8 In 8 out DSP Audio Processor



Description:

 $DSP-880N2+/DSP-880ND2+\ uses the \ industry-leading \ chip ADI \ DSP \ SHARC \ 21489, \ and \ the \ highest \ operating \ frequency \ can \ reach \ 450M \ Hz.$

LUCKY TONE

The input and output modules of DSP can be customized according to the site conditions. At the same time, it has independent AFC/ AEC/ ANS/ AGC/ gain sharing automatic mixing, threshold automatic mixing and other processing modules.

Meet the needs of audio processors and transmission in various places, such as conference rooms, multi-function halls, conference centers, auditoriums, administrative centers, etc.

Features:

- \blacktriangleright With industry-leading chip ADI SHARC 21489 , the working frequency can reach 450M Hz;
- Customizing operation software makes the configuration more flexible, and it can control Different DSP.
- Provides operation interface for customers to realize centralized control of multiple devices. And it can control third-party's equipment through DUP RS232, Rs485;
- AFC (feedback suppression), AEC (echo cancellation), ANS (noise suppression), ANC (noise gain compensation), AGC (automatic gain), gain sharing, threshold automatic mixing, dodger and other processing modules;
- Each channel has independent adaptive feedback suppression, automatically find the feedback point, and automatically suppress;
- Full-featured matrix mixing, the input mixing level can be adjusted;
- There are 16 presets, each preset works independently;
- ▶ 8 GPIOs can independently configure with input or output, and they can be used as independent ADC when configuring with input;
- Support channel copy, LINK and group functions;
- Support RS232&UDP central control, UDP port can be set freely, and you can check the control software code;
- \blacktriangleright 2 types of wall panels are optional, and they are available to software programming.

SPECIFICATIONS	DSP-880N2+/DSP-880ND2+
Input Channels(analog)	8
Output Channels(analog)	8
Input	5/8/12 section PEQ (optional), AFC/AEC/ANS/AGC/Auto Mixer
Output	Frequency divider: 5, 8, 12 segment PEQ (optional); Delayer; Limiter
Input gain	0/10/20/30/40/43 dB
THD+N	0.003% @4dBu
Frequency response	20 [~] 20kHz ±0.2dB
Maximum level	+24dBu
Phantom power	+48V
Dynamic range (analog channel)	113dB
Self-Noise (A-Weighting-analog)	-89dBu
Common mode rejection ratio @60Hz	80dB
Channel isolation @1kHz	108dB
Input impedance (balanced connection)	9.4ΚΩ
Output impedance (balanced connection)	102Ω
System delay	<3ms
Power supply	AC110 [~] 240V,50Hz/60Hz
Dimension	482 x 260 x 45mm
Weight	3kg