

# Technical Specifications: CR:17XX



OPTIMUS+  
GREEN

## Technical specifications

### Applicable standards<sup>1</sup>

IEC 61672-1:2013 Class 1 or Class 2\*  
IEC 61672-1:2002 Class 1 or Class 2 Group X  
IEC 60651:2001 Type 1 or Type 2  
IEC 60804:2000 Type 1 or Type 2  
IEC 61252:1993 Personal sound exposure meters  
ANSI S1.4 -1983 (R2006), ANSI S1.43 - 1997 (R2007)  
ANSI S1.25:1991  
IEC 61260:1996 & ANSI S1.11-2004  
DIN 45657:2005-03

### Microphone

Class 1 Instruments MK:224/MK:229 pre-polarized  
Class 2 Instruments MK:216 pre-polarized

### Microphone preamplifier

MV:200 removable preamplifier (All Versions)

### Total measurement range

20dB to 140dB RMS single range  
Noise floor: <19dB(A) Class 1, <22dB(A) Class 2

### Frequency weightings

RMS & Peak : A, C, & Z measured simultaneously  
1:1 octave bands:  
31.5Hz to 16kHz  
1:3 octave bands:  
6.3Hz to 20kHz (bands from 12.5Hz displayed,  
6.3Hz, 8Hz & 10Hz stored & downloaded) - B & C variants  
Additional metrics:  
LAeq LF (20Hz to 200Hz) & Leq LF (20Hz to 200Hz)

### Time weightings

Fast, Slow & Impulse measured simultaneously

### Display

High resolution OLED display  
Ambient light sensor and illuminated keypad

### Memory

2GB (32GB factory fit option)

### AuditStore

Measurement verification data stored in secure memory

### Time history data rates (global settings)

10ms, 62.5ms, 100ms, 125ms, 250ms, 1/2 sec, 1 sec, 2 sec (user selectable)

### VoiceTag audio recording

Up to 30 seconds of audio notes with each measurement

### Acoustic fingerprint audio recording

Off, manual, threshold triggered, advanced trigger

### User options:

Studio quality - 96kHz/32bit WAV format  
High quality - 48kHz/24bit WAV format  
Standard quality - 16kHz/16bit WAV format  
Pre-Trigger & Post-Trigger

### Integrators

Three simultaneous "virtual" noise meters. Integrator 1 is preset to Q3 for Leq functions. Integrators 2 & 3 can be configured with the following:

### Exchange rate

3, 4 or 5 dB  
Threshold

70dB to 120dB (1 dB steps)

### Time weighting

None or slow

### Criterion level

70dB to 120dB (1 dB steps)

### Criterion time

1 to 12 hours in 1 hour steps

### Integrator quick settings

EU, OSHA HC & OSHA NC, OSHA HC & ACGIH, MSHA HC & MSHA EC, Custom 1 & Custom 2

### Ln statistical values

14 independent statistical Ln values calculated from 1/16th LAF  
7 preset to L1.0, L5.0, L10.0, L50.0, L90.0, L95.0 & L99.0  
7 user defined Ln values CR:172C & CR:171C allow for an additional 14  
Ln values with independent time and frequency weighting.

### Measurement control

Single or repeat measurement control with user selectable duration of manual, 1 min, 5 min, 10 min, 15 min, 30 mins, 1 hour, Lden  
Automatic synchronisation and repeat  
Pause  
Back-erase with user selectable duration

### Dimensions

Size 283mm x 65mm x 30mm  
Weight 300gms/10oz

### Batteries

4 x AA alkaline

### Battery life

Typically 12 hours with alkaline AA  
Typically 20 hours with lithium AA non-rechargeable  
Battery life is dependent upon the battery type and quality, and screen brightness

### Connections

USB Type B to PC  
AC & DC output via ZL:174 (2 x Phono, 1m)  
Multi-pin IO for external power via

ZL:171 cable  
(2.1mm socket)

External power: 5v-15v via MultiIO socket via ZL:171 cable (2.1mm socket)

### Tripod Mount

1/4" Whitworth socket

### Case

Material: high impact ABS-PC with soft touch back and keypad

### Environmental

Operating temperature -10°C to +50°C

Storage temperature

-20°C to +60°C

Humidity Up to 95% RH non-condensing

### Electromagnetic performance

IEC 61672

Except where modified by EN 61000-6-1:2007 & EN 61000-6-1:2007

### Language options

English, French, German, Spanish & Italian as standard

### Software support

NoiseTools download, configuration and analysis software supplied as standard. Compatible with Microsoft Windows 7, 8 & 10.

dBActive mobile application available from Google Play and the App Store.

### Bluetooth (with dBActive)

BLE compatible with Android and iOS devices.

All specifications, features and values are typical and are subject to change without notice.

## Measurement functions<sup>2</sup>

### CR:1720 & CR:1710

LXY, LXYMax, LXYMin  
LXeq, LCPeak, LZPeak, LAPeak LCeq-LAeq, LXE, LAeq  
Graph of short LAeq, LCPeak  
Measurement run time  
Integrators 2 & 3: TWA, dose %, est dose %  
14 statistical Ln% values

### Stored functions

LXYMax and time history of LXYMax  
LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Time history of LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Integrators 2 & 3: LAVG , TWA. % dose  
Time history of LAVG  
Ln Values: 14 independent statistical values  
Audio recording during measurement  
Time, date and duration of measurement

### CR:172A & CR:171A

LXY, LXYMax, LXYMin  
LXeq, LCPeak, LZPeak, LAPeak LCeq-LAeq, LXE, LAeq  
Graph of short LAeq, LCPeak  
Measurement run time  
Integrators 2 & 3: TWA, dose %, est dose %  
Real-time 1:1 octave bands (graphical and numerical)  
NR & NC values and curves  
14 statistical Ln% values

### Stored functions

LXYMax and time history of LXYMax  
LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Time history of LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Integrators 2 & 3: LAVG , TWA. % dose  
Time history of LAVG  
1:1 & 1:3 octave bands: overall Leq & Leq time history for each band  
NR & NC values and curves  
Ln values: 14 independent statistical values  
Audio recording during measurement  
Time, date and duration of measurement

### Time history of LAVG

1:1 octave bands: overall Leq & Leq time history for each band, NR & NC values and curves  
Ln values: 14 independent statistical values  
Audio recording during measurement  
Time, date and duration of measurement

### CR:172B & CR:171B

LXY, LXYMax, LXYMin  
LXeq, LCPeak, LZPeak, LAPeak LCeq-LAeq, LXE, LAeq  
Graph of short LAeq, LCPeak  
Measurement run time  
Integrators 2 & 3: TWA, dose %, est dose %  
Real-time 1:1 octave bands (graphical and numerical)  
Real-time 1:3 octave bands (graphical and numerical)  
NR & NC values and curves  
Leq LF (20Hz to 200Hz)  
14 statistical Ln% values

### Stored functions

LXYMax and time history of LXYMax  
LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Time history of LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Integrators 2 & 3: LAVG , TWA. % dose  
Time history of LAVG  
1:1 & 1:3 octave bands: overall Leq & Leq time history for each band  
NR & NC values and curves  
Ln values: 14 independent statistical values  
Audio recording during measurement  
Time, date and duration of measurement

### CR:172C & CR:171C

LXY, LXYMax, LXYMin  
LXeq, LCPeak, LZPeak, LAPeak LCeq-LAeq, LXE, LAeq

### Graph of short LAeq, LCPeak

Measurement run time  
Integrators 2 & 3: TWA, dose %, est dose %  
Real-time 1:1 octave bands (graphical and numerical)  
Real-time 1:3 octave bands (graphical and numerical)  
Tonal noise detection in 1:3 octave bands  
NR & NC values and curves  
Leq LF (20Hz to 200Hz)  
Up to 28 statistical Ln% values

### Stored functions

LXYMax & time history of LXYMax  
LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Time history of LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAeq  
Integrators 2 & 3: LAVG , TWA. % dose  
Time history of LAVG  
1:1 & 1:3 octave bands: overall Leq & Leq time history for each band  
Tonal noise detection in 1:3 octave bands  
NR & NC values and curves  
Ln values: 28 independent statistical values  
Audio recording during measurement  
Time, date and duration of measurement

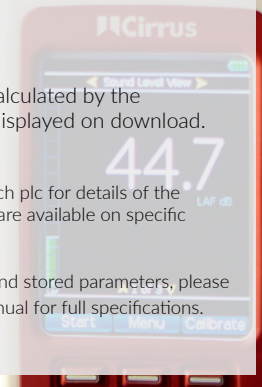
where x=A,C,Z; y= F, S, I

Other functions may be calculated by the NoiseTools software and displayed on download.

### Notes

<sup>1</sup>Please contact Cirrus Research plc for details of the standards and approvals that are available on specific instrument types.

<sup>2</sup>For details of the displayed and stored parameters, please refer to the Optimus user manual for full specifications.



	Class 1	Class 2	Sound level functions	Leq/ Peak functions	TWA/ Dose functions	Data logging	Pause & back erase	AuditStore	Acoustic Fingerprint audio recording	VoiceTag note	1:1 octave band filters	1:3 octave band filters	NR & NC curves on-screen	Tonal noise detection	Ln values	Software support	3G/GPRS modem & GPS support	Bluetooth®	Measurement kit
CR:1720		✓	✓	✓	✓	✓	✓	✓	✓	✓					✓	✓	✓	✓	CK:1720
CR:1710	✓		✓	✓	✓	✓	✓	✓	✓	✓					✓	✓	✓	✓	CK:1710
CR:172A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		✓	✓	✓	✓	CK:172A
CR:171A	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	CK:171A
CR:172B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	CK:172B
CR:171B	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	CK:171B
CR:172C	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	CK:172C
CR:171C	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	CK:171C



For our full range visit  
[cirrusresearch.co.uk](http://cirrusresearch.co.uk)

CRPLC/FB-CR17XX/08-19/V1\_EN



\*software capabilities are dependent on the functionality of your sound level meter