#### **Product Guide**

A 4940 XLR 3 Pin Balanced Transmitter

A 4942 XLR 3 Pin Balanced Receiver

A 4944 Stereo RCA Transmitter

A 4946 Stereo RCA Receiver



# **UTP Audio Extenders**



# Overview

These handy interface boxes allow signals (balanced and unbalanced audio) to be transmitted over long distances using economical UTP data cabling. They can be used as simple point to point connections to send audio from local zone inputs to amplifiers located up to 300m away. Available in 3 pin XLR and RCA line level versions depending on the type of equipment you are connecting. Each are fitted with indiviual level control for fine tuning output levels if required. XLR versions are fitted with a DIP switch selector for mic or line level sensitivity. RCA versions are fitted with a DIP switch selector for 100mV or 1V input.

All models are powered from 24V DC, which can be connected to the DC socket on the rear of the unit, or it can be supplied through the Cat5/6 cabling from other compatible Redback products. One power supply is required for a point to point run, which can be located at either end of the cable run. Plugpack is included for connection to the DC socket.

# Rear Photo of Extender Range



All interface boxes feature the same connections on the rear.

# Key Features

- ✓ Australian made
- √ 10 year manufacturer warranty with local product support
- ✓ Connects via RJ45 UTP Cabling
- ✓ Point to Point connection
- ✓ Level Control
- ✓ 24V DC input
- ✓ DIP switch selectable sensitivity
- ✓ XLR models allow for mic or line level connection

# About Redback® Public Address Products

# Redback® products are proudly designed, engineered and manufactured in Australia.

Each unit is covered by a comprehensive 10 year parts and labour warranty. Redback® offers rock solid reliability from over 40 years experience in the commercial sound industry. Redback® offer locally available servicing and parts, plus the ability to offer feedback direct to the manufacturer.