



TECHNICAL DATA

Features

- High accuracy of ±1.5dB
- A & C frequency weighting
- Fast & Slow time weighting
- Easy to operate, designed for one hand operation
- Integrated display provides flexibility for use without mobile device
- Magnetic backing allows instrument to be mounted to metallic surfaces
- Data Hold function
- Low battery indicator and auto shut off
- Tripod mount for long-term monitoring

When used with REED Smart Series App:

- Real-time data logger
- User selectable sampling rate from 1 to 120 seconds
- \bullet Bluetooth $^{\otimes}$ 5.0 provides connectivity to instruments up to 246' (75m) away
- Connect, measure and datalog up to 6 instruments, simultaneously
- Easy setup with automatic app integration for compatible REED Smart Series instruments
- Export data via Excel or PDF and create custom reports that can be emailed from mobile device
- Includes 4 x AAA batteries and windshield ball



Continued...

REED Instruments





TECHNICAL DATA

Specifications

Measuring Range: Accuracy: Resolution: Display:

Display Size: Backlit Display: Data Hold: Time Weighting: Frequency Range: Refresh Rate:

Frequency Weighting: Microphone:

Datalogging Capabilities: Real-Time Clock and Date Stamp: Customizable Sampling Rate: Overrange Indicator: Auto Shut-off: Tripod Mountable: Magnetic Backing:

Yes

30 to 130dB ±1.5dB (at 1kHz) O.1dB Enhanced Black Twisted Nematic (EBTN) LCD 1.3" (34mm) Yes Yes Fast/Slow (125mS and 1s) 31.5Hz to 8kHz Fast 0.5 times/second, Slow 1 times/second A/C 0.5" (12.7mm) electret condenser Yes (with Smart Series App) Yes (with Smart Series App) Yes Yes Yes (adjustable) Yes

Low Battery Indicator: Power Supply: Battery Life:

Connectivity: Bluetooth[®] Range: Max # of Connected Devices: Software:

App Supported Languages: Product Certifications: Maximum Operating Altitude: Operating Temperature: Storage Temperature: Operating Humidity Range: Storage Humidity Range: Dimensions: Weight: Yes 4 x AAA Batteries Approx. 50 hours (sampling time dependent) Bluetooth® 5.0 Up to 246' (75m)

6 REED Smart Series App (iOS and Android)

English, French CE, UKCA, FCC, IC ID

6561' (2000m) 32 to 104°F (0 to 40°C) -4 to 140°F (-20 to 60°C)

10 to 90%

10 to 90% 7.1 x 1.5 x 1" (180 x 38 x 25mm) 3.5oz (100g)

Continued...

REED Instruments





TECHNICAL DATA

REED

R16X0-KIT

Data Logging Bluetooth Smart Series Kit

Includes: R1600 Vane Anemometer, R1610 Thermo-Hygrometer, R1620 Sound Level Meter, R1630 Light Meter, R1640 Thermocouple Thermometer and R9950 Large Soft Carrying Case



Data Logging Bluetooth Smart Series Environmental Kit

Includes: R1600 Vane Anemometer, R1620 Sound Level Meter, R1630 Light Meter and CA-05A Medium Soft Carrying Case



Model	Description
R1620	Sound Level Meter
R8090	Sound Level Calibrator
R1300	Calibration Screwdriver
CA-52A	Small Soft Carrying Case
R8888	Medium Hard Carrying Case
R1500	Tripod
R1620-KIT	Data Logging Smart Series Sound Level Meter with Sound Level Calibrator, Precision Calibration Screwdriver and Carrying Case
R1620-KIT2	Data Logging Smart Series Sound Level Meter with Tripod and Carrying Case
R16X0-KIT	Data Logging Bluetooth Smart Series Kit
R16X0-KIT2	Data Logging Bluetooth Smart Series Environmental Kit
R1620-NIST	Sound Level Meter & NIST
R1620-KIT-NIST	Data Logging Smart Series Sound Level Meter with Sound Level Calibrator, Precision Calibration Screwdriver and Carrying Case & NIST

REED Instruments

Contact: Industrial Process Measurement, Inc. 3910 Park Ave, Unit #7 Edison, NJ 08820 USA (732) 632-6400 support@instrumentation2000.com/ https://www.instrumentation2000.com/

R1620-KIT

Data Logging Smart Series Sound Level Meter with Sound Level Calibrator, Precision Calibration Screwdriver and Carrying Case

Includes:

R1620 Sound Level Meter, R8090 Sound Level Calibrator, R1300 Calibration Screwdriver and CA-05A Medium Soft Carrying Case



R1620-KIT2

Data Logging Smart Series Sound Level Meter with Tripod and Carrying Case

Includes: R1620 Sound Level Meter, R8090 Sound Level Calibrator, R1500 Tripod and CA-05A Medium Soft Carrying Case

