Features

- 802.11ac 2.4G/5GHz 2T2R WiFi MIMO module Auto Channel Selection
- Transmission distance up to 150m / 500ft (no wall and little interference)
- Build-in EDID, HDCP 2.2 / 1.3 compliant
- TX loop-out resolution up to 4K@60Hz RX output resolution up to 1080p@60Hz
- Supports 2.0 stereo audio
- Supports USB KVM function
- supports USB Touch panel
- Supports 20-60KHz IR extended function

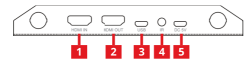
Package contents

- 1. HDMI KVM Transmitter (TX)
- 2. HDMI KVM Receiver (RX)
- 3. USB 2.0 hub
- 4. Power adapter 5V/1A x2
- 5. USB-A to Micro-B cable for Power x 2
- 6. USB-A to Micro-B cable for KVM
- 7. IR Emitter Cable (For TX)
- 8. Quick start guide

Layout

Transmitter LED indicator

- 1. Red: TX system is booting on
- 2. Blue: TX & RX connected
- **3. Purple:** Video source No connection or bad connection



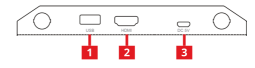
- 1. HDMI IN: Connect with HDMI source
- 2. HDMI OUT: Connect with TV/display
- USB: USB 2.0, connect with PC for keyboard / mouse signal extend (must be connected)
- 4. IR: IR out for IR emitter cable

(Reset button is inside the IR 3.5mm hole)

5. DC 5V: Connect with power adapter 5V/1A

Receiver © LED indicator

- 1. Flashing Blue: Waiting for TX connection
- 2. Static Blue: TX & RX connected



- USB: USB 2.0, connect with Keyboard / Mouse / Touch panel, support USB 2.0 hub extend
- 2. HDMI: Connect with TV/display
- 3. DC 5V: Connect with power adapter 5V/1A



Note:

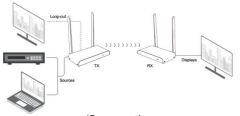
- Except the power have to connect, the Micro USB port of Transmitter also have to connect, otherwise the HDMI out of Transmitter can't output video.
- 2. USB keyboard do not support Num / Caps / Scroll Lock LED display
- USB keyboard do not support multimedia function keys
 e.g. Play / Pause, Volume + / -, Mute
- If want to use USB 2.0 hub to connect keyboard/mouse, must be connect the USB 2.0 hub to Receiver's USB port first, and then insert USB keyboard, mouse or wireless dongle.
- Do not insert keyboard, mouse or wireless dongle to USB 2.0 hub first, may cause the USB connection not recognize, keyboard and mouse will not working.

TX & RX Wireless pairing

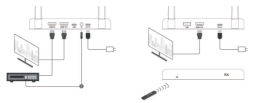
If the transmitter and receiver still no connection, please follow the below step for pairing.

- 1. Power on the transmitter & receiver
- 2. Connect a display to receiver's output
- 3. Wait till the Receiver boot finished, the standby screen of Receiver appears.
- 4. Press the transmitter's reset button and hold for 5 seconds till the LED is flashing fast (Reset button is inside the IR 3.5mm hole)
- 5. Wait around 30 seconds, the transmitter and receiver will be paired automatically

Application



IR connection



USB connection



Dear Valued Customer

WE REALLY
APPRECIATE
YOUR PURCHASE

~thank you~

Support

For more info or tech support http://www.siig.com/support



Full HD Wireless HDMI KVM Extender with Loopout

Quick Start Guide



