## **IP KVM Receiver for KMini and KLEv2**



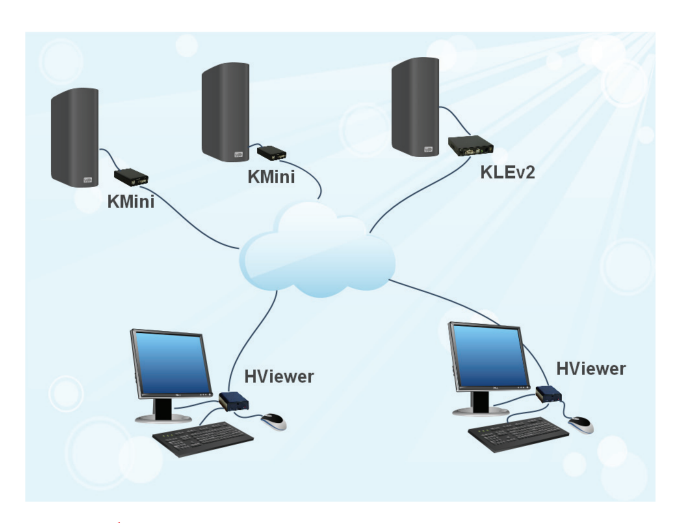
# **HViewer**

Small-factor IP KVM-Receiver for use with KMini and KLEv2 one-port IP KVMs.

This small IP KVM receiver will allow you to take the hand across the network over any computer connected behind a KMini or KLEv2 single-port IP KVM. In association with KMini or KLEv2 it allows the extension of a USB keyboard, a USB mouse, and a DVI/HDMI monitor with video resolution up to 2148x1152@60Hz.

Management functions. In addition to the Keyboard, Video, and Mouse extension, HViewer can:

- Detect all one-port IP KVMs (KMini and KLEv2) on your LAN, whatever their IP settings
- Display all local and remote IP KVMs in a dynamic list
- Open the management of any IP KVM with a single mouse click
- Backup and restore the IP KVM configurations
- Update the firmware of all IP KVMs in a single operation
- Receive and store the IP KVMs system logs, radius logs, and SNMP traps.



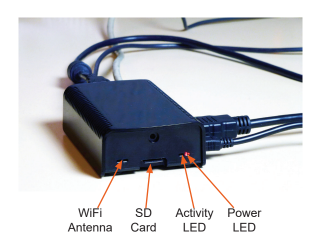


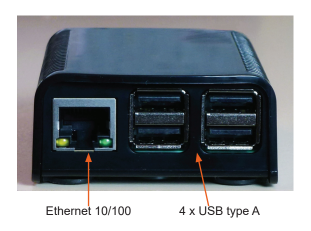
# **IP KVM Receiver for KMini and KLEv2**

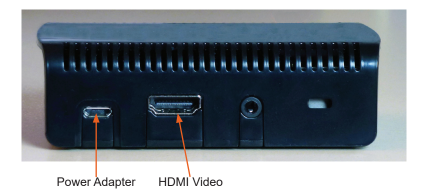
### **HViewer Technical Specifications**

Motherboard	Raspberry PI 3 model B
Processor	Broadcom BCM2387 chipset. 1.2GHz Quad-Core ARM Cortex-A53
Network connections	Ethernet 10/100 BaseT and Wireless 802.11 b/g/n
Memory	1GB LPDDR2
Video	HDMI (1.4), maximum resolution: 2148 x 1152
USB Support	4 x USB 2.0 Type A connectors
Power Supply	External Adapter DC 5V 3A
Temperature	Operation: 0 to 40°C, Storage: -20 to 60°C
Humidity	0 to 90%, non-condensing
Dimensions (L x W x H)	92 x 61 x 30 mm
Weight	80g
Safety / EMI Certification	FCC, CE

#### Front, Back and Side Panels







### **Ordering Information**

HViewer-PI3: IP KVM Receiver

