



GENERAL CHARACTERISTICS

- Infrared Remote Control model P4802 permits the remote control of speakers with infrared receiver.
- Supply: 4 1.5 V alkaline batteries

FUNCTIONS AVAILABLE

1- Mute: this annuls the volume keeping the module connected.

2- Mono: if the receiver module is configured as MONO it activates the sound in the natural input mode; if the configuration is STEREO it converts the stereo input stereo into forced mono.

3- Stereo: if the receiver module is configured as STEREO it activates the sound in the natural input mode; in MONO configuration this button has no effect.

4- Effects: if the receiver module is configured as MONO this key activates the Pseudo-Stereo effect; if it is configured as STEREO it activates the Stereo-Spatial effect.

5- Scan: it changes the tuning of the channel activated at that time (only when this channel is connected to a tuner which admits this possibility); if the scan is configured in the Sound Unit as «memories» each time the button is pressed it will change to the following tuning memorized in the Sound Unit;

if the scan is configured as «tuning» one brief touch will activate a search function for the next nearest tuning on the dial, whilst a longer touch advances on the dial until the button is released: in any case the search is accompanied by an auditive signal.

6- Standby: connection/disconnection of the control, soffit or speaker; the indicative operation leds of these modules will light up when they are connected and will go off when disconnected.

7- Ideal: this selects the ideal audio mode (channel, volume, bass, treble and balance); it comes pre-established from the factory.

8- Sleep: this initiates a time period after which the module will disconnect; it is pre-established in the factory at 20 minutes.

9- Volume (+/-): volume adjustment

10- Bass (+/-): bass level adjustment

11- Treble (+/-): treble level adjustment

12- Balance (+/-): left-right balance adjustment

13- Channels (+/-): change of channels (this depends on the unit for the commutation to be between 2, 3, 4 or 8 channels)