Apantac KVM-IP-Tx HDMI/DVI/VGA(DVI-I connector)/USB KVM Extender (Transmitter) over Gigabit Ethernet LAN

KVM Extender (Transmitter), HDMI/DVI/VGA (DVI-I connector) USB Mouse & USB Keyboard over Gigabit Ethernet LAN, up to 170 meters (Point to point), 100 meters (to a GigE switch) at 1920x1080P

Features

- Supports up to 170 meters point to point with CAT6 cables
- Supports up to 100 meters when using with a GigE Switch
- Supports HDMI, DVI or analog VGA (slide switch) input and output signals
- Supports point-to-point (Unicast), one-to-many (Multicast) for Audio/Video distribution
- Supports KVM extension/switching connected via USB
- Receiver unit has 4 USB ports to easily extend peripherals such as flash drives, keyboard and mouse
- Supports data transfer (USB attached drives) from Rx to Tx
- Supports USB touch screen extension
- Supports bi-directional stereo audio. (Example, speakers or microphones on the Rx)
- Supports IR transmission (Rx to Tx). (Example, IR remote control at Rx to control the DVD player or set-top box connected to Tx)
- Supports RS-232 communication between Tx and Rx
- Built-in webpage for basic configuration (setting of IP address, device name, Multi/Unicast, Baud Rate and etc)
- Connection Manager Software for Tx/Rx management.
- Supports resolution up to 1920x1080 (HDMI/VGA) / 1920X1200 (DVI).
- EDID Copy function
- Built-ion scaler function
- LED status indicators
- Plug-and-play