....An Audio Processor Incorporating the latest in Sound Perception and Audio Analysis Al



Digital AES
Balanced XLR I/O
AES2/HD1 Out (Plus
Only)
Comp OUT (Plus Only)

Perceptual SoundMax[™] Model Q24 - 1111 / 1111Plus

24-band FM Audio Broadcast Processor with Internet Streaming now with SpatialMax Immersive Audio



Perceptual SoundMax[™]



Lively, Crispy, Clear and Loud Sound:

Craft a breathtakingly detailed, consistent, and balanced sound for your FM and Digital Broadcasts using Perceptual SoundMaxTM 24 Band Audio Processor developed by ATC Labs. This product brings out novel innovations in audio processing & AI/ML based sound-quality enhancements. It is specifically designed for Professional Broadcasters by a team of some of the world's leading audio and speech scientists (former Bell Labs alumni) specializing in audio signal modeling & AI based analysis, psychoacoustics, and signal processing.

Perceptual SoundMax™ is actually a many-in-one audio processing platform featuring unmatched 24 - band dynamics processing along with independent processing of Digital channels, noise reduction, and Internet Streaming. The product comes ready with highest quality HE-AAC V1/V2 encoding and HLS encapsulation for internet streaming and links seamlessly with many distribution servers.

Audio Processing Tools Powered by Latest Research in Sound Perception:

- Multi-band (24-band) high-resolution Dynamic Range Compression (DRC) detailed timefrequency sound analysis.
- Intelligent Loudness Control (ILC): Intelligent Loudness Control algorithm with enhanced subjective loudness models.
- Vocal Enhancement (VE): Vocal, and dialog enhancement.
- Bass Enhancement: Tunable bass boost module with 2-independent stages.
- High Frequency enhancement and Stereo Enhancement.
- High Quality Noise Reduction: Adaptive Wide Band Noise Removal (AWNR) that does not distort the audio.
- Final Look Ahead Limiting A sophisticated final SmoothClip look-ahead limiting algorithm ensures distortion free look ahead limiting.

Audio Encoding Powered by Latest Research in Sound Perception:

- Industry standard HE-AAC/AAC-LC encoder enhanced by advanced ATC Labs Psychoacoustic Models. Supports 32 kbps - 256 kbps encoding and HLS encapsulation for streaming.
- Inbuild distribution server supports HTTP Pull/Push/Post, UDP/TCP/Multicast/ Icecast

Features Optimized for FM Broadcasts:

- ❖ Achieve High Modulation Index
- Composite FM/MPX signal Generation with accurate 75 micro-sec or 50 micro-sec pre-emphasis and accurate peak limiting for maximizing modulate index of FM broadcasts (Plus Only)
- ❖ AES2/HD1 Out & HD Diversity Delay (Plus Only)
- In box RDS/RBDS Encoder (Plus Only)

Full Remote Control Through Networked PC Interface:

Allow for remote control of the processor using **SoundMax**TM **Manager** running on any PC present on the same Ethernet which automatically senses all available SoundMax hardware. Remote control features include:

- Tuning of profiles: basic/advanced tuning
- Profile exports/import
- Configuration of Internet streaming parameters





TECHNICAL SPECIFICATIONS

Model: Perceptual SoundMax Q24 - 1111/1111Plus

24 Band Audio Processing for Audio Quality Optimization

Analog Audio Input:

Configuration: Left and Right/Stereo

Maximum Input Level/ Impendance: +24dBu/>10kΩ Nominal Input Level: Adjustable -10.0 to +12.0 dBu

A/D Convertor Resolution: 24-bit

EMI Suppressed: Yes

Connectors: Balanced XLR Female

Analog Audio Output:

Configuration: Left and Right /Stereo **Output Level:** Adjustable -6.0 to +20 dBu

SNR: ≥90 dB(20Hz To 20 KHz)
Crosstalk: ≤-90dB (20 Hz to 20 kHz)
Distortion: THD ≤ 0.01% (20 Hz to 20 kHz)
D/A Convertor Resolution: 24-bit

EMI Suppressed: Yes

Connectors: Balanced XLR Male <u>Digital Audio Input (AES/EBU):</u>

Configuration: Stereo

Sampling Rate: 32, 44.1 or 48 kHz (Auto Sense)

Word Length: 16 bit or 24 bit

Input Reference Level: -25.0 to 0 dBFS

Connectors: AES - XLR Male

<u>Digital Audio Output (AES/EBU):</u> Configuration: Stereo Outputs with

Software Level Control

Output Level: -20.0 to 0 dBFS Sampling Rate Output: 32, 44.1,

48 kHz (stereo)

Connectors: AES - XLR Male

Digital Audio Output2 (AES2/HD1) (Plus Only):

HD Diversity Delay: Adjustable 2-13 sec
Composite Baseband Output: (Plus Only)

Configuration: Two Output with Individual

software level Control

Maximum Output Level (unbalanced): +12dBu

D/A Conversion: 24Bits

Signal to Noise Ratio: ≥ 90 dB (20Hz-15kHZ)

THD: $\leq 0.01\%$ (20 Hz to 15 kHz)

Stereo Separation: ≥ 60 dB (20 Hz to 15 kHz)

Cross Talk: ≤ 90 dB, channel to channel **38 kHz Suppression:** > 90 dB

Pilot Protection: 65 dB relative to 9% injection, +/- 500Hz **57 kHz (RDS) Protection:** >60dB relative to 4% injection,

+/-2kHz

Connectors: Coaxial BNC, EMI-Suppressed

RDS Encoder

Streaming Audio Output:

Configuration: 1 Internet stream out.

Encoding Format: Enhanced AAC+ with ADTS

encapsulation

Bit Rates: 32kbps - 256kbps

Player Compatibility: VLC, Windows Media, Real Player Browser Compatibility: IE, Chrome, Safari, Mozilla

Protocols: Unicast, Multicast, TCP, UDP **Distribution Servers:** Icecast, Shoutcast

USB Connection:

Connector: 1 USB 2.0 (EMI - Suppressed)

Management Control:

Powerful SoundMax Manager Software on any networked PC for auto sense monitoring configuration

and control.

Ethernet & Remote PC Control:

Configuration: Auto Presence Broadcat on Ethernet

Connectors: RJ-45, EMI-Suppressed

Dimensions:
Width: 19"
Height: 1.75"
Depth: 20"

<u>Power</u>

Power Requirements: 105-260 V AC Single Phase, 45-60

Hz

Connector: IEC, EMI Suppressed, Detachable 3-wire

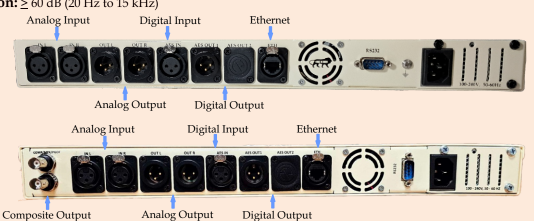
chord with earthing.

Safety Standards: UL, CE

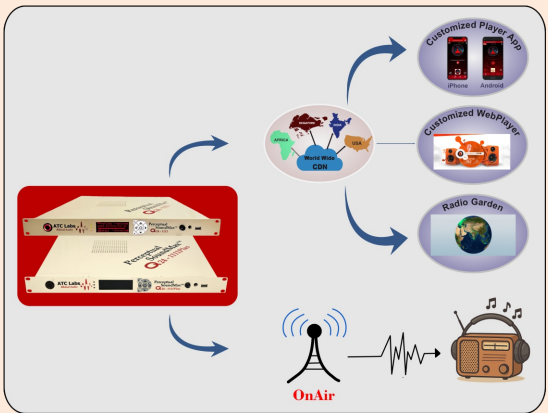
Weight: About 5.0 Kg

Working Altitude: 3000 meter AMSL Operating Temperature range: 0° to 50°C

Relative Humidity: 95%







Perceptual SoundMaxTM Advantage:

- ❖ Enhanced Consistent Loudness: 24 Band Audio Processing allows packing in much higher audio density as compared to 5/6 band processing; thus significantly boosting the overall Sound consistency which results in much higher average modulation and enhanced coverage.
- Crisp & Clear Sound: State of art signal processing ensures that the processing output is free of any phase distortions and doesn't sound over-processed. Thus, it enhances clarity in addition to loudness and presence.
- Lively Broadcasts: Vocal Enhancement, Stereo Image Enhancement, Bass Enhancement, and available Sweetening tools make the sound livelier and pleasing to listen to.
- Embedded Deep Audio AI Technology: Incorporates novel optimized AI/ML based Audio classifiers and analysis. This Patent pending Real-Time Multi-Class Hierarchical Audio Classification Deep ML model accurately Classifies signal into Noise, Speech, Instrumental Music, Vocal Music, genres with high accuracy and high resolution. Useful in adaptively changing processing parameters for best quality.

After Sales & Service support:

ATC Labs provides to its customer the unique benefits of 24x7 After Sales & Service support through its team of experts. As such you don't have to wait long for attending to any complaints/Faults /repairs. Also, the Software Upgrades are incorporated regularly by ATC Labs (being the OEM) as part of the after sales support.

For After Sales Support you can reach us at <support@atc-labs.com>

ATC Labs, USA

105 Lock Street, Suite 305A Newark, NJ 07103 Tel: +1-973-624-1116 Cell: +1-973-809-2940 Email: sales@atc-labs.com Web: www.atc-labs.com

ATC Labs, India

Audio Technologies and Codecs (India) Pvt. Ltd. B-2, First Floor, Main DND Road, Sector-4, Noida-201301, U.P.

Tel: +120-4279268 Fax: +120-4293396 Email: sales@atc-lab

Email: sales@atc-labs.com
Web: www.atc-labs.com