

AGPTEK TT3 IR Infrared Remote Control Repeater Emitter Extender Adapter User Manual

Home » AGPTEK » AGPTEK TT3 IR Infrared Remote Control Repeater Emitter Extender Adapter User Manual

TT3

IR Infrared Remote Control Repeater Emitter Extender Adapter

Does your entertainment system have wooden doors or would you like to mount your components in a closet? Put all of your AV gear in a closet or in a chest, or even in another room, totally out of view, and control it with your IR remote controls.

Contents

- 1 Feature:
- 2 Compatible:
- 3 Specification:
- 4 Package
- Include:
- 5 How to Use:
- **6 Related Posts**

Feature:

- · High sensitivity Remote control signal receiving a real-time response to fast forward without delay
- · CFL friendly This unit can be installed in an area with compact fluorescent lighting and will Work in most lighting environments
- IR Status LED Blue IR LED confirms the signal is being transmitted
- Wide Band IR Wide Band IR receives an infrared signal from many types of remotes
- · Compact size With the small size of the connecting block, you can mount it near audio equipment with nearly no visibility
- Low power consumption 12VDC, 30mA max

Compatible:

DVD, IPTV, Fans, Air-conditioner, Satellite Receive Equipment, which's receiving and transmitting frequency range are available.

Specification:

Receive Frequency Range	34 KHZ to 60KHZ
Transmit Frequencies	38 KHZ & 56KHZ
Receive Range	8 Meter
Emitter Range	5-10CM
Power	12VDC,30mA MAX
Dimensions (IR Receiver)	31(L)×17(W)×13(H)mm
(IR Emitters)	13L)×8(W)×5.5(H)mm
(IR Connecting Block)	90(L)×55(W)×26(H)mm
Cord Length (IR Receiver)	1.5 Meter

	(IR Emitters)	3 Meter
Connecto	т Туре	3.5mm mini plug
Weight	(IR Receiver)	0.03Kg
	(IR Emitters)	0.03Kg
	(IR Connecting Block)	0.15Kg

Package Include:

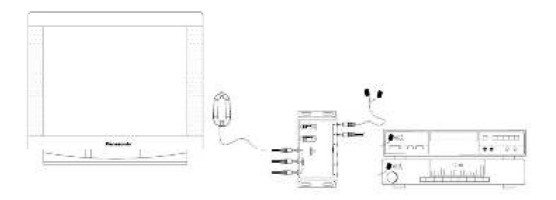
- 1 x IR Distribution Block
- 1 x IR Receiver
- 4 x IR Emitter
- 1 x DC 12V Adapter
- 1 x Operation Manual

Note:

Before bid, please make sure receiving and transmitting frequency range are compatible. The receive range is about 8 meters, please make sure it's enough for your house.

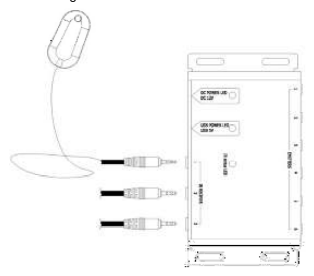
How to Use:

Note: Careful consideration must be taken when placing the IR Receiver near a Plasma Display! Plasma Displays emit IR frequencies during use and may cause interference. Put the IR emitter as far as possible from the plasma display screen. The Connected Remote Control Repeater is shown in the picture below:

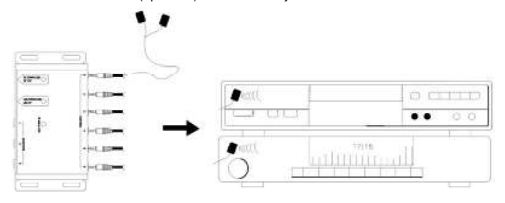


1. Take the Mini IR Receiver (up to three) and connect it to the IR Receiver input jacks labeled 1-3 on the IR

Connecting Block.



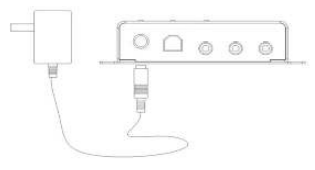
2. Connect the emitters (up to six) to the emitter jacks labeled 1-6 on the IR Connecting Block.

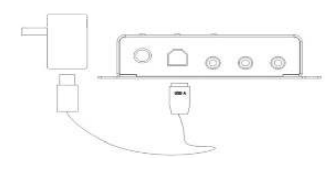


3. Place the emitters on the source equipment.



4. Connect the 12VDC/ 5V USB Power Supply to the power jack on the IR Connecting Block and plug the Power Supply in the wall outlet. The LED will illuminate with a red light letting you know power is connected.





5. When the LED is green, it means that the power has been connected successfully. When an IR signal is



received, the IR confirmation red LED will flash.

Keyword: IR Remote Control repeater

 $http://www.ebay.com/itm/IR-Infrared-Remote-Control-Repeater-Emitter-Extender-/180478446511?\\ clk_rvr_id=263192499448$

AGPTEK TT3 IR Infrared Remote Control Repeater Emitter Extender Adapter User Manual – <u>Download</u> [optimized]

AGPTEK TT3 IR Infrared Remote Control Repeater Emitter Extender Adapter User Manual – <u>Download</u>

Manuals+,