

## CEL-573 Real time logging analyzer

### Introduction

The CEL-573 models are the most popular units in the range of CEL real time analyzers. The instruments are available with both full octave and third octave band filters that operate simultaneously across the whole audio spectrum. Manually controlled measurements allow the operator to use the analyzer for "Snapshot" recording and a versatile logging mode is included to store results at regular timed intervals.

### Applications

Primary uses of this instrument include;

- Environmental noise surveys
- Logging changing noise processes at work
- Noise nuisance measurements
- Medium term monitoring

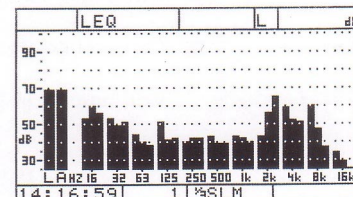
### Operation

The CEL-573 Real time analyzer uses the concept of "Runs" and "Records" to make measurements. In this mode the instrument uses the built in calendar clock to control the capture of noise data. Up to 999 separate Runs can be stored in the instrument memory and each run can save up to 9999 regular period measurements. A run can then represent a measurement position with the records representing the regular period data sets. The run concept groups the individual period measurements together for easy analysis when recalled from memory or downloaded to a personal computer. Results can be viewed on screen in row and column format.



		C	A
90	SPLF , dB	58.4	55.6
70	SPLS , dB	56.6	54.1
50	SPLFMAX , dB	70.1	66.9
30	SPLSMAX , dB	64.1	60.1
	LEQ , dB	57.8	53.6
	FEB LINPEAK , dB	81.5	
		1	ZSLM

broad band screen



1/3 octave band screen

In addition to the regular collection of period data the CEL-573 range is also able to store even shorter profiles when used in the broadband mode. The profiles can be either the Leq or the maximum noise level saved at 1-second intervals. This operates as an effective digital level recorder and allows the operator to see the changing noise levels when exported to a PC.

All the CEL-573 models are provided with the CEL-502 RS232 serial interface and a copy of dB1 software. This allows the instrument to be controlled from the computer and to transfer all the run information at the end of a measurement for viewing, printing and export to a standard spreadsheet program for graphing or further calculations.

<b>CEL-573 Measurement parameters</b>		
Acoustic standards	-	ANSI S1.4 Type 1 & 2, ANSI S1.43 Type 1 & 2, ANSI S1.11 IEC-651, IEC-804, IEC-225
Frequency weightings	-	A, C & Linear (unweighted 10 Hz to 25 kHz +0/-0.5dB) (choose 2 simultaneously from 3)
Time weightings	-	Slow, Fast, Impulse & Peak (choose 2 simultaneously from 3)
Amplitude weightings	-	Exchange rate Q = 3, 4, 5 & 6 (choose 2 simultaneously from 3)
Total measurement range (dB)	-	5 to 140 dB in 7 x 10 dB step intervals
Alternative measurement range (with 1/4in microphone)	-	30 to 165 dB (with CEL-302 ¼ in microphone)
Dynamic range (dB)	-	75 dB
Calculated results		
Broadband mode	-	SPL, Max, Min, Leq, lLeq, SEL, Lavg, TWA, LEP,d, Peak, 5 x LN%
Octave mode	-	2 selectable broadband results plus 11 simultaneous octave bands from 16 Hz to 16 kHz
Third octave mode	-	2 selectable broadband results plus 33 simultaneous octave bands from 12.5 Hz to 20 kHz
Storage method		
Manual mode	-	User control via tactile keypad, Start, Stop, Pause, variable measurement time
Regular timed interval mode	-	Preselectable fixed record times from 0.5, 1, 5, 10, 15, 30, 60 seconds 5, 10, 15, 20, 30 & 60 minutes
Storage capability	-	400,000 data results in broadband mode, or 22,800 third octave band spectra
Maximum number of Runs	-	999 Runs
Maximum number of Records	-	9999 Periods per Run
Maximum number of time history profiles	-	1,000,000 regular 1 second values
Memory size	-	2 Mbytes
Measurement setups	-	1 factory default plus 6 user selectable configuration setups for each mode
Standard accessories included with instrument	-	CEL-250 1/2in Precision free field microphone capsule, CEL-500 Analog interface module, CEL-502 RS232 interface module, C6621 serial download cable to computer, CEL-510 Tripod shoe adapter, Operator Manuals, Getting Started Guide, 8 x AA batteries
Standard items included in kits	-	CEL-573.A/B/C1/K1 includes CEL-573.A/B/C1 RTA, CEL-284 Class 1 Acoustic calibrator, CEL-2962 Foam windscreen, CEL-6629 Attache kit case CEL-573.A/B/C2/K1 includes CEL-573.A/B/C2 RTA, CEL-282 Class 2 Acoustic calibrator, CEL-2962 Foam windscreen, CEL-6629 Attache kit case
Localization	-	Instrument firmware available in 5 languages, English, French, German, Italian & Spanish, specify at time of order

<b>Instrument upgrades available</b>		
<b>CEL-573/UP593</b>	-	Adds the EVT data capture modes to the standard SLM & ENV modes (provides event threshold recording)
<b>CEL-5X3/UPT</b>	-	Adds the FASTORE option to the standard instrument (provides the rapid data storage event based recording)
<b>CEL-5X3/UPR</b>	-	Adds the FASTORE & BUILDING AC options to the standard instrument (provides the rapid data storage event based recording and the building acoustics recording)
<b>CEL-5X3/UPL</b>	-	Adds the FASTORE & LOUDNESS options to the standard instrument (provides the rapid data storage event based recording and the sound quality loudness recording)