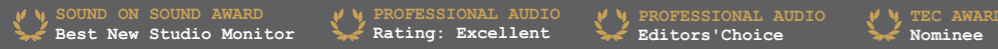


S3H Midfield Monitor



Specification

- German Handmade Precision S-ART Tweeter with HPS Waveguide
- 4" Dome / Cone Hybrid (Carbon Composite)
- 2 x 7" Woofer (Hexacone)
- Cumulated Amp. Power RMS: 1350 W
- Frequency Response: 30 Hz - 50 kHz
- Max. SPL Per Pair at 1 m: ≥ 126 dB
- AES3 Digital Inputs And Various Expansion Options



S5V Main Monitor

Specification

- German Handmade Precision S-ART Tweeter with HPS Waveguide
- 4" Dome / Cone Hybrid (Carbon Composite) with MPS Waveguide
- 12" Woofer (Hexacone)
- Cumulated Amp. Power RMS: 1100 W
- Frequency Response: 25 Hz - 50 kHz
- Max. SPL Per Pair at 1 m: ≥ 128 dB
- AES3 Digital Inputs And Various Expansion Options



S5H Main Monitor



Specification

- German Handmade Precision S-ART Tweeter with HPS Waveguide
- 4" Dome / Cone Hybrid (Carbon) with MPS Waveguide
- 2 x 10" Woofer (Hexacone)
- Cumulated Amp. Power RMS: 1100 W
- Frequency Response: 22 Hz - 50 kHz
- Max. SPL Per Pair at 1 m: ≥ 131 dB
- AES3 Digital Inputs And Various Expansion Options



Trimac Products Private Limited

AUTHORISED DISTRIBUTOR

D-40, DSIIIC Packaging Complex, Kirti Nagar, Delhi - 110015, www.trimacpl.com | info@trimacpl.com

SUBWOOFER

Lower bass - not louder bass

SUB7 Subwoofer



Specification

- 7" Subwoofer (paper)
- Amp. Power RMS / Music: 140 W / 210 W
- Frequency Response: 32 Hz - 150 Hz
- Max. peak SPL at 1 m: ≥ 107 dB
- Remote Control

SUB8 Subwoofer



Specification

- 8.5" Subwoofer (paper)
- Amp. Power RMS / Music: 160 W / 240 W
- Frequency Response: 28 Hz - 150 Hz
- Max. peak SPL at 1 m: ≥ 110 dB
- Remote Control

SUB10 Mk2 Subwoofer



Specification

- 10" Subwoofer (paper)
- Amp. Power RMS / Music: 200 W / 300 W
- Frequency response: 25 Hz - 150 Hz
- Max. peak SPL at 1 m: ≥ 113 db

SUB12 Subwoofer



Specification

- 12" Subwoofer (paper)
- Amp. Power RMS / Music: 200 W / 300 W
- Frequency Response: 22 Hz - 150 Hz
- Max. peak SPL at 1 m: ≥ 115 db

SUB15 Subwoofer



Specification

- 15.5" Subwoofer (aluminium)
- Amp. Power RMS / Music: 1000 W / 1200 W
- Frequency Response: 20 Hz - 150 Hz
- Max. SPL with sine wave acoustic 100 Hz to 3 kHz at 1 m: ≥ 120 db

SUB2100 Subwoofer



Specification

- 21.5" Subwoofer (paper)
- Amp. Power RMS / Music: 1000 W / 1200 W
- Frequency Response: 18 Hz - 150 Hz
- Max. peak SPL at 1 m: ≥ 128 db



STUDIO PRO SP-5 Studio Headphone

Specification

- closed back, circumaural headphone with detachable cable
- Gold plated 40 mm transducer
- Impedance: 70 Ohm
- Frequency Response: 8 Hz - 38 kHz
- Sensivity @ 1 mW per ear: 95 dB
- S-LOGIC® Plus technology



ADAM AUDIO

STUDIO-MONITORS



www.adam-audio.com

T SERIES

Clarity.
Precision.
Honesty.
Detail.

T5V

Nearfield
Monitor

Specification

- U-ART 1.9" Accelerated Ribbon Tweeter with HPS Waveguide
- Polypropylene 5" woofer and rear-firing bass-reflex port
- Cumulated Amp. Power RMS: 70 W
- Frequency Response: 45 Hz - 25 kHz
- Max. SPL Per Pair at 1 m: ≥ 106 dB



T7V

Nearfield
Monitor

Specification

- U-ART 1.9" Accelerated Ribbon Tweeter with HPS Waveguide
- Polypropylene 7" woofer and rear-firing bass-reflex port
- Cumulated Amp. Power RMS: 70 W
- Frequency Response: 39 Hz - 25 kHz
- Max. SPL Per Pair at 1 m: ≥ 110 dB



NEW! T8V

Nearfield
Monitor

Specification

- U-ART 1.9" Accelerated Ribbon Tweeter with HPS Waveguide
- Polypropylene 8" woofer and rear-firing bass-reflex port
- Cumulated Amp. Power RMS: 90 W
- Frequency Response: 33 Hz - 25 kHz
- Max. SPL Per Pair at 1 m: ≥ 118 dB



NEW! T10S Subwoofer

Specification

- U-ART 1.9" Accelerated Ribbon Tweeter with HPS Waveguide
- Polypropylene 7" woofer and rear-firing bass-reflex port
- Cumulated Amp. Power RMS: 70 W
- Frequency Response: 39 Hz - 25 kHz
- Max. SPL Per Pair at 1 m: ≥ 110 dB

AX SERIES

Near-/Midfield Monitors

A3X

Nearfield
Monitor

Specification

- German Handmade Precision X-ART Tweeter
- 4.5" Woofer (Carbon Fiber)
- Amp. Power RMS / Music: 50 W / 80 W
- Frequency Response: 60 Hz - 50 kHz
- Max. SPL per pair at 1 m: ≥ 106 dB

A5X

Nearfield
Monitor

Specification

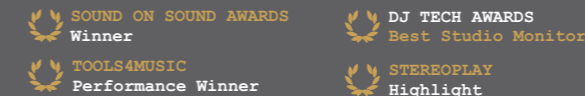
- German Handmade Precision X-ART Tweeter
- 5.5" Woofer (Carbon/Rohacell/Glass Fiber)
- Amp. Power RMS / Music: 100 W / 150 W
- Frequency Response: 50 Hz - 50 kHz
- Max. SPL per pair at 1 m: ≥ 110 dB

A7X

Nearfield
Monitor

Specification

- German Handmade Precision X-ART Tweeter
- 7" Woofer (Carbon/Rohacell/Glass Fiber)
- Amp. Power RMS / Music: 150 W / 225 W
- Frequency Response: 42 Hz - 50 kHz
- Max. SPL per pair at 1 m: ≥ 114 dB



A8X

Near-/Midfield
Monitor

Specification

- German Handmade Precision X-ART Tweeter
- 8.5" Woofer (Carbon/Rohacell/Glass Fiber)
- Amp. Power RMS / Music: 200 W / 300 W
- Frequency Response: 38 Hz - 50 kHz
- Max. SPL per pair at 1 m: ≥ 120 dB



A77X

Near-/Midfield
Monitor

Specification

- German Handmade Precision X-ART Tweeter
- 2 x 7" Woofer (Carbon/Rohacell/Glass fiber)
- Amp. Power RMS / Music: 250 W / 375 W
- Frequency Response: 38 Hz - 50 kHz
- Max. SPL per pair at 1 m: ≥ 122 dB



S SERIES

S2V

Nearfield
Monitor

Specification

- German Handmade Precision S-ART Tweeter with HPS Waveguide
- 7" Woofer (Hexacone)
- Cumulated Amp. Power RMS: 350 W
- Frequency Response: 35 Hz - 50 kHz
- Max. SPL Per Pair at 1 m: ≥ 120 dB
- AES3 Digital Inputs And Various Expansion Options



S3V

Midfield
Monitor

Specification

- German Handmade Precision S-ART Tweeter with HPS Waveguide
- 4" Dome / Cone Hybrid (Carbon Composite)
- 9" Woofer (Hexacone)
- Cumulated Amp. Power RMS: 850 W
- Frequency Response: 32 Hz - 50 kHz
- Max. SPL Per Pair at 1 m: ≥ 124 dB
- AES3 Digital Inputs And Various Expansion Options

