Dear Valued Customer

(JUST WANTED YOU TO KNOW)

WE REALLY APPRECIATE YOUR PURCHASE

~thank you~

Features

- Wide IR frequency 20 to 60 KHz compatible
- Long wireless distance up to 200m.
- Include a IR transmitter and a IR receiver, working as a pair.

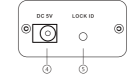
Package contents

- IR Wireless Transmitter
- IR Wireless Receiver
- USB Power cable x2
- IR blaster extension cable
- · IR receiver extension cable
- Quick Start Guide

Layout

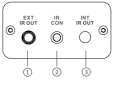
Transmitter

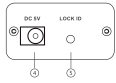




- 1. IR IN port: Connect with IR receiver cable, receiver IR signal
- **2. IR indicator:** It's turns on when using the remote control
- **3. IR receiver head:** Built-in IR signal receiver head
- 4. Power inout: Connect with the USB cable
- **5. Lock ID button:** It is used for TX & RX pairing.

Receiver



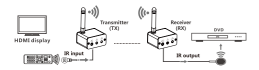


- 1. IR OUT port: Connect with IR blaster cable, send IR signal
- **2. IR indicator:** It's turns on when using the remote control
- **3. IR emitter head:** Built-in IR signal emitter head
- **4. Power inout:** Connect with the USB cable
- **5. Lock ID button:** It is used for TX & RX pairing.

Paring configuration instruction

- 1. Power via the USB power cable to connect with power supply.
- 2. Long press RX's" Lock ID" button up to 4s until it enters into paring mode (the status of IR indicator from keeps on to flashes per second)
- 3. Long press TX's" Lock ID" button up to 4s until TX is paired with RX (the status of IR indicator from on to off).

Application



NOTE:

- TX and RX must pair with each other before using
- 2. Transmission distance will be different due to the environment
- 3. Wall, brick or glass will shorten the signal cover range or cause signal loss
- 4. IR sensors are built into the units, use of the IR extensions cables are optional and needed only to allow convenient placement and enhance IR function



Wireless IR Signal Extender Kit

Quick Start Guide



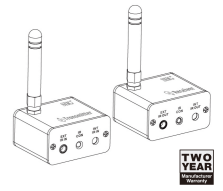
FCC COMPLIANCE STATEMENT:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Support

For more info or tech support

http://www.siig.com/support



04-1154A