100M DVI KVM+Audio Extender

DKE1011A7H

This DVI KVM Extender with audio out, DKE1011A7H, extends DVI and USB up to 100 meters over a single CAT-5e cable. Providing access to keyboard, mouse, touch-panels, printers, and USB drive. Support resolutions up to 2560*1440@60Hz. Support EDID pass through, best compliant with different display devices. Support power over UTP cable, only receiver should be powered.

Features

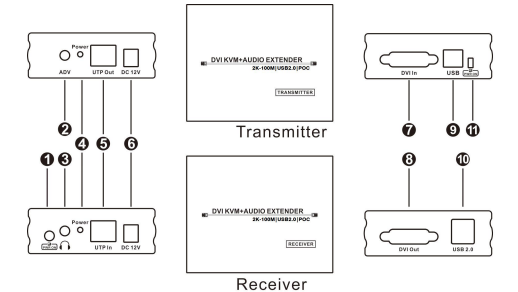
- Resolution up to 2560*1440@60Hz (For 100M UTP)
- Support TMDS equalization and enhancement
- Support EDID pass through via LAN, for best compliance with most display devices
- Providing access to keyboard, mouse, touch-panels, printers, and USB drive etc.
- With customized remote button, it is easy to turn on PC remotely
- Support PoC (Power Over Cable), transmitter powered by receiver
- Support HDMI source and display with the use of HDMI-to-DVI adapters (Not support HDCP)
- Support audio out from receiver

Packing list

- 1 * DVI KVM Transmitter
- 1 * DVI KVM Receiver
- 1 * DC 12V 2A Power Adapter
- 1 * Quick-Start Guide

1 www.tesla-smart.com

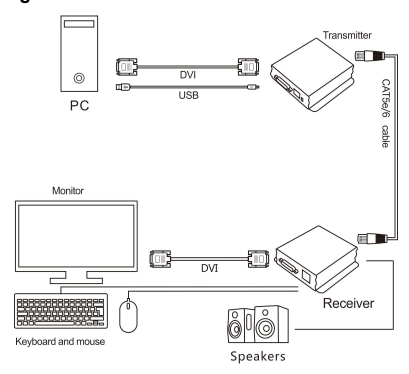
Panel descriptions



- Customized button
- 2 Service port(Reserved)
- 3 L/R audio output
- 4 LED indicator of power
- Output
 UTP cable port
- 6 DC12V input (The receiver must be powered)

- O DVI input
- OVI output
- 9 USB cable port
- USB2.0 device input
- Customized button output pins

Connection diagram



2 www.tesla-smart.com

Specification:

DKE1011A7H	100M DVI KVM+Audio Extender
Technical	
HDMI compliance	1.3 (With DVI-to-HDMI adapter)
HDCP compliance	No
Data rate	10.2 Gbps
Max. Resolution	2560*1440@60Hz (For 100M UTP cable)
ESD protection	Human body model - ±8kV (Air-gap discharge)
Input	Transmitter: 1* DVI-D(SL), 1* AUX(Reserved for service) Receiver: 1* RJ45, 2* USB Type A (USB2.0)
Output	Transmitter: 1* RJ45, 1* USB Type B Receiver: 1*DVI-D(SL), 1* AUX(for Audio out)
Mechanical	
Chasing material	Aluminum Alloy
Product Dimensions	RX: 90 (W) x 103 (D) x 30 (H) mm TX: 90 (W) x 103 (D) x 30 (H) mm
Item Weight	330g
Power supply	DC 12V 2A
Operating/Storage temperature	0 to 70 degree/-40 to 85 degree
Operating Humidity	10 to 90% RH

3 www.tesla-smart.com