

4-channel technology and I²C BUS logic.

The APS-40 input and program selection module has inputs for 2 internal and 2 external sound sources.

Simple switches on the front of the module enable selection of these sound sources as required.

Preampifier included.

APS-40 input and program selection module for up to 4 sound sources.

- 2 internal inputs via I2C-bus.
- 2 external inputs via DIN5 contacts on the rear or internal inputs via I2C bus.
- Program selection switch on the front.
- LEDs highlight selected program.
- Separate volume control for each program selection.
- General volume, bass and treble controls.
- Internal inputs can be connected to external sound sources using APS-01 modules.
- Programmable selection for automatic activation/de-activation of selected internal sound sources
- Detachable switches to prevent accidental change of settings.



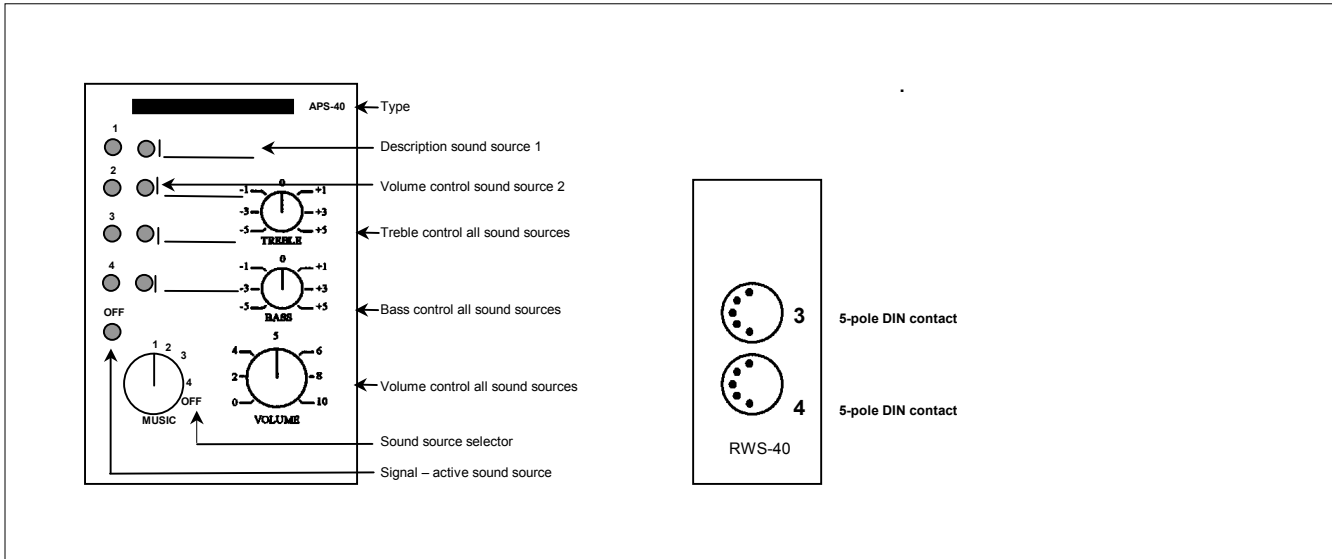
Technical specifications

APS-40	
NF input (external sound source)	AUX
Input sensitivity	- 10 dBm (245 mV)
Impedance (input and output)	47 kOhm
Input and output connection	mono, asymmetrical
NF output for recording	0 dBm (775 mV)
NF bus for recording from Module (selectable)	Bus 1 – 4
Selector for 2 internal/2 external sound sources or 3 internal/1 external sound source or 4 internal sound sources	ON / OFF



Item number	Description
BRG-APS40	Input and program selection module for up to 4 sound sources.

APS-40



AutoVoice BR-200 is developed and produced in co-operation with