DAYTON AUDIO
Measurement microphones
Measurement microphone systems
Omnimic V2
Precision measurement microphone system
Product index: PE 390-792

Application:
Dayton Audio's OmniMic V2 is an omnidirectional acoustic measurement system for audio system integrators, acoustic engineers, and residential A/V installers.

The OmniMic V2's new hardware provides fast, comprehensive, and accurate audio measurements.

The Omnimic V2 system contains:

• Omnimic V2 calibrated USB microphone & microphone clip
• Desktop tripod stand, storage case & carrying pouch
• USB A to USB B cable, 3 meters

The DATS V2 software & manual
The software and manual can be downloaded by following the links below:

⇒ Omnimic V2 software
⇒ Omnimic V2 manual
EMM-6 Electric measurement microphone
Precision measurement microphone
Product index: PE 390-801

Application:
The Dayton Audio EMM-6 precision electret condenser microphone is designed for measurement and critical recording applications where extremely flat frequency response and a true omni-directional polar pattern is a must for accuracy.

Highlights:
• Perfect for use with room acoustic analyzers and audio measurement systems
• Low noise FET input reduces low-frequency distortion Gold-plated XLR output connector for accurate signal transfer
• High-quality components and rugged construction Includes its own unique calibration response graph Includes stand mount, foam windscreen, and transport case
• Works with phantom power from +15V to +48V

The EMM-6 quick reference guide:
The quick reference guide can be downloaded by following the link below:
> EMM-6 quick reference guide
Application:

Dayton Audio's UMM-6 USB measurement microphone matches the level of precision previously offered only by expensive measurement equipment.

Highlights:

• Precision condenser microphone for critical measurement and recording applications
• Connects to your PC or Mac via USB port
• True omnidirectional pattern and calibrated flat frequency response
• Rugged construction with high-quality components
• Compact design; includes sturdy carrying case with foam insert
• Compatible with most industry-standard measurement software

The UMM-6 quick reference guide:

The quick reference guide can be downloaded by following the link below:

☛ UMM-6 quick reference guide
iMM-6 measurement microphone
Calibrated measurement microphone for tablets, iPhone, iPad and Android
Product index: PE 390-810

Application:

Turn any phone or tablet with a 3.5 mm jack into a laboratory grade audio measurement device with Dayton Audio’s iMM-6 iDevice calibrated measurement microphone.

Highlights:

• Precision condenser microphone for critical measurement
• For use with any smartphone or tablet with a 3.5 mm TRRS headset jack
• True omnidirectional pattern with calibrated flat frequency response
• Headphone/Line Out pass-through jack for test signals or listening
• Kickstand feature elevates and angles device and microphone capsule
• Rugged construction with high-quality components

The iMM-6 manual:

The manual can be downloaded by following the link below:

☛ iMM-6 manual
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