

A 704 SCiO is a leading-edge Class-D amplifier design, optimised for exceptional performance when combined with the AUDIOFOCUS loudspeaker range. The amplifier features comprehensive, integrated DSP and an extensive AUDIOFOCUS preset library.
Our super-intuitive SCiO network manager WebUI allows the audio engineer / integrator to remotely monitor and adjust all their amplifiers from a web browser, with no software downloads.
A daylight-visible display and single rotary encoder also allow fast hands-on setup and control. A 704 SCiO's universal switch mode power supply features active power factor correction (PFC), ensuring efficient, reliable service across the globe.

## Technical specifications

## OPERATING CONDITIONS

| Temperature | $0^{\circ}$ to $50^{\circ} \mathrm{C}, 10$ to $60 \%$ non-condensing |
| :--- | :--- |
| Storage temperature | $-20^{\circ}$ to $70^{\circ} \mathrm{C}$ |
| Safety / Compliance | CB Certificate |

AMPLIFICATION AND POWER SUPPLY

| Amplification class | Class D |
| :--- | :--- |
| Power supply model | Universal switch mode power supplies with active PFC |
| Power Factor | $>0.9$ above $1 / 2 \mathrm{P}$ |
| Mains Rating | $100-240 \mathrm{~V} @ 50-60 \mathrm{~Hz}$ |
| Operating Voltage | $90-260 \mathrm{~V}$ |
| AC Mains connector | IEC C20 Inlet (20 A max) |

## AUDIO SPECIFICATIONS

| Frequency response | $1 \mathrm{~Hz}-22 \mathrm{kHz}$ |
| :--- | :--- |
| Distortion THD +N | $0.05 \% @ \mathrm{P} / 2,20 \mathrm{~Hz}-20 \mathrm{kHz}, 22 \mathrm{kHz} \mathrm{BW}$ |
| Noise level $(20 \mathrm{~Hz}-20 \mathrm{kHz} 8$ ohm, A-weighted) | $<100 \mathrm{mV}$ |
| Latency | 1 mS |
| Phase response | $\pm 10 \mathrm{deg} \mathrm{20Hz-20kHz}$ |

DSP

| Digital Signal Processor | 64 bit fix point |
| :--- | :--- |
| I/O Routing | Flexible routing matrix |

USER PROCESSING FUNCTIONS PER CHANNEL

| Gain | -80 to $+15 \mathrm{~dB}, 0.1 \mathrm{~dB}$ steps |
| :--- | :--- |
| Polarity | Normal / inverted |
| Delay | 0 to 250 ms (Shared between User and Group settings) |
| PEQ | $12 \times$ PEQ. Each PEQ can be set to a choice of 16 filter types (1) |
| HP/LP filters | Bessel, Butterworth and Linkwitz Riley with slopes <br> from 6 to 48 dB/oct |
| Limiter | Peak voltage, RMS voltage |

GROUP PROCESSING FUNCTIONS

| Gain | -80 to $+15 \mathrm{~dB}, 0.1 \mathrm{~dB}$ steps |
| :--- | :--- |
| Polarity | normal / inverted |
| Delay | 0 to 250 ms (Shared between User and Group settings) |
| PEQ | $12 \times$ PEQ. Each PEQ can be set to a choice of 16 filter types (1) |

## SPEAKER PROCESSING FUNCTIONS

| Gain | -80 to $+15 \mathrm{~dB}, 0.1 \mathrm{~dB}$ steps |
| :--- | :--- |
| Polarity | normal / inverted |
| Delay | 0 to 250 ms (Shared between User and Group settings) |
| PEQ | $12 \times$ PEQ. Each PEQ can be set to a choice of 16 filter types (1) |
| HP/LP filters | Bessel, Butterworth and Linkwitz Riley with slopes <br> from 6 to 48 dB/oct |
| Limiter | Peak voltage, RMS voltage |
| FIR filters | 1024 taps per channel |

(1) Filter types :

Bell-Sym,Bell-Asym, Notch, Low-Shelf 6 dB or12dB, High-Shelf 6 dB or 12 dB . All-Pass $90^{\circ}$ or $180^{\circ}$, High-Pass 6 dB , or $12 \mathrm{~dB}, \mathrm{High}-\mathrm{Pass}$ VariQ 12dB. Low-Pass 6dB or 12dB, Low-Pass Vari-Q 12dB, Band-Pass

## CIRCUIT PROTECTION

| Mains and power supply | Under, over voltage, over current protection |
| :--- | :--- |
| Power outputs | DC, Overtemp, Overcurrent limiter, VHF |
| Load monitoring | Realtime load monitoring and internal pilot tone |
| Cooling | Cooling fans with temperature control speed |

INPUTS

| Analog | 4 balanced analog line inputs 4x 3-pin Phoenix |
| :--- | :--- |
| A/D conversion | 32 bit |
| Input impedance | 10 kOhm |
| Max. input level | 21 dBu |
| Digital | Optional digital network card (DANTE or AVB Milan) |
| Internal Streaming source | Two channel internal streaming source supporting Spotify and <br> Airplay |

## REMOTE CONTROL AND MONITORING

| Network connection | Single port Ethernet Gigabit interface |
| :--- | :--- |
| Remote control software | AUDIOFOCUS SCiO |

## FRONT PANEL INDICATORS

| Daylight viewable colour OLED display | Real time level , limit and fault indicators |
| :--- | :--- |

## OUTPUT POWER

| Total burst power (all channels driven) | 2800 |
| :--- | :--- |
| 2 ohms | 700 |
| 4 ohms | 700 |
| 8 ohms | 500 |
| 16 ohms | 250 |
| Hi-Z 70V | 280 |
| Hi-Z 100 V | 140 |

## MAX OUTPUT POWER BRIDGED MODE

| 4 ohms | 1400 |
| :--- | :--- |
| 8 ohms | 1400 |
| 16 ohms | 1000 |

## POWER AND THERMAL 115 V

| Idle Power | 30 W |
| :--- | :--- |
| Idle Current Draw | 0.3 A |
| Idle Thermal loss | $102 \mathrm{BTU} / \mathrm{h}$ |
| $1 / 8$ Power @ 4 Ohm Power | 375 W |
| $1 / 8$ Power @ 4 Ohm Current Draw | 3.3 A |
| $1 / 8$ Power @ 4 Ohm Thermal loss | $682 \mathrm{BTU} / \mathrm{h}$ |

POWER AND THERMAL 230V

| Idle Power | 30 W |
| :--- | :--- |
| Idle Current Draw | 0.15 A |
| Idle Thermal loss | $102 \mathrm{BTU} / \mathrm{h}$ |
| 1/8 Power @ 4 Ohm Power | 375 W |
| 1/8 Power @ 4 Ohm Current Draw | 1.65 A |
| 1/8 Power @ 4 Ohm Thermal loss | $640 \mathrm{BTU} / \mathrm{h}$ |

## WEIGHTS \& DIMENSIONS

| Unit Dimensions | $483 \times 44.5 \times 358 \mathrm{~mm}-19^{\prime \prime} \times 1.7^{\prime \prime} \times 14^{\prime \prime}$ in |
| :--- | :--- |
| Shipping Dimensions | $560 \times 120 \times 560 \mathrm{~mm}-22^{\prime \prime} \times 4.7^{\prime \prime} \times 22.1^{\prime \prime}$ in |
| Unit Weight | $6 \mathrm{~kg}-13 \mathrm{Lbs}$ |
| Shipping weight | $7.5 \mathrm{Kg}-16.5 \mathrm{Lbs}$ |

## Speakers

The entire Install AUDIOFOCUS range

## Software

SCiO
Connect \& Control your amplifiers
AUDIOFOCUS SCiO amplifiers can be securely monitored
and controlled anytime, anywhere over the network.
Our intuitive Web UI network manager is web-based,
eliminating the need for software downloads, and allows
multiple amplifiers to be managed from your preferred
device.
The network manager offers the comprehensive
processing options you would expect from a high-end
system controller.
For more detailed information please visit the
AUDIOFOCUS SCiO page.

## Contact \& Links

## Need more information about our products ?

www.audiofocus.eu
info@audiofocus.eu
www.facebook.com/AudiofocusPage/
www.facebook.com/groups/AUDIOFOCUS/

Scan QR Code to view the A 704 SCiO product's web page.


Follow Us.

