Main processor/ control module with FLASH memory

Features

- Controls and monitors all functions and configurations of a BR-200 AutroVoice system
- Permanent storage of the APS program in FLASH memory, independent of operating voltage
- Any programming or system diagnosis can be done easily and quickly by PC through RS-232 interface
- Host-Mode for remote control of all system functions from an external PC for efficient program simulation and remote maintenance

Description

Permanent and simultaneous management and monitoring of all priorities, simultaneously for all 4 audio channels.

Automated, intelligent control of internal and external signal sources, programmed user-specifically and therefore with optimum user friendliness.

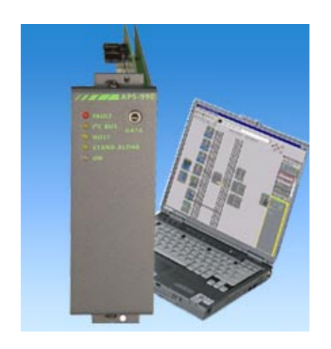
Control and monitoring of the external microphone consoles, operator panels and remote control units via bi-directional serial data bus.

Management of the entire internal communication among all APS system components and modules with I²C-BUS technology.

Host mode allows a complete remote control of all system functions from an external PC and thus a very efficient program simulation and remote maintenance.

5 LED's for indication of On/ Off, I²C-BUS active, fault, host- and stand-alone mode.

Front side RS-232 interface to connect a PC with APS user software for programming and diagnosis of the customer specific configuration.



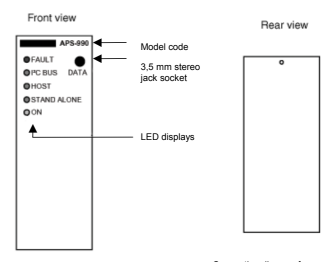


Technical Specifications

-	_
LED-indicator, red (FAULT)	Fault on I ² C-bus, over- heating of an amplifier or
(FAULT)	
	internal 17V feed supply
	too low
Yellow (BUS I ² C)	Flashes during transfer of
	data
Yellow (Host)	Lit when the system is
	connected to a PC for ex-
	ternal control and soft-
	ware simulation. System
	software from PC is ac-
	tive.
Yellow (Stand-Alone)	Lit when the system is not
,	connected to external
	equipment for software
	simulation. System soft-
	ware in APS-990 control
	unit is active.
Green (ON)	Central is ready
Function	Automatic steering of all
	functions and components
	in an AutroVoice BR-200
	control panel in system-
	specific programming, as
	the case may be
RS-232	RS-232 serial interface
1.0202	(jack-socket) used also for
	programming the APS990
	processor, APS-25 tuner,
	APS-46 equaliser, APS-48
	digital delay, and melodies
	for the APS-09 siren
	module or the APS-19
	MP3 module as the case
	may be (both may be
	used)
	uscu)

Order no.	Description
BRG-APS990	Central processor/ control mod-
	ule with memory

View





Connection diagram for the jack plug (serial interface for RS232 for PC): 1=ground, 2=TX (transmit data) 3=RX (receive data)