

Future of Audio-Visual

Full Digital SC-A0404/SC-A0808/SC-A1208/SC-A1616 Digital Audio Processor

Product Description

General purpose digital audio processor, ADI SHARC 21489, frequency 450M Hz, supports 4/8/12/16 MIC/Line inputs, supports 48V phantom supply, 4/8/12/16 balanced line outputs. DSP has powerful processing ability, Each input channel is provided with a feedback suppressor, a noise gate, a high-pass filter, a low-pass filter, a delayer, a voltage limiter and a parametric equalizer (PEQ/High Shelf/Low Shelf), and each output channel is provided with a high-pass filter, the low-pass filter, the parametric equalizer (PEQ/High Shelf/Low Shelf), the voltage limiter and the delayer. Built-in sine wave, pink noise, white noise signal generator. Can store 16 scene presets, a Customizable label, 1 TCP/IP communication port, 1 RS-232 communication port, 1 RS-485 communication port and open third-party control protocol. Support to extend the touchscreen control panel installed on the wall. You can set the volume and call the mode preset through the wall control panel. It is used for meeting rooms, multi-function halls and live performances.



Features

- Latest audio processor technology, 40-bit DSP floating-point operation-engine operation engine processing chip, 24-bit A/D and D/A conversion, audio sampling rate up to 48 kHz.
- Provides 4/8/12/16 balanced mic/line inputs with bare wire interface terminals and 8/16balanced outputs with bare wire interface terminals.
- Built-in USB sound card, supporting playing audio files, recording and remote conference
- · Input: preamplifier, signal generator, expander, compressor, parametric equalizer, automatic gain, feedback suppressor, etc.
- Output: graphic equalization, high and low pass, delayer, limiter, output forward and reverse, gain adjustment
- Built-in microphone adaptive feedback cancellation (AFC), digital matrix, automatic mixing, echo cancellation, and noise suppression.
- Support marshalling control function, 16 groups of scene presetting, remote management function, and channel copy, paste and joint control
 function.
- Input and output channels support LINK joint debugging and group linkage debugging;
- The device supports APP control and supports IOS, Android, WINDOWS, etc. The APP software supports user customization, and the processor can be controlled through the APP, such as volume, preset call, external control of third-party equipment (supporting RS232, RS485, UDP, etc.), matrix switching, etc.
- The system integrates the central control function, supports RS232, RS485 and UDP control, and simply controls the projection, curtain, lighting, curtain, power sequencer and other third-party equipment.
- The product supports the expansion of external control panel functions, with at least two types of panels, which can realize remote control of the processor, such as volume, preset call, external control of third-party equipment (supporting RS232, RS485, UDP, etc.), matrix switching, etc.
- The RS-232 bidirectional serial control interface is used to control other external devices, such as RS-232 devices such as video matrix, or to receive third-party RS-232 control.
- The product has the function of camera tracking (SC-A0808/SC-A1208/SC-A1616), which can realize the voice tracking of 48 V phantom power supply microphone. The corresponding microphone tracking is based on the voice threshold. The camera supports PELCO _ D, PELCO _ P, VISCA and other protocols.
- With English operating software, intuitive and graphical software control
- Interface, it can work in Windows 2000/XP/Windows 7/Windows 10,11 system environment.
- Safety: CE,FCC,RoHS,(ISO9001:2015,14001:2015,45001:2018, 27001:2022 -IAF Certified)

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Specifications

Model	SC-A0404/SC-A0808/SC-A1208/SC-A1616
Audio input	4/8/12/16 channel balanced input, Phoenix plug
Maximum input level	12dBu/Line, -9dBu/Mic
Input gain	0/10/20/30/40/43 dB
Input impedance	Balance 9.4KΩ
Phantom power	+48 VDC
Audio output	4/8/12/16 channel balanced input, Phoenix plug
Output impedance	Balance 102Ω
Maximum Input/Output level	+24dBu
Signal processing	32-bit ADI SHARC 21489 Frequency 450M Hz
Ampling frequency/quantization	48 kHz,24Bit ADC,24Bit DAC
Frequency response	20~20kHz (±0.2dB)
THD + Noise	<0.03% @4dBu
Channel Separation	100 dB (1 kHz)
CMRR	>75dB
Noise floor (A-weighted-analog)	-89dBu
SNR	97dB
Dynamic Range	110dB
Size of equipment	482×260×45mm
Power supply	AC110~240V,50Hz/60Hz 75W
Operating temperature	-20℃80℃
Packing weight	3 kg

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