DATA SHEET

4K HDMI IPKVM Extender IPKVM-500-ED

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OPTICIS HQ

Headquarters

Opticis Co., Ltd.
16Fl, Kins Tower
8 Sungnam-daero, 331 beon-gil,
Bundang-gu,
Seongnam-si, Gyunggi-do, 463-844
South Korea
Te I: +82 (31) 719-8033

Fax: +82 (31) 719-8032

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Description

The OPTICIS 4K HDMI IPKVM Extender, IPKVM-500-ED is designed to distribute, control and access video with data (USB, RS-232, DIO and audio) anywhere over the standard IP Network.

The transmitter, IPKVM-500-E (Encoder) connected to a HDMI source, encodes the video with data and transmits it over Ethernet. The receiver, IPKVM-500-D (Decoder) connected to a display, receives the encoded signal over network and decodes it to regenerates the video and data for users.

The provided PC program makes the transmitters and receivers units in the network can be automatically or manually detected and configured to individual IP address and helps the any of receivers can be connected simultaneously to any transmitter within the network to create a virtual crosspoint matrix system of KVM as well as audio and video only system widely used in Pro-AV installation.

Features

- · Extends HDMI/DVI, USB, RS-232, Audio, DIO over network
- · Supports resolution up to 4K (3840x2160 at 30Hz) or full HD 1080p at 60Hz
- Any of transmitters in the network can be accessed by any receiver via provided PC program
- · Supports Multi-cast 1 x N (up to 200 receivers)
- · HDMI Loop out port on transmitter for local display
- · Offers EDID read and write function
- · Local, remote and console control switch on transmitter
- · Fast switching time and Low video latency
- 1 x USB ports for local Keyboard / Mouse (transmitter) and 2 x USB ports for remote Keyboard / Mouse (Receiver)
- · Easy to use OSD GUI program and PC program
- · 1U rack (OPSCR-1U) mountable (a quarter width of 19")
- Mounting bracket (OPSCB) complying with VESA 75, 100

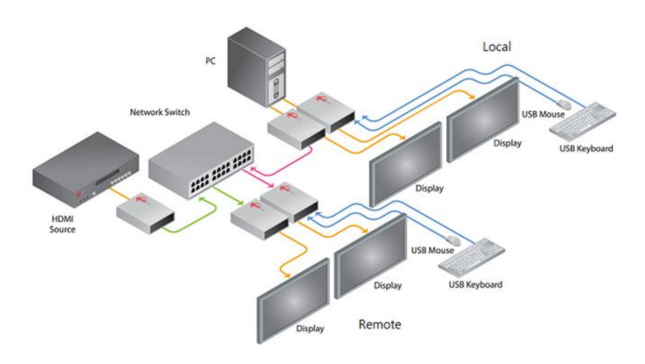
Supporting Video Resolutions for Input / Output

- · HDMI 1.4 3840x2160p/24/25/30Hz
- · HDMI 1.4/HDTV up to 1920x1280p60Hz
- · VESA Digital up to 1920x1200p60Hz

Note: Some PC resolutions may not work properly.

■ Applications

- · KVM for RCS / ROS / Video control room
- · Video over IP for Digital signage, Video wall system and Control room system.



■ Technical Specification

- General Specification

| Item | Description | | | |
|--|--|-----------------------|---------------------|--|
| Network | 100/1000 Base-T Ethernet: TCP/IP based wired network with CAT5e/ CAT6 Cables | | | |
| Resolution | Up to 3840x2160@30Hz or 1080p@60Hz | | | |
| Video Interface Standard | HDMI 1.4 and DVI1.0 | | | |
| HDCP | HDCP 1.4 and 2.2 | | | |
| Multicast streaming | 1 to N (up to 200 RXs) | | | |
| Video latency | < 1 frame | | | |
| TX Video Interface | Input: 1 HDMI/DVI Input Output: 1 HDMI/DVI Output (Loc | Through) | | |
| RX Video Interface | Output: 1 HDMI/DVI Output | | | |
| Keyboard/Mouse (TX) | 1 x mini USB B type to PC 1 2 | JSB A type (for Local | HID Keyboard/Mouse) | |
| Keyboard /Mouse (RX) | 2 x USB A type (for Remote HID | (eyboard/Mouse) | | |
| LAN Port | RJ-45 (TX/RX 1 port) | | | |
| Audio Input (TX) | HDMI Audio or Analog Line-in | | | |
| Audio Output (RX) | HDMI Audio and Analog Line-Out (Dual output) | | | |
| RS- 232 Port (optional) | 3 Pin Terminal Block for Knob & alarm interface | | | |
| 3 Stage Slide Switch(TX) | Local/Remote/Console for Control Authority | | | |
| Digital I/O Port (optional) | 3 Pin Terminal block for Control Authority (Externally) | | | |
| External Console Switch (TX, Optional) | Terminal Block for Console Switch or Console Indicator | | | |
| Reset Switch | SW reset & Factory reset | | | |
| Configuration | OSD GUI via Mouse/Keyboard for Connection & Status monitoring | | | |
| Configuration access | PC Program (Remote Manager) for device setting, mode setting & etc | | | |
| EDID | Built-in EDID & EDID Read/Write | | | |
| Dimension | TX: 112 x 28 x 104mm (WHD), RX: 112 x 28 x 104mm (WHD) | | | |
| Damas | 100-240VAC, 50-60Hz | | | |
| Power | 5V/2A Adaptor | | | |
| Power Consumption (TBD) | TX < 5W | RX < 5W | | |
| Operating Temperature | 0 ~ 50°C | | | |
| Storage Temperature | -20 ~ 60°C | | | |
| Certification | FCC, CE | | | |

IPKVM-500-ED (Ver. 1.0)

- Electrical Characteristics

| | Parameter | | Symbol | Minimum | Typical | Maximum | Units |
|--|---|---------------|----------|-------------|----------|-------------|-------|
| P | Supply Voltage, Temp 25°C | | VCC | + 4.75 | + 5.0 | + 5.25 | V |
|) wc | Compale Company | Tx | ITCC | - | 2 | - | Α |
| S | Supply Current | Rx | IRCC | - | 2 | - | Α |
| Power Supply | Rower Dissinction | Tx | PTX | 5.5 | 6.5 | 7.5 | W |
| Power Dissipation | Power Dissipation | Rx | PRX | 5 | 6 | 7 | W |
| | Data Output Load | | RLD | | 50 | | Ω |
| | Graphic Supply Voltage | | GVCC | + 3.15 | + 3.3 | + 3.45 | V |
| Single-Ended High Level Input Voltage Single-Ended Low Level | | | GVIH | GVCC - 0.01 | GVCC | GVCC + 0.01 | V |
| SC | Single-Ended Low Level Input Voltage | | GVIL | GVCC - 0.6 | - | GVCC - 0.4 | V |
| | Single-Ended Input Swing Voltage | | GVISWING | 0.2 | - | 0.75 | V |
| Е | Maximum Bit rate | | | | 40 | | Mbps |
| Ethern Link | Network Speed | Network Speed | | | 100/1000 | | Mbps |
| Ethernet Link | RGMII/GMII | | -0.2 | | 2.8 | | V |

 $(T_A = 0 \, {}^{\circ}\text{C to } +50 \, {}^{\circ}\text{C}, \text{ unless otherwise noted})$

- HDMI Pin Description

| Pin | Symbol | Functional Description | | |
|--------|--------------------|--|--|--|
| 1 | CH2+ | TMDS Data Signal Channel 2 Positive | | |
| 2 | GND | TMDS Data Signal Channel 2 Shield | | |
| 3 | Ch2- | TMDS Data Signal Channel 2 Negative | | |
| 4 | CH1+ | TMDS Data Signal Channel 1 Positive | | |
| 5 | GND | TMDS Data Signal Channel 1 Shield | | |
| 6 | CH1- | TMDS Data Signal Channel 1 Negative | | |
| 7 | CH0+ | TMDS Data Signal Channel 0 Positive | | |
| 8 | GND | TMDS Data Signal Channel 0 Shield | | |
| 9 | CH0- | TMDS Data Signal Channel 0 Negative | | |
| 10 | CLK+ | TMDS Clock Channel Positive | | |
| 11 | GND | TMDS Clock Signal Shield | | |
| 12 | CLK- | TMDS Clock Channel Negative | | |
| 13 | CEC | Consumer Electronics Control | | |
| 14 | Reserved | Not used | | |
| 15 | SCL | HDCP/DDC communication clock | | |
| 16 | SDA | HDCP/DDC communication data | | |
| 17 | GND | DDC/CEC shield | | |
| 10 51/ | | 5 V Input for Transmitter from Host | | |
| 18 | 5V | 5 V Output for Monitor from Receiver | | |
| 19 | Hot plug Detect | Signal is driven by monitor to enable the system to identify the presence of a monitor | | |

- Absolute Maximum Ratings

| Parameter | Symbol | Minimum | Maximum | Units |
|-----------------------------------|--------|---------|---------|-------|
| Supply Adaptor Voltage, Temp=25°C | VCC | -0.3 | +5.25 | V |
| Operating Temperature | Тор | 0 | 50 | °C |
| Operating Relative Humidity | RHop | 5 | 80* | %RH |
| Storage Temperature | Tsto | - 30 | + 70 | °C |
| Storage Relative Humidity | RHsto | 10 | 95* | %RH |

- Recommended Operating Conditions

| Parameter | Symbol | Minimum | Typical | Maximum | Units |
|--------------------------------|--------|---------|---------|---------|-------|
| Ambient Operating Temperature | TA | 0 | | + 50 | °C |
| Data Output Load (HDMI) | RLD | | 50 | | Ω |
| Power Supply Rejection (Note1) | PSR | | 100 | | mVp-p |
| Supply Voltage | VCC | + 4.75 | + 5.0 | + 5.25 | V |

■ EMC Test

- EMI: Meet FCC class A or B (ICES-003) and CE class A or B

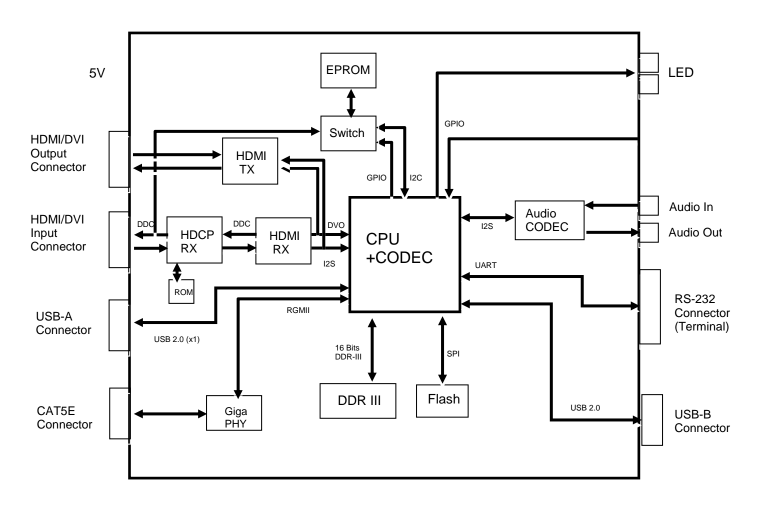
| STANI | CONDITIONS | |
|---|--|-------------------|
| EN 55 022 (CISPR22) FCC; PART 15 SUBPART B | CE (Conducted Emission) & RE (Radiated Emission) | Meet Class A or B |
| EN 61000-3-2 (IEC 61000-3-2) | Harmonics | Meet Class A or B |
| EN 61000-3-3 (IEC 61000-3-3) | Flickers | Meet Class A or B |

- EMS: Meet <u>CE standards (EN 55024) and CISPR24 equivalents</u>

| | CONDITIONS | |
|---------------------|--|------------------------------|
| EN 61 000-4-2:1995 | Electrostatic Discharge Immunity (Air: 8kv, Contact: 4kv) | Meet Criterion A or B |
| EN 61 000-4-3:1996 | Radiated RF E-Field (80~1000 MHz) 3V/m (AM 80%, 1kHz) | Meet Criterion A or B |
| EN 61 000-4-4:1995 | Fast Transients (5kHz, 60Seconds) | Meet Criterion A or B |
| EN 61 000-4-5:1995 | Surge Transients | Meet Criterion A or B |
| EN 61 000-4-6:1996 | Conducted Susceptibility (CS) Radiated Susceptibility (RS) | Meet Criterion A or B |
| EN 61 000-4-11:1994 | Voltage Dips, Interruption & Variation | Meet Criterion A or B, and C |

■ Block Diagram

Transmitter, IPKVM-500E: Internal schematic circuit diagram & I/O port



IPKVM-500-ED (Ver. 1.0)

Receiver, IPKVM-310D : Internal schematic circuit diagram & I/O port

