# User's Manual **Prestel**

**Digital Audio Information Processor** 

**DSP-6464M** 



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## **Product Features**

- Self developped
- Network channel: 64x64, mega network transmission, network transmission backup;
- AEC: support custom addition of independent AEC modules;
- \* Active/Standby mode;

\* Player: multi channel audio player, 64G memory, playback format WAV, MP3, support timed playback;

• Graphical user interface can be edited according toneeds,

supporting software, web, and mobile control;

- \* Built in Lua script, providing flexible expansion and customization functions;
- Dual power supply redundancy (AC/DC).

#### Introduction

DSP 6464M next generation intelligent digital audio processing server uses two processing chips with a main frequency of IGHz, which is the core device of the thermal computing power system platform. The thermal computing system platform is based on the rea time Linux operating system, through independent research and development to achieve better localization functions, drag and drop module with a full English operation interface, with diversified data processing capabilities, relying on the digital network environment to build for a variety of large scale network audio application scenarios.

The server has network backup and dual host backup functions, the backup mechanism is set by intelligent algorithms, to realize automatic backup, the main and subordinate server only need to ensure the exact same configuration, it can achieve mirror backup through the system mechanism, based on the heartbeat signal and "static" and "moving" which is the perfect combination of physical backup and logical backup, to achieve node without vulnerabilities, uninterrupted system operation, and thus to ensure the security of the system.

The server contains 8 channels of 300ms AEC input channels, and also has 8 card slots that can be equipped with different types of audio cards, 4 channel analog input cards, 4 channel analog input cards, 4 channel AEC cards,2 channel/4 channel USB sound cards, etc., to achieve full signal compatibility. A maximum of 32 analog channels are supported locally. Both integrated and independent channels offer extremely high hardware quality, including frequency response, dynamic range and total harmonic distortion. The server supports 64x64 network transmission, the host supports custom board configuration, and can be arbitrarily equipped with input, output card and AEC card, and the openness of the system and server is diversified to complete the use scenarios that meet user needs.

The system has a full English operation interface, the control operation interface is simple and intuitive; in the control software, through simple mouse operation, you can complete the entire audio system parameters, plan setting and call The graphical control interface is one of the core of this system, and the signal is on spot and can be achieved by installing software on the computer.

### **Channel Capacity**

Network channel capability	64x64
Audio I/o capability	8 audio I/O card slots
* Multi track player capability	16track
Media storage capacity	64G
Configure the audio I/o card	DA AI4 : 4 channel microphone/line input card
	DA AO4:4 channel line output card
	DA EI4: 4 channel AEC (Echo Cancellation Cartridge/Line IInput Card
	DA USB2:2x2USB sound card
	DA VoIP4: 4 channel IP voice card
Dynamic range	>118dB
Frequency Response (±0.2dB)	20Hz~20kHz
Input impedance	5.5kQ
Channel crosstalk	< 112dB
Total Harmonic Distortion(THD+N)	<0.002%
Common mode rejection ratio (@odBu)	>91dBu
Maximum input level (@1 % distortion)	+22dBu

#### **Control and indicator lights**

Front panel control Front panel LEDs	
Information screen	

Touch based information control buttons Power Indicator Status Indicator 3.12 inch flip display

10KG

## **Control and indicator lights**

RS232/485 GPIO Dante Primary Dante Secondary Network control port AC mains power DC backup power supply Voltage Electricity

Working temperature range BTU/h Humidity Safety Certificate Product Size(W×HXD) Packaging Size Weight 6Pin 3.81 mm Phoenix 16Pin 3.81 mm Phoenix RJ45 1000Mbps RJ45 1000Mbps PC software connects devices or controls communication IEC connector 24VDC 2A 2pin 5.81 mm Phoenix 110VAC 240VAC .50~60 Hz 4A maximum @100VAC(actual current depends on configuration conditions such as I/O slot connection, media memory configuration, DSP configuration, and network configuration) 0~45℃ 600 (Estimated value under load) 85% relative maximum humidityc CC CE RoHS FCC 483×88×364mm 618×153×473mm