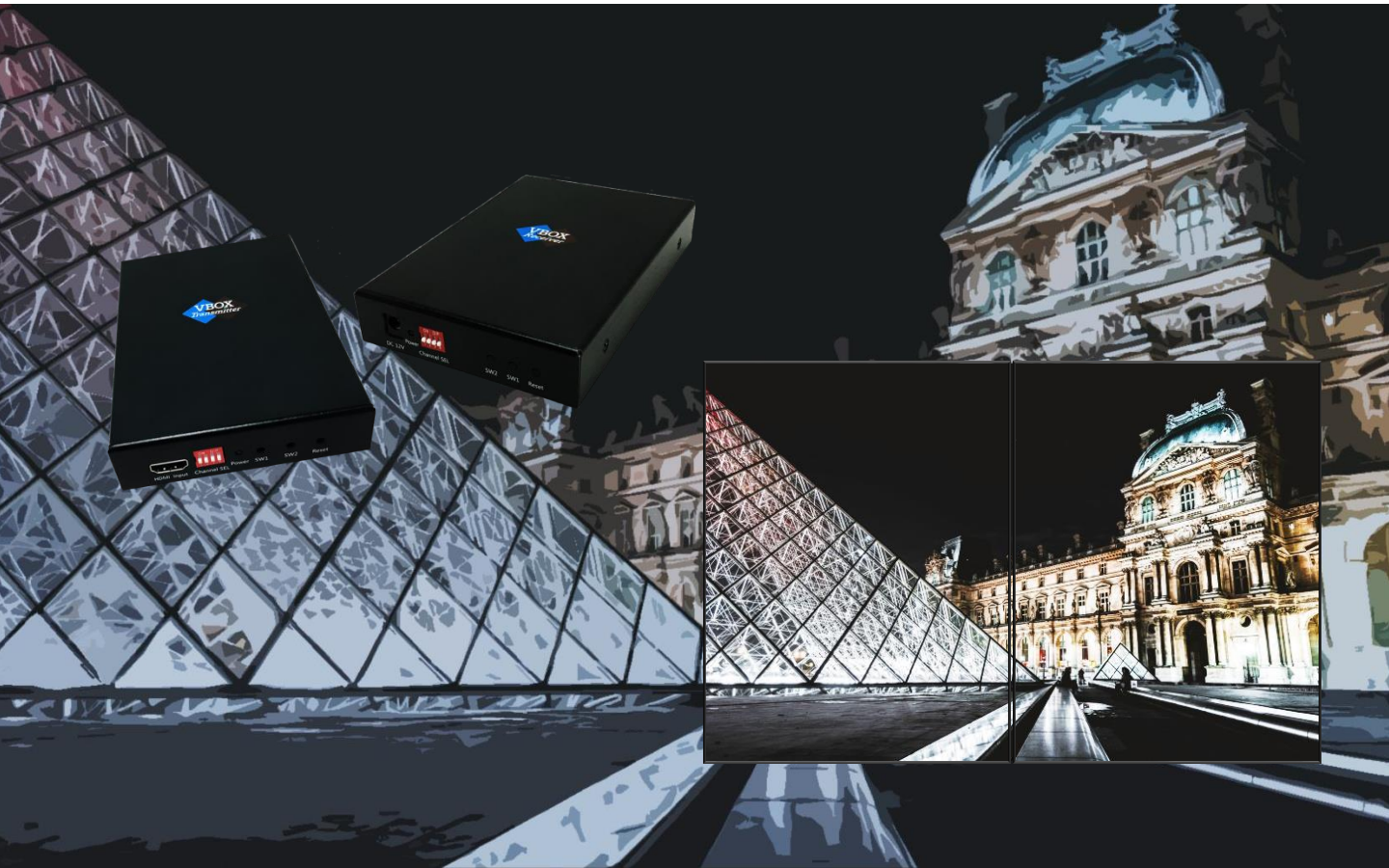


# VBOX

## Video Over IP Solution

4K Ultra HD Over IP Extender up scales your devices to 4K quality. It brings intense detail and stunning picture quality.



### Enhance Your AV Experiences

Ultra HD

Daisy Chain

Over IP

Made in Taiwan

VBOX 4K Ultra HD, Users can connect with PC, laptop, console, DVD player, Digital sound base, display, TV, projector...etc. You don't need to install device driver in VBOX. It's intuitive and handy. AV sync and performance are second to none because of Lossless compression techniques.

## Advantages

VBOX has 4K high resolution and high-density pixel characteristic, which is much more suitable for the application of special details of the image areas, such as: engineering, construction, industrial design, satellite images, terrain measurement. VBOX Intuitive and handy characteristics, not only saves space, but is also suitable for a variety of decorating styles, and you can use it in theaters, shopping malls, airports and school, commercial advertising...etc.

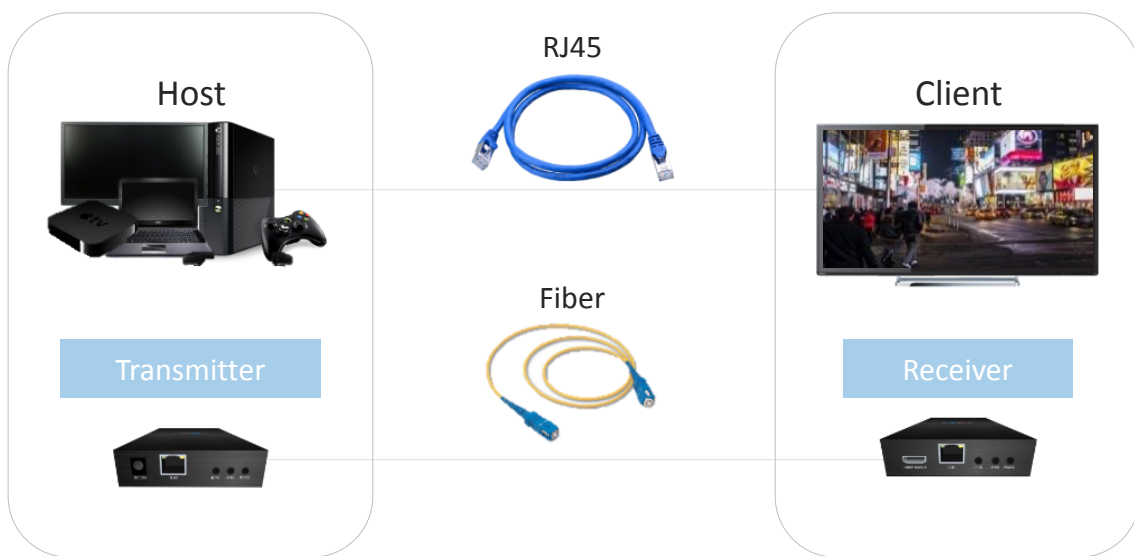


## Benefits

Daisy Chain Topology, support one TX to one RX, one TX to multiple RX and multiple TX to multiple RX, and HDMI resolution up to 4K2K. It transmits as far as 10KM over Fiber and 100M over RJ45.



## Connect



## Specification

VBOX comes with a built-in AV processor and supports 180° and 270° TV Wall splice and Display Port includes HDMI、VGA and DVI. It transmits as far as 10KM over IP and 100M over RJ45. Image can keep intact without the influence of long distance and retain high brightness、high contrast、clear and colorful. Broadcast Bandwidth: <25 mbps.

P/N			t-PCBA332R_TX	t-PCBA333R_RX
Input Interface	HDMI	3840 x 2160p	●	
Output Interface	HDMI	3840 x 2160p		●
HDMI Version			1.4 compliant with HDCP	
3.5mm IR Input			●	
3.5mm IR Output			●	
RS-232			●	
Reset			●	
Channel Select			●	
Power LED			●	
Cat.5e/6 Extend Distance			100 M	
Dimension			151 x 103 x 26 (mm)	
Weight			250 g	
Operating Temp. Range			0~60 °C	
Power Supply			DC 5V~12V/2A	
Support Splice Angle			180°、270°	
GUI			●	