## 950 RADIO MANAGEMENT SYSTEM MODULES

ENHANCING FLEXIBILITY AND EXPANSION



## 950DS DUAL SELECTOR INTERFACE WITH BACKGROUND MONITORING

This module provides the power, audio and logic control for two consoles/handsets via six wire cables.

Consoles can be operated up to 100 metres from the 950SR Subrack. BISS Tech uses a unique data protocol in conjunction with its console operation.

An audio differential can be set between channels selected in the transmit/monitor and monitor only positions.

Attention to design detail has resulted in excellent audio quality with a minimum of cross talk and digital noise. Seven module positions are available.

## 950CI CHANNEL INTERFACE

Balanced audio lines in 2 or 4-wire configuration together with isolated mute and PTT controls allow direct connection to radio equipment.

Transmit and receive level adjustment is available from the front panel. LED indication is also provided to assist in commissioning and maintenance.

An extra mute control input for CTCSS is provided for community base operation. A separate output is supplied for connection to an BISS Tech AUSTEL approved line interface (920 Remote Control Interface) if landline control is required. Six module positions are available.



Designed, Manufactured And Supported by BISS Technologies

BISS Technologies Pty Ltd-An International Company

## 950CL LINK CONTROLLER

This module connects to the 960LC or LH panel in the console or handset respectively to allow cross linking of radio channels. Two independent links can be established each with multiple channels.

When channels are linked, receive mute signals will operate the PTT on the other channels. If the console selects one of the linked channels (via the 960LC), the PTT can be paralled for simultaneous transmission on the linked channels.

These quality communications products are another innovative electronics solution from BISS Tech. If you would like further information about these or any other products in our extensive range, please contact your local BISS Tech office.



www.bi.sstechnologies.com