

PRODUCT SPECIFICATION SHEET RANDOM DIGITAL SOUND GENERATOR

MODEL SM-GR-3100





SPECIFICATIONS

Model	SM-GR-3100
Generator	Microcontroller based digital random noise generator Blue LCD display Digital button lock to preserve settings
Amplifier	> PWM oscillator is up to 1.0M > 50W x 2 RMS into 6W with Vcc 24V > 50W x 2 RMS into 8W with Vcc 28V > 24-28V Vcc Supply Voltage Operation > Full Bridge (BTL) output Amplifier > Integrated Short Circuit Protection > Integrated Thermal shutdown > Start Up De-pop Circuit > Efficiency up to 90% > Frequency response 20Hz-20kHz > UL/CSA/CE Mark compliance
Power	> Power in 110 – 240V AC 50/60Hz > Fuse T800mA/250V > Power output to speakers 7W
Dimensions & Weight	483 x 155 x 45 mm, 2 Kg
Compliance	ROHS CFC ECE ENEME
Safety information	Mount unit in locations that provide unobstructed air movement to minimise the risk of overheating.

FRONT PANEL

- **1. LCD Display** Shows unit status and all the necessary information to control the unit.
- 2. Volume level controls Upper control increases volume, lower control decreases volume.

REAR PANEL

- 1. Audio output Black.
- 2. Audio output Red.
- **3.** XLR input connector for EQ 3 pin XLR connectors are fully balanced where pin 2 is hot, pin 3 is cold and pin 1 is ground (shield).
- **4.** EQ Bypass switch If using an EQ with the generator, switch is "ON"; if not using an EQ, switch is "OFF".
- **5.** XLR output connector for EQ 3 pin XLR connectors are fully balanced where pin 2 is hot, pin 3 is cold and pin 1 is ground (shield).
- **6. Main Power** Connects via a standard IEC socket. A compatible power cord is supplied with the unit.
- 7. ON/OFF switch.

Distributed by:

