# Naked Cable



### Technical Specifications & Data

### **HUB-6 IR KIT**





### **Short Description**

The Naked Cable HUB-6 IR Kit allows for control of audio video components in entertainment cabinets or equipment closets using existing IR remote controls.

The IR Kit comes with a sleek IR Receiver with visual feedback. Connect the IR Receiver to the connecting block to distribute an IR signal up to 12 entertainment devices.

### **Key Features**

- IR Hub with mounting bracket
- Designed to control up to 12 components
- Can be daisy chained via RJ45 jack
- 3.5mm jack connections Receiver can be extended as required
- Visual feedback on all components to confirm operation
- Resistant to all common sources of interference
- 3-YEAR WARRANTY

### **Specifications**

- IR Hub (x1) WxDxH 90mm x 50mm x 20mm
- IR Receiver (x1) 14mm x 14mm
- 210cm flat cable
- IR Flasher (x6) 10mm x 10mm
- 4 x single flashers, 2 x dual flasher (6 total)
- 300cm cable
- Compatible with majority new high-frequency devices 30 kHz 55kHz
- NZ compliant Power Supply 12v, 500mA N1388



Please note: Naked Cable makes every effort to ensure that these details are correct, but from time to time may change the final specification without notice. As such, these specifications are supplied 'as is' with no warranties expressed or implied.

# Naked Cable



## Technical Specifications & Data

### **HUB-6 IR KIT**

#### Included Accessories



IR Hub WxHxD 90mm x 50mm x 20mm



2 x Dual IR Flasher
Only 10mm x 10mm
300cm Cable



4 x Single IR Flasher
Only 10mm x 10mm
300cm Cable





Wide Range IR Receiver
Only 14mm x 14mm
210cm Flat Cable

### **Optional Accessories**



HUB-6 Flushmount is custom designed for use with the HUB-6 IR Receiver . It allows the receiver to be located in a discreet location such as Wall Plates, In-Wall/Ceiling or Cabinetry



HUB-6 Fleximount is custom designed for use with the Hub-6 IR Receiver.

It allows the receiver to be hidden behind a TV or other devices.

Please note: Naked Cable makes every effort to ensure that these details are correct, but from time to time may change the final specification without notice. As such, these specifications are supplied 'as is' with no warranties expressed or implied.