



The **twotwo sub2** is an active subwoofer designed to partner PMC's **twotwo** range of nearfield monitors. With its built-in 600W, Class-D amplification and long-throw flat-piston carbon-fibre/Nomex® bass driver, it delivers greater headroom and a wider dynamic range than the more compact **twotwo sub1**.

The sub2 can be deployed to reproduce the LFE channel in surround setups, or in a 2.1 configuration with full-range **twotwo**s to produce midfield performance levels in confined spaces, such as broadcast or post-production environments.

Featuring a powerful DSP which handles crossover and bass management, plus PMC's unique  $ATL^{\text{TM}}$  bass-loading technology, for extended bass output with ultra-low harmonic distortion, the **twotwo sub2** delivers controlled, reference-quality sound at all listening levels, with an unparalleled transient response.

Useful design features include analogue and AES3 digital inputs, the latter accepting digital signals at sample rates from 32 to 192kHz. Switching between the sources is carried out from the rear panel or optional **rc1** wired remote. A single parametric EQ is provided to assist with in-room alignment, and the digital input is also passed through to the sub's analogue and digital outputs, allowing **sub2** to be used as a high-end digital-to-analogue converter if required.

The optional **rc1** wired remote offers access to all of the functions of the rear panel. An easy to use jog wheel, makes remote set up, input switching & EQ quick & easy.









twotwo sub2 back panel



## **Specifications**

Usable frequency response22Hz - 200HzEffective ATL™ length3m (9.8ft)

**Drive units LF** PMC carbon fibre/Nomex™ 250mm/10"

Cabinet dimensions H 510 W 630 D 377 (mm)

Weight 40kg

Input Connectors 2 x balanced analogue Left/Right XLR Female

1 x AES digital XLR Female

Output Connectors 2 x balanced analogue Left/Right XLR Female

1 x AES Output XLR Male

NB: Analogue & digital outputs are active regardless of source

Input Sensitivity Adjustable +4 to +20dB (default +12.5dB)

 Digital Sample Rate
 32 -192kHz, 24-bit via internal sample rate converter

 Mains Power
 IEC connector 90-132V / 180-264V AC auto-sensing

Amplifier Section 600Wrms

**User configurable parameters** Parametric EQ: On/Off

PEQ Gain: -8.00 to +7.87dB
PEQ Freq: 20Hz-150Hz in 5dB steps

PEQ Q: 1 to 8 in 0.5 steps

LF Rolloff Slope: Off (6dB/Oct, 12dB/Oct, 18dB/Oct)
LF Rolloff Frequency: 50Hz, 80Hz, 120Hz, 150Hz, 200Hz

+10dB Gain: Off/On Phase Reverse: Off/On

Phase: 0...180 degrees in 5 degree steps Left/Right Output Level: Fixed/Variable

Left/Right Output Response: Filtered/Full Range

Volume Range -48.5dB to +15dB
Finish Black-blue

Subject to change without notice

