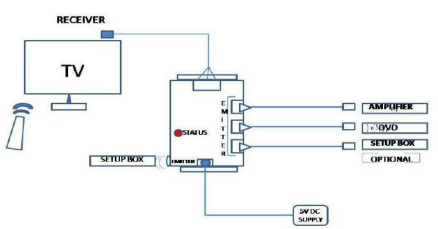
IR BLASTER REPEATER For IR REMOTE







Specifications

Receive cable length : 32ft/10 Meter.
Emitters cable length:32ft/10Meter.
5V USB Power Supply./Any Mobile Charges
TV USB PORT can also used.

The Hidden IR Repeater System allows you to use an existing infrared (IR) remote control to operate up to for audio/video (A/V) components located behind closed doors or walls in an entertainment cabinet or equipment closed. The built-in IR distribution technology gives you the ability to conceal, yet still control, bulky electronic equipment such as a cable or satellite TV receiver, stereo receiver or amplifier, SETUP Box, CD player, DVD player, Blue-ray player, or virtually any component controlled by an IR signal. The system uses an IR receiver to take in the IR signals from an existing remote control and distribute those signals IR emitters to A/V components. No more leaving cabinet doors open or struggling to remotely access your hidden equipment, you'll be able to control A/V components with extreme reliability.

Benefits

≻High sensitivity: Remote control signal receiving real-time response to fast forward without delay.

>Allows IR signals to pass through solid doors or walls, line-ofsight to the components is not required Confirmation LED builtin to the IR receiver acknowledges receipt of IR commands.

Easy Setup: This IR Repeater System is easy to use and sets up in minutes.

>Control Audio Video Components in Entertainment Cabinets or Equipment Closets using Existing IR Remote Controls.



IR BLASTER REPEATER For IR REMOTE

