

DAYTON AUDIO DATS V3

Computer based test system



PRODUCT INFORMATION

Product index: PE 390-807

Application:

Dayton Audio has taken the most complete and easy-to-use audio test system and improved it in almost every way when creating the DATS V3 Computer Based Audio Component Test System.

With improvements to the accuracy, capability, and reliability of the DATS V2, the DATS V3 sets a new standard for quick and accurate audio component measurements.

Used for measuring / testing crossover components and speaker units.

Measurement options include impedance of speaker systems, phasing of speaker systems and thieve-small parameters for speaker units.

Highlights:

- Rugged aluminum housing with detachable test leads and built-in precision calibration resistor
- Tighter tolerances on internal components for more precise measurements
- Increased output capability means greater separation from the noise floor, resulting in more accurate measurements
- DATS Linearity Test for comparing parameters and impedance plots at multiple drive levels
- Optional under desk mounting brackets included to save desk space
- Only 1" H x 2-1/2" W x 4-1/8" D for easy portability
- For inductors the inductance and RDC can be measured.

Software and manuals:

The software can be downloaded by following the link below:

☛ [**Download DATS V3 software**](#)

Whitepaper:

☛ [**Download DATS V3 whitepaper**](#)

Quick-start-guide:

☛ [**Download DATS V3 quick-start-guide**](#)

Brochure:

☛ [**Download DATS V3 brochure**](#)

For B2C sales (private consumers):

To find a distributor of our products in your region, please follow the link below:

☛ [WHERE TO BUY](#)

For questions about technical subjects, distribution or B2B sales, kindly contact us at:

☛ CONTACT@JANTZEN-AUDIO.COM

For B2B (business to business) orders kindly contact us at:

☛ ORDERS@JANTZEN-AUDIO.COM