

Limited 3-Year Warranty

When purchased from an Authorised Dealer, Naked Cable warrants the purchaser that this product will be free from defects in materials and workmanship for 3-years. If a fault occurs please supply with proof of purchase to the Dealer, or contact us directly at the address below.

<u>DETAILS</u> Naked Cable or the Authorised Dealer will, at its option, repair or replace this product at no additional charge. This Warranty does not include service or parts to repair damage caused by accident, disaster, misuse, abuse, negligence, inadequate packing or shipping procedures, commercial use, voltage inputs in excess of the rated maximum of the unit, or service, repair or modification of the product which has not been approved by Naked Cable. This warranty will be void if the product has been tampered with or defaced.

CHANGES

In an attempt to improve our products, features and specifications are subject to change without notice.

INSTALLATION TIPS

Check out our website for troubleshooting and installation tips with this product.

www.nakedcable.co.nz (product support tab)

CONTACT US

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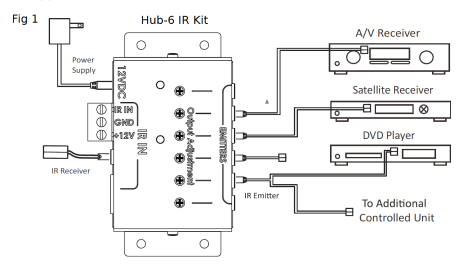


HUB-6 IR Kit Installation Manual

INTRODUCTION

The Naked Cable Hub-6 IR (Infrared) System can receive signals from an IR remote control and pass the signal through the Connecting Block, for distribution to up to 6 components.

The IR Receiver can be mounted to any flat, clean surface (furniture recesses, under shelves, etc.) using double-sided adhesive tape. The emitter(s) mount on a suitable location on the component being controlled.



PACKAGE CONTENTS

The HUB-6 IR KIT (See Fig. 1) includes:

- 1 x Hub with mounting wings
- 1 x AU/NZ compliant power supply
- 1 x IR receiver (Red 3.5mm jack connector)
- 4 x Single emitters (Yellow 3.5mm jack connector)
- 2 x Dual emitters (Yellow 3.5mm jack connector)

INSTALLATION

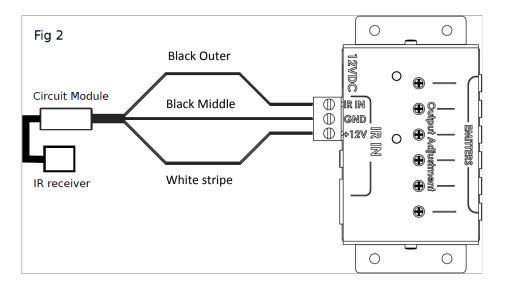
Find a discrete location near the equipment and power to securely mount the Connecting Block. Connect the IR Receiver Cable (red) to the IR IN jack. Mount the IR Receiver on an open flat, clean surface convenient to pick up IR remote control signals.

Other optional IR Receiver mounts as described in accessories are also available. If you need further distance than the provided IR Receiver cable length, splice with a 3-conductor wire and connect via the phoenix block. Please make sure to splice in between the circuit module and the plug. (See Fig. 2)

Connect IR Emitters (yellow) to the HUB-6 and mount an emitter close to the IR receiver for each of the components to be controlled. Some position or output adjustment may be required. Connect the power supply to the HUB-6.

Test the system by pointing the equipment's original IR remote control at the Hub-6 IR Receiver and press the ON/OFF button. The selected equipment should respond.

The number of emitters used, length of cables and distance between the remote control and the IR Receiver will affect the Emitter effectiveness. Use a small screw driver to adjust the individual output power as necessary for optimum performance.

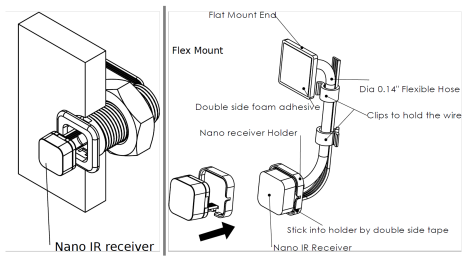


ACCESSORIES (Available separately)

The IR Receiver can be mounted in an optional Flush Mount (IR-FM) for installation in a cabinet door, panel or wall plate mechanism. Or a Flex Mount (IR-XM) can be attached to the side or rear of a TV or cabinet.

Flush Mount (IR-FM) for installation in a cabinet or wall-plate mech

Flex Mount (IR-XM) which can be attached to the TV or cabinet



Left: Flush Mount for cabinet mounting or wall plate

mechanisms, for example PDL. (order code IR-FM)

Right: Flex Mount (order code IR-XM)

An optional Peel-and-Stick version of the emitter (single or dual) can be used on curved surfaces. Contact us for further information regarding these options.



Optional Peel-and-stick version

Order code Hub-6 SEPS (single) or Hub-6 DEPS (dual)