CASELLA USA CEL-633 DATA LOGGING & ENVIRONMENTAL SOUND LEVEL ANALYZERS OVERVIEW



CEL-633 Data Logging & Environmental Noise Analyzer

Introduction

Noise measurements from complex sources require a complete knowledge of the variable noise climate over an extended period of time. The **CEL-633** model is designed to satisfy this need by providing overall, periodic and profile time history recording to suit almost any industrial or environmental measurement requirement.

A super wide 120 dB dynamic range means that the user does not need to worry about selecting scales as the meter will always be on the right range. The provision of all the popular frequency and time weightings simultaneously allow manv different noise measurements to and be taken by new experienced users alike. The fullcolor, high-precision, graphic LCD enhances the user experience with this new meter. Audio recording is possible.

Applications

For measurements of outdoor noise levels over extended periods of time the CEL-633 will be the most appropriate model. It provides all the required parameters for comprehensive EPA, HUD or similar studies. It provides the popular max, min, and time average levels in addition to the statistical or LN% parameters. The CEL-633 is designed to provide all the key

Ordering information

General purpose analyzers

CEL-633.A2 CEL-633.A2/K1 CEL-633.B2 CEL-633.B2/K1 CEL-633.C2 CEL-633.C2/K1 Precision sound meters

Casella USA (800) 366-2966 info@CasellaUSA.com



CEL-633.C Real time third octave band logging analyzer

results for these difficult environmental noise climates. Regular periodic recording at fixed intervals is provided in the CEL-633 model plus the addition of time history profile extra recording. The changing noise intervals are stored with the overall time average answer and displayed annotated with the time they occurred. Significant events can be triggered by noise level

Key benefits

- Wide dynamic range from 20 to 140 dB on single span
- A, C and Z simultaneous frequency weightings
- Slow, Fast and Impulse rms. time responses
- Large 240 x 320 pixel color ¼ VGA graphic display
- Easy to use menu structure
- Optional data logging capability (model specific)
- Regular timed or event triggered recording possible (model specific)
- Available in ANSI/IEC class 1 and class 2 accuracy
- Available with real time octave & 1/3 octave band filters plus 3 broad band results A, C & Z
- Storage of all results simultaneously in a huge non-volatile memory
- Period and time history profile recording
- Noise event recording

exceedances providing even more detail about what has happened. The audio signature is captured and can be used to identify the cause. Additionally, octave and third octave band filters in the B and C versions can provide frequency analysis of tonal noise levels that are important for the correct prescription of hearing protectors or noise reduction applications.

Logging & Env. Type 2 sound level meter with wrist strap and windscreen Type 2 Sound level meter kit with calibrator, USB cable, software and case **Log & Env**. Type 2 octave band analyzer & wrist strap and windscreen Type 2 octave band analyzer kit with calibrator, USB cable, s'ware and case **Log & Env**. Type 2 1/3 oct. band analyzer & wrist strap and windscreen Type 2 1/3 oct. band analyzer kit with calibrator, USB cable, s'ware & case Type 1 versions of all the above meters are available by specifying the part number as **CEL-633.B1/K1** for example

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Technical Specification - General	
Accuracy:	ANSI S1.4 & S1.43, IEC 61672-1 2002-5
Frequency filters comply with:	ANSI S1.11 and IEC 61260
Microphone type:	1/2" Free field Electret microphone & preamplifier
	Type 1 or Type 2 on a removable CEL-495 preamplifier
Reference Conditions:	68°F (20°C) air temperature,
	65% Relative Humidity,
	1013 mbar (101.325 kPa) atmospheric pressure.
Operating Temperature Range:	14 to 122°F (-10 to 50°C) (Class 1)
	32 to 104°F (0 to 40°C) (Class 2)
Effect of Humidity:	Less than ±0.5dB over the range 30 to 90% RH
	(non-condensing), rel. to value at ref. conditions
Operating pressure range:	650 to 1080 mbar (65 to 108 kPa)
Batteries:	3 x AA Alkaline or NiMH rechargeable types
Battery Life: (hours)	Up to 12 hours without backlight
Dimensions w x h x d: (in/mm)	2.8 x 10.5 x 1.2 in (71.5x 267.0x 31.0mm)
	including preamplifier and microphone
Weight including batteries: (oz/gm)	10.1 oz (< 291g)
Tripod socket for fixed measurements	Yes via standard camera thread (1/4" size)
Operator controls:	8 buttons for power On/Off + 2 x context sensitive
	menu selection + 4 navigation + confirm selection

Technical Specification – Performance	
Total measurement range (dB)	20 to 140
Dynamic range on single measurement span (dB)	120
Input preamplifier/microphone	CEL-495 removable preamp. plus 1/2" mic. capsule
Noise floor (A weighted dB)	< 20 (Class 1), < 25 (Class 2)
Frequency weightings	Simultaneous A, C & Z (unweighted)
Time weightings	Simultaneous Slow, Fast and Impulse
Amplitude weightings (Exchange rate)	Simultaneous Q=3, Q=4 and Q=5 dB
Displayed parameters available as per user selected list	Lp, Lmx, Lmn, Lpk
or using pre-configured setups (depending on model)	Leq, Lleq, LDOD, Lavg, LAE, Ltm3, Ltm5 LDN, LDEN, CNEL, 5 x LN%
Narrow band real time measurements	(B version) 11 octave bands 16 Hz to 16 kHz
	(C version) 33 third octave bands 12.5 Hz to 20 kHz
	with cursor readout plus A & C & Z broad band levels
Display of octave and third octave band levels	Graphical spectrum including broad band values &
	With listing of individual band levels in tabular format
Measurements in octave (& 1/3) band mode include	Lmx and Leq with selected freq and time weightings
Display type	240 x 320 full color dot matrix LCD digital
Data atawang fan tima history lanaing maniada and	Including real-time analog bar graph scale
Data storage for time history logging – periods and	999 run maximum memory, long term recording is
promes (depending on model) i Gb internal memory	Insight software for later analysis and review
Timed interval for regular data storage in periods and	1 sec to 1 hour in 13 fixed intervals for Periods
profiles	1 sec to 30 mins for Profiles
Event capture above user selectable level with audio	User selectable trigger level 40 – 140 db in 1 dB steps
recording in way format for identification	Way file stored at hi. med or lo resolution
Displayed time span for time history graph on LCD	Last 60 seconds
Signal detected when calibrator placed over microphone	Calibration level set to 114.0 or 94.0 dB
at 1 kHz frequency	With +/-1 dB span and 0.1 dB resolution by user
External power option (12 Vdc) or via USB 5V line	Yes via universal CEL-PC18 unit
Analog outputs	AC (and optional DC) via 2.5 mm jack socket
AC output characteristics -	Approx 0.85V RMS FSD output on selected
(Provided for DAT tape / PC wav file recording or	sound level measurement range.
headphone applications)	Minimum load impedance 22kΩ.
DC output characteristics -	0 to 1.3V DC for FSD on selected range.
Digital output of stored result sets	Via USB 2.0 mini B connector to Casella Insight program



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