



**DYNAUDIO Core Sub**  
Professional reference subwoofer





# Core Sub

## Professional reference subwoofer

**Core Sub is the ideal low-frequency extension for all speakers in the Core studio monitor range.**

And when we say 'low', we mean it: it digs down with a flat response to 15 Hz with a 6 dB roll-off at 13.5 Hz. There's no meaningful low frequency that it won't reproduce utterly faithfully.

Each subwoofer delivers 120 dB, integrating perfectly with the power on offer from the rest of the Core series. It's versatile, too – it's digital and analogue, you can stack up to three together and on the top there are indentations to perfectly align any core monitors.

Make no mistake: Core Sub isn't just another boom-box. It's a highly accurate low-frequency delivery system designed for demanding studio environments. Get ready to be moved. Literally.

Mid:	N/A
Woofer:	4 x 9 in
Inputs:	Analogue and AES3 digital inputs (no sample-rate conversion)
Resolution:	Maximum 24-bit / 192 kHz, depending on input signal (32, 44.1, 48, 96 & 192 kHz sample rates supported, analogue runs at 192 kHz)
Max SPL:	Maximum SPL 111 dB (CTA-2010-B half space) 120 dB, Broadband Peak SPL (half space)
Crossover frequency:	N/A
Frequency response (-6 dB):	13.5 Hz – 200 Hz
Frequency response (+/- 3 dB):	15 Hz – 165 Hz
Box principle:	Sealed enclosure
Amplifiers:	Pascal Class-D amplifiers: LF 2 x 500 W
Dimensions (W x D x H):	390 x 365 x 514 mm 15 3/8 x 14 3/8 x 20 1/4 in
Weight:	48 kg (105.8 lb)

Maximum SPL measured using band-limited pink noise, 6 dB crest factor, 80 Hz – 8 kHz, in Jupiter (Dynaudio's state-of-the-art measuring facility).



Item no. 46652904A



Visit [dynaudio.com](http://dynaudio.com)

**DYNAUDIO**

