RTX 10P- 10" 2-Way passivespeaker

- 1200 W (Peak), 127 dB peak SPL system that is reliability verified with over 200 hours of abuse testing and endurance testing to 4x typical industry practices.
- 1.4-inch DH-1L (1-inch exit) titanium compression driver for extended transparent high-frequency response.
- High-output RTX-10M woofer designed to exacting specifications for superior durability and exceptional low-frequency reproduction.
- RTX-patented Signal Synchronized a new waveguide design provides precise and consistent coverage, minimal distortion, and maximized acoustical loading.
- Professional-grade hardware: rigged handles for easy lifting ,integrated pole

The RTX series is designed to deliver an unprecedented combination of sound quality, portability and durability at its price point. All-new custom components—tested to levels far exceeding the industry norm—make RTX a robust workhorse capable of handling real- world abuse and professional applications beyond the capability of competitors' products in its category.

Every aspect of RTX is designed for ideal results as part of the whole - the acoustical, electrical and mechanical components all work together seamlessly. The full-range models feature a low profile form factor designed with a high-spec composite enclosure to balance weight, manageability, as well as structural integrity. The proprietary features that have made the other members of the RTX portable speaker family a go- to for best-in-class performance are also present: a new HF waveguide concept.

AUDIO TECH industry-leading quality and testing procedures yield efficient transducer design and *meaningful* specs,resulting in components that deliver accurate, linear response at the system's highest output levels.



as the new benchmark for toughness - both acoustically and physically; maximum efficiency with maximum toughness.

Technical specifications

Frequency response (-3 dB) ¹ :	55 Hz - 20 kHz
Frequency range (-10 dB) ¹ :	65 Hz - 22 kHz
Axial sensitivity ¹ :	95.5 dB
Maximum SPL ^{1,2} :	127 dB
Rec. high-pass frequency:	55 Hz
Coverage (H x V):	90° x 60°
Power handling:	300 W Continuous, 1200 W Peak
LF transducer:	EVS-10M 254 mm (10 in)
HF transducer:	DH-1L 1.4-inch titanium compressiondriver
Crossover frequency:	2 kHz
Nominal impedance:	8 Ω
Minimum impedance:	7.2 Ω
Connectors:	Dual NL4

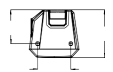
Enclosure:	Polypropylene
Grille:	18 G steel with powder coat
Suspension:	Stand 35mm
Color:	Black
Dimensions (H x W x D):	36*33*56 cm
Net weight:	9.5kg
Shipping weight:	10.8kg

¹Full-space measurement.

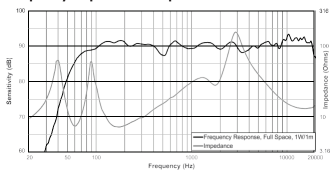
²Maximum SPL is measured at 1 m using broadband pink noise at rated peak power rating.







Frequency response and impedance:



RTX 10 P-10" 2-way passive speaker Passive

10-inch 2-way loudspeaker, black

www.audiotechgroup.com