

950 RADIO MANAGEMENT SYSTEM MODULES

ENHANCING FLEXIBILITY AND EXPANSION



950 TM TAPE MONITOR

With the addition of this module, mixed transmit and receive audio may be individually recorded onto a multi track voice logger. Each channel has an adjustable output level, driving into 600Ohm line output transformers. Two opto isolated control lines provide pause-start operation, only when PTT or mute signals are active.

Tx/Rx and channel select switches allow the transmit or receive audio for a selected channel to be displayed to the level meter for backpane level setup. A monitor jack allows technical personnel to check selected audio channels via an oscilloscope or audio amplifier.

The card utilises any spare dual selector position and is compatible with existing 950 systems.

950DT DTMF ENCODER

Used in conjunction with 950LC card, mobiles with DTMF capabilities can remotely channel link without the supervision of an operator. "All link", "All Clear" and "Supervisory" acknowledge tones provide efficient linking access. Systems fitted with commercially available PSTN telephone interconnect devices can also gain access, through a 950CI card, to the radio network and visa versa. The card utilises a spare dual selector position next to channel linker.

950 SELECTOR INTERFACE

This module allows full monitoring and control of a single console/handset over distances greater than 100m. 2 x 2 wire lines connect the extended selector interface to the remote selector and console/handset via standard 920, 925 line Approved interfaces. No special data lines are required. The card plugs into any free 950DS selector slot and is compatible with existing 950 Systems.

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.



Designed,
Manufactured
And Supported by
BISS Technologies

BISS Technologies Pty Ltd-
An International
Company



www.bissttechnologies.com

I n n o v a t i v e E l e c t r o n i c S o l u t i o n s