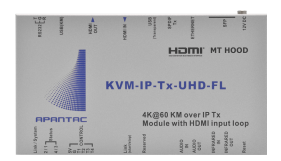
# **MT Hood KVM Extenders**

# KVM-IP-Tx-UHD-FL/Rx-UHD-F(SET-19)

KVM (UHD@60Hz) Fiber/Copper Extenders/Matrix over standard Gigabit Ethernet



KVM-IP-Tx-UHD-FL



KVM-IP-Rx-UHD-F

## **Key Features**

- Based on Gigabit Ethernet Technology (IGMP and Jumbo frame)
- Supports HDR 10/10+, HDCP 2.2/2.3
- Supports USB 2.0 over IP
- Supports AES 265 encryption
- Low latency of 17 ms for 60Hz, 20 ms for 50Hz
- Transmitter has built-in HDMI looping input
- Supports up to 170 meters point to point extension with CAT6 cable in Copper Mode
- Supports up to 100 meters when used with a GigE switch in Copper Mode
- · Supports up to 10 Km in Fiber Mode
- Supports HDMI inputs and output signals
- · Supports point to point (Unicast), point to multi-point (Multicast) for Audio/Video distribution
- · Receiver has 5 USB-A ports that supports HID, tablets, storage, etc. and one independent USB2.0 link
- · Supports analog stereo audio in point to point mode. Both embedded HDMI as well as external stereo input
- Supports RS-232 communication between Tx and Rx
- Built-in web-page for configuration
- Connection manager software KVM matrix control panel
- · Supports resolutions up to UHD @ 60Hz
- · Advanced EDID management functionality. Built-in EDID list or EDID from the display
- · Built-in Scaler on the receivers
- Two Ethernet connections via RJ45 and SFP. When both are active, it can work as redundant network.
- Optional POE. POE and external adapter can also work as redundant power supplies

# MT HOOD KVM EXTENDERS

# KVM-IP-Tx-UHD-FL/Rx-UHD-F(SET-19)

### **KVM-IP-Tx-UHD-FL**





#### **Front View**

Link/System Status Status LEDs GPIO (Reserved) Link Start/Stop **Button Reserved** Audio In/Out IR In/Out

#### **Rear View**

**USB Transparent** 

USB Keyboard and Mouse

### **KVM-IP-Rx-UHD-F**





#### **Front View**

Link/System Status Status LEDs GPIO (TBA) Link Start/Stop **Button Reserved** Device USB x 2

Keyboard and mouse USB

Transparent USB

12V DC

SFP Cage with 1GigE fiber SFP

Ethernet SPDIF Tx HDMI In/Out

#### **Rear View**

12V DC

SFP Cage with 1 GigE fiber SFP

Status LEDs Ethernet **HDMI** Loopout SPDIF In Audio Out/In Infrared Out/In RS-232

#### **Related Products**

#### KVM-IP-Tx-UHD-FL

4K@60 KVM over IP transmitter with Fiber and copper interface

#### KVM-IP-Rx-UHD-F

4K@60Hz KVM over IP receiver with Fiber and copper interface

### Specifications

Products		KVM-IP-Tx-UHD-FL	KVM-IP-Rx-UHD-F
Video	Input	HDMI 2.0	RJ45 (GigE)
	Output	HDMI 2.0	HDMI 2.0
Analog Audio	Input	3.5 mm Stereo Phone Jack	N/A
	Output	N/A	3.5 mm Stereo Phone Jack
Digital Audio	Input/Output	1 x SPDIF Output	1 x SPDIF Input
USB	Tx Side	USB Type B (Female)	N/A
	Rx Side	N/A	5 x USB Type A (Female)
System Link	Input	N/A	RJ45 (GigE) / Fiber SFP
	Output	RJ45 (GigE) / Fiber SFP	N/A
RS-232 Baud Rate		3-pin Phoenix Connector / up to 115,200 bps / Full Duplex	
Video Resolution		Maximum 3840x2160@60Hz	
Interconnect Cable		Standard CAT6/CAT6a/CAT7 network cable or LC fiber	
Maximum Cable Length		RJ45: 170m point to point, 100m when connected to a switch. LC fiber: 20km via single mode fiber	
Temperatures		Operating Temperature: 0 ~ 50 C, Storage Temperature: -20 ~ 85C	
Environmental Humidity		0 ~ 80% (non-condensing)	
Power / Weight / Dimension		DC 12V, 1.5A. Consumption 400 mA, 1035g. 197 x 105 x 34 mm (POE Optional)	

