NiviDSP

UMIK-I

The UMIK-1 is an omni-directional USB measurement microphone providing Plug & Play acoustic measurement. From speaker & room acoustic measurement to recording, this microphone provides low noise and accurate results you can rely on. Forget about driver installation, OS compatibility and un-calibrated mics. The Umik-1 is a USB Audio class 1 device automatically recognized by all Operating Systems (Windows/Mac/Linux). It is provided with a unique calibration file based on the serial number. Time to finally focus on your measurements with three simple steps: Unpack, Plug, Measure!

Technical specifications

ltem	Description
Capsule Type & Polar pattern	6mm electret, Omni-Directional
Microphone body	Die cast aluminum
Frequency response	20 Hz - 20kHz +/-1dB with calibration loaded
USB Audio	USB Audio class 1.0 Driverless interface for Windows, Mac & Linux
Resolution & Sample rate	24bit ADC @ 44.1 or 48kHz
Max SPL for 1% THD @ 1kHz	133dB SPL @ 0dB gain setting
Output noise level at max IGPA	-74dBFS
Calibration file	Unique microphone calibration .txt file referenced to the Serial Number Includes on axis Frequency / Amplitude / Sensitivity drift
Power	USB Powered (5V) - Blue LED indicates unit under Power
Weight	120gm for microphone, 600gm complete kit with accessories
Connector	miniUSB connector
Accessories	1 x black plastic hard case 1 x 2m long USB cable 1 x pivotal microphone mini-stand 1 x microphone clamp 1 x wind screen

Template applications

- Speaker development
- Room acoustic measurements
- Live Sound tuning
- High quality recording

Compatibility

- Windows/Mac/Linux
- All measurement software
- Special features such as calibrated SPL measurement enabled under free Room EQ Wizard (REW) software



NiniDSP

UMIK-I

Template calibration file loaded into Room EQ Wizard



"Unpack, Plug one cable, Measure!"

Unique calibration file based on serial number. Available for download from our website.

Provided accessories



miniDSP Ltd - Features and Specifications are subject to change without prior notice www.miniDSP.com