GIOVE MF

USER MANUAL





Giove MF, Main features



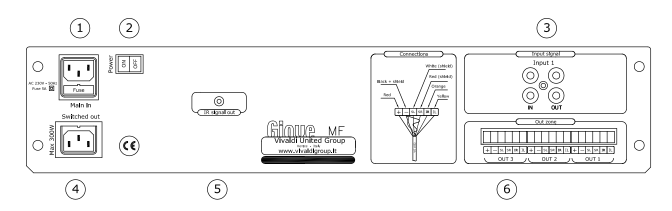
- *Multiroom audio system delivering sound and music up to 9 zones.
- *1 Line input, to connect an audio source such a HI-FI system.
- *1 Output for an IR emitter, to control the source from each zone where the controllers are placed.
- *220V 300W servo output.
- *Up to 9 RC1W/B controls can be supported by the GIOVE MF controller.
- *Main front switch controlling the servo 220 VAC out socket.
- *Front green led signalling that at least one RC1 control is switched on.
- *Front red led signalling that switch out is activated, by means of front main control.
- *Dimensions (W,H,D) 440,92,307mm.
- *Dimensions (including connectors and wiring) W,H,D 440,92,385mm.
- *Weight 9,5 Kg

RC1 control, Main features



- * Peripheral stereo audio controller/amplifier (15+15W).
- * Functions: on/off, volume, tone control, loudness, channel selection.
- * IR receiver.
- * Microprocessor unit managing functions and signals;.
- * Led showing IR receiving.
- * A wide range of adapters available for 503 box.
- * Available in black (RC1B) white (RC1W) or silver (RC1S) version.

Giove MF connections



- [1] 220 Vac power supply socket.
- [2] Main power switch.
- [3] Source line input (MultiCD player, Tuner, HI-FI system)
- [4] Switched 220 Vac output socket by RCI audio controls, to be used for audio sources and amplifiers. Also activated by main front switch.
- [5] IR control outputs, for SIR-1 emitter or similar.
- [6] RC1 control outputs (Max 3 RC1 for each zone out)

RC1 control overview



- UP: increase function.
- DOWN: decrease function.
- SEL: Keeping pressed, for a time of at least 2 seconds, enables the system to be switched on/off, a brief pressure enables selection of the following AUDIO CONTROLS:

--VOL Volume

--HIGH Treble (+/- 6dB range)
--LOW Bass (+/- 6dB range)
--LOUD Loudness compensation

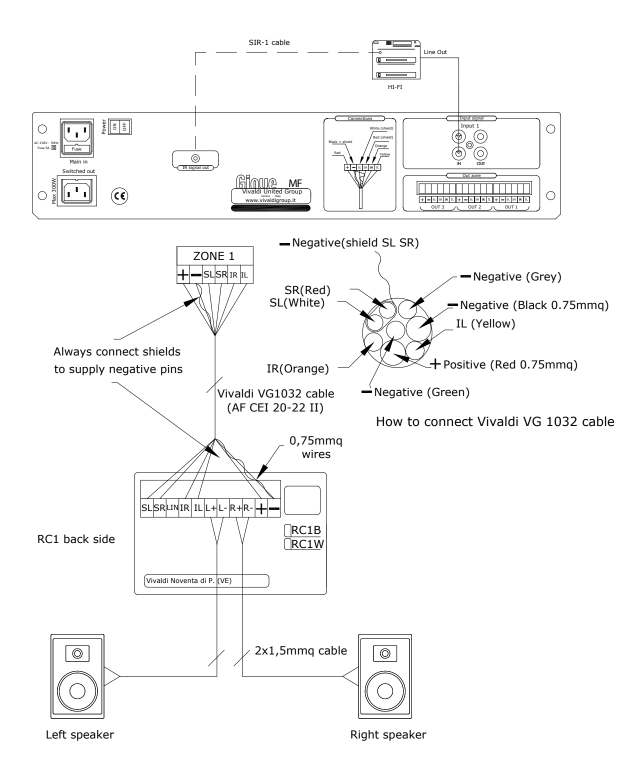
--CH not available

--IR Blinking when an infrared remote code is received.

RC1 remote control is capable of receiving IR signals, sent from remote controls of each kind and model.

By means of an IR emitter it is possible, from each RC1, to have complete control of your audio source.

Giove MF connections diagram



GIOVE MF audio controller is provided with only one audio input: "INPUT 1" so that the same program is distributed to all different zones.

Connect audio source output to "INPUT 1" and infrared emitter to "IR OUT".

It is possible to connect a maximum of 3 RC1 controls, for each zone, wired in parallel, for a total amount of 9 connected RC1 controls.

To each RC1 control it is possible to connect at the most one 8 Ohm minimum impedance loudspeaker per channel.

Once the described connections are completed, GIOVE MF will be ready for use, as no programming is required.

L68-03/11





Vivaldi srl Sede amministrativa via E. Fermi, 8 - Z. I. Est - 300 Noventa di Piave (VE) Italia tel. +39 0421 307825 fax +39 0421 307845 info@vivaldigroup.it - commerciale@vivaldigroup.it