



## Overview

High performance sealed cabinet design using 12"/314mm ATC proprietary sub driver.

Ideal partner to the ATC SCM12, SCM20, SCM25A Pro, SCM45A Pro, SCM50A Pro.

Suitable for use in stereo, surround and immersive audio applications.

On-board 300W convention cooled discrete MOSFET class A/B amp.

2 x balanced XLR inputs

 $2 \times balanced XLR$  outputs (un-filtered/processed).

User adjustable gain, low pass frequency, polarity and phase settings.

Remote sub muting via latching footswitch\*

In-Wall variant with remote amplifier also available – the SCS70iW Pro.

## Acoustic specifications

Drive Unit – Bass:  $1 \times SS75-314SC 8\Omega$ .

Low Frequency Cut-off: 22Hz (-6dB, half space, low pass filter set at 80Hz).

Low Pass Filters: 50Hz, 65Hz, 80Hz, 320Hz. (-6dB, 4th order Linkwitz Riley).

MaxSPL: 110dB continuous, 116dB peak (IEC Weighted Pink Noise, 1m, half space, low pass filter @ 80Hz).

Sensitivity: -11dBu ref 85dBC (single channel driven, Gain +6dB, Level 0dB, pink noise, low pass filter @ 80Hz).

## Electronic specifications

Amplifier type: Grounded Source MOSFET based Class A-B, convection cooled.

Output Power: 300W in to  $8\Omega$ .

THD+N: <0.003%-90dB, at 100Hz, 300W into  $8\Omega$  over 90kHz bandwidth.

Input CMRR: 90dB at 200Hz.

Balanced Inputs:  $2 \times Rear$  Panel Mounted Female XLR, pin 2 hot.

Input Impedance:  $20k\Omega$  (differential).

Balanced Outputs: 2 x Rear Panel Mounted Male XLR, pin 2 hot.

Output Impedance:  $100\Omega$  (differential).

Frequency Response: <2Hz (-3dB) - 320Hz (-6dB, set by panel-controlled LP filter).

Low Pass Filters: 4th Order Linkwitz Riley

Gain Control: 0, +6dB, +10dB.

Level Control: 0dB -11dB in 1dB steps. Total range 21dB with use of Gain switch.

Phase Control: 0-180° ref. Input.

Polarity Control: In-phase/Out-of-phase ref. Input.

Limiter: ATC Active FET Momentary Gain Reduction, active limiter indicated via front panel LED.

Sensitivity: 6dBu/1.55Vrms for full power (single channel driven, Gain 0dB, Level 0dB)

Mains Input: 220-230V or 115V – Factory set. Please observe panel markings and labels!

Power Consumption: Idle 8VV/14VA. 1/8th Power 170VV/230VA. Full Power 500VV/600VA.

Additional: Mute via 1/4"/ 6.35mm Jack socket, controlled via latching footswitch (supplied seperately)

## Physical specifications

See following page.

<sup>\*</sup> Footswitch supplied separately, latching type, 1/4"/6.35mm jack connection.

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SCS70 Pro 12" Active Subwoofer

ATC reserve the right to change specifications without prior notice Acoustic Transducer Co. Is a trading name and ATC is the registered Trade Mark of Loudspeaker Technology Ltd.

Net Weight: 41.6kg / 91.7lbs

Dimensions...











