

ENVIRONMENTAL TESTERS Sound Level Meter



Model CA832

Designed to assess sound ambiences or nuisances in accordance with international safety and quality standards

► SPECIFICATIONS

MODELCA832MEASUREMENTSMeasurement Range35 to 80dB 50 to 100dB 80 to 130dBMeasurement Rate2.5 times per secondDynamic Range50dbFrequency Range31.5 to 8000HzAccuracy±1.5dB (ref. 94dB@1kHz)Resolution0.1dBPrecision±2.0dBDisplay2000-countSensor Type0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weightingApplicable StandardIEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502Auxiliary OutputDC output: 10mV/dB – 50Ω AC output: 1.0V/rms – 600ΩFrequency WeightingCurves A and CTime WeightingS (slow) and F (fast)GENERAL32° to 122°F (0° to 50°C), 80% RH without condensationStorage Temperature32° to 122°F (0° to 60°C), 0 to 80% RH without batteryPower SourceOne 9V Alkaline battery (included)Low Battery Indication-+) is displayed when battery voltage is lowDimensions9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)Weight8.11 oz (230g) including battery		
Measurement Range35 to 80dB 50 to 100dB 80 to 130dBMeasurement Rate2.5 times per secondDynamic Range50dbFrequency Range31.5 to 8000HzAccuracy±1.5dB (ref. 94dB@1kHz)Resolution0.1dBPrecision±2.0dBDisplay2000-countSensor Type0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weightingApplicable StandardIEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502Auxiliary OutputDC output: 1.0W/dB – 50Ω AC output: 1.0V/rms – 600ΩFrequency WeightingCurves A and CTime WeightingS (slow) and F (fast)GENERAL32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature32° to 140°F (-20° to 60°C), 0 to 80% RH without batteryPower SourceOne 9V Alkaline battery (included)Low Battery Indication(-+) is displayed when battery voltage is lowDimensions9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	MODEL	CA832
50 to 100dB 80 to 130dBMeasurement Rate2.5 times per secondDynamic Range50dbFrequency Range31.5 to 8000HzAccuracy±1.5dB (ref. 94dB@1kHz)Resolution0.1dBPrecision±2.0dBDisplay2000-countSensor Type0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weightingApplicable StandardIEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502Auxiliary OutputDC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 600ΩFrequency WeightingCurves A and CTime WeightingS (slow) and F (fast)GENERAL32° to 122°F (0° to 50°C), 80% RH without condensation Storage TemperatureStorage Temperature-4° to 140°F (-20° to 60°C), 0 to 80% RH without batteryPower SourceOne 9V Alkaline battery (included)Low Battery Indication-+1 is displayed when battery voltage is lowDimensions9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	MEASUREMENTS	
80 to 130dB Measurement Rate 2.5 times per second Dynamic Range 50db Frequency Range 31.5 to 8000Hz Accuracy ±1.5dB (ref. 94dB@1kHz) Resolution 0.1dB Precision ±2.0dB Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10W/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Measurement Range	
Dynamic Range 50db Frequency Range 31.5 to 8000Hz Accuracy ±1.5dB (ref. 94dB@1kHz) Resolution 0.1dB Precision ±2.0dB Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 60ΩΩ Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature 32° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)		
Frequency Range 31.5 to 8000Hz Accuracy ±1.5dB (ref. 94dB@1kHz) Resolution 0.1dB Precision ±2.0dB Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB - 50Ω AC output: 1.0V/ms - 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Measurement Rate	2.5 times per second
Accuracy ±1.5dB (ref. 94dB@1kHz) Resolution 0.1dB Precision ±2.0dB Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10WV/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Dynamic Range	50db
Resolution 0.1dB Precision ±2.0dB Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL Jisplay Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Frequency Range	31.5 to 8000Hz
Precision ±2.0dB Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0V/ms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL J2° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Accuracy	±1.5dB (ref. 94dB@1kHz)
Display 2000-count Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL Jisplay Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Resolution	0.1dB
Sensor Type 0.5" electric (prepolarized) condenser microphone True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL Display Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Precision	±2.0dB
True RMS measurement with independent frequency weighting Applicable Standard IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502 Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Display	2000-count
Auxiliary Output DC output: 10mV/dB – 50Ω AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Sensor Type	
AC output: 1.0Vrms – 600Ω Frequency Weighting Curves A and C Time Weighting S (slow) and F (fast) GENERAL Display Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Applicable Standard	IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502
Time Weighting S (slow) and F (fast) GENERAL 3½ digit liquid crystal display (LCD), 2000-count Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication -+1 is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Auxiliary Output	
GENERAL Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication -+1 is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Frequency Weighting	Curves A and C
Display 3½ digit liquid crystal display (LCD), 2000-count Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication -+1 is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Time Weighting	S (slow) and F (fast)
Operating Temperature 32° to 122°F (0° to 50°C), 80% RH without condensation Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	GENERAL	
Storage Temperature -4° to 140°F (-20° to 60°C), 0 to 80% RH without battery Power Source One 9V Alkaline battery (included) Low Battery Indication [-+] is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Display	31/2 digit liquid crystal display (LCD), 2000-count
Power Source One 9V Alkaline battery (included) Low Battery Indication Image: Text and tex	Operating Temperature	32° to 122°F (0° to 50°C), 80% RH without condensation
Low Battery Indication - +) is displayed when battery voltage is low Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Storage Temperature	-4° to 140°F (-20° to 60°C), 0 to 80% RH without battery
Dimensions 9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)	Power Source	One 9V Alkaline battery (included)
	Low Battery Indication	- + is displayed when battery voltage is low
Weight 8.11 oz (230g) including battery	Dimensions	9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)
	Weight	8.11 oz (230g) including battery







FEATURES

- · Easy one-hand operation
- Measures sound according to the sensitivity of the human ear
- Max function
- Three measurement ranges from 35 to 130dB
- Accuracy ±1.5dB (ref. 94dB@1kHz)
- Two time weighting curves: S (slow) - 550ms and F (fast) - 55ms
- Two frequency weighting curves: A and C
- Auxiliary output for recording
- Tripod mountable
- 2000-count backlit LCD
- Lightweight and compact
- Includes rugged, shockproof, protective and dirt resistant gray holster

► APPLICATIONS

- Factories
- Schools and Libraries
- Airports
- · Office environments and Studios
- Auditoriums
- Hospitals

CATALOG NO.

DESCRIPTION

2121.23

Sound Level Meter Model CA832

