COMPACT SERIES

extreme lightweight loudspeaker system

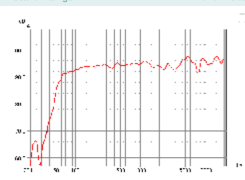


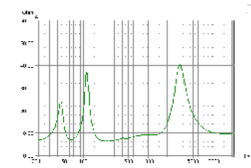


www.trevisaudio.com hotline@trevisaudio.com



Frequency Response ¹	68Hz-19kHz \pm 3dB (45 Hz - 19 kHz \pm 3dB with TA-15S Subwoofer)
Usable Frequency Range (-6dB) ¹	62Hz 20kHz (40 Hz - 20 kHz with TP-S115 Subwoofer)
Sensitivity 1W @ 1m 2	96 dB SPL Nominal, 94 dB SPL Wideband
Nominal Peak SPL @ 1m ²	125 dB SPL
HF Dispersion	90° Horizontal x 60° Vertical, rotatable horn
Crossover Frequency ³	2200 Hz passive, with HF protection
Nominal Impedance	8 Ohm
Recommended Amplifiers ⁴	Trevis Audio TAD1004, TAD1504
PRODUCT FEATURES	
Components: Low Frequency	1 x 8" Neodymium motor 8 Ohm driver
	2" (51 mm) voice coil
High Frequency	1 x 1" throat compression driver + low distortion CD horn
	1.4" (36 mm) voice coil, Mylar diaphragm, Ferrofluid™ cooling
Connectors	2 x Neutrik SPEAKON™ 4 pole
Construction	Special extreme lightweight plywood cabinet with bracing
Height x Width x Depth	410 x 250 x 280 [mm]
Weight	7.5 kg
Handle	Integral, on top of the cabinet
Cabinet Finish	Textured durable black polyurethane coating
Front finish	AcuFoam [™] on perforated steel grille
Stand fittings	Built in Stand Fitting, 35mm (1"3/8), 12xM8 flying points





 Response curves & data : Anechoic Far Field for the TA loudspeakers with system EQ. Half-Space Anechoic radiation for the TA-S speakers with system EQ.
Sensitivity & Peak SPL data. Measured with band limited Pink Noise (6dB crest factor). Nominal refers to Voice Decade (300 Hz - 3 kHz), Wideband to the specified ±3dB (a) consisting at part of the processor + recommended amplifier combinations (SOW/ms to 8 Ohms).
(3) Acoustical crossover frequency - at this frequency, the transducers produce equal sound pressure levels.
(4) Any other clip-limited power amplifiers can be used which can deliver 200 to 500 Watts into 8 Ohms for 1xTA-08, 400 to 1000 Watts to 4 Ohms for 2xTA-08

.

COMPACT **SERIES TA-08**



PRODUCT FEATURES

u High power systems with 8", 10" and 12" LF and 1" HF drivers.

u Ferrofluid[®] cooled HF drivers with self resettable overload protection.

u Rotatable 90°x60° constant directivity horn and unique cabinet architecture ensure versatility; user adaptable for both PA and stage monitoring applications.

u Two-way passive 8 Ohm design uses a single amplifier channel for simple installation and lower cost.

u Supported with stand mounting and 12 M8 flying points for threaded eyebolts or brackets.

TA-08 SYSTEM APPLICATIONS

uNear-field touring, installed PA for clubs. A/V,theater, broadcast, etc.

uHigh quality stage monitoring for clubs, A/V, theater, broadcast, etc.

uFill-in system in conjunction with larger Trevis Audio systems.





COMPACT **SERIES**



PRODUCT FEATURES

 \mathbf{u} High power systems with 8", 10" and 12" LF and 1" HF drivers.

u Ferrofluid[®] cooled HF drivers with self resettable overload protection.

u Rotatable 90°x60° constant directivity horn and unique cabinet architecture ensure versatility; user adaptable for both PA and stage monitoring applications.

u Two-way passive 8 Ohm design uses a single amplifier channel for simple installation and lower cost.

u Supported with stand mounting and 12 M8 flying points for threaded eyebolts or brackets.

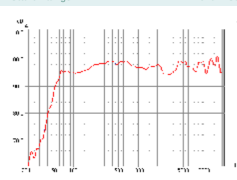
TA-10 SYSTEM **APPLICATIONS**

uNear-field touring, installed PA for clubs. A/V,theater, broadcast, etc.

uHigh quality stage monitoring for clubs, A/V, theater, broadcast, etc.

uFill-in system in conjunction with larger Trevis Audio systems.

Frequency Response ¹	65Hz-19kHz $\pm 3dB$ (45 Hz - 19 kHz $\pm 3dB$ with TA-15S Subwoofer)
Usable Frequency Range (-6dB) ¹	60Hz 20kHz (40 Hz - 20 kHz with TP-S115 Subwoofer)
Sensitivity 1W @ 1m ²	98 dB SPL Nominal, 96 dB SPL Wideband
Nominal Peak SPL @ 1m ²	127 dB SPL
HF Dispersion	90° Horizontal x 60° Vertical, rotatable horn
Crossover Frequency ³	2100 Hz passive, with HF protection
Nominal Impedance	8 Ohm
Recommended Amplifiers ⁴	Trevis Audio TAD1004, TAD1504
PRODUCT FEATURES	
Components: Low Frequency	1 x 10" Neodymium motor 8 Ohm driver
	2.5" (64 mm) voice coil
High Frequency	1 x 1" throat compression driver + low distortion CD horn
	1.4" (36 mm) voice coil, Mylar diaphragm, Ferrofluid™ cooling
Connectors	2 x Neutrik SPEAKON™ 4 pole
Construction	Special extreme lightweight plywood cabinet with bracing
Height x Width x Depth	470 x 310 x 320 [mm]
Weight	9 kg
Handle	Integral, on top of the cabinet
Cabinet Finish	Textured durable black polyurethane coating
Front finish	AcuFoam [™] on perforated steel grille
Stand fittings	Built in Stand Fitting, 35mm (1"3/8), 12xM8 flying points



olar .u æ., 41 · 0 10.77 Δ л. 0.--۰<u>-</u>-s'n ŵ 500

 Response curves & data : Anechoic Far Field for the TA loudspeakers with system EQ. Half-Space Anechoic radiation for the TA-S speakers with system EQ.
Sensitivity & Peak SPL data. Measured with band limited Pink Noise (6dB crest factor). Nominal refers to Voice Decade (300 Hz - 3 kHz), Wideband to the specified ±3dB (a) construint of a construction in the construction of the construction

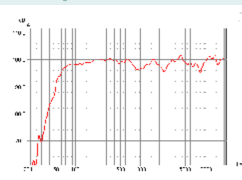
.

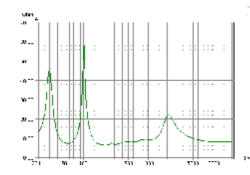




COMPACT SERIES

Frequency Response ¹	62Hz-20kHz $\pm 3dB$ (45 Hz - 20 kHz $\pm 3dB$ with TA-15S Subwoofer)
Usable Frequency Range (-6dB) ¹	58Hz 21kHz (40 Hz - 21 kHz with TP-S115 Subwoofer)
Sensitivity 1W @ 1m ²	99 dB SPL Nominal, 97.5 dB SPL Wideband
Nominal Peak SPL @ 1m ²	129 dB SPL
HF Dispersion	90° Horizontal x 60° Vertical, rotatable horn
Crossover Frequency ³	1700 Hz passive, with HF protection
Nominal Impedance	8 Ohm
Recommended Amplifiers ⁴	Trevis Audio TAD1004, TAD1504
PRODUCT FEATURES	
Components: Low Frequency	1 x 12" Neodymium motor 8 Ohm driver
	2.5" (64 mm) voice coil
High Frequency	1 x 1" throat compression driver + low distortion CD horn
	1.7" (44 mm) voice coil, polyimide diaphragm, Ferrofluid™ cooling
Connectors	2 x Neutrik SPEAKON™ 4 pole
Construction	Special extreme lightweight plywood cabinet with bracing
Height x Width x Depth	560 x 400 x 360 [mm]
Weight	10.5 kg
Handle	Integral, on top of the cabinet
Cabinet Finish	Textured durable black polyurethane coating
Front finish	AcuFoam [™] on perforated steel grille
Stand fittings	Built in Stand Fitting, 35mm (1"3/8), 12xM8 flying points





 Response curves & data : Anechoic Far Field for the TA loudspeakers with system EQ. Half-Space Anechoic radiation for the TA-S speakers with system EQ.
Sensitivity & Peak SPL data. Measured with band limited Pink Noise (6dB crest factor). Nominal refers to Voice Decade (300 Hz - 3 kHz), Wideband to the specified ±3dB range. Data are for speaker + processor + recommended amplifier combinations (500Wrms to 8 Ohms). [3] Acoustical crossover frequency - at this frequency, the transducers produce equal sound pressure levels. [4] Any other clip-limited power amplifiers can be used which can deliver 200 to 500 Watts into 8 Ohms for 1xTA-12, 400 to 1000 Watts to 4 Ohms for 2xTA-12

.

PRODUCT FEATURES

u High power systems with 8", 10" and 12" LF and 1" HF drivers.

u Ferrofluid[®] cooled HF drivers with self resettable overload protection.

u Rotatable 90°x60° constant directivity horn and unique cabinet architecture ensure versatility; user adaptable for both PA and stage monitoring applications.

u Two-way passive 8 Ohm design uses a single amplifier channel for simple installation and lower cost.

u Supported with stand mounting and 12 M8 flying points for threaded eyebolts or brackets.

TA-12 SYSTEM APPLICATIONS

uNear-field touring, installed PA for clubs. A/V,theater, broadcast, etc.

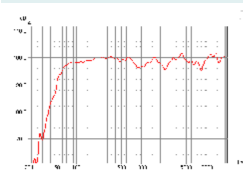
uHigh quality stage monitoring for clubs, A/V, theater, broadcast, etc.

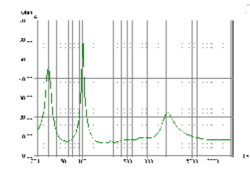
uFill-in system in conjunction with larger Trevis Audio systems.





Frequency Response ¹	58Hz-19kHz ±3dB (35 Hz - 19kHz ±3dB with TA-18S Subwoofer)
Usable Frequency Range (-6dB) ¹	55Hz 20kHz (35 Hz - 20 kHz with TP-S118 Subwoofer)
Sensitivity 1W @ 1m 2	99.5 dB SPL Nominal, 98 dB SPL Wideband
Nominal Peak SPL @ 1m ²	132 dB SPL
HF Dispersion	90° Horizontal x 40° Vertical, rotatable horn
Crossover Frequency ³	1300 Hz passive, with HF protection
Nominal Impedance	8 Ohm
Recommended Amplifiers ⁴	Trevis Audio TAD1504, TAD2008
PRODUCT FEATURES	
Components: Low Frequency	1 x 15" Neodymium motor 8 Ohm driver
	3" (76 mm) voice coil
High Frequency	1 x 1.4" throat compression driver + low distortion CD horn
	2.5" (65 mm) voice coil, Titanium diaphragm
Connectors	2 x Neutrik SPEAKON™ 4 pole
Construction	Special extreme lightweight plywood cabinet with bracing
Height x Width x Depth	680 x 430 x 395 [mm]
Weight	17 kg
Handle	Integral, on top and on both sides of the cabinet
Cabinet Finish	Textured durable black polyurethane coating
Front finish	AcuFoam [™] on perforated steel grille
Stand fittings	Built in Stand Fitting, 35mm (1"3/8), 12xM8 flying points





Response curves & data : Anechoic Far Field for the TA loudspeakers with system EQ. Half-Space Anechoic radiation for the TA-S speakers with system EQ.
Sensitivity & Peak SPL data. Measured with band limited Pink Noise (6dB crest factor). Nominal refers to Voice Decade (300 Hz - 3 kHz), Wideband to the specified ±3dB range. Data are for speaker + processor + recommended amplifier combinations (700Wrms to 8 Ohms).
Acoustical crossover frequency - at this frequency, the transducers produce equal sound pressure levels.
Any other clip-limited power amplifiers can be used which can deliver 350 to 800 Watts into 8 Ohms for 1xTA-15, 700 to 1600 Watts to 4 Ohms for 2xTA-15

.

COMPACT **SERIES**

PRODUCT FEATURES

u High power full-range loudspeaker with 15" woofer and 1.4" HF driver.

u Rotatable 90°x40° constant directivity horn and unique cabinet architecture ensure versatility; user adaptable for both PA and stage monitoring applications.

u Two-way passive 8 Ohm design uses a single amplifier channel for simpler installation and lower cost.

u Supported with stand mounting and 12 M8 flying points for threaded eyebolts or brackets.

TA-15 SYSTEM APPLICATIONS

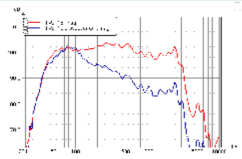
uNear-field touring, installed PA for clubs. A/V,theater, broadcast, etc.

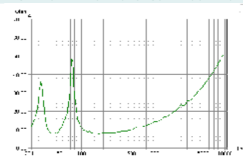
u High quality, high power stage monitoring for clubs, A/V, theater, broadcast, etc.

uFill-in system in conjunction with larger Trevis Audio systems.



Frequency Response ¹	45 Hz - 2000 Hz ±3dB
Usable Frequency Range (-6dB) ¹	40 Hz - 2000 Hz
Sensitivity 1W @ 1m ²	97 dB SPL
Nominal Peak SPL @ 1m ²	129 dB SPL
Crossover Frequency	250 Hz passive (can be bypassed with switch on connector panel)
Crossover Output	250 Hz passive highpass-filter (see system operation)
Nominal Impedance	8 Ohm
Recommended Amplifiers ³	Trevis Audio TAD 2008
PRODUCT FEATURES	
Components: Low Frequency	1 x 15" Neodymium motor 8 Ohm driver
	3" (76 mm) voice coil
Connectors	2 x Neutrik SPEAKON™ 4 pole
System Operation	2+, 2- terminal on 4 pole SPEAKON™ is the passive high-pass filtered output for TA full-range loudspeakers to combine TA-15S and TA-08 (or TA-10) speakers as a passive satellite system, which can be easily driven from a single amplifier channel giving the user a very simple and cost effective way to create a high quality extended range loudspeaker system
Construction	Special extreme lightweight plywood cabinet with bracing
Height x Width x Depth	640 x 430 x 540 [mm]
Weight	17 kg
Handle	Integral, on both sides of the cabinet
Cabinet Finish	Textured durable black polyurethane coating
Front finish	AcuFoam [™] on perforated steel grille
Stand fittings	Built in Stand Fitting on top, 35mm (1"3/8), flying points (optional)





COMPACT **SERIES**

PRODUCT FEATURES

u High power bass extension with 15" LF driver for TA range speakers.

u Easy set up and cabling

u Built in bypassable passive low-pass filter and passive high-passed output for TA-08 or TA-10 speakers

u Supported with stand mounting and optional flying accessories.

TA-15S SYSTEM APPLICATIONS

u High power touring, installed PA for clubs, A/V,theater, broadcast, etc.

u High quality , high power stage monitoring for clubs, A/V, theater, broadcast, etc.

uFill-in system in conjunction with larger Trevis Audio systems.

Response curves & data : Anechoic Far Field for the TA loudspeakers with system EQ. Half-Space Anechoic radiation for the TA-S speakers with system EQ.
Sensitivity & Peak SPL data. Measured with band limited Pink Noise (6dB crest factor). Data are for speaker + processor + recommended amplifier combinations (700 Wrms to 8 Ohms).

[3] Any other clip-limited power amplifiers can be used which can deliver 500 to 800 Watts into 8 Ohms for 1xTA-15S, 1000 to 1600 Watts to 4 Ohms for 2xTA-15S



38 Hz - 1000 Hz ±3dB

35 Hz - 1000 Hz

98 dB SPL

132 dB SPL

8 Ohm

100Hz - 150Hz

COMPACT **SERIES**

PRODUCT FEATURES

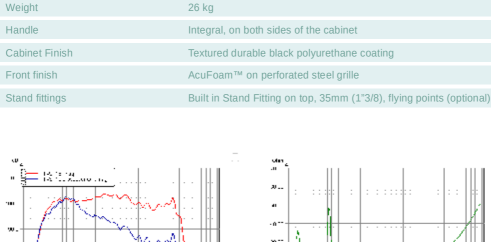
u High power sub-bass extension with 18" LF driver for TA range speakers.

u Supported with stand mounting and optional flying accessories.

TA-115S SYSTEM APPLICATIONS

u High power touring, installed PA for clubs, A/V,theater, broadcast, etc.

u High quality , high power stage monitoring for clubs, A/V, theater, broadcast, etc.



Frequency Response¹

Sensitivity 1W @ 1m²

Crossover Output

Construction

<u>.</u>

70.1

Height x Width x Depth

Nominal Impedance

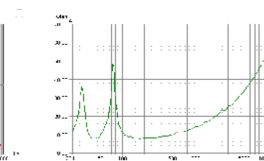
Recommended Amplifiers³

Components: Low Frequency

Nominal Peak SPL @ 1m²

Usable Frequency Range (-6dB)

Recommended Crossover Freq.



Trevis Audio TAD 2008, TAD1504 (-bridged mono operation)

Special extreme lightweight plywood cabinet with bracing

1 x 18" Neodymium motor 8 Ohm driver

4" (102 mm) voice coil

700 x 510 x 630 [mm]

2 x Neutrik SPEAKON™ 4 pole

 Response curves & data : Anechoic Far Field for the TA loudspeakers with system EQ. Half-Space Anechoic radiation for the TA-S speakers with system EQ.
Sensitivity & Peak SPL data. Measured with band limited Pink Noise (6dB crest factor). Data are for speaker + processor + recommended amplifier combinations (1500 Wrms to 8 Ohms).

[3] Any other clip-timited power amplifiers can be used which can deliver 800 to 1500 Watts into 8 Ohms for 1xTA18S, 1600 to 3000 Watts to 4 Ohms for 2xTA-18S

1.2