

HDMI KVM IP Extender S-EXT-HK-200M

Product Specifications

Product Type: HDMI KVM over IP Extender
Model Number: S-EXT-HK-200M
Configuration: Transmitter and Receiver Set
Transmission Medium: Cat5e/Cat6/Cat6a Ethernet Cable
Maximum Distance: Up to 200m (656 feet)
Network Protocol: TCP/IP
HDMI Version: HDMI 1.4
Resolution Support: Up to 1080p @ 60Hz (1920x1080)
Supported Resolutions: 1080p@60Hz, 1080p@30Hz, 1080i, 720p@60Hz, 720p@30Hz
Bandwidth: Up to 10.2 Gbps
Color Depth: Supports up to 36-bit Deep Color
Audio Support: HDMI Embedded Audio, LPCM, Dolby Digital, DTS
HDCP Support: HDCP 1.4 Compliant
Video Ports: 1 x HDMI Input (TX), 1 x HDMI Output (RX)
USB Ports: 4 x USB 2.0 Type-A (for keyboard, mouse, and peripherals)
USB Extension: Transparent USB 2.0 signal extension
Network Ports: 1 x RJ45 (Gigabit Ethernet) per unit
IR Extension: Built-in IR pass-through for remote control
Network Topology: Point-to-Point or through network switch
Compression: H.264 video compression
Latency: <100ms
Power Supply: DC 5V/2A (per unit, adapters included)
Power Consumption: 8W per unit (Maximum)
LED Indicators: Power, Network Link, Signal Status, USB Activity
Housing Material: Metal Enclosure
Color: Black
Dimensions: 140mm x 90mm x 25mm per unit (L x W x H)
Weight: 280g per unit
Operating Temperature: 0°C to 50°C (32°F to 122°F)
Storage Temperature: -20°C to 70°C (-4°F to 158°F)
Humidity: 10% to 90% RH (Non-Condensing)
Application: Remote KVM Control, Data Centers, Server Rooms, Control Rooms, Broadcast Studios
Compatibility: Computers, Servers, Workstations with HDMI output
Peripheral Compatibility: USB Keyboards, Mice, Touch Screens, Storage Devices
Compliance: CE, FCC, RoHS Compliant

About IT&E; Electric

IT&E; Electric is a Ghana-based electrical company delivering safe, reliable, and professional electrical services for residential, commercial, and industrial needs.

Branches: Spintex – Spintex Road (near Shell Station), Dzorwulu – Opposite Charity Baptist Church, East Legon – Opposite UPSA, Kasoa – Kasoa

Phone: +233 50 185 0858 | +233 30 296 2353

Email: eastlegon@itandelectric.com

Website: www.itandelectric.com