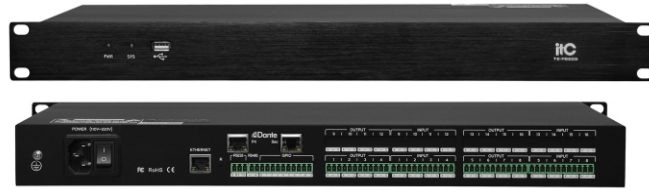




8 Input And 8 Output Digital Audio Matrix Processor

(With DANTE Network Transmission Protocol) **TS-P880D**



Description

*TS-P880D is a high-performance, multi-audio processing technology highly integrated digital audio processor with 8 input and 8 output, adopting DSP audio processing technology to provide users with excellent sound quality; With built-in feedback suppression, echo cancellation, noise elimination, Dante network transmission and other functions, to achieve high-quality sound. It's mainly used in large and medium-sized places, to meet multiple application requirements for the video conferencing, stadium, conference center, auditorium, banquet hall, exhibition hall, multimedia conference, command center and other public sound system.

Feature

- *Each input channel: 8 balanced MIC / Aux, using bare wiring interface, balanced connection.
- *Each output channel: 8 balanced Aux output, using bare wiring interface, balanced connection.
- *Support DANTE network transmission protocol, low latency DANTE network audio transmission, 8 transmission channel, 8 receiving channel, can achieve network audio expansion.
- *Provide 24 bit/48KHz excellent high-quality sound.

- *Full-function matrix mixing, providing users with flexible, simple signal routing operations, routing paths and level sizes can be completed on a single button.
- *The panel featured with USB interface, support for multimedia storage to play or storage recording.
- *Configured with bidirectional RS-232 interface, can be used to control external devices.
- *Configured with RS-485 interface, can achieve automatic camera tracking function.
- *Configured with 8-channel programmable GPIO control interface (Input and output can be customized).
- *Support automatic protection memory function when power off.
- *Support channel copy, paste, control function.
- *Ethernet multi-purpose data transmission and control port, can support real-time management of single and multiple devices.
- *Support to access the device through the browsing, to download with own management control software; with intuitive and graphical software interface, can work with XP / Windows7, 8, 10 and other system.
- *Support IOS, IPAD, Android mobile phone / tablet APP operation control.

Model	TS-P880D
Input Channel	Pre amplifier, Signal generator, Expander, Compressor, 5 segment parametric equilibrium equalizer, AM auto-mix function, AFC adaptive feedback cancellation, AEC echo cancellation, ANC noise cancellation
Output Channel	31-segment parametric equalizer, Delay timer, Frequency divider, High-lower channel filter, limiter
Dante Interface	2
Sampling Rate	48K
Phantom Power	DC 48V
Frequency Response	20Hz-20KHz
Total Harmonic Distortion+Noise	<0.002% @ 1KHz, 4dBu
Digital/Analog Dynamic Range(A-Weighted)	120dB
Modulus/Number Dynamic Range(A-Weighted)	120dB
Input Impedance(Balanced)	20KΩ
Maximum Output Impedance (Balanced)	100Ω
Channel Isolation	1kHz, 100dB
Input Common Mode Rejection	60Hz, 80dB
Maximum Output Level	+ 24dBu, balanced
Maximum Input Level	+ 24dBu, balanced
Operating Temperature	0°C~40°C
Working Power	AC 110V-220V, 50Hz / 60Hz
Power Consumption	<40W
Dimensions (W×D×H)	482 × 258 × 45 (mm)