



EU Type Examination Certificate CML 16ATEX2007X Issue 2

1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

2 Equipment dBADGE2

3 Manufacturer Casella (Ideal Industries Ltd)

4 Address Regent House

Wolseley Road, Kempston, Bedford Bedfordshire MK42 7JY

United Kingdom

- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 CML B.V., Chamber of Commerce No 6738671, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.
 - The examination and test results are recorded in the confidential reports listed in Section 12.
- 7 If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- This EU Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN IEC 60079-0:2018

EN 60079-11:2012

10 The equipment shall be marked with the following:

 $\langle \mathcal{E}_{\mathbf{x}} \rangle_{11 \cdot 10}$

 $\langle \mathcal{E}_{\mathbf{x}} \rangle_{\parallel 1}$

(ξχ)_{I M1}

Ex ia IIC T4 Ga

Ex ia IIIC T135°C Da

Ex ia I Ma

Ta= -20 °C to +45 °C

Ta=-20 °C to +45 °C

Ta= -20 °C to +45 °C

TSS-





11 Description

The dBadge2 is an intrinsically safe, personal sound exposure meter (Dosimeter) for the measurement and recording of personal noise exposure.

The dBadge2 is intended to be carried on the person. It contains an internal rechargeable battery pack that is charged in the safe area only using the dedicated Docking Station part number 207107B. The Docking Station also includes a USB interface for downloading data from the dBadge2.

The dBadge2 provides measurement and status information on an OLED, and, action and alarm annunciation using LED's. The equipment is operated by 2 switches located on the side of the case.

The enclosure consists of a 2 part case manufactured from polycarbonate ABS. The top case has an acrylic window for viewing the internal OLED and a through case mounting for an Electret Condenser Microphone used for the noise measurement. An encapsulated rechargeable battery pack is located in a partition located in the bottom case. The case has contact pins for connecting the Charging and USB circuits when the equipment is located in the dedicated associated safe area Docking Station. A silicone gasket provides sealing between the top and bottom cases and for the two switches. The dBadge2 enclosure meets the environmental rating of IP 65.

The dBadge2 enclosure houses 2 PCB's, namely the PS PCB and Processor PCB. The PS PCB provides the connection between the safe area charger circuit and the battery pack, the case mounted switches, and, to the USB interface. The battery pack output is connected to an encapsulated power supply that provides limited power to the dBadge2 circuits during battery operation. The Processor PCB includes the Processor, Microphone Interface, Bluetooth and OLED interface circuits. Intrinsic safety is achieved in the dBadge2 by limiting energy storage and discharge.

The Docking Station is an intrinsically safe accessory that provides energy limitation to the dBadge2 during battery charging and data downloading when connected in the safe area only.

Ratings:

Docking Station (207107B)				
Charging and USB	Um = 60 V			

Variation 1

This variation introduced the following changes:

- i. Changes to the circuit in the charger.
- ii. Update of standard to EN IEC 60079-0:2018 / IEC 60079-0 2017 Ed.7.
- iii. To confirm the transfer of CML UK ATEX Certificate CML 16ATEX2007X to CML B.V., and subsequent issue of a corresponding CML B.V. certificate.
- iv. To update the certificate reference to the 2014/34/EU Directive.

12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	22 Feb 2016	R319A/00	Report for the prime certificate issue
1	19 Jun 2020	R13278A/00	Introduction of Variation 1
2	21 Aug 2020	-	Updated format





Note: Drawings that describe the equipment or component are listed in the Annex.

13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

i. Where the product incorporates certified parts or safety critical components the manufacturer shall ensure that any changes to those parts or components do not affect the compliance of the certified product that is the subject of this certificate.

14 Specific Conditions of Use (Special Conditions)

The following conditions relate to safe installation and/or use of the equipment.

- i. No precautions against electrostatic discharge are necessary for portable equipment that has an enclosure made of plastic, metal or a combination of the two, except where a significant static-generating mechanism has been identified. Activities such as placing the item in a pocket or on a belt, operating a keypad or cleaning with a damp cloth, do not present a significant electrostatic risk. However, where a static-generating mechanism is identified, such as repeated brushing against clothing, then suitable precautions shall be taken, e.g. the use of anti-static footwear.
- ii. Do not charge the batteries or download data from the instrument in a hazardous area.
- iii. The dBadge2 must only be charged using Docking Station, Casella part number 207107B connected to a PELV/ SELV power adapter that meets the requirements for the rated Um (i.e. Casella part number PC18 or equivalent).
- iv. The dBadge2 data must only be downloaded using Docking Station Casella part number 207107B. The USB circuit must only be connected to a safety extra low-voltage circuit (SELV) or protective extra low-voltage circuit (PELV).
- v. Do not remove the microphone in hazardous area.

Certificate Annex

Certificate Number CML 16ATEX2007X

Equipment dBADGE2

Manufacturer Casella (Ideal Industries Ltd)

The following documents describe the equipment or component defined in this certificate:

Issue 0

Drawing No	Sheets	Rev	Approved date	Title
93-207108C/IS	1 of 1	05	22 Feb 2016	dBadge2/IS - Charging Unit Circuit Diagram
05-207110B/IS	1 of 1	06	22 Feb 2016	dBadge2/IS - Charging Unit PCB S/A Parts List
05-207110B/IS	1 of 1	06	22 Feb 2016	dBadge2/IS - Charging Unit PCB S/A (Sub Assembly)
02-207109B/IS	1 of 1	04	22 Feb 2016	dBadge2/IS - Charging Unit PCB Profile & Drill
93-207101C/IS	1 of 1	04	22 Feb 2016	dBadge2/IS - PSU Board Circuit Diagram
05-207103B/IS	1 of 1	05	22 Feb 2016	dBadge2/IS - PSU Board PCB S/A Parts List
05-207103B/IS	1 of 1	05	22 Feb 2016	dBadge2/IS - PSU PCB S/A (Sub Assembly)
02-207102B/IS	1 of 1	03	22 Feb 2016	dBadge2/IS - PSU Board Profile & Drilled
93-207104D/IS	1 of 2	06	22 Feb 2016	dBadge2/IS - Analogue/Display Circuit Diagram
93-207104D/IS	2 of 2	06	22 Feb 2016	dBadge2/IS - Processor Stage Circuit Diagram
05-207106B/IS	1 to 2	07	22 Feb 2016	dBadge2/IS - Processor PCB S/A (Parts List)
05-207106B/IS	1 of 1	07	22 Feb 2016	dBadge2/IS - Processor PCB S/A (Sub Assembly Schematic)
02-207105B/IS	1 of 1	03	22 Feb 2016	dBadge2/IS - Processor PCB Profile & Drilled
04-207107B/IS	1 of 1	01	22 Feb 2016	dBadge2/IS - Docking Station G/A
04-207100D/IS	1 of 1	01	22 Feb 2016	dBadge2/IS - Case Body G/A
13-207111A/IS (CMLEx)	1 of 1	01	22 Feb 2016	dBadge2/IS – Docking Station Information / Serial No. Label
13-207112A/IS (CMLEx)	1 of 1	01	22 Feb 2016	dBadge2/IS – Main Unit Info. / Serial No. Label
QP40/IS	1 to 2	01	22 Feb 2016	dBadge2 - IS Controlled Plastic/Rubber Moulded Components Quality Plan
03-207002C/IS	1 of 1	01	22 Feb 2016	dBadge2 – IS Battery Cells S/A
17-207114A/IS	1 of 1	01	22 Feb 2016	dBadge2 IS – Bluetooth Module (BLE113) Information Drawing
17-193107A/IS (CMLEx)	1 of 1	01	22 Feb 2016	CEL-350 dBadge IS – Microphone Information
09-207045B/IS	1 of 1	01	22 Feb 2016	dBadge2/IS – PSU PCB Potting Box
0030K-MA1-A	1 of 1	02	22 Feb 2016	0030K Module Ass'y (OLED)
02-207109B	1 to 10	04	22 Feb 2016	dBadge2/IS Charging Unit Gerbers (see drawing 02-207109B/IS)

1 of 2

Version: 1.0 Approval: Approved

Certificate Annex

Certificate Number CML 16ATEX2007X

Equipment dBADGE2

Manufacturer Casella (Ideal Industries Ltd)



Drawing No	Sheets	Rev	Approved date	Title
02-207102B	1 to 14	03	22 Feb 2016	dBadge2/IS PSU Board Gerbers (see drawing 02-207102B/IS)
02-207105B	1 to 16	03	22 Feb 2016	dBadge2/IS Processor PCB Gerbers (see drawing 02-207105B/IS)

Issue 1

Drawing No	Sheets	Rev	Approved date	Title
93-207108C/IS- 06	1 of 1	06	19 Jun 2020	dBADGE2/IS Charging Unit Circuit Diagram
05-207110B/IS- 07	1 of 1	07	19 Jun 2020	dBADGE2/IS Charging Unit PCB S/A
05-207110B/IS- 07 PList	1 of 1	07	19 Jun 2020	dBADGE2/IS Charging Unit PCB S/A

Issue 2 No documents introduced