



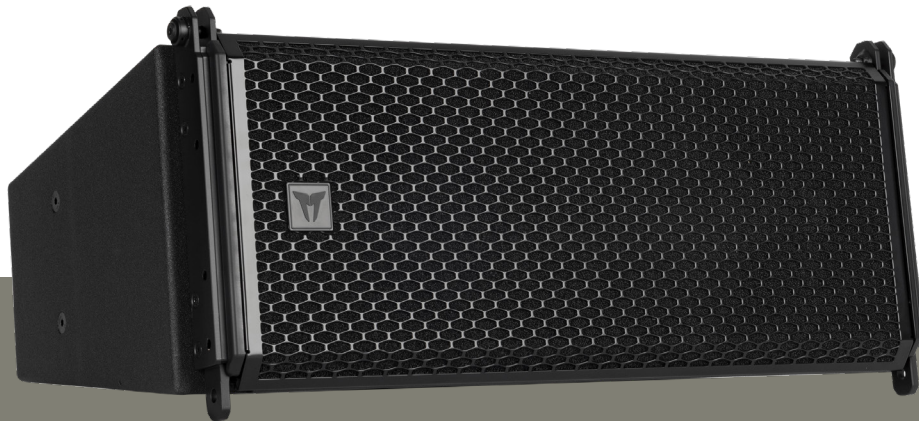
NEW PRODUCTS

GTX 10i

GTX 10Pi

GTX 10Wi

The GTX 10i is a 2-way line array module for medium to large-scale, high-demanding install applications, indoors and outdoors. Equipped with three best-in-class transducers, it offers excellent reproduction quality and optimized directivity in three coverage options. Up to 24 GTX 10i modules can be suspended on a single fly-bar. Designed to operate with XPS 16K four-channel DSP amplifiers, each amp unit is able to manage up to 6 modules.



GTX 10i

TWO-WAY LINE ARRAY MODULE

143 dB MAX SPL

1 X 4" NEO COMPRESSION DRIVER

2 X 10" NEO WOOFERS, 3" V.C.

110° X 15° 4PATH WAVEGUIDE

DESIGNED TO OPERATE WITH XPS 16K AMPLIFIER
(6 modules per amp unit)

DURABLE AND LIGHTWEIGHT CABINET
CONSTRUCTION, POLYUREA COATING

HEAVY DUTY, POWDER COATED, CUSTOM
PERFORATED FRONT GRILLE

IN / OUT SCREW TERMINAL CONNECTORS

UP TO AWG 9 CABLE

HARDWARE DESIGNED FOR INSTALLATION

WEATHERPROOF IP 55 NATIVE

GTX 10Pi

TWO-WAY LINE ARRAY MODULE

143 dB MAX SPL

1 X 4" NEO COMPRESSION DRIVER

2 X 10" NEO WOOFERS, 3" V.C.

70° X 15° 4PATH WAVEGUIDE

DESIGNED TO OPERATE WITH XPS 16K AMPLIFIER
(6 modules per amp unit)

DURABLE AND LIGHTWEIGHT CABINET
CONSTRUCTION, POLYUREA COATING

HEAVY DUTY, POWDER COATED, CUSTOM
PERFORATED FRONT GRILLE

IN / OUT SCREW TERMINAL CONNECTORS

UP TO AWG 9 CABLE

HARDWARE DESIGNED FOR INSTALLATION

WEATHERPROOF IP 55 NATIVE

THE POWER OF SYMMETRY

The symmetrical enclosure design and component topology produce consistent coverage from left to right. Symmetrical component positioning and special DSP crossover filtering provide constant directivity and perfect continuity of the hemicylindrical wave directivity without lobes and discontinuities. Frequency modulations are avoided by the optimized active crossover design.

ADVANCED CORE TECHNOLOGY

Innovative design refinements enable our new True Resistive Waveguide to provide effective driver loading and precise pattern control for the MF/LF range transducers. Designed with Finite Element Analysis and proven in RCF's anechoic chambers, the 4PATH technology produces an ideal isophasic load with low distortion and coherent phase response, even at the lowest crossover frequencies.



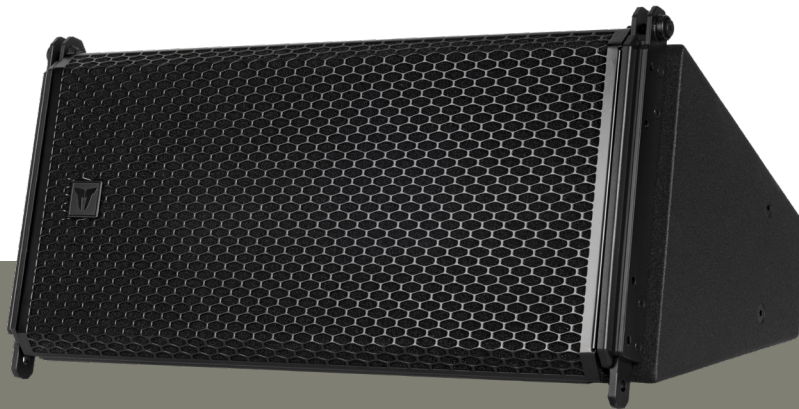
Configuration example with [3] GTX 10i and [2] GTX 10Wi.

ENCLOSURE AND RIGGING HARDWARE

The sturdy, weather-resistant birch multi-ply enclosure with durable polyurea coating features optimized hardware for safety and adaptability, including a rear mechanism for angle selection. High-strength Strenx steel rigging hardware ensures secure deployment of up to 24 GTX 10i modules. The powder-coated protective grille includes a weather-repellent acoustic fabric layer. Power connection is provided via screw terminal connectors for up to AWG 9 cable.

POLYUREA COATING ADVANTAGES

All TT+ AUDIO enclosures are finished with a highly durable polyurea coating that provides excellent waterproofing and corrosion protection and withstands abrasion, impacts, and mechanical stress. Its extreme elasticity maintains flexibility even in low temperatures - perfect for enclosures prone to vibrations such as high-power subwoofers. It also exhibits strong chemical resistance and does not emit any VOCs (volatile organic compounds), making it environmentally friendly and safe for human health.



GTX 10Wi

TWO-WAY LINE ARRAY MODULE

143 dB MAX SPL

1 X 4" NEO COMPRESSION DRIVER

2 X 10" NEO WOOFERS, 3" V.C.

110° X 30° 4PATH WAVEGUIDE

DESIGNED TO OPERATE WITH XPS 16K AMPLIFIER (6 modules per amp unit)

DURABLE AND LIGHTWEIGHT CABINET CONSTRUCTION, POLYUREA COATING

HEAVY DUTY, POWDER COATED, CUSTOM PERFORATED FRONT GRILLE

IN / OUT SCREW TERMINAL CONNECTORS

UP TO AWG 9 CABLE

HARDWARE DESIGNED FOR INSTALLATION

WEATHERPROOF IP 55 NATIVE

GTS 19G

HIGH PERFORMANCE
SUBWOOFER

GTS 19 is a single 19" subwoofer module for the low-frequency extension in high-demanding touring and install applications, indoors and outdoors. Equipped with one high-excursion best-in-class transducer, it offers excellent reproduction quality and extreme sound pressure. Up to 8 GTS 19G modules can be connected to a single P-COM 8POLE connector and controlled via RDNet.



ENCLOSURE AND HARDWARE

The sturdy weather-resistant birch plywood enclosure with durable polyurea coating features two handles with rubber handgrips on each side and an M20 threaded pole mount on top. A detachable cart can be secured to the front, with custom-designed protective covers for safe handling.

139 dB MAX SPL

1 X 19" NEO WOOFER, 4" V.C.

2 HANDLES ON EACH SIDE

DESIGNED TO OPERATE WITH XPS 16K AMPLIFIER (8 modules per amp unit)

DURABLE AND LIGHTWEIGHT CABINET CONSTRUCTION, POLYUREA COATING

HEAVY DUTY, POWDER COATED, CUSTOM PERFORATED FRONT GRILLE

2 P-COM 8 POLE BAYONET CONNECTORS (GOLD PLATED, CA-COM COMPATIBLE, IP 68)



ITALY
HEADQUARTERS
italy@ttaudio.com
phone. +39 0522 274 411

USA
usa@ttaudio.com
phone. +1 732-9026100

GERMANY
germany@ttaudio.com
phone. +49 (0) 2203 925370

BENELUX
benelux@ttaudio.com
phone. +49 (0) 2203 925370

AUSTRIA
austria@ttaudio.com
phone. +49 (0) 2203 925370

UK
uk@ttaudio.com
phone. 0844 745 1234

FRANCE
france@ttaudio.com
phone. +33 (0) 6 24 15 81 76

SPAIN
spain@ttaudio.com
phone. +34 91 817 42 66

www.ttaudio.com

Engineered & powered by RCF



The data and designs are not binding; TT+ AUDIO reserves the right to modify the data and designs at any time and without previous notice.

10116318 | EN - 06/2024