



---

# Technical Note 66

## Vehicle Noise Printing - Optimus

## Copyright

Copyright © Cirrus Research plc 2010-2021

All rights reserved.

You may re-use this document/publication (not including the Cirrus Research plc logo and other product logos) free of charge in any format for research, private study, or internal circulation within an organisation. You must re-use it accurately and not use it in a misleading context.

You must not modify text, images, or illustrations in any way. The material must be acknowledged as Cirrus Research plc copyright and you must give the title of the source document/publication. Where any third-party copyright material is identified you will need to obtain permission from the copyright holders concerned.

## Trademarks

Cirrus Research plc, the Cirrus Research plc Logo, doseBadge, DOSEBADGE, Optimus, the NoiseTools Logo and the Noise-Hub Logo are either registered trademarks or trademarks of Cirrus Research plc in the United Kingdom and/or other countries. Microsoft and Windows are registered trademarks of Microsoft, Inc. All other trademarks acknowledged.

## 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.co.uk](http://www.cirrusresearch.co.uk)

Revision 1 | April 2021

---

---

## Contents

1. Introduction .....	4
2. Equipment Required .....	4
3. Preparation.....	5
4. Operation .....	6

## 1. Introduction

This tech note describes equipment required to perform vehicle noise and print results using an Optimus+

Please refer to ISO 5139 2007 for the procedure to be followed to perform a vehicle noise test.

## 2. Equipment Required

To perform a vehicle noise test and print results the following equipment is required:

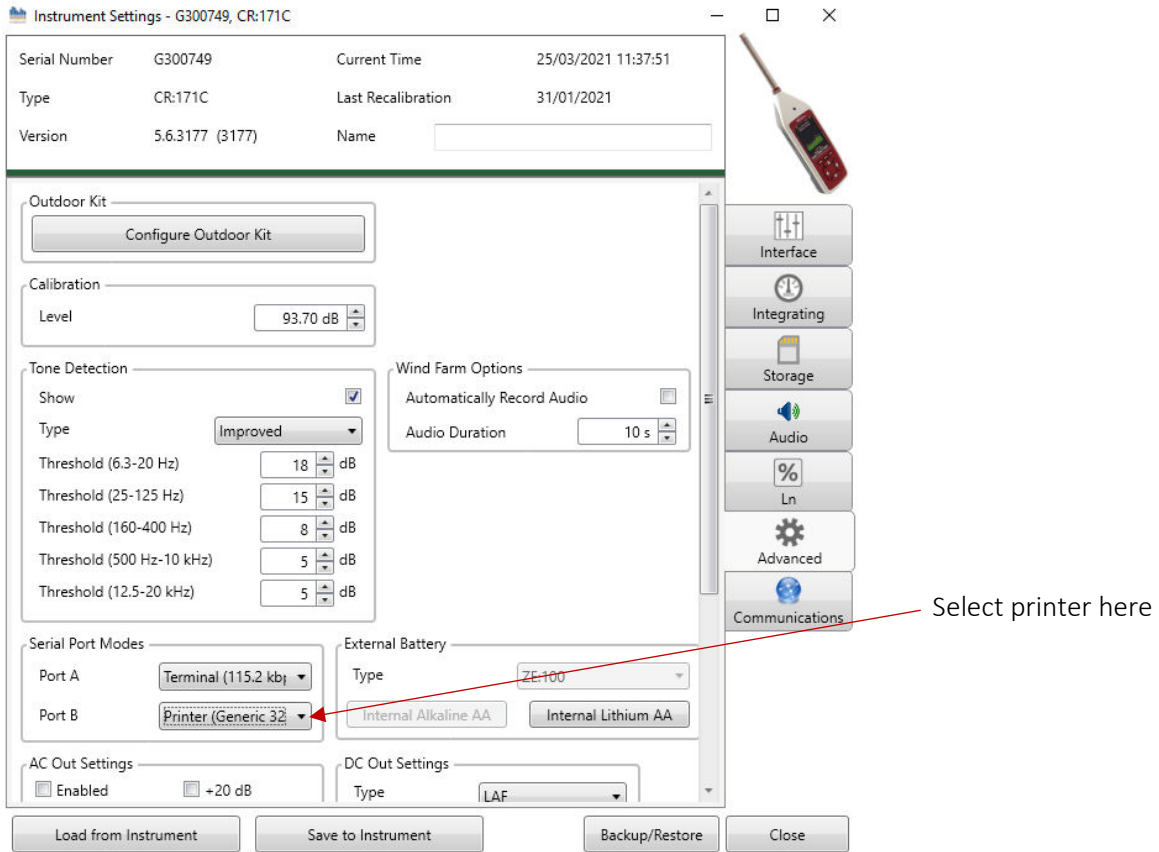
- Optimus plus – any variant (with at least V5.6.3177 firmware)
- PR:311 printer
- ZL:173 printer cable 1m (optimus COM1 to 9 pin D type male)
- ZL:151 vehicle noise button

Please speak to your Cirrus Research sales representative to discuss suitable vehicle noise kits including tripods, preamplifier extension leads and carrying case.

---

### 3. Preparation

To configure the optimus for a printer, plug the optimus into Noisetools, select 'Configure' then select the 'Advanced' tab and select the Printer (Generic 32ch) option for Port B. Click on 'Save to Instrument'.

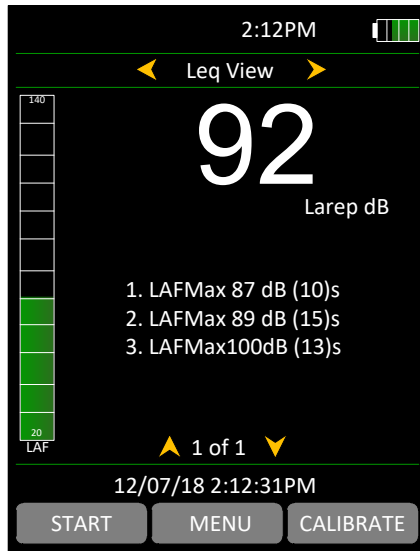


## 4. Operation

Set up the vehicle noise kit and plug in the preamplifier extension and the push button.

Plug the printer in the optimus and press the button on the printer to switch on.

Press the right/left buttons on the optimus to show the Vehicle Noise screen, as shown below.



Perform a vehicle noise test per ISO 5130 2007, by pressing the vehicle noise button three times. After three samples an average noise figure will be displayed as above.

To print the results, ensure the printer is plugged in and switched on, press the 'Menu' soft button and then select the 'Print' menu option on the bottom right. If the print does not occur, press the button on the printer and the print should start.

Please note the following:

- the previous vehicle noise measurement is cleared when switching back from the menu view to vehicle noise view ready for a new measurement.
- Vehicle noise measurements are not stored within the optimus, and should be printed immediately after performing a test.
- The vehicle noise report is only printed if the menu is entered from the vehicle noise page, otherwise a standard noise report will be printed for the last noise measurement performed.

The following Vehicle Noise Report should be printed:

## Vehicle Noise Report

Sound Level Meter:

Type CR:171C

Serial No. G300749

Accuracy:

IEC 61672-1:2002 Class 1

Print Date : 25/03/21

Print Time : 11:57:16

Calibration Date : 25/03/21

Calibration Time : 8:56:36

Calibration Level : 93.7 dB

LArep : 95.0 dB

1 - LAFMax	96.0 dB
Elapsed Time	4 s
2 - LAFMax	95.0 dB
Elapsed Time	4 s
3 - LAFMax	93.0 dB
Elapsed Time	2 s

Notes:

Operator:

Signature:

Cirrus Research Plc.

This page has been left blank for notes.

---



