



ALPS-3 Audio Level Processing System

# Solving Audio Level problems completely: ... ULTIMATE FLEXIBILITY, QUALITY and RELIABILITY!

Perceived loudness, dynamic range and peak level; suitable for all situations where some combination of these three must be powerfully yet unobtrusively controlled.

#### BENEFITS:

- Brings consistency to programme streams without erasing musical dynamics
- Ends listener annoyance from over-loud segments such as commercials and shouting DJs
- Improves audibility and clarity of programme
- Eliminates overload distortion and damage forever
- Eliminates the inconvenience of unauthorised tampering with controls
- Maintains programme path reliability

# **APPLICATIONS:**

# Control levels where IP remote control and / or scheduling is useful:

- Level control for Network, Major Market and automated broadcasters
- Normalisation at Ingest and Master Control done right!
- Sound level control for Television
- FM broadcast: Networks, Relay from satellite, remote sites

# **FEATURES:**

- Top quality; 48-bit (24 bit i/o), 88.2 or 96kHz native-mode, also accepts 32, 44.1, 48kHz
- Factory presets deliver exactly the results you need ...fast
- A properly integrated single-box solution with all features needed for broadcast
- Maintains programme reliability 'pass-through' relays for analogue and digital paths
- Straightforward, clear and intuitive user interface
- Security system prevents unauthorised tampering
- Bright, Always-Visible LED bargraphs for audio confidence checks
- Low audio latency (2.2 4 milliseconds), fast boot-up (<1 second), low power (10W)</li>



w: www.audessence.com

t: +44 (0) 330 6600 108

e: sales@audessence.com

## **SPECIFICATIONS**

Frequency Response:

DIGITAL-DIGITAL: 20Hz-20kHz +/-0.1dB ANALOGUE-ANALOGUE: 30Hz-20kHz +/-0.5dB

Noise:

DIGITAL-DIGITAL (rms 20Hz-20kHz): <-117dBFS

ANALOGUE-ANALOGUE: (rms 20Hz-20kHz): <-83dB ref: Limit point +8dBu

Distortion:

DIGITAL-DIGITAL (6dB limiting): <-100dB / 0.001% THD ANALOGUE (6dB limiting): <-80dB / 0.01% THD

Stereo Separation (L/R crosstalk):

DIGITAL-DIGITAL (at 3kHz): <-117dB ANALOGUE-ANALOGUE (at 3kHz): <-82dB

Inputs:

ANALOGUE: Active balanced, 10k (bridging), standard operating level -6dBu to +14dBu (clip +21dBu) DIGITAL: AES-3 (XLR); 32, 44.1, 48, 88.2, 96kHz sample rate. 16, 20, or 24 bits; AES11 SYNC.

Outputs:

ANALOGUE: Active true balanced, standard operating level -6dBu to +14dBu

DIGITAL: AES-3 (XLR); full input rate / half rate. 16, 20, or 24 bits.

**Processing blocks:** 

Gated AGC: Capture range +/-20dB; maximum positive gain can be set.

Advanced AGC enables faster, programme-dependent operation. Defeatable. **Compressor:** Nominal 1.5:1 slope and 4dB maximum boost of low levels. Defeatable.

Wide-band Limiter: Zero overshoot 1.3ms look-ahead zero clipping. Defeatable.

HF Limiter: Protects 50us or 75us emphasis curve for FM broadcast applications. Defeatable.

Front Panel Control:

Security: Password entry. System: Stereo or Dual-Mono, set HPF freq. Presets: Select one of 29 factory preset for specific duties, load to Flash. Input: Sample Rate select, Input Gain trim. AGC: On/Off, Normal or Advanced, set maximum gain. Compressor: On/Off. Limiter: Off/Wideband / Wideband & HF, set drive. Emphasis: set time constant, output flat /emphasised. Output: Set digital and analogue output ceilings, Set AES output rate. Display: Set contrast.

#### Power:

100 - 240V AC Nominal (acceptable range 88V to 264V AC) / 10 Watts.

## Dimensions & weight:

1-RU: 44 x 482 x 290mm deep / 1.75" x 19" x 11.25" deep. Weight: 2kg / 4.4lbs

## Remote Control:

Every processing parameter, including all thresholds and time constants, can be accessed and modified under PC control via: RS-232 serial; Ethernet / Internet; USB (front panel). GPI port allows automatic control and change-over from hard-disk play-out and automation systems.

## Warranty:

3 year return-to-base warranty

# Approvals:

CE (EMC and LVD), RoHS

