, bass, and treble for output
- **Inputs:** Microphone (3-pin balanced, condenser/dynamic), 6-pin balanced stereo, 3.5mm stereo
- **Phantom Power:** 48V phantom power for integration with condenser microphones
- **Outputs:** Pre-amp line level (6-pin balanced), speaker level
- **Speaker Level Output:** Bridge, stereo, or mono modes selectable
- **Noise gate:** For consistent audio levels, prevention of ambient noise
- **Control:** Front panel, RS-232, IR with external IR Sensor (included)
- **Compact Size:** 4.84"(W) x 3.42"(D) x 1.3"(H)

### Specifications

- **Frequency Response:** 20Hz – 20KHz
- **Signal to Noise Ratio:** <80dB
- **Total Harmonic Distortion:** <1% @ 1KHz, < 0.3% @ 20KHz
- **Input Impedance:**
  - Mic: 35Ω with 48V phantom power applied, 10K Ω without
  - Line: >10K Ω
- **Output Impedance:**
  - Speaker: 4Ω – 8Ω
  - Line: 50Ω

### Advanced System Design Example

![Advanced System Design Example](image)

### Basic System Design Example

![Basic System Design Example](image)
## Commercial-Grade HDMI Cables

### 4K/18G Commercial-Grade HDMI Cables - VW1 UL Rated

4K/18G HDMI Cables, HDR10, HDCP 2.2, Ethernet, ARC - VW1 UL Rated

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-Pro3</td>
<td>3 ft. Cable</td>
<td>28</td>
</tr>
<tr>
<td>KD-Pro6</td>
<td>6 ft. Cable</td>
<td>28</td>
</tr>
<tr>
<td>KD-Pro9</td>
<td>9 ft. Cable</td>
<td>26</td>
</tr>
</tbody>
</table>

### Key Features

- **4K/UHD Support**: 4096x2160 or 3840x2160 50/60Hz at 4:4:4
- **18 Gbps Bandwidth**: High Speed / Performance for latest HDMI standards
- **High Dynamic Range (HDR) Format Support**: HDR10 and Dolby® Vision
- **HDCP 2.2**: Compliancy up to HDCP 2.2 and backward compliant
- **Ethernet Channel**: 100 Mb/s Ethernet between two HDMI connecting devices
- **Audio Return Channel**: Audio can be returned from display back to HDMI source for amplification and display
- **Deep Color Support**: Up to UHD/4K 24/25/30Hz 4:4:4/12 bits or 50/60Hz 4:2:0/12 bit
- **OPEN EYE™ Technology**: Certified & tested for low loss and noise-free performance
- **Support All Digital Audio Formats**: Dolby® TrueHD, Dolby® Digital Plus, Dolby® Atmos and DTS-HD Master Audio™

---

**HDMI** is a registered trademark of HDMI Licensing, LLC. Dolby is a registered trademark of Dolby Laboratories. DTS-HD Master Audio is a trademark of DTS, Inc.
Commercial-Grade HDMI Cables

4K/18G Commercial-Grade HDMI Cables – CL3/FT4 UL Rated

4K/18G HDMI Cables, support HDR10, HDCP 2.2, Ethernet - CL3/FT4 UL Rated

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-Pro12</td>
<td>12 ft.</td>
<td></td>
</tr>
<tr>
<td>KD-Pro16</td>
<td>16 ft.</td>
<td></td>
</tr>
<tr>
<td>KD-Pro20</td>
<td>20 ft.</td>
<td></td>
</tr>
</tbody>
</table>

4K/18G HDMI Cables, support HDR10, HDCP 2.2, Ethernet - CL3/FT4 UL Rated

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>4K UHD Support</td>
<td>4096x2160 or 3840x2160 50/60Hz at 4:4:4</td>
</tr>
<tr>
<td>18 Gbps Bandwidth</td>
<td>High Speed / Performance for latest HDMI standards</td>
</tr>
<tr>
<td>High Dynamic Range (HDR) Format Support</td>
<td>HDR10 and Dolby® Vision</td>
</tr>
<tr>
<td>HDCP 2.2</td>
<td>Compliancy up to HDCP 2.2 and backward compliant</td>
</tr>
<tr>
<td>Ethernet Channel</td>
<td>100 Mb/s Ethernet between two HDMI connecting devices</td>
</tr>
<tr>
<td>Audio Return Channel</td>
<td>Audio can be returned from display back to HDMI source for amplification and display</td>
</tr>
<tr>
<td>Deep Color Support</td>
<td>Up to UHD/4K 24/25/30Hz 4:4:4/12 bits or 50/60Hz 4:2:0/12 bit</td>
</tr>
<tr>
<td>Open Eye™ Technology</td>
<td>Certified &amp; tested for low loss and noise-free performance</td>
</tr>
<tr>
<td>Support All Digital Audio Formats</td>
<td>Dolby® TrueHD, Dolby® Digital Plus, Dolby® Atmos and DTS-HD Master Audio™</td>
</tr>
</tbody>
</table>

HDMI is a registered trademark of HDMI Licensing, LLC. Dolby is a registered trademark of Dolby Laboratories. DTS-HD Master Audio is a trademark of DTS, Inc.
Complete Built-to-Order Solutions from the expert system integrators at Key Digital

Key Digital’s Encompass360™ program is designed to deliver exactly what integrators have been looking for – a new way to design, specify, integrate and then quickly deliver and install in hours install large complex systems. To simplify this process this we have broken down the Encompass360™ program into five stages:

**Consult**  Our engineers and programmers will work hand in hand with you going over your project’s timeline, goals and budget while looking over the project’s blueprints free of charge. We will discuss the optimal wiring design, sources and displays for each room to provide the best results to meet and exceed your client’s expectations for the intended system functionality. We’ll go over the control needs and design the most cost effective Compass Control® System to address the system parameters.

**Design**  We will take everything that was discussed in the Consult stage and provide you with a detailed system design and project line diagram. You are also going to be provided an example of the Compass Control® user interface for your project to give both yourself and client an idea on how their system is going to be laid out. If there is a scope of work change or system details that need to be changed then this would be the time to do it before moving to the next stage.

**Build**  Once the Design is signed off on, we will begin to assemble and rack mount the hardware in the Build stage. If you have a custom rack that you would like to use for the project you could ship it to our Engineering Lab or we will provide a standard rack for you. Once the hardware is installed and wired up it will be put through a 24 hour test cycle to ensure everything is working 100% before moving on to the final two stages. Our programming team will begin building and testing the Compass Control® System template that is customized to this project requirements and design.

**Integrate**  In the Integration stage, we will combine the Compass Control® System with the hardware in the rack. Once the two systems are brought together we will run the system through a thorough test cycle to ensure that the system configuration and functionality is 100%. With Key Digital’s reputation for not settling for anything less than perfection, you can rest assured that this system has been tested and looked over several times before it gets signed off to move onto the final stage.

**Deliver**  Finally we will take the complete rack mounted system and place it in a crate for shipping to your office or job site. Remember you are going to be receiving a complete turnkey solution. So, once you receive the rack all you will have to do is unpack it and make the final display and subsystem connections prior to turning the system over to your client.

For more information on getting the process started please contact our Sales Managers:

- Email: sales@keydigital.com or call (914) 667-9700 Option 2

---

1 Key Digital provides this service free of charge to its dealers and is not responsible for the implementation or installation quality on the project site as this is the responsibility of the installing company.

2 Key Digital is not responsible for any issues with a 3rd party manufacturer product. These issues must be taken up with said manufacturer for resolution.

3 Key Digital will not be on the project site to supervise during final installation and is no way responsible for the quality of this integration.
Designing a high quality, fully integrated video/audio processing, switching, distribution & control system can be a difficult and time-consuming task even for the experienced installer. We value our customers and offer system design services FREE* to our dealers and resellers.

Our professional System Design Group (SDG) has over 50 years of combined experience with virtually all types of video systems. The SDG department can provide the expertise to both choose the components and design a system that will provide the utmost in quality and functionality. Whether you need to modify a video system that is currently in place, or design a totally new system, we will work through your project and provide information, product choices, block diagrams, and pictures to make sure that all the needs of the project are met.

To get started with a System Design Request:

› Complete the System Design Questionnaire and email to SDG Group: SDG@keydigital.com
› Or Call System Design Group at 914-667-9700 option 3

*Key Digital System Design Services are ONLY FREE to Authorized Key Digital Dealers, Resellers and Distributors purchasing system-specified products. Key Digital has zero-tolerance policy concerning dealers & distributors who are engaged in “bait & switch” tactics via requesting FREE system design services and then substituting with non-Key Digital products. This scenario violates Key Digital policy and agreements, and such dealers will be invoiced $1,500 for SDG service which must be paid immediately.
Key Digital® Trainings - Translating customer education into customer success.

At Key Digital we have developed the most progressive and comprehensive training program for our dealers, offering access to designing, building, installing high-end commercial and residential installations, while being immersed in the features and benefits of all Key Digital products.

**In-House Trainings** are exclusive 2-3 day sessions aimed at advancing our dealers quickly through training and certifications. These trainings provide basic, intermediate, and advanced courses complete with certification exams in the span of a few days. Compass Control® trainings allow our dealers to become Compass Control® Certified Dealers and Programmers, giving them access to one of the most advanced control systems on the market.

**Online Trainings & Certifications** are FREE to our dealers and resellers and offer convenience and 24/7 access to a variety of training materials and certifications aimed at improving technical product knowledge, and educating about custom system design and programming.

**Industry Certifications** – All of our trainings and certification offer industry-standard certification units through InfoComm International RU Renewal Units.

**On The Road Trainings** are organized and held in conjunction with our resellers and distributors and held at their locations. Our training experts host these sessions and are focused on distributor specific products lines and offerings.

“**All Key Digital products are designed and rigorously tested at our HQ in Mount Vernon, NY. Our trainers, tech support and engineers are working together on product definition and testing. That creates a direct line between our customers and actual technology used inside our products. That is why we can always give most in-depth information about our products and state of the art in technology during our trainings.”** – Mike Tsinberg, CEO and Founder

**Webinar Series** provide personalized access to our experts with introductions to new products, in-depth discussion of technologies, category overviews, and designing the sort of full-scale systems that have made Key Digital’s System Design Group (SDG™) very popular amongst industry insiders.

**YouTube Video Trainings** offer unlimited access to a ever-expanding library of FREE training resources available through mobile and desktop platforms. Visit and subscribe to Key Digital YouTube Channel for products training videos, software overviews, demos, and reviews.

http://www.keydigital.com/tech_Training.html
Innovation Timeline

Mike Tsinberg, Founder and President of Key Digital, holder of 41 HDTV patents

- "Father of DVD" - Developed architecture and system software for world first Digital Video Disk (DVD) MPEG2 based authoring system
- 2009 Inductee as one of the Top 200 Pioneers of HDTV by the Academy of DTV Pioneers (CEA)
- Participated with Emmy Award Winner for DVD technology development

2016
- Compass Control® Pro Launched

2015
- Patent: System and method for transmitting control signals over HDMI
- Patent: Key Digital® 1 Key Technology Introduced: HDCP authentication technology
- Noise-free OPEN EYE™ Technology implemented on all Key Digital® HDMI Products

2009
- Key Digital® 1 Key Technology Introduced: HDCP authentication technology
- Patent: High-definition television transmission system

2008
- Introduction of first HDMI Distribution Amplifier with EDID Control, HDMI2x4P
- Release of first Matrix Switcher with Video/Audio/Control via Single CAT5/6

2006
- Introduction of first HDMI Switcher, and First HDTV Matrix Switcher

2002
- Release of KD-HDLEEZA, First 1080p Scaler

2001
- Patent: Multi-channel electronic programming guide and soft picture-in-picture acquisition for use with digital television

1994
- Developed world’s first Digital Video Disc (DVD), key DVD enabling technology
- Patent: Method and apparatus for the transmission and reception of a multicarrier digital television signal

1993
- Patent: Method and apparatus for digitally processing a high definition television augmentation signal

1992
- Patent: Method and apparatus for the transmission and reception of a multicarrier digital television signal
- Patent: Method and apparatus from transmitting augmentation panel components on one channel of a two channel wide aspect ratio television signal transmission
- Patent: Decomposition and recombination of a wide-aspect ratio image
- Patent: Two-line MAC high definition television system
- Patent: System for providing a high definition television (HDTV) augmentation channel comprising time and frequency multiplexed components

1991
- Developed world’s first Digital Consumer HDTV VCR (DVCR)
- Senior Manager, Toshiba America Consumer Products, Advanced TV Technology Center
- Patent: Method and apparatus for demodulating chrominance signals using a training signal in place of a color burst signal
- Patent: Method and apparatus for the transmission and reception multicarrier high definition television signal
- Patent: High definition multiple analog component amplitude modulated television transmission system
- Patent: High definition NTSC compatible television system with increased horizontal bandwidth and reduced color artifacts
- Patent: HDNTSC transmission and reception with time and frequency multiplexing

1990
- Patent: Adaptive comb filter for artifact-free decoding
- Patent: HDNTSC channel with frequency multiplexing
- Patent: Apparatus for encoding television signals of different formats for transmission and decoding upon reception
- Patent: Training signal for maintaining the correct phase and gain relationship between signals in a two-signal high definition television system
- Patent: HDNTSC channel with time and frequency multiplexing
- Patent: Method and apparatus for introducing a pan and scan feature to high definition television systems
- Patent: Two-line mac high definition television system
- Patent: Method and apparatus for recombining a main panel component with a augmentation panel component to create a wide aspect ratio television display

1989
- Patent: High definition television augmentation channel
- Patent: Extended horizontal resolution of luminance and chrominance in a high definition television system
- Patent: Adaptive comb filter for artifact-free decoding
- Patent: Scan rate conversion apparatus and method

1988
- Patent: High-definition television transmission system
- Patent: Method and apparatus for transmitting and receiving a high definition NTSC compatible television signal over a single DBS channel

1987
- Developed first high-definition television transmission system
- Patent: High-definition television transmission system
General Contacts

**System Design Group (SDG)**
For system design questions please contact us at:

- Phone: 914-667-9700 ext. 3
- E-mail: sdn@keydigital.com

**Key Digital Trainings**
For questions about Key Digital Trainings please contact us at:

- Phone: 914-667-9700 ext. 6
- E-mail: training@keydigital.com

**Customer Support**
For customer support questions please contact us at:

- Phone: 914-667-9700 ext. 7
- E-mail: customersupport@keydigital.com

**Technical Support**
For technical questions about using Key Digital® products, please contact us at:

- Phone: 914-667-9700 ext. 3
- E-mail: tech@keydigital.com

**Marketing and Public Relations:**
For marketing and public relations information, please contact us at:

- Phone: 914-667-9700 ext. 6
- E-mail: marketing@keydigital.com

**Shipping**
For shipping questions please contact us at:

- Phone: 914-667-9700 ext. 7
- E-mail: shipping@keydigital.com

**Accounting:**
For accounting questions please contact us at:

- Phone: 914-667-9700 ext. 5
- E-mail: accounting@keydigital.com

**Repairs and Warranty Service**
Should your product require warranty service or repair, please obtain a Key Digital® Return Material Authorization (RMA) number by contacting us at:

- Phone: 914-667-9700 ext. 4
- E-mail: rma@keydigital.com

---

**International Sales Inquiries**

**Key Digital Europe**
Oslo, Norway

- Phone: +47 90 25 01 00
- Email: sales@keydigitaleurope.eu

**Abhinav Saxena**
Country Head Asia Pacific Region

- Phone: +91-9953-24-0867
- Email: Abhinav.Saxena@keydigital.com

**Michael Lakhter**
COO

- Phone: 914-667-9700 ext. 6
- Mobile: 917-653-0202
- Email: michael@keydigital.com

**HDMI, the Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.**

**HDBaseT is a registered trademark/copyright of the HDBaseT Alliance. Dolby TrueHD and Dolby Digital Plus are registered trademarks of Dolby Laboratories. DTS-HD Master Audio is a trademark of DTS, Inc.**