The **Stellar Labs Connecting Block** connects IR receivers, power supply and emitters, together to interface the IR system to the audio / video components.

## FEATURES

- 1. Six emitter output connections.
- 2. Convenient IR confirmation LED.
- 3. Status power receptacle with LED indicator.
- 4. Power receptacle with LED indicator.
- 5. Three conductor 1/8" receptacle for interfacing with many brands of freestanding IR receivers.
- 6. Large detachable IR receiver connection.
- 7. Compact size for mounting near audio equipment.

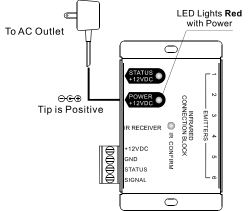
## **SPECIFICATIONS**

Dimensions:	82W
Weight:	110g

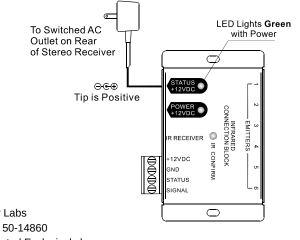
## INSTRUCTIONS

**Power:** Connect a 12 VDC 200mA to 1A power supply to the power jack. 2.1mm + Tip – sleeve. The red LED will by illuminated when powered. This will power all of the IR components connected to the system. Depending on the type of components and the number of components will determine how much current the power supply will need to provide.

x 60H x 27D mm



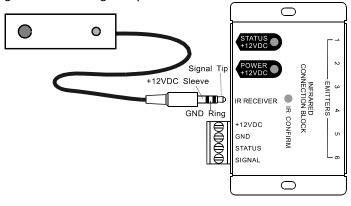
**Status Power:** 12VDC 200mA 2.1mm + Tip – sleeve. Connecting a power supply to this connection will power the status connection. The green LED will be illuminated when powered. This can be from a 12 volt trigger output or from a wall type power supply plugged into a switched outlet of a stereo receiver. If you are using products like the A-1140 that have a status indicator, simply plug a 12 VDC power supply into the switched outlet and when the receiver is turned on the status LED will be illuminated.



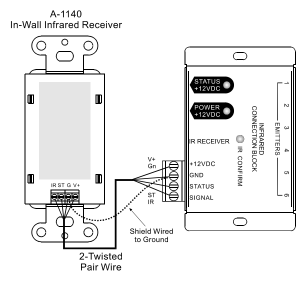
Stellar Labs Model 50-14860 Distributed Exclusively by: MCM Electronics www.mcmelectronics.com



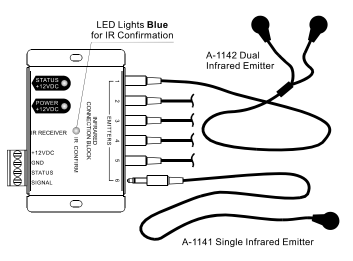
**IR Receiver In:** This is a three terminal 1/8" plug that is common to many of the free standing IR receivers. This will connect the power, ground and signal. Signal is Tip, ground is the ring and power is the sleeve.



System Connection: Connect the IR system to the detachable connector labled +12VDC, GND, STATUS, and SIGNAL.



**Emitter Outputs:** Connect up to 6 emitters (A-1141 or A-1142) to the emitter jacks labeled 1-6. Place the emitters on the source equipment.



**IR Confirm:** When an IR signal is received the IR confirmation blue LED will flash.

**Mounting:** Mount the A-1139 near the source equipment that the emitters are attached to.

## **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