

DIGITAL SIGNAL PROCESSOR



ATDSC Digital Signal Processor

ATDSC Advanced DSP processing technology has new algorithms for Auto-Mixing and Feedback Cancellation to solve practical problems in targeted application scenarios. Most of the controls are operated via the software. The appearance is made simpler, clearer and user friendly. Just click through mouse and smoothly execute the desired function. No more struggle through the field to adjust the complex large mixer to complete the function conversion. It greatly simplifies the operation.

TECHNICAL SPECIFICATION

Features

- USB Play & Recording and as sound card working as Audio in and Out when connected to PC / Laptop for Software based Video Conferencing.
- Support for mobile phone, tablet control and distributed cloud control.
- DSP audio processing, built-in Automatic Mixing Console.
- AFC Auto feedback elimination.
- AEC – Auto Echo cancellation.
- ANC: Auto Noise Cancellation module
- Inputs per channel: Preamplifier, Signal generator, Expander, Compressor, 5-band parametric equalization.
- Outputs per channel: 31-band graphic equalizer, delay, crossover, limiter.
- Full function matrix mixing function.
- Built-in automatic camera tracking function.
- Scene / File presetting function.
- Password protected. Separate password for Admin and separates for users.
- Automatic power failure protection memory function.
- 1U all-aluminum chassis.

Software

- The PC version of the control software is the best tool for user to monitor and operate audio processor, allowing user to edit and store settings (e.g. Conference mode, Cultural Performance mode, Concert mode, etc.) for the acoustic characteristics required by the different functions used. Built-in lock screen function, effectively prevents misuse.
- Comes with its own B/S architecture server, accessible via web browser, which enables channel control and scene selection and provides a direct link to download the PC client and platform components.
- Installed on tablets and mobile phones APP client, which is steady, simple designed, panoramic function menu, quick operation bar, makes it very convenient for all operations of the processor. Everything is designed to give a better user experience.

Core Algorithm

Efficient and comprehensive built-in core algorithms is the soul of the processor for perfect sound quality.

- **AUTOMIXER**

- Improves the transparency and clarity of speech.
- Significantly reduces feedback, reverberation and comb filtering effects.
- Automatic adjustment, simplified set-up and plug-and-play.
- Solves common problems such as insufficient gain before feedback and unclear speech.
- Dual band equalizer for each input channel.
- Adaptive noise threshold differentiates for each input channel between continuous background noise (e.g. air conditioning) and transformed sounds (e.g. speech),
- Precise control of the priority of each microphone, locking out important speakers.

- **AFC**

- Multi-point filtering techniques and multi-sub-band frequency shifting which maintain the harmonic nature of the original fundamental cycle and do not cause sound distortion.
- Adaptive elimination of acoustic feedback through acoustic modelling of the room feedback
- Quickly track feedback path changes and minimize enhanced whistle suppression.
- Microphone transfer gain enhancement can increase the transfer gain up to 6-18dB, making it suitable for use in a variety of large, medium, small conference rooms.

- **AEC**

- Sub band algorithms with less MIPS consumption.
- Configurable echo path lengths, supports a maximum echo tail-off of up to 512ms, suitable for use in a wide range of large, medium and small conference rooms.
- Stable Double Talk detection method, is very effective even in environments with strong background noise and non-linear distortion, and it limits the increase in residual echoes during simultaneous speech.
- Highly robust and works well in all possible applications and environments.
- Embedded noise suppression algorithms eliminate additional noise in noisy environments.
- Variable step size and post-processing algorithms that greatly increase the speed of convergence and the echo rejection ratio (ERLE) during non-linear distortion of the end speaker.

- **ANC**

The noise suppression processes noisy speech signals. It decomposes the input signal into a series of frequency sub-bands, estimates the ambient noise and signal level in each sub-band, then attenuates the sub-band signal according to the real-time signal-to-noise ratio, and the output signal is synthesized from these processed sub-band signals after smoothing and post-processing. As it has unique post-processing algorithm the noise suppression algorithm quickly and accurately tracks changes in ambient noise maintaining very good output sound quality. Noise rejection of -30dB is achieved and speech is almost completely distortion-free.

Series	T Series			
Model	404	808	1280	0161
Main Configuration Features				
DSP Chip	Ti 456MHz FLOPS double core			
USB	Support Play & Recording, Audio In & Out for PC Connectivity			
Central Control Command Cet Generator	Support			
Input Processing	Preamp, signal generator, expander, compressor, 5-band parametric equalisation, auto gain, AM auto mix function, AFC adaptive feedback cancellation			
Output Processing	Speaker management (31-band graphic equaliser, delay, crossover, limiter, high and low channel filters)			
Matrix Mixing	Matrix mixing of input and output signals, mixing component control			
Automatic Camera Tracking Function	Support			
Scene Presets	100 group customized settings			
Port Configuration				
Analogue Input Channels	4	8	12	16
Analogue Output Channels	4	8	12	16
Ethernet Control Port	1	1	1	1
RS232	1	1	1	1
RS485	1	1	1	1
GPIO	8	8	8	8
WIF Online				
Input Gain Amplification	-24 ~ 27dB, 3dB, Level 1 with 7 levels,			
Balanced/Unbalanced, Input/Output Support	Available			
MIC/LINE, Input/Output Support	Available			
Independent 48V Phantom Power Switch Per Channel	Available			
Support Processing Algorithms				
AM	√	√	√	√
AGC	√	√	√	√
Specifications				
Sampling	48KHz			
Phantom Power	48V			
Frequency Response	20 - 20K Hz, ±0.2dB			
THD+N	≤0.004% @4dBu			
Operating Power Supply	AC110V/220V, 50Hz/60Hz			
Background Noise	-90dBu			
Enclosure Size (WxDxH)	482*258*45(mm)			

Authorized Dealers: