

e n t r y s e r i e s



e n t r y s e r i e s

INTRODUCING A NEW SERIES OF HAND-BUILT 2- AND 3-WAY PASSIVE & ACTIVE MONITORS FROM ATC

Manufactured in house to exacting tolerances, ATC's drive units are legendary for their many design innovations.

For example, all voice coils are edgewise wound ribbon, OFHC (oxygen free high conductivity), copper wire operating in a precision machined magnetic gap. The magnet assembly also has a hole through the pole allowing air to be vented from under the dust cap reducing air flow noise at low frequencies and at the same time increasing power handling and reliability.

Coloration is minimized by ensuring that the diaphragm assembly and drive system are extremely well damped therefore eliminating unwanted resonances.

The unique Soft Dome technology that features in the midrange driver of the SCM40 floor-standing monitor was developed by ATC in 1976. Its arrival revolutionised professional studio monitoring.

Remarkably today, as then, it remains the only midrange device capable of giving ultimate performance.

The Super Linear Technology found in the SCM19 model is equally ground-breaking.

It has long been recognised that the detrimental effects of magnetic hysteresis is a significant factor in the production of distortion in loudspeaker drive units. With the clever use of revolutionary materials developed for the communications industry the problem has been solved for all time in the form of

ATC's SL drive units. They are unique not only in their ability to accurately reproduce piano but also in the precise manner they articulate the human voice. This is hardly surprising given the reduction in third harmonic distortion by 10-15dB between 100Hz and 3KHz.

Constrained Layer Damping (CLD) is another new drive unit diaphragm technology from ATC that has been integrated into the SCM11 monitor and represents a step-change in drive unit performance and the reproduction of music. Performance improvements include reduced harmonic distortion between 300Hz and 3KHz, extended frequency response and improved off-axis response.

The four passive and two active loudspeaker systems in the Entry Series are the first to employ ATC's SH25-76 tweeter. Sharing technology with the renowned ATC Soft Dome midrange drive unit the new tweeter employs a unique dual suspension system suppressing diaphragm rocking modes even at high output levels.

The ATC drive configuration of a short edgewise wound voice coil operating in a long magnetic gap ensures exceptionally low distortion throughout its operating band and removes the need for ferrofluids which can dry out over time and impair performance.

Built to give a lifetime of service and musical pleasure all ATC products carry a 6 year warranty.



Passive Entry models can be ordered in Black Ash or Cherry veneers



p a s s i v e e n t r y s e r i e s

Who would have thought that such high levels of audiophile performance
could be so affordable?



SCM 7 : 2 - w a y p a s s i v e

Features

- New ATC designed and built 25mm Soft Dome HF unit with precision alloy wave guide.
- 125mm ATC mid/bass unit with integral Soft Dome.
- In-house, hand-wound precision flat wire coil.
- 3Kg optimised motor assembly.
- Flat impedance curve allowing easy load for amplifiers.
- 6 year warranty.

Specifications

Drivers : HF ATC 25mm dual suspension Tweeter, Mid/LF ATC 125mm SC **Matched Response :** +/- 0.5dB **Frequency Response (-6dB) :** 60Hz-22kHz

Dispersion : ±80° Coherent Horizontal, ±10° Coherent Vertical **Sensitivity :** 84dB @ 1W @ 1metre **Max SPL :** 103dB

Recommended Power Amplifier : 75 to 300 Watts **Nominal Impedance :** 8 Ohm **Crossover Frequency :** 2.5kHz

Connectors : Binding Posts/4mm Plugs, bi-wire **Cabinet Dimensions (HxWxD) :** 300x174x215 (grill adds 28mm to depth) **Weight :** 7kg

ATC reserves the right to vary products and specifications without prior notice.





S C M I I : 2 - w a y p a s s i v e

Features

- New ATC designed and built dual suspension 25mm soft dome HF unit with precision alloy wave guide.
- Precision undercut bass pole.
- CLD driver technology with 45mm integral Soft Dome.
- In-house, hand-wound precision flat wire coil.
- Massive optimised motor assembly.
- Flat impedance curve allowing easy load for amplifiers.
- 6 year warranty.

Specifications

Drivers : HF ATC 25mm dual suspension Tweeter, Mid/LF ATC 150mm CLD **Matched Response :** +/- 0.5dB **Frequency Response (-6dB) :** 56Hz-22kHz

Dispersion : ±80° Coherent Horizontal, ±10° Coherent Vertical **Sensitivity :** 85dB @ 1W @ 1metre **Max SPL :** 108dB

Recommended Power Amplifier : 75 to 300 Watts **Nominal Impedance :** 8 Ohm **Crossover Frequency :** 2.2kHz

Connectors : Binding Posts/4mm Plugs, bi-wire **Cabinet Dimensions (HxWxD) :** 381x232x236mm (grill adds 28mm to depth) **Weight :** 10.9kg

ATC reserves the right to vary products and specifications without prior notice.





SCMI 9 : 2 - w a y p a s s i v e

Features

- New ATC designed and built dual suspension 25mm soft dome HF unit with precision alloy wave guide.
- SL spec bass driver with 75mm integral Soft Dome.
- 9kg optimised short-coil/long gap motor assembly.
- In-house, hand-wound precision flat wire coil.
- Flat impedance curve allowing easy load for amplifiers.
- 6 year warranty.

Specifications

Drivers : HF ATC 25mm dual suspension Tweeter, Mid/LF ATC 150mm Super Linear **Matched Response :** +/- 0.5dB **Frequency Response (-6dB) :** 54Hz-22kHz
Dispersion : ±80° Coherent Horizontal, ±10° Coherent Vertical **Sensitivity :** 85dB @ 1W @ 1metre **Max SPL :** 108dB
Recommended Power Amplifier : 75 to 300 Watts **Nominal Impedance :** 8 Ohm **Crossover Frequency :** 2.5kHz
Connectors : Binding Posts/4mm Plugs, bi-wire **Cabinet Dimensions (HxWxD) :** 438x265x300mm (grill adds 34mm to depth) **Weight :** 17.8kg

ATC reserves the right to vary products and specifications without prior notice.





SCM40 : 3 - w a y p a s s i v e

Features

- New ATC designed and built 25mm Soft Dome HF unit with precision alloy wave guide.
- ATC 164mm short coil bass driver.
- Massive optimised motor assembly.
- ATC Soft Dome mid-range driver.
- Flat impedance curve allowing easy load for amplifiers.
- 6 year warranty.

Specifications

Drivers : HF ATC 25mm dual suspension Tweeter, Mid ATC 75mm Soft Dome, LF ATC 164mm SC **Matched Response :** +/- 0.5dB **Frequency Response (-6dB) :** 48Hz-22kHz
Dispersion : ±80° Coherent Horizontal, ±10° Coherent Vertical **Sensitivity :** 85dB @ 1W @ 1metre **Max SPL :** 112dB
Recommended Power Amplifier : 75 to 300 Watts **Nominal Impedance :** 8 Ohm **Crossover Frequencies :** 380Hz & 3.5kHz **Connectors :** Binding Posts/4mm Plugs, tri-wire
Cabinet Dimensions (HxWxD) : 980 x 265 x 300mm (inc. base, without spikes, grill adds 34mm to depth) **Weight :** 31kg

ATC reserves the right to vary products and specifications without prior notice.





Active Entry models can be ordered in Black Ash or Cherry veneers

active entry series

Why go active when our passives already sound so good?

- Perfectly matched dedicated amplifiers for each frequency band
- Active crossover filters with phase correction ensure accurate timbre, excellent imaging and source location
- A flat magnitude response that is not changed with power input level
- A 20dB improvement in intermodulation distortion
- Better controlled low frequency
- A greater dynamic range for the same input voltage



SCMI9A : 2 - w a y a c t i v e

- Features
- New ATC designed and built dual suspension 25mm soft dome HF unit with precision alloy wave guide.
 - "SL" spec bass driver with 75mm integral Soft Dome.
 - 9kg optimised short-coil/long gap motor assembly.
 - On-board grounded source 182 watt Class A/B Bi-amplifier.
 - Active filters and overload protection.
 - 6 year warranty.

Specifications

Drivers : HF ATC 25mm dual suspension Tweeter, Mid/LF ATC 150mm SL **Matched Response :** +/- 0.5dB **Frequency Response (-6dB) :** 54Hz-22kHz
Dispersion : ±80° Coherent Horizontal, ±10° Coherent Vertical **Max SPL :** 108dB **Crossover Frequency :** 2.5kHz **Connectors :** Male XLR
Input sensitivity : 1V **Filters :** 2nd Order critically damped with phase compensation **Overload Protection :** Active FET momentary gain reduction
Fault Protection : DC fault protection and thermal trip. Fault indication on rear panel mounted LED **Amplifier Output :** 150W LF, 32W HF
Cabinet Dimensions (HxWxD) : 980x370x344mm (spikes add 25mm to height, grill adds 34mm to depth) **Weight :** 31kg

ATC reserves the right to vary products and specifications without prior notice.





980mm

SCM40A : 3 - w a y a c t i v e

Features

- New ATC designed and built dual suspension 25mm soft dome HF unit with precision alloy wave guide.
- ATC Soft Dome mid-range driver.
- ATC 164mm short coil bass driver.
- All drive units incorporate massive optimised motor assemblies.
- On-board grounded source 242 watt Class A/B Tri-amplifier.
- Active filters and overload protection.
- 6 year warranty.

Specifications

Drivers : HF ATC 25mm dual suspension Tweeter, Mid 75mm ATC Soft Dome, LF ATC 164mm SC **Matched Response :** +/- 0.5dB **Frequency Response (-6dB) :** 48Hz-22kHz
Dispersion : ±80° Coherent Horizontal, ±10° Coherent Vertical **Max SPL :** 112dB **Crossover Frequencies :** 380Hz & 3.5kHz **Connectors :** Male XLR
Input sensitivity : 1V **Filters :** 4th Order critically damped with phase compensation **Overload Protection :** Active FET momentary gain reduction
Fault Protection : DC fault protection and thermal trip. Fault indication on rear panel mounted LED **Amplifier Output :** 150W LF, 60W MF, 32W HF
Cabinet Dimensions (HxWxD) : 980 x 370 x 344mm (inc. foot plinth and amplifier stand-offs). Spikes add 25mm to height, grill adds 34mm to depth) **Weight :** 36kg

ATC reserves the right to vary products and specifications without prior notice.





Loudspeaker Technology Ltd Gypsy Lane, Aston Down, Stroud, Gloucestershire, GL6 8HR, United Kingdom

Telephone 01285 760561 **Fax** 01285 760683

Email: info@atc.gb.net **Website:** www.atcloudspeakers.co.uk

Acoustic Transducer Company is the trading name and  is the registered trade mark of Loudspeaker Technology Ltd.