

SMA104 – Masking System





Product Features:

- Balanced Line Output Plus 4W, 70.7V Output
- Adjustable Gain and Hi-Cut Filter
- EQ & Gain Bypass for Line Output
- Selectable Pink or White Noise Source
- Meets Energy Star Standards
- Stand Alone or Rack Mountable

SMA-104+CCS8VR Masking system

Audio Applications

- Audio Sound Masking
- Security Masking
- Pink Noise Generator
- White Noise Generator
- Amplifier

Volume adjustmen

8" 70V IN CEILING SPEAKER

Technical Specifications:

Model: SMA104

Type: Sound Masking Generator / Amplifier

Inputs:

o Noise Generator: Internal Pink & White Selectable

Outputs:

Type: Balanced Line (Level Maximum Output 500mV); Speaker Out 70V

Masking Systems (Level Maximum Output 4W)

o Connection: Removable 3 Position Captive Screw 3.5mm Spacing

o Impedance: 300Ω Balanced, 150Ω Unbalanced

Controls:

Level Control: Qty 1, Removable Knobs with Security Covers

Noise Select: Pink or WhiteLine Out Select: Pre or Post EQ

EQ Adjust
 Recessed Screw Driver

Indicators: Power, Blue

Electrical:

Topology: Random Analog

Frequency Response: 20Hz-20kHz Line Out Pre EQ-Only
 EQ Filter: High Cut, Variable, 1kHz – 7kHz/6dB

Power Requirement: 24VDC 250mA

Dimensions: H 1.5" (39mm) x W 4" (101mm) x D 2.5" (70mm)

Chassis Color: Black
Chassis Material: Aluminum
Weight: 6 oz. (165 kg)

Application:

- Government Buildings
- Medical Facilities
- Office Environments
- Churches
- Restaurants
- Schools
- Industrial Facilities