

# **P2P-KVR302**

Point-to-Point Dual-Head DVI CAT5 & Fiber Receiver with USB 2.0, Audio, and RS-232.

P2PKVR Series High-Performance KVM-over-IP Extender & Matrix Solution. Designed for mission-critical environments, it delivers ultra-low latency, dual DVI video, and secure connectivity over CAT5 and Fiber networks, ensuring efficient system control and flexibility.

### **FEATURES**



Selectable Direct, Matrix, and SaviGate modes via web interface



Supports DVI up to 2560×1600 @60Hz on two monitors



Transparent USB 2.0 extension for peripherals



SaviGate Gateway support for centralized management (sold separately)



Ultra-low latency JPEG2000 compression



Plug-and-play installation



Analog audio and RS-232 passthrough



EDID learning and management



Up to 100 m over CATx / 10 km over fiber

# **IDEAL USE CASES**



AV and IT extension for secure environments



Digital signage and workspace centralization



Medical and industrial command centers



Military and government operations



Broadcast and production control rooms

# **HOW IT WORKS**

## Flexible KVM extension and switching

The P2P-KVR302 can operate in multiple modes depending on your application needs:

别

#### **Direct Mode**

Simple point-to-point extension without configuration



#### **Matrix Mode**

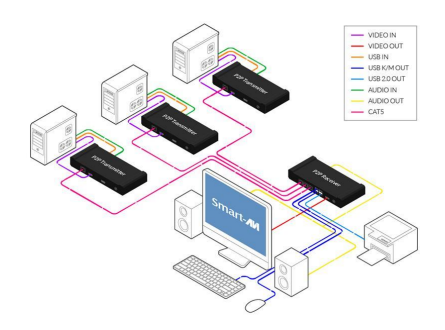
OSD-based multi-user KVM switching across a network



#### SaviGate Mode

Centralized management, access control, and advanced routing when integrated with a SaviGate controller

Modes are easily changed using a simple dropdown menu within the web browser interface of each unit.



#### **COMPATIBLE TRANSMITTERS**

Pairs with the following transmitter models for point-to-point operation:

- P2P-KVT302 DVI Transmitter via CATx & Fiber
- P2P-KHR302 Dual-Head HDMI Receiver via CATx & Fiber
- P2P-KDR302 Dual-Head DisplayPort Receiver via CATx & Fiber

#### **SPECIFICATIONS**

Video OUT		
Format	DVI-D Dual-Link Dual-Head, Video Bandwidth Up To 9.9 Gbps per channel	
Video Resolution	Up To 2560 × 1600 @ 60 Hz (each head)	
Connector	2× DVI-D Dual-Link (25-Pin Female)	
System		
Interface	EDID Storage & Emulation	
Transmission Distance	Up To 100m; LC Connector Fiber Multimode: Up to 500m; Fiber Single Mode: Up to 10km	
Compression	Ultra-Low Latency JPEG2000	
RS-232	Optional Pass-through up to 115200	
Management	Selectable Direct, Matrix, SaviGate Gateway support for centralized management (sold separately)	
Audio		
Format	PCM 2.0/2.1/5.1/7.1, Dolby Digital 5.1 ch, Dolby Digital Plus, Dolby TrueHD, DTS 5.1 ch	
In/Output Interface	3.5 mm Stereo Aux Socket (Female)	

USB		
Out	4x USB Type A Ports, USB 2.0, USB 1.1, USB 1.0 compatible	
KM	Keyboard & Mouse Emulation	
Other		
Power	12v DC, 3A (Power Supply Included)	
Reliability (MTBF)	135,540 Hours (MIL-HDBK-217F (N2) Parts Count Prediction Calculator)	
Environmental Operating Temperature	0°C to 45°C (32°F to 113°F)	
Environmental Operating Humidity	10% to 90%, non-condensing	
ESD Protection	Protection per IEC 61000-4-2 Standard at ±30kV Air and ±30kV Contact	
Support Warranty	1-Year	
Certification	CE, FCC, RCM, UL	
Dimensions	11.5"W x 5.25"D x 1.70"H	
Weight	1.81lbs and 0.82kg	

ORDERING DETAILS



P2P-KHT300-S

HDMI Transmitter with Single Head support, Point-to-Point mode over CATx & Fiber connection. [P2P-KHT300, PS5VD2A]