# AE Pro Sub-Sat

Surround yourself with confidence





Monitoring is all about confidence: that what you're hearing truly represents what you've recorded and mixed. The AE ProSub and ProSat were designed from the outset to have that confidence built-in by minimising time-smearing, distortion and compression.

Whether your monitoring needs are for multi-channel surround or desktop 2.1, what you'll hear is what you mixed - nothing missing and everything in its place.



# **Pro Sat**

The **AE ProSat** is intended to be used in stereo pairs for compact desktop audio monitoring, either with or without a subwoofer,or for front, centre and surround channel applications in a surround sound monitoring system incorporating an **AE ProSub** subwoofer. **AE ProSat** may be desk mounted or wall mounted using clamp style speaker mounting brackets or an Omnimount 20.5 WB speaker mounting bracket or equivalent.

# AEI O

### Specification

Type: Active, closed-box, two-way compact full range monitor

Drivers: 130mm aluminium cone LFdriver.25mm ring HF driver.

Frequency: 100Hz to 40kHz ± 3dB

Amplifiers: LF - 50 Watts/HF - 25 Watts.

ISensitivity: 300mv for rated output

Dimensions: (H x W x D):220mm x 150mm x 180mm

Weight: 4kg (single, unpacked)



## **Pro Sub**

The AE ProSub is intended to be used in either a stereo monitoring systems to extend low frequency bandwidth or to reproduce the LFE channel in a in a 5.1 channel monitoring system. The AE ProSub is intended primarily to partner the AE ProSat, however AE ProSubs may also be used in pairs to partner the AE22 or AE1 Classic nearfield monitors.

Note: The **ProSub** may also be used to partner other manufacturers' nearfield and compact monitors.



### Specification

Type: Closed box, active subwoofer.

Drivers: Twin 250mm aluminium cone. High-power long-throw

LF Cut-off: -6dB @ 25Hz Amplifier: 200 Watts

LP Filter: 2nd order, 70Hz or 100Hz

Sensitivity: 600mV for rated output. Level @ 0dB

Dimensions: (H x W x D):350mm x 350mm x 330mm

Weight: 14kg (single, unpacked)





