

### **Quick Installation Guide**

# **HDelight II**

Wireless 1080p HD Beam-to-TV Transmission Kit



#### BVW-100 Transmitter BVW-100 Receiver

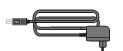








HDMI Cable x 1



Power Adapter x2



(For Transmitter)



Rear View of BVW-100 (transmitter)

Rear View of BVW-100 (receiver)



- POWER IN
- 2 HDMI IN
- 3 DC IN
- 4 HDMI OUT



### Part 2 Quick Installation Description

Hardware Installation

#### **BVW-100T Connections:**

Connect to PC through HDMI interface for video / audio transmission

- Connect PC to BVW-100T (transmitter) by "HDMI IN" port.
- Connect mini USB port into the PC's USB interface through mini USB to USB cable or adapter for power supply.





#### **BVW-100R Connections:**

Connect the BVW-100R (receiver) to HDTV via "HDMI" PORT.

- Connect the "HDMI" port of the BVW-100R (receiver) to the "HDMI IN" port of the HDTV with an HDMI cable.
- 2 Connect the power adapter to the receiver.





## **Quick Installation Guide**

# **HDelight II**

Wireless 1080p HD Beam-to-TV Transmission Kit

**BVW-100** 

### Part 3 Operation

## Activate the BVW-100 and Set up the Link

Plug in the power to both the BVW-100T and the BVW-100R, the BVW-100 set will be make link established automatically.

When plug off the power of transmitter over 10 minutes, the receiver will enter Standby mode (Power LED of receiver will turns to red).

When receiver on Standby mode (Power LED of receiver is red), plug in the power of transmitter and the transmitter will make link established with receiver automatically.



Please make sure the HDTV or HD-projector already switched to the HDMI input what connected the receiver.



Make sure the display of your HDMI-ready computer is set to be in "Duplicate", "Extend" or "Project only" for image on the external display



If all operation is normal, the POWER LED and SOURCE LED will be lit in solid blue, and the user can press the INFO. button on the transmitter or receiver to check the status of signal quality and related information on OSD. Press INFO. key again to exit OSD.

