MICROPHONES

MIC-01
MIC-02
MIC-03

■ PRODUCT DESCRIPTION

MIC-01, MIC-02 and MIC-03 are low cost precision condenser electret microphones perfectly suited for laboratory and on-field acoustical measurements. They have identical performances but differ for their physical size; MIC-01 is preferable for fixed laboratory installations while MIC-02 is highly manageable due to its shorter length; MIC-03 is the best where space saving is a must. Their frequency response is individually tested against specifications and the sensitivity value is supplied. MIC-01, MIC-02 and MIC-03 can be directly connected to your CLIO system’s input. The microphone can be supplied with its standard accessories or in the Lite version i.e. without accessories. It is possible to obtain individual frequency calibration data.

■ TECHNICAL SPECIFICATIONS

■ MIC-01, MIC-02 & MIC-03
Type: Condenser Electret
Accuracy (direct field): ±1 dB 20Hz÷10KHz, ±2 dB 10÷20KHz
Maximum level: 130 dB SPL
Sensitivity (average): 17mV/Pa
Dimensions: 8mm diameter, 25 cm long

■ MIC-02
Dimensions: 8mm diameter, 12 cm long

■ MIC-03
Dimensions: 8mm diameter, 7 cm long

■ POWER SUPPLY
Voltage: 8.2V
Impedance: 5.6kOhm

■ TYPICAL FREQUENCY RESPONSE
STANDARD ACCESSORIES

The microphone comes with the following accessories:
- Cable (2.7m)
- Stand Adapter
- 1/2" Calibrator Adapter (see image)
- Plastic Case

MICROPHONE VERSION LITE

The version Lite of the microphone is without the standard accessories

FREQUENCY CALIBRATION CHART AND DATA

Calibration data (on disk) and chart are available upon request.

Turns your PC into the most complete easy-to-use electrical and acoustical measurement system ....