## Redback® A 5135 Four Input MIcrophone Hub









Operating Manual A 5135 Four Input Microphone Hub A 5138 Microphone Preamp Wallplate

### A 5138

#### Overview

The Redback® A 5135 Microphone Hub is specifically designed for small supermarket applications where industry standard supermarket 5 pin XLR microphones are used. The Hub has provision for a background music (BGM) source using standard dual RCA inputs. The BGM input is muted when any of the microphone inputs beomes active. A pre-announcement chime which is DIP switch selectable is available when the PTT function is activated by a microphone connected to any A 5138 microphone wallplate.

The A 5138 wallplate accepts a 5 pin balanced XLR microphone input (such as the Altronics C 0325 or C 0327) and converts the signal to a balanced high level output. The high level output signal is carried via Cat5e cable, (suitable for distribution up to 300m without interference) back to the A 5135 Hub. Up to four wall plates can be connected to the one Hub with each input configurable to either VOX or PTT muting.

Two modes of microphone priority are selectable via the DIP switches on the rear of the A 5135:

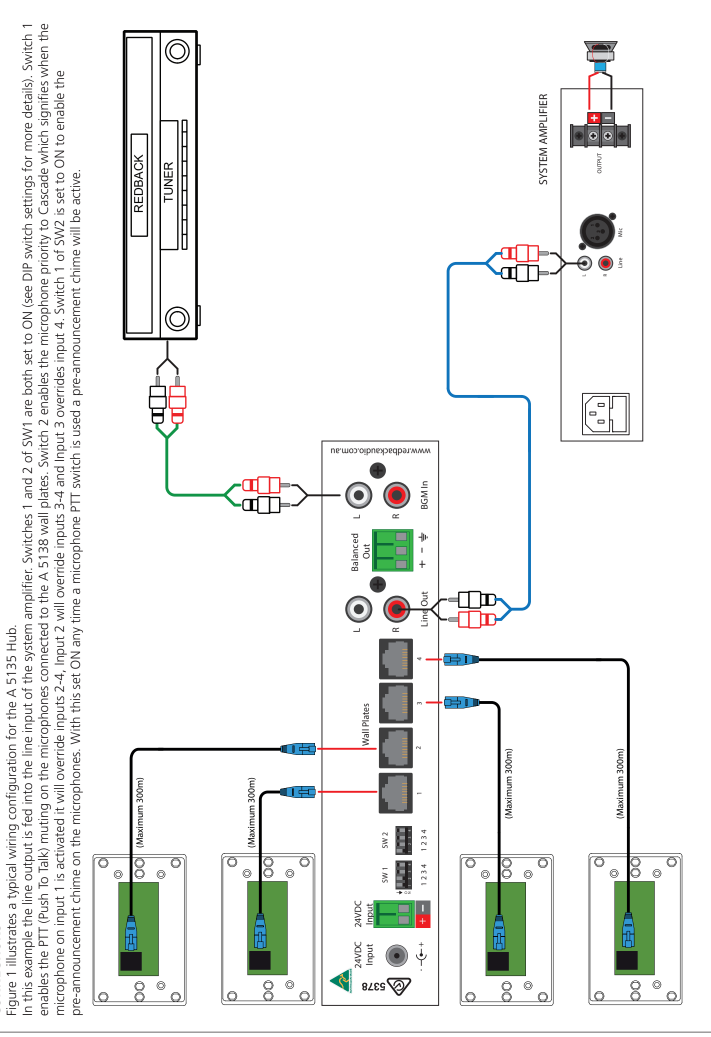
**Cascade:** Input 1 overrides 2-4, Input 2 overrides 3-4, Input 3 overrides 4.

**FIBD:** First In Best Dressed - Regardless of which input is being used, it automatically blocks out all other inputs. A Busy LED on the A 5138 indicates when a wall plate has been overridden by another active wallplate.

The A 5135 Hub has a dedicated input for each wall plate, with front mounted volume controls for each input. Active LED's and VOX sensitivity trimpots are available on the front of the A 5135 for each input. The pre-announcement chime and background music (BGM) volumes are also located on the front for ease of access. A line level (1V) dual RCA output and a balanced XLR output (line level) are included for output to an amplifier.

The Hub is powered by 24V DC from the supplied plugpack and the A 5138 wall plates receive power via the Cat5e cable from the A 5135.

# Redback® A 5135 Four Input MIcrophone Hub



CONNECTIONS

## Redback® A 5135 Four Input MIcrophone Hub

#### A 5135 DIP Switch Settings

The DIP switches on the rear of the unit configure the Priority mode, the muting options and enable the Pre-announcement Chime.

#### Note: The DIP switches are ON when they are in the down position.

#### SW1

Switch 1 is set ON to enable PTT (Push To Talk) muting and OFF to enable VOX (Voice Operated Switch) muting
Switch 2 is set ON to enable Cascade Mic Priority and OFF to enable FIBD MIc Priority
Switch 3 Not Used
Switch 4 Not Used

SW2

Switch 1 is set ON to enable the Pre-announcement ChimeSwitch 2 Not UsedSwitch 3 Not UsedSwitch 4 Not Used

#### A 5138 Wall Plate

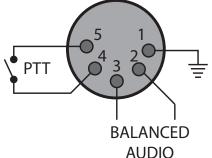
The A 5138 Wall plate shown below has a standard 5 Pin XLR connector for connection of microphones with PTT switches. This connection is ideal for typical supermarket microphones such as Altronics C 0325 or C 0327 as shown below. The low output level of the microphone is converted to a high level output which is fed down the Cat5 cable to the A 5135. The output level can be adjusted by the volume control.



#### **Microphone Cable Connections**

The wiring details when connecting a balanced 5 pin XLR microphone with PTT switch to the A 5138 Microphone Preamp Wallplate are shown below.

PIN 1 - Earth/Gnd PIN 2 - Balanced Microphone +ve PIN 3 - Balanced Microphone -ve PIN 4 - PTT Switch PIN 5 - PTT Switch



# Redback® A 5135 Four Input Microphone Hub

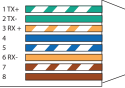
## RJ45 cabling configuration for system components (586A 'Straight through')

System components are connected using "pin to pin" configuration RJ45 data cabling as shown below. When installing ensure all connections are verified with a LAN cable tester before switching any system component on.

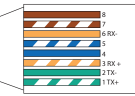
## Failure to follow the correct wiring configuration may result in damage to system components.

586A Straight Through (both ends)

Pins Face Upwards







## Troubleshooting

#### NO Power (Power LED does not illuminate):

Check power supply DC jack is 2.1mm and not 2.5mm size. Check polarity of 24V DC supply.

#### Wall plate not operating correctly:

Check RJ45 cabling is correct.

#### Microphone/Wall Plate not operating correctly:

Check microphone XLR cabling is correct.

## A 5135 Specifications

	INDICATORS:BGM Active, PTT Muting, VOX Muting, Cascade Mode, FIBD Mode, On
OUTPUT LINE LEVEL:1V	POWER SUPPLY:
BGM INPUT LINE LEVEL:1V	DIMENSIONS:≈ 210W x 122D x 44H
OUTPUT CONNECTORS:	
Audio Outputs:Dual RCA, Euroblock terminals	WEIGHT: ≈ 0.4 kg
INPUT CONNECTORS:	A 5138 Specifications
	A 5156 Specifications
Wall Plate Inputs:	INPUT MIC LEVEL SENSITIVITY:
Wall Plate Inputs:	
Wall Plate Inputs:	INPUT MIC LEVEL SENSITIVITY:3mV

All Australian made Redback products are covered by a 10 year warranty.

Should a product become faulty please contact us to obtain a return authorisation number. Please ensure you have all the relevant documentation on hand. We do not accept unauthorised returns. Proof of purchase is required so please retain your invoice.

Distributed by Altronic Distributors Pty. Ltd. Perth. Western Australia. Phone: 1300 780 999 Fax: 1300 790 999 Internet: www.altronics.com.au