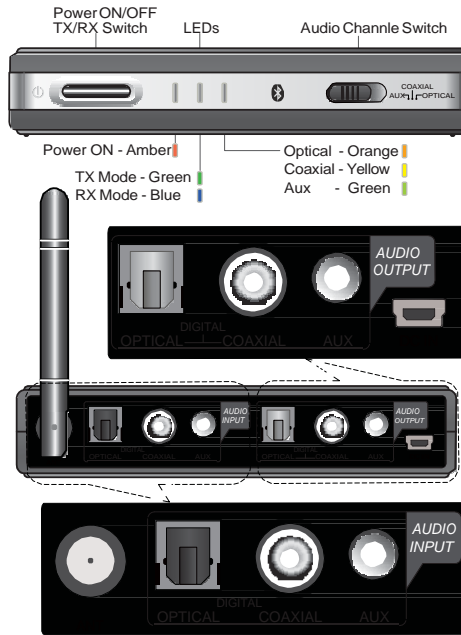


## PRODUCT OVERVIEW

This Bluetooth Stereo Transceiver HD (TRX\_HD) provides the digital optical (Toslink) and coaxial and analog 3.5mm aux audio interface.



#### SYSTEM SET UP

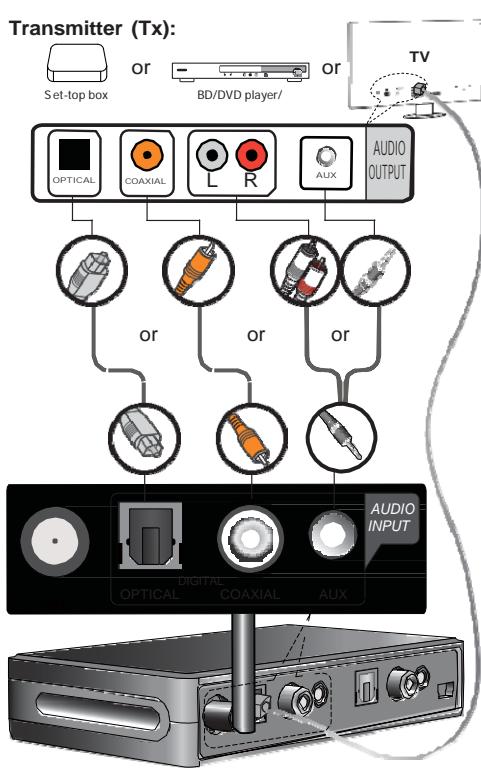
It is easy to set up the system. It needs to install the antenna, connect the power, desired audio input or output, select audio cable, the desired transmitter (Tx) or receiver (Rx) mode and device pairing.

1. Install the Bluetooth antenna and power cord



2. Connect audio cable and audio input/output

**Transmitter (Tx) – Connect audio input** For the transmit music/audio, connect audio input optical (Toslink), coaxial or aux cable between your TV, audio source and TRX\_HD



### Select audio input channel

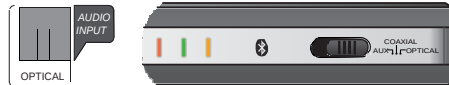
By slide the audio channel switch to select audio input channel.

OPTICAL: Audio LED solid on with orange color

COAXIAL: Audio LED solid on with yellow color

AUX: Audio LED solid on with green color

### Transmitter (Tx):

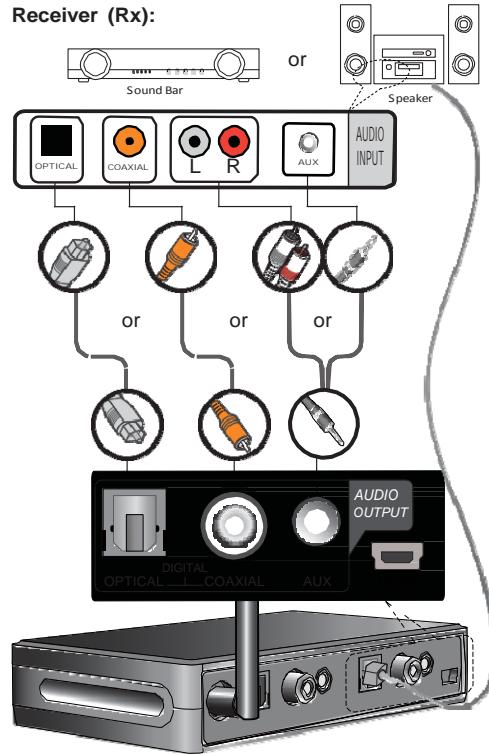


### Receiver (Rx) – Connect audio output

For the receiving music/audio, connect audio output optical (Toslink), coaxial or aux cable between your

home stereo, speakers, receiver and TRX\_HD

**Receiver (Rx):**



### Select audio output channel

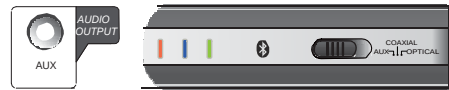
By slide the audio channel switch to selected audio output channel

OPTICAL: Audio LED solid on with orange color

COAXIAL: Audio LED solid on with yellow color

AUX: Audio LED solid on with green color

#### Receiver (Rx):



## **POWER ON**

Press and hold the POWER button for about 1 second, the Power LED will solid on with **amber colour**.



**SELECT DESIRED WORKING MODE – TRANSMITTER (Tx) OR RECEIVER (Rx) MODE**

TRX\_HD works with 2 different modes:

1. Transmitter (Tx): Transmit music/audio to Bluetooth stereo speaker, receiver and headphone..etc.

**Transmitter (Tx):**

Mode LED is flashing with **green colour**.



2. Receiver (Rx): Receive music/audio from iPods, iPhones, iPads, Bluetooth MP3, music player, TV, tablets, PCs, laptop, Mac.

**Receiver (Rx):**

Mode LED is flashing with **blue colour**.



You need to select the desired working mode: Tx or Rx mode before starting to work with other Bluetooth devices.

For mode changing, press and hold the POWER button without released. Then, TRX\_HD will start switching between Tx and Rx mode circularly with various LED indication. When the TRX\_HD switch to desired working mode with LED colour, release the button.



Below figure is showing the lighting status during mode changing circularly by hold the POWER button continually.

## PAIRING

**Transmitter (Tx): To pair and connect with Bluetooth speaker, receiver, and headphone devices**

1. Turn on the TRX\_HD. The Power LED solid on with **amber color** and the Mode LED is quick flashing with **green color** for pairing.

2. Place the Bluetooth stereo speaker, receiver, headphone into pairing state. Refer to the Bluetooth stereo speaker, receiver, and headphone user guide for instructions for this feature.

3. The TRX\_HD will pair and connect it automatically. The Mode LED changes to flash slowly with **green colour**.

**Important Note:** TRX\_HD supports four sets of pin code: 0000, 1111, 1234, and 8888. It covers the most of popular speakers, receivers and headphone.

**Receiver (Rx): To pair and connect with iPods, iPhones, iPads, tablets, android phones, Bluetooth MP3, music player, TV, laptop, Mac and PCs...etc**

1. Turn on the TRX\_HD and into Rx pairing state, the Power LED solid on with **amber color** and Mode LED is quick flashing with **blue color**.

2. After the TRX\_HD is in pairing state, initiate Bluetooth search feature and find the device name "Blue Station HD". Refer to your iPhones', PCs' User Guide. If pin code requested during pairing, please submit the pin code 0000.

3. The iPhone, iPad, PC should find the TRX\_HD and pair with it. When both paired and connected, the Mode LED changes to flash slowly with **blue colour**.

**POWER OFF THE TRANSCEIVER HD**

Press the POWER button for about 1 second, TRX\_HD and all of LEDs will be off.

**FCC Statements.**

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

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.

The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance; such change or modification could void the use's authority to operate the equipment.