



*Most complete  
solution in a box.  
KVM, IP Video  
Extender and Video  
wall on DV-9525*



## *DVI/VGA USB KVM EXTENDER OVER IP WITH VIDEO WALL*

The DV-9525 is a perfect solution for HDMI/DVI/VGA KVM extender with USB/IR/RS232 over Gigabit IP Ethernet.

## BEACON DV 9525

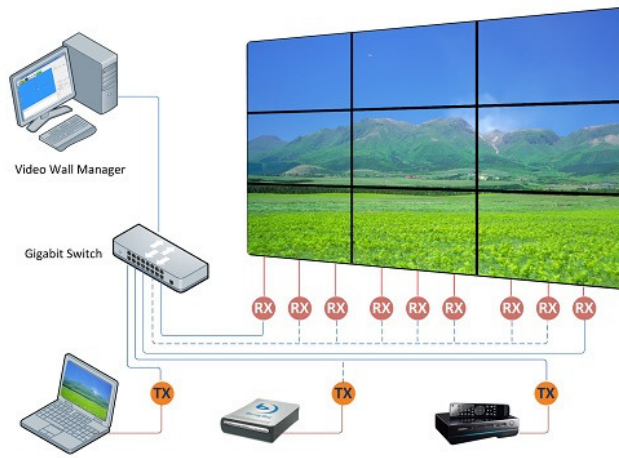
WITH VIDEO  
WALLFUNCTION

# IP TECHNOLOGY

The solution is based on the standard IP technology, the TX converts input signals (Video, Audio, USB, ...) to IP packets and Multicast/Unicast to Gigabit Ethernet switch. On the other end of RXs, receiving IP packets from Ethernet switch then converts back to HDMI/DVI/VGA, Audio, USB... and send to display, speaker, USB devices

“ Support 1080p or 1920 x 1200 HDMI/DVI/VGA resolution ”

## DV-9525T Front View



## BEST PRACTICE SOLUTION

Perfect for AV Broadcasting, KVM Matrix Control, Video-Wall applications like informational displays, entertainment, boardrooms, courtrooms, medical, military, and education digital signage

## SCALLING FUNCTION

The Encoder/Decoder engine built with Scaling function, multiple RXs are flexible to be configured as Video-Wall displays

## DV-9525T Rear View



## 1 PAIR SOLUTION

The system includes DV-9525T Transmitter (TX) and DV-9525R Receiver (RX). The TX connects to PC or Blu-ray player for the HDMI/DVI/VGA source, the RX connects to display, speaker, microphone, and USB devices.

## SPECIFICATIONS

Support 1080p or 1920 x 1200 HDMI/DVI/VGA resolution , The Encoder/Decoder engine built with Scaler function, multiple RXs are flexible to be configured as Video Wall displays with 180, 270°Rotation, Built-in HTTP for the IP address, device name, Multi/Unicast, Baud Rate.