TVHear

INCLUDES

| IR ¹ Transmitter (Rechargeable Base) | 1pc |
|--|-----|
| IR ¹ Receiver (Volume Control Unit) | 1pc |
| AC Adaptor (Input AC 90~240V, Output DC12V/0.5A) | 1pc |
| RCA Audio Cable (3.5mm) | 1pc |
| S/PDIF ² Cable | 1pc |
| Earphone Cable (3.5mm, Impedance 16or32 Ohm) | 1pc |

¹ IR (Infrared)

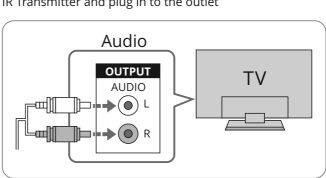
² S/PDIF (Sony/Philips Digital Interface Format)

FEATURES

- Technology by IR
- One IR Transmitter can work with numerous IR Receivers
- S/PDIF² interface included
- Simply duck the IR Receiver to IR Transmitter Base to charge
- IR Receiver low power-indicator included

OPERATION

- Connect the AC Adaptor to IR Transmitter and plug in to the outlet
- Connect the RCA 3.5mm Audio cables or S/PIDF Cable to TV Audio Output (see drawing)
- Place the IR Transmitter toward to IR Receiver and make sure there is no obstacle to interfere the IR transmission
- Insert the Earphone cable to the IR Receiver



- Turn ON the IR Transmitter, the green LED will be ON
- Turn on TV and plug in the Earphone, you should hear the TV audio sound now
- Adjust the volume by pressing \oplus / \odot button on IR Receiver

HOW TO RECHARGE IR RECEIVER?

- Red LED is on and IR Receiver will flash to remind user the power is low and should recharge the power
- Simply dock the IR Receiver to IR Transmitter Base and the RED LED will become STAY to indicate it is charging now. The LED will be OFF once the power recharging is completed.
- While recharging, it is recommend to TURN OFF the IR Receiver to save power and extend the battery life

TVHear

REMARKS

- To avoid damage, please only use the included AC adaptor
- For the 1st time use, please fully charge till IR Receiver's red LED is OFF
- It is prohibited to use both RCA and S/PIDF cable at the same time
- Please unplug the AC adaptor if it is not in use
- Please keep away from direct sun light
- IR working distance is around 8-15 meter. Besides IR transmitting distance, the transmitting angle is also affecting the transmitting performance
- If the sound distortion occurred, you can reduce TV volume or the IR Receiver Volume to avoid sound distortion
- Do NOT attempt to repair by yourself. Please find your distributor or dealer for repairmen. Improper repairmen will consider as abnormal usage
- For the best performance, please keep the IR Transmitting / Receiving area (see drawing) clean without any muffled obstacles, such as, tape, labels...etc.

