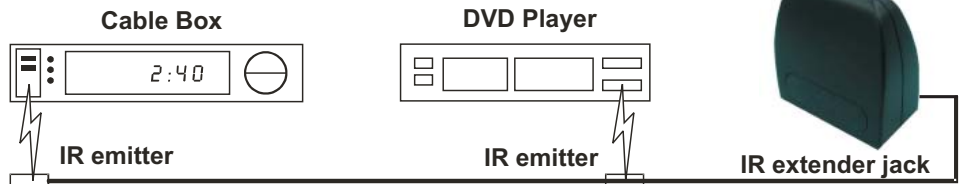


Installation and operating instructions for HIPRE01-TX Transmitter and HIPRE01-RX Receiver, both included in the HIP-RE01 Set.

1. Insert two AAA alkaline batteries in the HIPRE01-TX transmitter, and place it in the room where you want to use your remote control (up to 20 feet away from where you sit). Place the front of the unit facing you.
2. Plug the HIPRE01-RX receiver's power supply jack into the back of the HIPRE01-RX and plug the power supply into an AC wall outlet in the room where your TV, VCR, stereo, etc, that you want to control is located.
3. Point the front of the HIPRE01-RX at the A/V device to be controlled, or plug the (optional) IR extender cable into the back of the HIPRE01-RX and attach the IR emitters on the cable to the front of up to two A/V devices that you want to control.

HIPRE01-RX Receiver



5. Point your remote control at the HIPRE01-TX Powermid Transmitter and press any button. The Powermid Transmitter receives the Infrared (IR) signals from your remote and converts them to Radio Frequency (RF) codes. It sends these codes (even through walls and ceilings) to the HIPRE01-RX Powermid Receiver which converts the codes back to IR codes to control your TV, VCR, etc.

Note: The Transmitter and Receiver can be in different rooms, up to 100 feet away from each other. You can add more Transmitters to use your remotes in more than one room. Add more Receivers to control A/V equipment in more than one room.

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.

This equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturers instructions, it may cause interference to radio and television reception. It has been type tested and found to comply with the limits for remote control devices in accordance with the specifications in Sub-Parts B and C of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by unplugging the equipment, try to correct the interference by one or more of the following measures.

- Reorient the antenna of the radio/TV experiencing the interference.
- Relocate the equipment with respect to the radio/TV.
- Move the equipment away from the radio/TV.
- Plug the equipment into an outlet on a different electrical circuit from the radio/TV experiencing the interference.
- If necessary, consult your local Dealer for additional suggestions.

NOTE: Modifications to this product will void the user's authority to operate this equipment.

LIMITED ONE YEAR WARRANTY



C&A Marketing, Inc. warrants the Hipe Remote Control Extender to be free of defects in parts, materials and workmanship for a period of one year from date of purchase. Should any repairs or servicing under this warranty be required, Contact C&A Marketing Inc., and ship the Hipe Remote Control Extender to the C&A Marketing Inc., service center at the address below:

C&A Marketing Returns Department
2 Bergen Turnpike.
Ridgefield Park, NJ 07660
Tel: 201-881-1900
Email info@hipeusa.com
www.hipeusa.com