acūrus

MUSE

16-channel immersive audio preamp processor



Few surround processing solutions have the capabilities and engineering mastery of the Acurus Muse. The Muse immersive media room processor boasts 112 surround speaker layouts available to choose from, including 52 Dolby Atmos and DTS:X immersive speaker layouts -- up to an amazing 15.1 configured immersive audio media room. Setting up any of these layouts is a snap with an intuitive UI available both on the front panel and via a refreshingly simple-to-use mobile app. System integration and control is simplified through many 3rd party control system solutions supported by the Muse.

From the outside, the Acurus Muse is a stunning product to showcase in any premium media room application. Extremely compact, the Muse stands just 2RU tall but delivers more features and audio purity in its sleek frame than any other media room solution to date.

The Muse is HDMI 2.0b (2.1-ready) and HDCP 2.2 compliant, offering the highest level of HDR support, and with ultra-fast audio format switching, the Muse immersive processor ushers the legendary audio quality of Acurus products into the diverse media room applications found in today's premium connected home. Both 3rd-party room tuning systems as well as Acurus' own room correction technology, ASPEQT, is supported in Muse, so any media room is primed for optimization and unleashing of the breathtaking Acurus sound.

highlights

16-channel processor5-year warranty	HDMI 2.0b (2.1 ready)made in the USA	 natively decodes both Dolby Atmos[®] & DTS:X[™] fully upgradeable 	
applications residential media rooms 	• multi-purpose A/V rooms	light commercial	• marine
extras • mobile control app	• optional rack kit	• 3rd party control drivers	TETRA & MONO cables

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specifications

electrical

frequency response 20 - 20kHZ ± 0.1 dB SNR >110dB (A-wt)

THD < 0.02% (20 - 20kHz)

decoding and post processing

Dolby Atmos native decoding 15.1 DTS:X native decoding 11.1 loudspeaker adjust (II) PEQ

post processing Dolby Surround Upmixer; DTS Neural:X Upmixer loudspeaker adjust (I) delay, polarity, large/small, crossover loudspeaker adjust (III) ASPEQT Room Correction System

audio/video

stereo analog inputs 2 x gold-plated RCA L/R unbalanced digital inputs 2 x coax RCA, 2 x optical multi-channel analog outputs 12 x balanced XLR + 4 x CAB-20 bal. XLR digital outputs 1 x coax RCA, 1 x optical digital video inputs 8 x HDMI 2.0b (2.1 ready), 4k pass-thru digital video outputs 1 x HDMI 2.0b (2.1 ready), 1x HDMI 2.0b

accessories and documentation

rack ear kit (ARM-3) owner's manual ethernet and RS232 protocols CAB-20 2D/3D CAD files 3rd party control drivers

control

front-panel display 5" LCD touch-panel serial 2 x DB9, 2-way control, 2 x USB programming ports ethernet 1 x ethernet, web interface + TCP/IP control 12v trigger and IR 1 x 3.5mm IN, 2 x 3.5mm OUT, IR remote charging port 2 x USB 5V, 2A

physical

product dimensions 3.5" x 17" x 15" (8.9m x 43.2cm x 38.1cm) product weight 23 lbs. (10.4 kgs) carton dimensions 18" x 22" x 10" (45.7cm x 55.9cm x 25.4cm) carton weight 27 lbs. (12.2 kgs) finish black satin anodization, laser-etched logo, white chassis

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