IR To RF Remote Control Convertor

No External Transmitter as the IR to RF conversion is done by a Battery Transmitter!* Giving you more Freedom & Flexibility!



IR TO RF Convertor & RF Transmitter built into AAA battery shell. Simply replace 1 battery in your remote control.



*Remote transmitter is the same size of an AAA battery. Just use it to replace one of the batteries in your remote, connect the receiver to your appliance, and you're all set. If your remote uses AA batteries, use the small extension sleeve included.

Kit Includes:

- 1x Receiver Unit
- 1x RF Transmitter/ AAA shell
- 1x AA shell
- 2x rechargeable 2/3 AAA batteries
- IR Beamer
- 12 V 200mA power supply

Code: IR2RF

Cost: \$109.00 Inc GST

Features

- Long range. Go from room to room and control your components 30+ metres away
- One size fits all. Works with almost all AA and AAA remotes
- No direct line-of-sight needed. Control your components from anywhere in the house, even through closet doors and closed entertainment cabinets
- Receiver has a built-in charger and comes with two (2) 2/3 AAA speciallysized rechargeable batteries
- Single-eye emitter included. Everything you need to get started is in the box

The IR2RF is the greatest thing to happen to the remote control since infrared! IR (Infra-Red) remote controls typically have a short range and must be pointed towards the IR sensor on electronic devices. RF (Radio Frequency) however does away with the limitations of IR and even allows signals to travel through walls and floors.

The IR2RF provides an economical alternative to the expensive dedicated RF remote controls available in the market. It converts virtually any remote control that uses AA or AAA batteries into an RF remote. With this simple setup, you can control any device from 100+ feet away. No line of sight needed!

- The perfect companion to your existing device or universal remote
- Built-in Battery Charger

The main Receiver also doubles as a battery charger that you can use with the included spare 2/3 AAA battery plus a standard AAA rechargeable battery. This way, you can use a pair of batteries while another pair is all charged up and ready to be used.

■ Insert one of the rechargeable batteries in to the "RF Transmitter/ AAA shell", if your remote control uses two AAA batteries, simply substitute one of them with the "RF Transmitter."

If your remote control uses "AA" batteries, then insert the "RF Transmitter/ AAA shell" with the rechargeable still inside, into the "AA shell."

- Make sure the supplied power adaptor is connected to the "Receiver"
- If the "Receiver" is not facing your AV device (eg. your AV devices are in a cabinet) then connect the supplied "IR beamer" to the back of the "Receiver" and stick the "IR beamer" so that it is facing towards your AV device.

That's it. From now on you can use your remote control without having to point it towards your TV. Take it outside and control your multi-zone amp, or control your Foxtel box from your bedroom. The possibilities are endless.

Accessories Available:

EXTRA TRANSMITTER

AAA transmitter shell and AA battery shell. Code: IR2RFST Cost: 59.00 Inc GST



3-EYE IR BEAM

Control multiple devices from the one receiver. Code: IR2RF3E Cost: 29.75 Inc GST



6-EYE IR BEAM

Control multiple devices from the one receiver. Code: IR2RF6E Cost: 39.50 Inc GST



Distributed By:

Phone: 02-9797-9866 WES Australasia Fax1: 02-9716-6015 Fax2: 02-9799-7051



Address:

138 Liverpool Road. Ashfield, NSW,

2131