SC16-50

SYSTEMS INTEGRATION AMPLIFIER 16-CHANNEL TCP/IP, FULLY CONFIGURABLE POWER AMPLIFIER

Offering the classic SpeakerCraft stability that you've come to know and trust, the powerful SC16-50 16-channel amplifier



features a unique web browser configurator that allows each channel to select from any of the 16 inputs or combination of inputs. The powerful and versatile amplifier delivers 50W per channel and includes a high power mode that produces 100W per channel for 8 channels. The amplifier's high pass and low pass filters allow it to be used with subwoofers and make it ideal to match with SpeakerCraft popular line of GS Garden Speakers.

FEATURES & BENEFITS

• IP Configurable EQ Adjustment, Volume Level and High/Low Pass Selection:

A web-based IP configuration utility provides independent EQ adjustment and volume level for each amplifier channel enabling you to EQ and set volume levels for 16 different speakers individually. A High/Low Pass Filter setting for reach channel accommodates passive subwoofers and small full range speakers. Installers can now acoustically optimize each speaker for both its type and individual location using a web browser connected via Wi-Fi.

• Real World Power:

The SC16-50 is a 16-channel amplifier that delivers a solid 50 watts per channel RMS into 8 ohms and 100 watts per channel RMS into 4 ohms. A dual digital power supply with a massive toroidal transformer provides the energy necessary to efficiently deliver solid, deep, controlled bass response to a house full of speakers.

- Sixteen to Eight Channel Configurable Power: Each of the SC16-50's eight adjacent speaker output pairs are configurable into a single high power output. You can create up to eight 100 watt channels using a web-based IP configuration utility. This enables you to allocate more power to specific locations, such as large rooms or outdoor applications.
- IP Configurable BusMatrix[™] Selector:

A web-based IP configuration utility provides control of the BusMatrix[™] selector giving you the flexibility to assign each speaker channel to any of the sixteen signal inputs. Adjacent signal input pairs can also be combined and assigned to a speaker channel for mono sound applications. With BusMatrix[™], routing surround sound to the master bedroom, stereo to the den and mono to the powder room is as simple as flicking a switch. BusMatrix[™] makes the SC16-50 an ideal multiroom or multi-zone amplifier and offers exciting new features and system design possibilities to the professional installer.

FEATURES:

- Fully configurable 16-Channel amplifier
- Auto switching 110V-230V power supply
- Unique web browser configuration allows each channel to select from any of 16 inputs or combination of inputs
- IP web-based configurable EQ adjustment, volume level and high/low pass selection

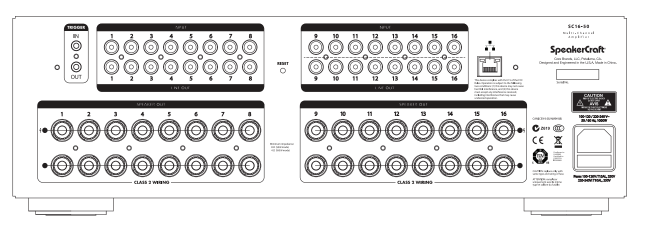
- Three turn-on modes: music sense, voltage trigger, and manual
- Audio circuitry constructed with the finest parts available, including 1% metal film resistors, high quality capacitors and oversized heat sinks for clear and uncolored sound
- Status display for troubleshooting
- Independent thermal and short circuit protection on each channel

SPECIFICATIONS:

- 50 watts RMS per channel into 8 Ohms (all channels driven)
- 100 watts RMS per channel into 4 Ohms (all channels driven)
- High power mode configures amplifier to 8 channels x 100 watts RMS into 8 ohms
- Total Harmonic Distortion: 0.2% THD from 20Hz to 20kHz
- Voltage trigger input accepts 3-24VAC/DC
- 12-volt control out

- Removable line cord
- Two year limited warranty
- Tested and certified to US, Canada, EU, and Australian safety and EMC standards
- Rack mount ears included
- Overall dimensions:
 - o 17.25" (43.81cm) wide 5.75" (14.47cm) high (including feet)
 - o 16.25" (41.11cm) deep
- Weight: 35 lb. (15.8 kg)

APPLICATION:



©2014 Core Brands, LLC. All Rights Reserved. SpeakerCraft, the SpeakerCraft logo and Blending High Fidelity and Architecture are registered trademarks of Core Brands, LLC. All other trademarks are the property of their respective owners. We reserve the right to change features, descriptions, and/or specifications at any time without notice. Rev A – 09/2014