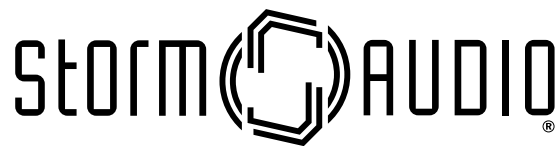


INTEGRATED IMMERSIVE SOUND PROCESSOR (AVR) - I.ISP



I.ISP 3D.16.12 - key features

Multiple Theaters and Audio Zones

16ch decoding / upmixing
Auro-3D (13.1), Dolby Atmos (9.1.6) and DTS:X (11.1)
and 16 ch post processing with arraying, multi-way,
multi-subwoofer, 10 bands PEQ per channel

16ch Dirac® Live Room Calibration with multiple
audio presets

12ch amplifiers (200W @ 8 ohm)
4ch balanced XLR output

SphereAudio binaural Immersive Sound
headphone technology

7 inputs / 2 outputs, HDMI 2.0 / HDCP 2.2, 4K UHD

Web and IP based configuration and control

Remote Monitoring



AN IMPRESSIVE COMBINATION OF THE "ISP" FEATURES AND THE "PA" POWER CAPABILITY

The I.ISP 3D.16.12 amplified processor is the perfect blend between the advanced features of the Processor range - up to 16 channels, including Dirac® Live Room Calibration - and the power capabilities and strength of the Power Amplifier range, with 12 200W class D amplified channels on board.

- 12 channels
- 200W @ 8 ohm, 0.1% THD+N
- 400W @ 4 ohm (up to 6ch driven)
- 225W @ 4 ohm (all channels driven)
- High peak current capability

Each ISP processor comes with a microphone mini-kit included. This mini-kit consists of a calibration microphone, microphone pod and USB/CAT5 cable and extender. Its main purpose is to have the microphone permanently placed in the customer's home theater for the remote monitoring in-room speaker signal check. The microphone can also be used for room calibration with Dirac® Live, to insure the best possible acoustical response.

