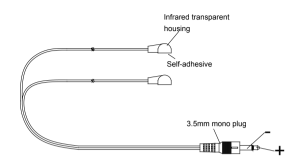
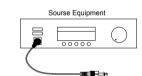
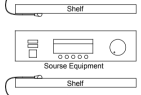
DUAL IR EMITTER



A. Standard installation

1. IR emitter attached directly to IR sensor window 2 More reliable activated

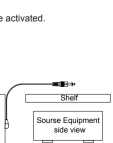




B. Attach emitter at inside of shelf 1 Attach emitter on above or below of the IR sensor 2. Less reliable activated.

C. Cabinet with door installation

- 1. Attach emitter on door round shape facing the IR sensor.
- 2 Less reliable activated



Shelf

SAFETY PRECAUTIONS

Please read the following safety precautions carefully before you unpack and install this equipment.

CAUTION: Do not use this product for any purpose not explicitly specified by AVS. Improper installation may cause property damage or personal injury. If you do not understand these directions, or have doubts about the safety of the installation, contact AVS Customer Service or call a qualified contractor, AVS is not responsible for damage or injury caused by incorrect mounting, assembly, or use.

1.Do not expose the unit to rain, moisture or any other dripping liquids. And keep it away from any wet locations such as fishing tanks, vases.

2.Do not install the unit close to fire or any other heat sources.

3.Keep the unit in dry and ventilated area. Do not install in bookcase, cabinet or any other confined space.

- 4. Stop using the unit during thunder or lightening storms.
- 5. Avoid the power cable being stepped on or pinched. Position the unit carefully to avoid damage or accident.
- 6.Clean the unit only with dry cloth.
- 7.Only use accessories specified by the manufacturer.
- 8.Unplug the equipment when unused for a long period of time.

9.Do not try to open any non-serviceable parts. Contact your authorized servicing center and personnel.

WARNING! This product contains small items that could be a choking hazard if swallowed. Keep these items away from young children!

AV Supply Group (AVS) intend to make this manual accurate and complete, However, AVS makes no claim that the information contained herein covers all details, conditions, or variations. Nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this document is subject to change without notice or obligation of any kind. AVS makes no representation of warranty, expressed or implied, regarding the information contained herein, AVS assumes no responsibility for accuracy, completeness or sufficiency of the information contained in this document.



AV SUPPLY GROUP LTD

Address. Phone: (09) 274 9172 2/6 Ormiston Road Fax: (09) 274 8363 Flat Bush Email: info@avsupply.co.nz Auckland 2016 www.avsupply.co.nz



THFATRF

Premium Infrared Repeater System Kit

User Manual

Danger Electric Keep Drv Shock Risk



INTRODUCTION

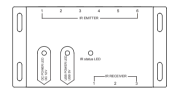
This **Premium IR Repeater System Kit** allows you to control A/V equipment with your existing IR remote controller, such as amplifier, cable box, stereo receiver, Satellite TV receiver, CD player, DVD player, Blu-ray player, Etc.

Package Contents



IR Receiver x1

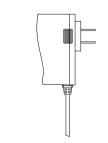
and



IR Emitter x3



Power Supply x1 (12VDC,200mA)



COMPACT TYPE IR BLOCK

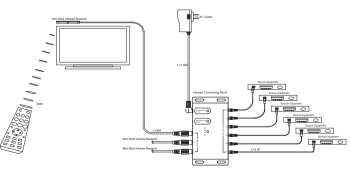
Features

 Allows IR remote control of up to 12 Devices even behind closed cabinet doors.
Use your existing remote control.
Only one small IR receiver needs be visible on or near the TV to control all devices
IR Receiver input jack.1/8" (3.5mm).
12VDC powered(Can be USB powered with optional USB cable).
IR Confirmation LED.
Power LED.
Status Confirmation LED.
Quick Mount.

Specifications

The IR-1136 Includes: 1xDistribution Block,1xSurface Mount Receiver, 3xIR Emitter, 1x12VDC, 200ma power supply, 2xMounting Screws.

6 Ports.1/8"(3.5mm) mono IR Emitter outputs 1 Detachable,4-conductor,IR Receiver In connector 2 1/8"(3.5mm Stereo Jack) IR Receiver Input Dimensions:IR Receiver L-2.7" x W-.46" x H-.48" Dimensions:Distribution Block -4.29" w x 2.20" x 1"d Block Weight :7 oz.



DUAL BAND MINI STICK INFRARED RECEIVER

Features

- 1. CFL friendly-allows installations in areas with compact fluorescent lighting. Works in most lighting environments.
- 2. Blue IR confirmation LED.
- 3. Wide band IR receives IR from many types of remotes.
- 4. Self-adhesive tape for quick and easy fixing on any flat surface.
- 5. 3 meters cable with 3.5mm stereo mini-plug.

Specifications

Receive Frequency Range	
Transmit Frequencies	
Range	
	20ft. @ 56KHz
Power	12VDC,200mA
Dimensions	L -2.7"x W46" x H48"
Cord Length	10ft(3m)
Connector Type	1/8"(3.5mm)TRS mini plug
Weight	



