



Touring GTX 10P

Posted on January 25, 2026



TWO-WAY LINE ARRAY MODULE

70° × 15° COVERAGE

TT+ Audio's GTX 10P is a 2-way line array module with 70° × 15° narrow coverage for medium to large-scale, high-demanding touring and install applications, indoors and outdoors. Equipped with three best-in-class transducers, it offers excellent reproduction quality and optimized directivity. Up to 24 GTX 10 modules can be suspended on a single fly-bar.

ENHANCED LONG-THROW PERFORMANCE

To maximize long-throw capability, the GTX 10P provides a narrower 70° horizontal dispersion compared to the standard GTX 10's 100°. By concentrating high-frequency energy into a tighter angle, the GTX 10P delivers higher SPL over distance, extending the effective throw of the system. Arrays composed entirely of GTX 10P modules are recommended when wide horizontal coverage is not required, helping reduce unwanted reflections from side walls or nearby boundaries.

TEN OUT OF TEN

The GTX 10P is the solution for medium-sized events where high scalability and fast deployment are required. While the GTX system is already the epitome of quality in the TT+ AUDIO catalog, the GTX 10P line array incorporates this philosophy fully, providing remarkable power and extreme clarity in a small and fast-to-deploy package.

ENCLOSURE AND RIGGING HARDWARE

The sturdy weather-resistant birch multi-ply enclosure with durable polyurea coating features optimized hardware for speed and efficiency, with a rear hinge bar mechanism that slips into the angle preset position when hoisting the array. The optional cart (Model# KRT-WH 002) allows for the transport of four GTX 10P enclosures, with custom-designed protective covers for safe handling.

[Read more](#)