#### **Product Datasheet**





#### **Digital Signal Processor**

**Stoltzen Typhoon X88 DSP** 

Analog 8x8 | USB

Product number: TYP-X88



### **Product Description**

Stoltzen's Typhoon series is a range of versatile and powerful DSPs designed for professional audio applications such as House of Worship, Bars and Restaurants, Conferencing, and Education markets. With the FLOW software as the controller, users can easily configure and manage multiple units to meet specific needs and requirements.

The Typhoon series offers a wide range of audio processing modules, including Adaptive Feedback Control, Acoustic Echo Cancellation, Automatic Noise Suppression, Automatic Gain Control, and AutoMix, ensuring optimal audio quality and intelligibility. Each input and output supports various signal processing options, such as parametric equalization, signal generation, compression, expansion, delay, and limiting, enabling precise control over audio signals.

The Typhoon series is designed to provide high-performance and cost-effective functionality, meeting the needs of audio professionals looking for a flexible and powerful DSP solution.



## **Main** Specifications

Input Port - Analog	8
Audio	
Output Port - Analog	8
Audio	
Ethernet Port (RJ-45)	1x TCP/IP
USB Port (Type-A)	1 USB Audio
Serial Port (Terminal	1x RS-232
Block)	1x RS-485
GPI/O Port (Terminal	8x GPI/O
Block)	



# **Extended** Specifications

Analog Background	-89 dBu (A-weighted)
Noise	
Frequency Response	±0.3dB
SNR	110 dB
THD+N	<-94dB @4dBu
Channel Isolation	108 dB (1 kHz)
Common Mode	80 dB
Rejection Ratio @60Hz	
Analog Input Gain	0db - 48dB (increments of 3db)
Analog Input Level	+24 dBu
Input Impedance	5.4ΚΩ
Phantom Power	+48V / 10mA max
Input dynamic range	110dB
Analog Output Level	+24 dBu
Output Impedance	600Ω
Output dynamic range	112dB
ADSP	ADI SHARC 21489
Audio Format	48K/24bit
System Latency	<3ms
Expander	V
Compressor	V
Parametric EQ	5, 8 & 12 band
Graphic EQ	10, 15 & 31 band
Gate Mixer	V
Ducker	V
High and Low Pass Filter	V
Delay	V
Limiter	V
Acoustic Echo	1
Cancellation (AEC)	
Adaptive Feedback	V
Control (AFC)	
Automatic Noise	V
Suppression (ANS)	
<b>Automatic Gain Control</b>	V
(AGC)	
Ambient Noise	V
Compensation (ANC)	

T +47 22 90 37 00



AutoMix (AM)	V
Voice Activated Camera	V
Control	
Operating Temperature	+32 to +104 °F (0 to +40 °C)
EAN	7072262009834
Humidity	10% to 90% RH (non-condensing)
Certifications	CE, RoHS