

# ACT 4

## 20-channel HD audio pre-amp processor



The ACT 4 represents a revolution in 3D-audio home cinema processors. Designed to be the heart of a modern UHD home theater, the ACT 4 combines ultimate audio performance, control flexibility, HDMI 2.0b (2.1 ready), with the absolute latest immersive sound technologies. Wrapped in a stunning minimalist design, the ACT 4 meshes the celebrated audio engineering of Acurus with the power of advanced cinema technology—all in perfect harmony.

The ACT 4 also sets a new standard for ease of installation and use. An intuitive, full-color touch-sensitive front panel display simplifies setup and operation. Controllable via 3rd-party systems, the ACT 4 also offers web setup and control which enables operation of an ACT 4 theater from anywhere within the home via mobile device. The ACT 4 has both balanced and unbalanced outputs which allow for flexibility in any application. The ACT 4 supports Acurus' own room correction technology, ASPEQT, an acoustic optimization system which is super-simple to use yet is powerful enough for the most challenging cinema environments.

### highlights

- 20-channel processor
- 3rd party controllable
- decodes Dolby Atmos® & DTS:X™

- 5-year warranty
- HDMI 2.0b (2.1 ready)
- upgradeable

#### applications

- · residential home cinema
- multi-purpose

- light commercial
- pro audio

#### extras

- aux DB9 to XLR cable
- optional rack kit
- made in the USA
- TETRA & MONO cable



# ACT 4



## 20-channel HD audio pre-amp processor



## specifications

#### electrical

frequency response 20 - 20kHz ± 0.1dB

SNR > 110dB (A-wt)

THD < 0.02% (20 - 20 kHz)

max output 3.5V RCA, 7V XLR

power consumption 70W (max), 1W (standby)

## decoding and post processing

Dolby Atmos native decoding Dolby Atmos up to 15.1

DTS:X native decoding 11.1

post processing Dolby Surround Upmixer, Neural:X upmixer

modes auto, direct, party, night, stereo, DTS, Dolby

loudspeaker adjust (I) delay, polarity, large/small, crossover

loudspeaker adjust (II) PEQ

loudspeaker adjust (III) ASPEQT Room Correction System

#### audio/video

stereo analog inputs 3 x gold-plated RCA L/R unbalanced, 1 x XLR L/R balanced

stereo phono input 1 x gold-plated RCA L/R

digital inputs 3 x coax RCA, 3 x optical

multi-channel analog inputs 1 x gold-plated RCA in 7.1 configuration

multi-channel analog outputs 18 x gold-plated RCA, 20 x balanced (16 x XLR + 4 x AUX DB9)

digital video inputs 8 x HDMl 2.0b (2.1 ready), 4k pass-thru digital video outputs 1 x HDMl 2.0 b (2.1 ready), 1x HDMl 2.0b

\_\_\_\_\_

#### accessories and documentation

rack ear kit (ARM-4)

owner's manual

DB-9 to XLR x4 (CAB-20) cable

ethernet and RS232 protocols

2D CAD files

3D CAD files

3rd party control drivers

### control

front-panel display 7" LCD touch-panel

serial 2 x DB9, 2-way control, 1 x USBA programming port

ethernet 1 x ethernet, web interface + 2-way IP UDP control

12V trigger and IR 1 x 3.5mm IN, 4 x 3.5mm OUT, IR remote

charging port 2 x USB 5V, 2A

## physical

product dimensions 7" x 17" x 15" (17.8cm x 43.2cm x 38.1cm)

product weight 25 ilbs (11.3 kg)

carton dimensions 12" x 22" x 20" (25cm x 56cm x 51cm)

carton weight 30 lbs (13.6 kg)

finish black satin anodization, laser-etched logo, white chassis

Dolby, Dolby Atmos, Dolby Surround and the double-D symbol are trademarks of Dolby Laboratories. For DTS patents see http://patents.dts.com. Manufactured under license from DTS, Inc. DTS, the Symbol DTS:X logo are registered trademarks of DTS, Inc in the United States and/or other countries. @DTS, Inc. All Rights Reserved