



Instrument Handbook

CR:308 & CR:310 Entry-Level Sound Level Meters



About this manual

The instructions in this user manual refer to the operation of Cirrus Research plc CR:308 and CR:310 entry-level sound level meters.

The instruments described in this manual are the CR:308 and CR:310.

This manual describes the recommended usage of the CR:308 and CR:310. Any warnings will be indicated by the following symbol:



The additional information required for testing in accordance with IEC 61672 is provided as a supplementary document, 'Optimus Sound Level Meters Technical Data Part B', which is available for download at: www.cirrusresearch.co.uk/library/user-manuals/

It is not possible to change the way that the instrument measures through software or firmware. Any legal metrology aspects of the instrument cannot be affected by any changes made in the instrument.

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Updates

In the interests of continuous product improvement, Cirrus Research plc reserves the right to make changes to product specifications without notice.

To understand the latest updates that have been implemented into this product and to download the most current version of this user manual, visit our website at www.cirrusresearch.com

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Contents

1	Introduction	5
2	First use	6
3	Instrument overview	7
4	Instrument displays	9
4.1	CR:308 & CR:310 main display	9
4.2	Calibration display	
4.3	CR:308 alarm set display	
4.4	CR:310 measurement display	10
5	Instrument keypads	. 11
5.1	CR:308 keypad	
5.2	CR:310 keypad	
6	Instrument operation	
6.1	Selecting the frequency and time weighting	
6.2	Maximum, minimum and LCpk values	
6.3	Setting the level alarm (CR:308 only)	
6.4	Performing and printing a measurement (CR:310 only)	
7	Instrument calibration	
8	Specifications and technical information	
8.1	Instrument specifications	
8.2	Reference information for periodic testing	
9	Options and accessories	
10	Serial connection	
11	Declaration of Conformity	22
12	Product guarantee and extended warranty	23
13	Cirrus Research contact details	24

1 Introduction

Welcome to your new CR:308/CR:310 entry-level sound level meter.

The CR:308 and CR:310 are general-purpose digital sound level meters designed to IEC 61672 Class 2. The instrument has 'F' (fast) and 'S' (slow) time response and 'A' and 'C' frequency weightings. Additional features include max and min hold for the measurement duration, LCpk, and limit alarm, which you can configure to indicate if your set threshold has been exceeded.

Except for the alarm indication function, the CR:310 includes all the features of the CR:308. In addition, it can display the Leq value and print results directly from the meter to a portable printer.

2 First use

Before using your meter for the first time, please check the contents of your instrument's case, which should include the following:

- Sound level meter and Class 2 microphone
- Windshield
- 2 x AA batteries

Optional accessories

• Class 2 acoustic calibrator

You may have other accessories, depending on your package.



Before starting a measurement, remove the black microphone protective cap (if fitted) and where necessary, place the windshield carefully over the end of the microphone capsule.

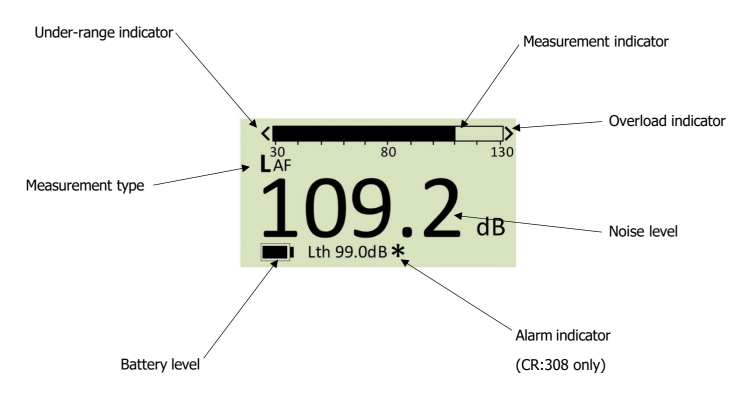
3 Instrument overview





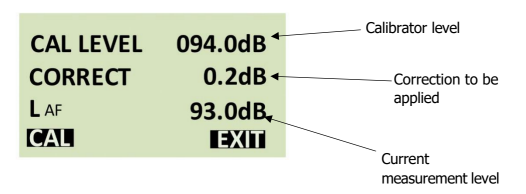
4 Instrument displays

4.1 CR:308 & CR:310 main display

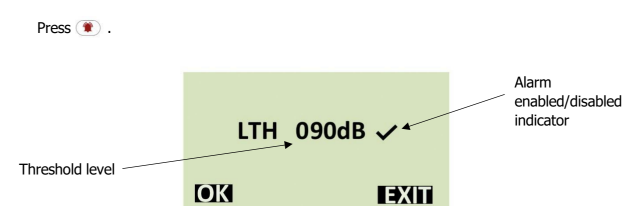


4.2 Calibration display

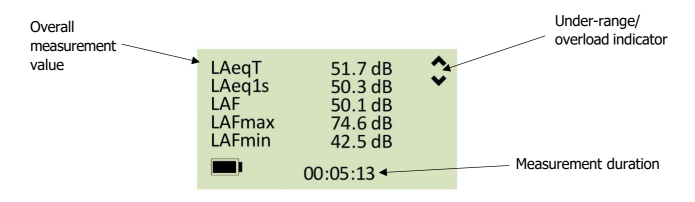
Press the CAL button.



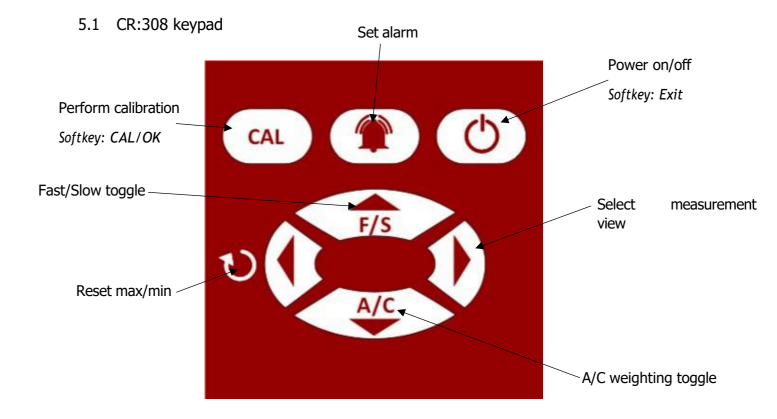
4.3 CR:308 alarm set display

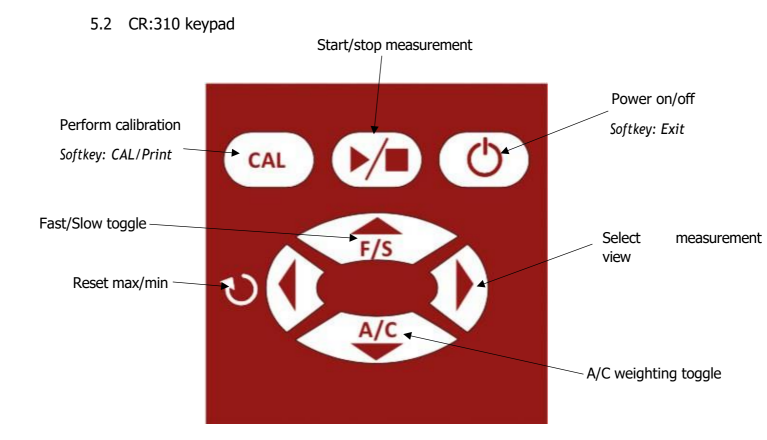


4.4 CR:310 measurement display



5 Instrument keypads





Instrument operation 6

Fit new batteries by sliding the battery cover open and inserting two AA batteries in the correct orientation.

Switch on and allow the instrument to settle for 60 seconds before calibrating.

Before starting a measurement, calibrate the instrument as per the guidance in Section 7 of this user manual.

6.1 Selecting the frequency and time weighting

Select the measurement frequency and time weighting required:

To toggle between A and C weighting, press <

To toggle between fast and slow weighting, press $< \frac{1}{100}$

The measurement type is displayed in the main window:

LAF – A frequency weighting | fast time weighting

LCF – C frequency weighting | fast time weighting

LAS – A frequency weighting | slow time weighting

LCS – C frequency weighting | slow time weighting

To toggle the measurement values, press). This will toggle through the following measurement values if the meter is set to LAF:

LAF > LAFMax > LAFMin > LCpk > LAF

Integrating averaging measurements Lxeq1s and Lxeq8h are available on the CR:310 instrument.

6.2 Maximum, minimum and LCpk values

Maximum, minimum and LCpk values are shown for the duration of time since the meter was switched on or since the reset button was last pressed.

These values can be reset by pressing

6.3 Setting the level alarm (CR:308 only)

The level alarm function can be used to trigger an alert if the noise level exceeds a predetermined value, which is set by you.



To set the alarm level, press (*) to enter the alarm setup display.



Set the desired level and enabled the alarm by using the arrow buttons. A tick denotes that the alarm is active; a cross denotes that the alarm is disabled. When set, press (a) to confirm.

NB: the alarm level should not be set to less than 129dB.

With the alarm enabled, the main display will indicate that the level has been exceeded by showing an asterisk (*) next to the sound level reading. The triggered threshold value can be reset by pressing (

NV: this will also reset the maximum, minimum and LCpk measurement values.

6.4 Performing and printing a measurement (CR:310 only)

Press is to start or stop a measurement.

While a measurement is running, the latest values will be displayed on the screen, with the measurement duration shown at the bottom. Alternative measurement parameters can be viewed by pressing the up/down arrow buttons.

LAeqT LAeq1s LAF LAFmax	51.7 dB 50.3 dB 50.1 dB 74.6 dB	*
LAFmin	42.5 dB	
	00:05:13	

Overload and under-range are denoted by the $^{\circ}$ and $^{\vee}$ indicators in the top right corner of the screen.

After stopping a measurement, the overall measurement values are displayed. Press the up/down arrows to scroll through the overall measurement values.

Tm	00:05:27
LAeq1	51.8dB
LAeq8h	32.3dB
PRINT	EXIT

If a printer is attached, the results can be printed by pressing (Print). The measurement view can be cancelled by pressing (Exit).

7 Instrument calibration

Before each measurement, it is important to calibrate your instrument with an acoustic calibrator, such as the Cirrus Research CR:514 1kHz 94dB calibrator.

To start the process of calibration, ensure the microphone is fitted correctly and place the acoustic calibrator over the microphone.

Press a to enter the calibration menu.

CAL LEVEL	094.0dB
CORRECT	0.2dB
L AF	93.0dB
CAL	EXIT

Use the arrow keys to set the CAL LEVEL to the acoustic calibration level (94.0dB for the CR:514 calibrator).

Use the arrow keys to set the CORRECT value to 0.2dB, which will make the adjustment for the gap between the calibrator and the microphone (pressure field of the acoustic calibration and the free field of the instrument and microphone (HY:205 microphone).

This will result in the meter reading 93.8dB when a 94dB calibrator is used.

Switch on the acoustic calibrator and insert the microphone capsule into the cavity on the calibrator. Take care to not force the microphone, as this could cause damage to either the instrument or the calibrator.

Press 🐽 to automatically calibrate the meter.

Press () to exit from the calibration display and return to the main display.

8 Specifications and technical information

8.1 Instrument specifications

Applicable standards	IEC 61672-1: 2013 Class 2		
Measurement range	30dB(A) – 130dB(A)		
incasulement lange	40dB(C) - 130dB(C)		
Frequency weighting	A and C		
Time weighting	Fast (F) and Slow (S)		
Display functions			
Measurement functions	Normal, Maximum, Minimum, CPeak		
	LAF, LAS, LCF, LCS, LCPeak		
Noise floor	<25dB(A) and 35dB(C)		
Display flags	Alarm limit, overload and under-range		
Auto calibration range	±4.5dB		
Reference point	94dB (1kHz), 92.9dB (8kHz)		
Settling time	60s		
Display	Backlit 128x64 LCD		
Resolution	0.1dB		
Electrical input	5V power-in via mini-USB		
Power	2 x AA/LR6 1.5V batteries or 5V DC via mini-USB input		
Battery life	24 hours with alkaline batteries		
Microphone	1/2" pre-polarised electret condenser type HY:205		
Operating temperature	0°C to +40°C		
Operating humidity	25% – 90%		
Atmospheric pressure	65kPa – 108kPa		
Storage temperature	-20°C to +60°C		
Dimensions	215mm x 68mm x 32mm		
Weight (including batteries)	220g		
Electrical outputs	Standard 3.5mm stereo jack		
	AC (tip 3.5mm jack), DC (middle ring 3.5mm jack), GND (outer		
	ring 3.5mm jack)		
DC output	DC voltage per indicated noise level (A or C frequency		
	weighting)		
	Voltage 15mV/dB, range 450mV – 1950mV		
	Recommend maximum load resistance is greater $1M\Omega$ to		
	minimize attenuation		
AC output	AC voltage per Z-weighted measured RMS 2V rms max		

8.2 Reference information for periodic testing

Reference level (1kHz)	94dB
Reference level (8kHz)	92.9dB(A)
Linear range 8kHz	30 – 130dB
Linear range 4kHz	30 – 130dB
Linear range 1kHz	30 – 130dB
LCPeak maximum (500Hz, 1kHz, 8kHz)	133dB
Self-generated noise floor	A-weighting = 25dB C-weighting = 35dB
Self-generated noise floor	A-weighting = 25dB
(with mic fitted)	C-weighting = 35dB

Dummy microphone capacitance	18pf
Recommended dummy microphone	KP:66

8.2.1 Multifrequency acoustic calibrator correction data (set to pressure and test on A-weighting)

Frequency	Correction	
125Hz	0.0	
1kHz	0.2	
8kHz	2.6	

8.2.2 Free field correction for HY205 microphone

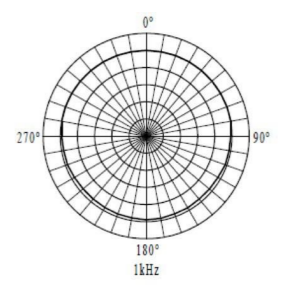
Frequency (kHz)	Free field correction (dB)	Frequency (kHz)	Free field correction (dB)
1	0.1	6.3	1.7
1.25	0.1	8	2.6
1.6	0.2	10	4.4
2	0.3	12.5	5.3
2.5	0.5	16	6.5
3.15	0.7	18	7.1
4	1.0	20	7.8
5	1.4		

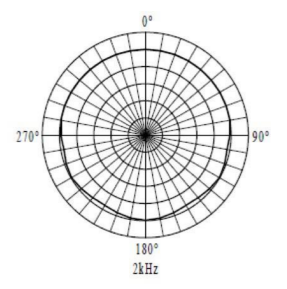
8.2.3 Case reflection and windshield attenuation data

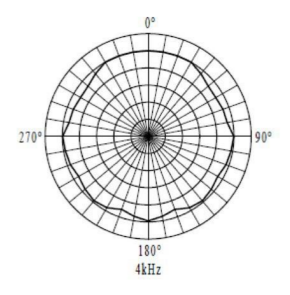
Frequency (kHz)	Case correction	Windshield correction	Uncertainty
63	0	0	0.27
125	0	0	0.27
250	0.13	0.05	0.27
500	0.18	0.08	0.27
1000	0.09	0.1	0.27
2000	-0.16	0.26	0.27
4000	0.01	0.53	0.32
8000	-0.10	0.26	0.30
16000	-0.17	-0.58	0.29

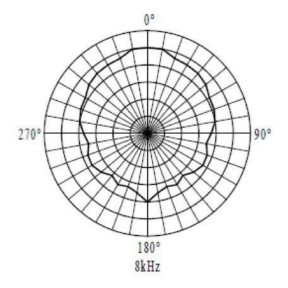
Add the above data to your measurement to correct.

8.2.4 Directionality plots and case reflection points









9 Options and accessories

The following table contains information about the model options and accessories available with this sound level meter.

Cirrus Research part number	Descriptions
CR:308	Basic sound level meter with threshold
CR:310	Basic sound level meter with measurement
PR:310	Thermal printer (for use with CR:310 only)
CR:514	Acoustic calibrator
CK:380	Kit case (empty)
CK:381	CR:308 kit including case, meter and calibrator
CK:382	CR:310 kit including case, meter and calibrator
UA:30X	Spare windshield
CP:65	Carrying pouch for sound level meter and calibrator

10 Serial connection

DB9, RS232 communications rate at 9600 Baud.

1 bit start, 8 bits data, 1 bit stop, no parity

11 Declaration of Conformity

Manufacturer: Cirrus Research plc Acoustic House Bridlington Road North Yorkshire YO14 0PH United Kingdom

Telephone: +44 (0)1723 891655

Equipment manufactured after June 2018.

Equipment description

CR:308 sound level meter CR:310 sound level meter

According to:

EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU RoHS Directive 2011/65/EU

Meet the following standards:

EN 61000-6-3: 2007+A1: 2011 Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and lightindustrial environments.

EN 61000-6-1: 2007 Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, commercial and light-industrial environments.

Signed

Friday, 27 August 2021

MR

Martin Williams Director



UK CA (E

12 Product guarantee and extended warranty

1. Every new product is provided with a 12-month warranty. This covers everything we provide against failure, poor workmanship and accidental damage.

NB - European Union law states a product must be fit for purpose for 24 months after purchase. This two-year period covers failure and poor workmanship only.

2. If the product is calibrated by Cirrus Research or an authorised calibration and service centre, then the initial 12-month warranty is extended by a further 12 months, with the same conditions, for up to 15 years in total.

3. If a product has not been calibrated annually by Cirrus Research or an authorised calibration and service centre, then you may buy back into the warranty scheme for £100 plus the cost of calibration. This can only be done once during the life of the product.

4. If a microphone capsule fails under warranty and is physically damaged, we will replace it with a refurbished capsule.

5. If you don't wish to have a refurbished capsule, then you can trade in your damaged capsule for a new one, which will incur a fee of ± 150 .

13 Cirrus Research contact details

In addition to independent sales channels in the UK, Germany and France, Cirrus Research also operates through approved distributors and agents in many countries worldwide. For details of your local representative, please contact Cirrus Research using the information below. Contact details for Cirrus Research authorised distributors and agents are also available from the website at the address shown below.

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