BE-9622

Dual HDMI KVM Extender over single CAT6 cable

The BE-9622 is a Dual HDMI with USB KVM Extender over single CAT6 cable in distance of 120 meters.

The system includes BE-9622T Transmitter (TX) and BE-9622R Receiver (RX). The TX contains 2 HDMI and 2 USB inputs for either 1 PC with 2 HDMI, or 2 PCs with each 1

HDMI. The RX provides an USB console of keyboard/mouse + 2

HDMI outputs for dual displays. The communication between TX and RX requires only ONE CAT6 cable for the 2 HDMI video and USB keyboard/mouse signals. Except this, the TX provides local console port, the RX provides remote PC port. This add-on feature provides the TX user privilege to Lock/Unlock RX user, the RX user can use the same keyboard/mouse for the local or Remote PC.

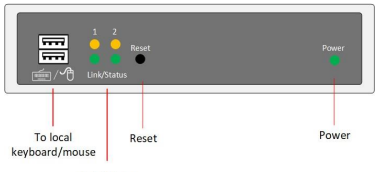
The product is based on Advanced Video Transport (AVT) Digital Communication technologies which TX and RX are 100% Earth Ground Isolated in 1080p resolution, extending distance up to 120 meters.

Features

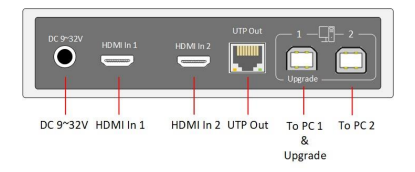
- Support dual HDMI 1080p + USB over ONE of 120 meters CAT 6 cable.
- Support USB Keyboard, Mouse, Touch for PC control.
- TX supports local Console, can Lock/Unlock RX user.
- RX supports remote PC, can switch/access both TX and RX PC.
- EDID, Hot-Plug Detection (HPD), HDCP support.
- Pure hardware design, plug-and-play, no any additional software installation required.
- FCC, CE, RoHS compliant.

Front, Rear View

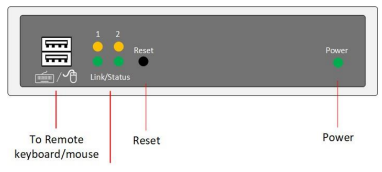
BE-9622T



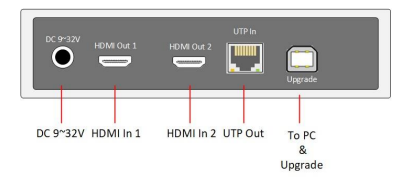
Link/Status



BE-9622R



Link/Status



Specification

Model No.			BE-9622T	BE-9622R
			Transmitter	Receiver
Connectors	HDMI input		2	N/A
		HDMI output	N/A	2
	Power		DC 9 ~ 32V/1A	
	Network Port		1 x RJ45	
	USB Upstream		1 x USB-B (To PC & for Upgrade) 1 x USB-B (To PC)	1 x USB-B (To PC & for Upgrade)
	USB to Devices		2	2
Mounting Holes			Yes	
Resolution			1080p	
Inter-connect Cable			CAT 6 / 7	
	Operation Temperature		0~50°C	
Environ	iment	Storage Temperature	-20~ 85°C	
		Humidity	0~80% Non-condensing	
51		Material	Metal (Black)	
Phys Prope		Weight	453 g	458 g
		Dimension	150x110x28mm	150x110x28 mm

Diagram

