

Meter

630 Series Digital Sound Level

With advanced functionality and simple user interface, the 630 range is designed to make occupational and environmental noise measurements quickly and easily.

Join us in working today for a healthier tomorrow.

43.5

www.casellasolutions.com

Applications

Occupational Noise Measurement

- Workplace noise assessments according to ISO9612, OSHA 29CFR 1910.95
- Selection of hearing protection
- Calculation of noise exposure
- Ensuring compliance with workplace noise legislation

Environmental Noise Measurement

- Boundary noise assessments
- Noise nuisance complaints
- Measurements according to ISO1996, BS4142
- UK Construction Section 61 notices

Key Features

- Ideal for environmental or occupational monitoring
- Easy to use switch-on-and-go functionality
- Latest digital technology with a high resolution colour TFT display
- Pre-configured set-ups for occupational and environmental measurements
- Voice notes to annotate measurements
- Audio (WAV) recording
- Single measurement range up to 140dB, no range adjustment required
- Data markers, back erase function and audio recording
- Level triggered events for transient measurements
- Real-time octave and 1/3 octave measurements
- Simultaneous measurement of all parameters with all frequency and time weightings
- Class 1 or Class 2 models available
- 2GB memory for more than 1 year of data storage
- Removable pre-amp
- Environmental outdoor kit available

Occupational Noise Measurements

The CEL-630 Series is designed to make workplace noise measurements as quick and simple as possible. The displayed information can be made as simple or comprehensive as required and all measurement parameters are stored simultaneously, so no incorrect measurements can be made.

When the unit is calibrated with the CEL-120 calibrator, the calibration dates and times are stored and downloaded to Casella insight software, validating the accuracy of measurements.

Average, peak, and octave band measurements are performed at the same time, so only one measurement needs to be made for all workplace noise applications.

- Simultaneous measurements of all workplace noise parameters
- Standard set-ups for workplace noise legislation
- Measures parameters for hearing protection selection by the SNR, HML and octave band method
- Analyse time history of noise levels
- Optional high range microphone, up to 165dB

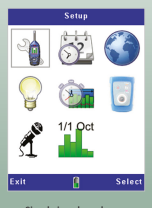


Lightweight with a bright colour display, the 63x makes workplace noise measurements easy

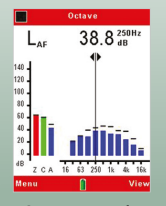
Simple User Interface...



lecord voice notes to easily identify measurements



Simple icon based user interface



Octave measurements for the selection of PPE



See the time history of noise levels



Environmental Noise Measurements

Data can be marked to signify any significant events, the data from which can be removed afterwards in insight software.

Up to 60 hours of audio files can be stored, commonly used for noise source identification. Stored audio can be played back on the instrument using headphones or downloaded to Casella insight software.

For unattended monitoring, event mode (CEL-633) allows trigger levels (dB) to be set, so additional data (e.g. Lea, Lmax) is stored together with the audio file for later play back or analysis, as well as a profile down to 10ms intervals.

An environmental noise monitoring kit is available which protects the instrument and microphone from the weather and allows unattended monitoring for up 10 days.

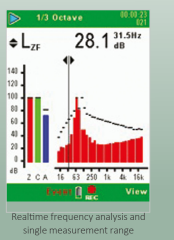
. 001/001 -Marker 2 Event .140 116 92 .68 Start: 12:37:56 . 11 Duration: 0:00:12.58 20 LAeg 8.048 LAF 19.0 48 12 Secs LAFmax 10.4 dB LCpk 28.1 dB Mark 2 Seconde Press D to Play / Pauce Audio Exit **H**H Significant noise events Listen to audio files from the 63X

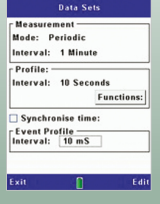
Series with headphones

- Simultaneous broadband and frequency measurement
- Data markers
- Back erase function
- Real-time frequency analysis
- Single measurement range
- Triggered 'event' capture



A dedicated environmental kit is available





Set 2 levels of time history storage

63x Series Model Selection

Model Functionality

Markers

39.9

24

▼3

n

can be marked

36

 \triangleright

LAF

There are 2 models available, please see the model selection table below for the one you require (e.g. CEL-632). Then select your frequency analysis requirements by adding 'A' for broadband, 'B' adds octave band and 'C' adds 1/3 octave e.g. CEL-632C. Then add either a 1 or a 2 to denote the accuracy class e.g. CEL-632C1. Each instrument comes complete with a standard kit case, windshield and calibration certificate.

Instrument Kits

For an instrument kit add /K1 to the instrument part number e.g. CEL-632C1/K1. Instrument kits include the relevant instrument, acoustic calibrator (CEL-120), USB download cable, batteries, calibration certificates and an executive kit case.

63x series	632	633
Cumulative Results	•	•
Period Results	•	•
Profile Results	•	•
Statistical Values (Ln%)		•
Audio Voice Notes	•	•
Marker Events	•	•
Level Events		•
External Events	•	•

Accessories

CEL-6840	Standard kit case*	CE
196030C	Executive kit case**	CI
CEL-251	Microphone Class 1*	
CEL-252	Microphone Class 2*	Μ
CEL-120/1	Acoustic Calibrator Class 1**	
CEL-120/2	Acoustic Calibrator Class 2**	Μ
PC18	Universal power supply	
CMC51	USB download cable*	

CEL-6718	Lightweight tripod
CMC73	Portable printer kit (fits in 196030 kit case)
VIIC1	High range microphone (to 165dB)
MPA1	High range microphone adaptor (for use with MIC1)

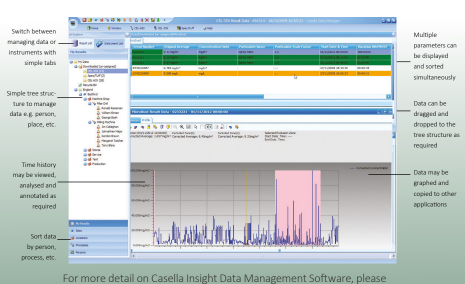
* included with instrument **included with instrument kit (with CEL-63XY/K1 where 'X' and 'Y' represent the model numbers)

-::::Insight

Management Software

Casella Insight data management software is a powerful yet simple tool to download, analyse and report from either workplace or environmental noise data.

- Analysis of noise level time history
- Replay voice notes and event audio
- Intuitive user interface
- Remove anomalous data from results
- Analysis of time history
- Generate comprehensive reports
- Store data by, person, place, location
- Manage multiple instruments and calibration



visit the 'Products' section of casellasolutions.com

Technical Specification

Standards:	IEC61672: 2002 Class 1 and 2, ANSI S1.4: Type 1 and 2 (1983)	
Filters:	IEC61260: Class 0, ANSI S1.43: (1996)	
Note:	IEC61672 replaces 2 obsolete standards, IEC60651 and IEC60804	
General		
Measurement range:	20-140dB RMS (143.3dB peak)	
Total Noise floor:	19dB(A) Class 1, 25dB(A) Class 2	
Time weightings:	Fast, Slow and Impulse simultaneously	
Frequency weightings:	A, C and Z (un-weighted) simultaneously	
Frequency bands:	11 Octave bands 16Hz-16kHz (B&C models)	
	33 Octave bands 12.5Hz-20kHz (C models)	
Amplitude weighting (Q): 3, 4 and 5 simultaneously		
Back erase:	Last 10s in cumulative mode (all models)	
Timers:	Duration 1s-24h,	
On/Off timers:	6 sets with selectable times and a repeat function	
Physical		
Tripod mount:	¼" Whitworth socket	
Batteries:	3x AA Alkaline, 10-15 hours dependent on back light	
External power:	9-14V DC at 150mA	
Weight:	332g including batteries	
Size:	230x72x31mm inc preamp and microphone	

Measured Parameters

Broadband:	LXY, LXYmax, LXYmin, LXeq, LXpeak, Lavg, LC-LA, LXleq, LTM3, LTM5, LAE.	
	Workplace dose values are calculated within insight	
	software.	
Octaves and ½ octaves:	$L_{XY},L_{Xeq},L_{XYmax},5xLn\%$ (on CEL-633). Where X is the	
	frequency weighting A, C or Z and Y represents time	
	weighting Fast (F), Slow (S) or Impulse (I). All weightings	
	simultaneously measured where appropriate.	
CEL-633 model additionally stores 5x $L_{\rm n}$ values in broadband and octave modes.		
For time history data, all parameters are logged for period times plus 6 selectable		
profile parameters (plus 5x L _n values on CEL-633).		
Memory		

Memory: 2GB (>1 year logging when set to 1 second interval, 999 runs). All parameters stored and accessible via Casella insight. Total measurement runs: 999. Events: 999 events/run. 10 hours of audio recording in high quality mode, 60 hours in low quality mode. For long term unattended monitoring the CEL-630 takes a new run daily for up to a total of 400 days.

Audio Recording

Environmental	
High Quality:	24,000 samples/s @ 8 bit (192kb/s), up to 12kHz
Low Quality:	8,000 samples/s @ 8bit (64kb/s), up to 4kHz

Operating 0 to 90%RH in the absence of condensation

Conditions: Temperature of -10 to +50°C (Class 1) and 0 to 40°C (Class 2) Atmospheric pressure of 65 to 108kPa.

Languages

User interface can be changed via the menu: English, French, German, Spanish, Italian, Portuguese, Chinese.

Distributed By:



Casella UK, Bedford, United KingdomTel:+44 (0) 1234 844100Email:info@casellasolutions.com

Casella US, Shoreview, USA Tel: +1-800-366-2966 Email: info-us@casellasolutions.com

Visit our website for our full product range, www.casellasolutions.com Casella reserves the right to amend the specification without notice