

JTECH-W6

Thank you for purchasing our product. In order to understand the product further, please read this manual carefully before use. Please retain this manual for future reference.

TX Transmitter

Features

The TECH-W6 wireless HDMI extender supports up to 80 feet transmission distance and includes both USB-C and HDMI 1.4 input ports. Eliminate cumbersome and excessive wire connections with the zero delay TECH-W6 extender. The W6 supports most USB-C mobile devices and notebooks. Dual USB-C ports support blind plugging, data transfer (USB-C 3.1) and fast charging (D93.0). The two USB-A ports support data reading, mouse & keyboard connections, and can be used as a docking station in workplace applications.

1. USB-C: Complies with USB 3.1 Gen 1 Standards | Transfer Rate up to 56b's | Supports Video Transmission | Complie with PD3.0 Standards (up to 20WSA).

2. HBME: Complies with HDM1 1-4 Standards | Supports 1080P@120Hz & 4K@30Hz

3. USB-A: Complies with USB 3.0 Standards | Transfer Rate up to 56b's | Backward Compatible with USB 2.0/1.0

Product Dimensions (L x W x H): 2.24 in x 2.24 in x 6.14 in

Package Contents
(1) JTECH-W6 Kit (Transmitter + Receiver)
(1) USB-C 3.1 C to C Cable
(2) HDMI 1.4 Cable
(2) USB-A 2.0 A to C Cable
(1) User Manual

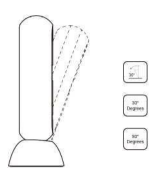
Instructions

device powers on. The USB-C port signal will be transmitted if no HDMI device is connected.

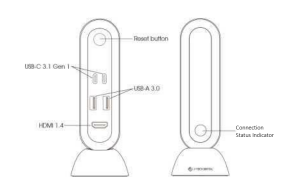
2.4 States of Signal Indicator:
Light Off: The device is not powered on
Light Plashes Slowly. The transmitter and receiver are not pained
Light Flashes Slowly. The transmitter and receiver the pained successfully.
Light Off: Successfully connected and currently working.

3. If a paining connection cannot be established, please sets the device. Method: Press and hold the transmitter and receiver reset buttons for 10 seconds simultaneously and release after the indicator light turns off. Allow 10 seconds for the transmitter and receiver to power up. Press and hold the reset button for 7 seconds to put.

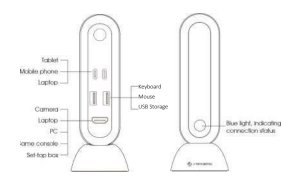
4. Two Operating Angles: 30" (longest transmission distance) | 90", Vertical (strongest pairing connection).



Product Details



Connection Method



RX Receiver

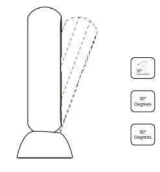
Specifications

Input: (1) USB-C Output: (1) HDMI 1.4

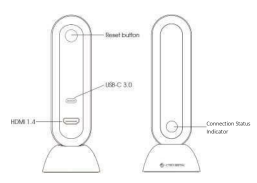
- USB-C: Support 5VDC 1A Power Adapter
 HDMI: Complies with HDMI 1.4 Standards | Supports 1080P@120Hz & 4K@30Hz

Product Dimensions (L x W x H): 2.24 in x 2.24 in x 6.14 in

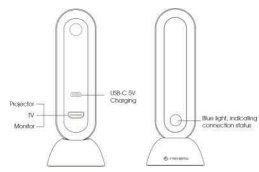
- Connect the provided USB-C cable to a USB-C Port or power supply. The receiver can be powered via USB-C port on a computer or an external power supply. Please ensure that the output voltage of the power supply port is 5VDC IA to avoid flickering or intermittent connectivity.
- 2. Use the provided HDMI cable to connect the HDMI output port of the receiver to the display device's HDMI input
- $\textbf{Two Operating Angles: } 30^{\circ} (longest \ transmission \ distance) \ | \ 90^{\circ} \ / \ Vertical \ (strongest \ pairing \ connection)$



Product Details



Connection Method



说明书

展开尺寸: 160x140mm 成型尺寸: 80x140mm 材

质: 128g双铜