

With digital process technology being more and more widely used in the audio industry, Digital Audio Processor has become the core part of sound reinforcement system. Easy to use, convenient to be integrated makes the most importance. Under such concept, TIMON 8E, with its smart and intuitive control on the SW, can make operations easier for users. The quick generation of the central control command can realize seamless connection with third party devices.

The new version DSP with the brand new AFC algorithm that applies military waveform comparison technology and the advanced wave trap technology brings quick feedback suppression and makes the system more stable. Under the protection of accurate output limit, It can protect your fancy speakers and leaves no trouble in managing the speakers via the gain sharing type auto mixer.

Features:

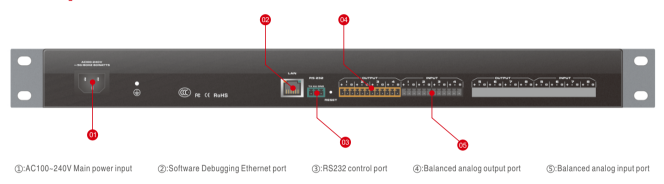
- Input: 4 balanced mic/line, bare wire terminal;
- Output: 4 balanced line, bare wire terminal;
- Providing 24bit/48kHz excellent sound quality;
- RS-232 Control: Compatible with video martix and other third part control system like AMX/Crestron;
- High Quality multi-level operation ensured the lowest background noise;
- Limiter and 8 band PEQ for each output;
- Digital Algorithim crossover, Filter type (Bessel & Butterworth), Multilevel Slope adjustable;
- Automixer; intelligent management of multi-channels mic; gain sharing algorithm ensures stability of the system. Priority is optional;
- Auto Feedback Cancellation which supressed the system squealing effectively;
- Signal routing and fucntion control can be easily realized via the software;
- Chinese and English version intuitive GUI selectable;
- User-friendly design; Easy connection with computer and other net device through the Ethernet.

Specifications

Preset	8 presets					
Input Function Module	Preamp/Signal Generator/High pass filter/3 band PEQ					
Output Function Module	8 band PEQ/Delay/Crossover/High-low pass filter/Limiter					
Sampling Rate	48kHz					
DYN Range	>110dB					
DYN Range (Input to Output)	110dB					
Phantom Power	DC 48V					
Input CMR	>70dBu @ +20dBu , 60Hz					
Channel Isolation	90dB					
Frequency Response	20~20kHz (±0.5dB)					

THD+N	≤0.005% @1kHz, +4dBu
Max Gain (Input)	40dB
Input Impedance	10KΩ balance, 5.5KΩ unbalance
Output Impedance	200 ohm
Max Lever (Output)	20dBu
Power	AC 110V~230V AC, 50Hz /60Hz
Power rate	35W
Size (W×D×H)	484mm×180mm×44mm
Weight	2.1kg
Working temperature	0-40℃

Rear panel











RC-MIX4

RC-PS

RC-TP4

RC-VOL

RC Type	Bi-color LED	Ring LED	Single LED	Programm -able keys		MIC Interface	Size(mm)	Standard Installation box (mm)	Power supply	Protocol
RC-MIX4 (Combined type)	12	4 group	1	12	2	1	114×202×4	105×195×47	External DC9V, 0.5A(Only RC-MIX4、 support)or POE	Standard TCP/IPcontrol protocol standard CAT5 net connction
RC-PS (Paging type)	\	\	1	1	2	1	114×70×4	104×62×47		
RC-TP4 (Key type)	4	\	\	4	2	\	114×70×4	104×62×47		
RC-VOL (Knob type)	1 group	\	\	\	2	\	114×70×4	104×62×47		



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