SC-MIXAMPE50-Loop

3 Channel Audio Amplifier



- 3 Channel Input
- Stereo 2 x 50 Watt 8 ohm Amplifier
- Audio Loop Output
- LED Indicator Panels

It designed stereo, optical, analog 2x50W amplifier and audio mixer. Available to mix analog and digital inputs and it direct 2x50 Watt 8 or 1x100Watt 4 Ohm output.

SC-MIXAMPE50-Loop easy to manage over network with web-based user interface. It has Telnet AP to be used with 3. party products , additionally it allows you to use with the buttons on the front panel such as volume etc.

Features

- · It has optical audio input
- It has 3 channel (Optik, L+R stereo and Analog) input
- Easy audio setting with rotate knob,
- Output power maximum 2x50 Watt /8 ohm
- Audio loop output,
- · Amplifier output can select stereo or mono
- It can control with WebGUI,TCP/IP, front panel button and RS232





www.4thewall.com info@4thewall.com

Technical Specifications

SC-MIXAMPE50-Loop

| 1 | |
|---------------------------|--|
| Input and Output | |
| Inputs | 1x L+R , 1x Optical and 1x Analog |
| Outputs | 1x 3.5mm Stereo, 1x4-pin 5.08mm (Stereo/Mono) and 1x Loop |
| | 1x 100W @ 4Ω 2 x 50W @ 8Ω SNR > 80dB @20Hz – 20kHz THD+N @ 1 %@1KHz 50W , 75dB @ 20Hz – 20kHz |
| Network Feature | |
| Ethernet | IP |
| IP Address Feature | DHCP, Fixed IP |
| Management Features | |
| Hardware Software Upgrade | USB port |
| Management Options | WebGUI,TCP/IP ,RS232 , front panel buttons |
| General Features | |
| Power Connection | 36V DC 2.66Amp |
| Working Temperature | -10°C~55°C |
| Humidity Range | 10~90% RH |
| Storage Temperature | -25°C~70°C |
| ESD Protection | ±8kV (air gab discharge) ±4kV (connection discharge) |
| Dimensions | 148mm × 165mm × 44mm - Width/Depth/Height |
| Weight | 720g |
| Power Value | 1.48W |
| Mounting | Desktop |
| Certifications | |
| EU/USA | CE / FCC |
| Package Details | |
| Dimensions (packaged) | 149mm×166mm×45mm- Width/Depth/Height |
| Weight (packaged) | 730g |
| Package Content | 1x SC-MIXAMPE50-Loop , 36V/2.66A DC Power Adaptor and Power Cable,1x User Manual |







Rear View



www.4thewall.com info@4thewall.com