

Dear customer, thank you for purchasing our

product. In order to understand the product

further, please read this manual carefully before use. Wish you a happy experience.

# TX Transmitter

A wireless HDMI transmitter that supports up to 30m, with USB-C and HDMI input ports. No more cumbersome wire connection, no delay in picture transmission, more comfortable and convenient for users. it supports most USB-C mobile devices and notebook. Dual USB-C interfaces support blind plugging, data transfer(USB-C 3.1) and fast charging(PD3.0), also can charge the devices and itselfs. Two USB-A interfaces support data reading, mouse & keyboard connection, and can also be used as a docking station to meet work demands.

### Specification

# Input: USB-Cx2, HDMIx1 Output: USBx2

1. USB-C: Complies with USB3.1 Gen1, transfer rate up to 5Gb/s. Supports video transmission, complies with PD3.0 protocol (up to 20V/SA)
 1. H D MI: resolution up to 3340\*2160@30Hz & 1920\*1200@30Hz & 1920\*1080@60Hz & 1920\*1080@120Hz
 3. USB-A: Complies with USB 3.0, transfer rate up to 5Gb/s, and backward compatible with 2.0 and 1.0

Product Dimension: L57xW57xH156 (mm)

## Instructions

 $1.\,\mathsf{HDMI}\,\mathsf{input}\,\mathsf{port}; \mathsf{Connect}\,\mathsf{the}\,\mathsf{transmitter}\,\mathsf{and}\,\mathsf{source}\,\mathsf{device}\,\mathsf{through}\,\mathsf{the}\,\mathsf{HDMI}\,\mathsf{cable}\,\mathsf{that}\,\mathsf{comes}\,\mathsf{with}\,\mathsf{the}\,\mathsf{product};$ 2. USB-C input port: Connect the transmitter and source device through the USB-C cable that comes with the product.

The USB-C cable support PD fast charging which can quickly power up;

1. Reset button. If the product is restarted or powered off, the HDMI signal output will be given priority after the restart, and USB-C will be the next. The signal will be output from the USB-C port when HDMI is not connected.

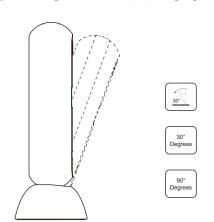
2. 4 states of signal indicator:

Light off: no power supply, not yet started or in power saving mode.

3. The USB-A port supports keyboard, mouse, U disk and hard disk connection.

• Light flashes slowly: the TX (transmitter) and RX (receiver) are not paired successfully.
• Light flashes quickly: The TX (transmitter) and RX (receiver) have been successfully paired and connected. · Light on: successfully connected and in working mode .

If the connection still cannot be established, please reset the device. Method: Press and hold the transmitter and receiver reset buttons for 10 seconds simultaneously, and release after the indicator light goes out. Restart and reconnect the device. Long press to pair for first time use, and short press for the second time. 4.Two angles can be adjusted. 30°(the longest transmission distance), 90°(the strongest signal).



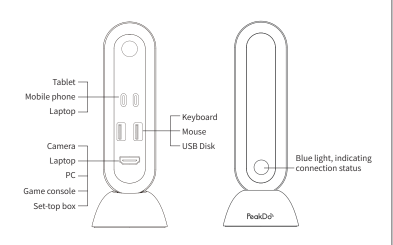
# Reset button USB-C 3.1 Gen 1 **USB-A 3.0**

PeakDo<sup>®</sup>

# **Connection Method**

HDMI 1.4-

**Product Details** 



# RX Receiver

A Millimeter wave wireless HDMI receiver that supports up to 30m. It can be used with the transmitter for connection and pairing. With a USB-C charging port, and the HDMI port supports video output. No more cumbersome wire connection, more comfortable and convenient for users.

### Specification

1. USB-C: Support 5V1A power supply

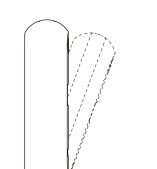
 $2.\,H\,D\,M\,I:\,Resolution\,up\,to\,3840^*2160@30Hz\,\&\,1920^*1200@30Hz\,\&\,1920^*1080@60Hz\,\&\,1920^*1080@120Hz$ • Product Dimension: L57xW57xH156 (mm)

### Instructions

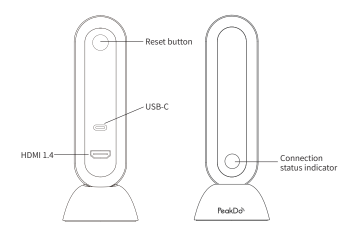
Connection method of receiver: 1. The receiver can be powered by the USB-C port or an external power supply. Make sure that the

output voltage of the power supply port is: DC\_SV, current>1A, to avoid flickering or disconnection due to insufficient current.

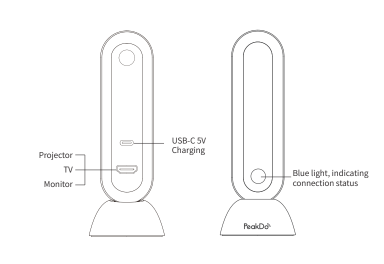
2. Use the HDMI cable to connect the HDMI port to the display device to establish the connection.



### **Product Details**



### **Connection Method**



### **Package Contents**

TX (transmitter) USB3.0 cable HDMI 1.4 4K@30Hz cable 1m 60W USB2.0 charging cable 1m  $\times 2$ User manual

### Note:

· Ultra widescreen is not supported.

· Cannot transmit through the wall, and does not support use in two different rooms. · If it can not work, you need to confirm: A. Is there any occlusion between TX and RX?

B. Whether to connect 5V 2A power source first, and then connect to HDMI?

C. The power source is preferably 5V 2A. D. Need to restart: Press and hold the button on the RX until the signal light goes out.

Press again to restart. Wait for TX and RX to rematch.

# Installation video reference:





homepage "PeakDo" on Facebook to learn about product information, or scan the QR code to enter.



If you have any setup questions, please contact us. We will arrange specialized

Customer Service Email: sales3@peakdo.com



