

FEATURES AND SPECIFICATIONS

- Requires RC68+ (or RC68) Programmer IR codes or the MIRV1 for operation.
- Responds to 16 IR commands: **Volume Up/Down Ramping, 12 Fixed Levels, Mute ON and Mute OFF.**
- IR Confirm LED lights steady when power is applied and blinks off with RGC11 IR commands only.
- Gold plated RCA type input & output jacks.
- Loop-through jacks (not buffered) for "daisy chaining" multiple RGC11's.
- Selectable IR code groups. Internal E² PROM can be set to different group codes, allowing different IR code combinations. This prevents mutual interaction in common IR systems when using more than one RGC11, or if RGC11's are included with other Xantech products using RC68+ codes.
- Factory preset Group Code number: **30**
- 4-terminal plug-in for IR input & power connections, **IR IN (= IR Signal), G (= GND), V V= 15VAC.** Accepts wire sizes from 24 to 12 gauge.
- Power Requirements: 15VAC @ 85 mA. (15V AC power supply included).
- Gain: Unity @ Max. V.C.
- Input Impedance: 45 k Ohms
- Output Impedance: 220 Ohms
- Freq. Response: 5 Hz to 70 kHz \pm 3 dB.
- THD: < 0.01% @ 2V out.
- S/N Ratio: > 103 dB "A" WTD re 2V out.
- Flanges, plus supplied screws, permits easy mounting to flat surfaces..
- Dimensions: 5-7/8" x 2-3/4" x 1-5/8"