

# 960c3 CHANNEL CONTROLLER

S I M P L E M U L T I - C H A N N E L C O N T R O L



## Features

- Combines multiple control points into one unit
- Easily integrated into existing 900/960 systems
- Channel status LED's
- Stand-alone or mounted with console

Offering control of up to 3 individual channels, the 960C3 Channel Controller is ideally positioned between a simple 960 Series Peripheral / 900 Series Interface combination and the 950 Radio Management System.

Designed primarily for installations where more than one channel needs to be controlled from a single point, but there is no requirement for multiple operator positions. The unit operates in a similar fashion to the 960SC Series of Channel Selectors, in having one switch per channel and LED's to indicate status.

The switches on the 960C3 provide the following functions -

- OFF** - No receive or transmit is possible in this position.
- MONITOR** - Allows receive audio to be heard but transmit is not allowed.
- ON** - Both receive and transmit are enabled.

The LED operation is slightly different from the 960SC, in that the 960 C3 provides separate PTT (red) and BUSY (green) indicators that are both steady when on (i.e. not flashing).



Quality  
Endorsed  
Company  
AS/NZS 9002  
Lic-4235  
Standards Australia

Designed,  
Manufactured  
and Supported by  
**BISS Technologies.**

**BISS Technologies Pty Ltd**  
An International  
Company

The 960C3 can be connected to any one of **BISS Tech**' standard range of audio control units, be it Handset, Console or AMU, where it provides all of the audio switching/mixing requirements. It is then interfaced to client equipment in the usual way, through 920RCI/ 935LRI interfaces or it can even be utilised where control of multiple 950 Systems needs to be brought back to a single point.

Mounted in a standard **BISS Tech** 'half-length' extrusion, the 960C3 can be supplied as a stand-alone unit, connecting to a separate control peripheral. Alternatively, it can be preconfigured with any of the 960C console range, in a 'one and a half-length' extrusion.

**BISS**  
**TECHNOLOGIES**  
Voice communication

# S P E C I F I C A T I O N S

Operating Voltage

Current Consumption

Dimensions (L x W x H)

Weight

Operating Temperature

Relative Humidity

Compatibility

Audio I/O

Powered via interface

40mA

146x123x138mm

600g

0 to 60°C

0 to 95% non-condensing

900 Series Interfaces

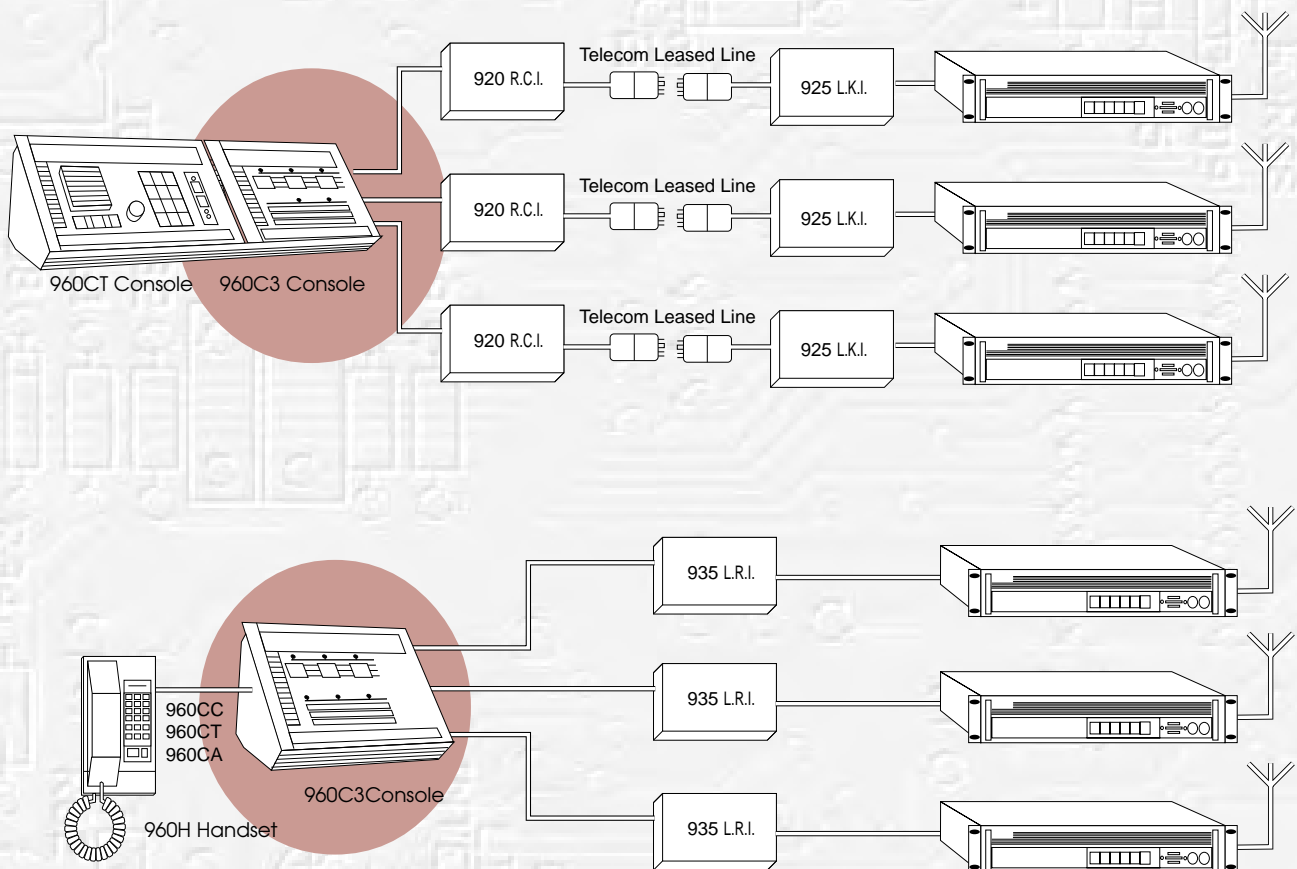
960 Series Handsets

960C Series of Consoles

Plug compatible with

920 Remote Control Interface

935 Local Radio Interface



Distributed by:

BIS

TECHNOLOGIES

Voice communication

[www.bisstechnologies.com](http://www.bisstechnologies.com)

Designed, Manufactured and Supported by BISS Technologies.

**BISS Technologies Pty Ltd** —  
An International Company

**International Office:**

301 Farchetau Drive, Solov QLD 4064, France  
Tel. +33 2 4165 5722, Fax. +33 2 4165 5723

**Head Office:**

23 Moranud Plz.E, Santalot ER1290, France  
Tel. +33 4 7251 2643, Fax. +33 4 7251 2644

**Contact:**

E-mail: [info@bisstechnologies.com](mailto:info@bisstechnologies.com)  
[www.bisstechnologies.com](http://www.bisstechnologies.com)