## **Dual Band Mini Stick Infrared Receiver Instruction Manual**



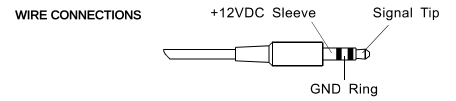
The **Dual Band Mini Stick Infrared Receiver** receives IR signal from a handheld IR remote control and relays this signal to the audio/video equipment for operation from another room.

## **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	34 KHz to 60 KHz
Transmit frequencies	
Range	40ft. @ 38 KHz
	25ft. @ 56 KHz
Power	12VDC, 30mA max.
Dimensions	45L x 14W x 13H mm
Cord length	10ft (3m)
Connector type	1/8" (3.5mm) TRS mini plug
Weight	28 g



Conductors on 1/8" (3.5mm) stereo mini-plug

## **INSTALLATION**

The IR Receiver is used in the typical installations: Connected directly to an IR connector block or IR hub. Make sure mounting surface must be clean and dry for fixed well.

Stellar Labs Model 50-14877 Distributed Exclusively by: MCM Electronics www.mcmelectronics.com Model 50-14877

## **Dual Band Mini Stick Infrared Receiver Instruction Manual**



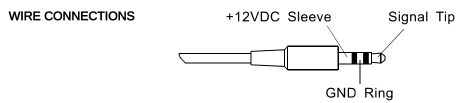
The **Dual Band Mini Stick Infrared Receiver** receives IR signal from a handheld IR remote control and relays this signal to the audio/video equipment for operation from another room.

#### **FEATURES**

- 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	34 KHz to 60 KHz
Transmit frequencies	38 KHz & 56 KHz
Range	40ft. @ 38 KHz
	25ft. @ 56 KHz
Power	12VDC, 30mA max.
Dimensions	45L x 14W x 13H mm
Cord length	10ft (3m)
Connector type	1/8" (3.5mm) TRS mini plug
Weight	28 g



Conductors on 1/8" (3.5mm) stereo mini-plug

## INSTALLATION

The IR Receiver is used in the typical installations: Connected directly to an IR connector block or IR hub. Make sure mounting surface must be clean and dry for fixed well.

Stellar Labs Model 50-14877 Distributed Exclusively by: MCM Electronics www.mcmelectronics.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mcm manufacturer:

Other Similar products are found below:

NWTBATCAPMB13 27-505 27-4200 27-840 28-5958 50-10820 28-1510 27-5918 27-5977 24-12352 287-14020 28-6023 35SPS-3 28-6008 21-4605 21-4575 21-19084 21-12825 27-570 28-1525 83-17604 27-5833 27-6020 24-12345 28-6017 28-6032 21-18966 30-1530 28-970 27-560 26-120 CA68B 24-12344 28-6005 24-13075 PCM-2100-50 21-18956 28-6080 24-5360 24-1040 27-5917 28-6031 HD15MM35N-100F 28-975 27-4270 85-11102 27-5940 27-5949 27-6112 HD15MM35N-6F