

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:

IECEx IBE 19.0023X

Issue No: 0

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Certificate history:

Issue No. 0 (2019-09-11)

Status:

Current

Date of Issue:

2019-09-11

Applicant:

Extronics Ltd 1 Dalton Way, Midpoint 18 Middlewich CHESHIRE CW10 0HU

United Kingdom

Equipment:

hand scanner and accessories

Optional accessory:

Type of Protection:

Intrinsic safety "i", increased safety "e", encapsulation "m" or protection by enclosure "t"

Marking:

Hand scanner with cable:

iSCAN102, iSCAN1092D

Exic IIC T4 Gc

Ex ic IIIC T135 °C Dc

-20 °C ≤ T_{amb} ≤ +50 °C

iSCAN1022D

Exic IIB T4 Gc

Exic IIIC T135 °C Dc

-20 °C ≤ T_{amb} ≤ +50 °C

Hand scanner, battery operated:

iSCAN212, iSCAN2022D, iSCAN2122D

Ex ic IIB T4 Gc

Ex ic IIIC T135 °C Dc

-20 °C ≤ T_{amb} ≤ +50 °C

Base station:

iSCAN212EXB, iSCAN202EXB2D, iSCAN212EXB2D

Exic IIC T4 Gc

Ex ic IIIC T135 °C Dc

-20 °C ≤ T_{amb} ≤ +50 °C



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Supply module:

SDVM-SD160II^{ex}

[Ex ic Gc] IIC

[Ex ic Dc] IIIC

At type SD.321.xxxx.1x with

-20 °C ≤ T_{amb} ≤ +60 °C

At type SD.321.xxxx.2x (High Power) with -20 $^{\circ}$ C \leq T_{amb} \leq +50 $^{\circ}$ C

Supply module:

SDVE-SD160II^{ex}

Ex ec [ic] IIC T4 Gc

(with SDVM-SD160II^{eX})

Ex tc [ic] IIIC T135°C Dc

at type SD.251.xxxx.1x with

-20 °C ≤ Ta ≤ +60 °C

at type SD.251.xxxx.2x (High Power) with -20 °C ≤ Ta ≤ +50 °C

Supply cable:

iSCANPSCABU and iSCANPSCABR

Ex mc [ic] IIC T4 Gc

Ex mc [ic] IIIC T135°C Dc

-20 °C ≤ T_{amb} ≤ +70 °C

Approved for issue on behalf of the IECEx

Certification Body:

Dipl.-Ing. Alexander Henker

Position:

Head of Certification Body

Signature:

(for printed version)

Date:

2019-09-11

- 1. This certificate and schedule may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:



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IBExU Institut für Sicherheitstechnik GmbH
Certification Body
Fuchsmühlenweg 7
09599 Freiberg
Germany





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Manufacturer:

Extronics Ltd 1 Dalton Way, Midpoint 18 Middlewich CHESHIRE CW10 0HU United Kingdom

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2017

Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-11:2011

Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-18: 2017

Explosive atmospheres - Part 18: Protection by encapsulation "m"

Edition:4.1

IEC 60079-31:2013

Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

IEC 60079-7: 2017

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

Edition:5.1

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

DE/IBE/ExTR19.0022/00

Quality Assessment Report:

GB/SIR/QAR08.0025/09



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The hand scanners are hand-held, intrinsically safe devices and are used to read barcodes in hazardous areas of EPL Gc and Dc (Zone 2 or Zone 22).

The types iSCAN102, iSCAN1092D and iSCAN1022D are provided with a cable. Power supply and data transmission are carried out via an exchangeable connecting cable.

The types iSCAN212, iSCAN2022D and iSCAN2122D are battery operated. Power is supplied by an internal battery. Data can be transmitted wirelessly via Bluetooth connection to a base station of type iSCAN212EXB, iSCAN202EXB2D and iSCAN212EXB2D, which is also designed for operation in hazardous areas of EPL Gc and Dc.

The integrated rechargeable battery is charged after the hand scanner has been placed on the charging charger of the base station. The battery can also be charged outside the hazardous area with a separate charging tray (type iSCAN20XBNOBT2D or iSCAN21XBNOBT, iSCAN211BNOBT2D,

iSCAN212BNOBT2D) or using a base station (type iSCAN20XB2D or iSCAN21XB,

iSCAN211B2D, iSCAN212B2D)) with power supply unit (type iSCAN2XXBLP) outside the Ex area. Furthermore, the Bluetooth handheld scanners can also be charged with a Zone 1 Bluetooth base station (type iSCAN201EXB2D, iSCAN211EXB, iSCAN211EXB2D) in Zone 2/22.

The wired hand-held scanner and the wired base station are connected to a SDVM-SD160IIex power supply module via a connection cable. Two different variants of the supply module differ in output power (Low Power / High Power) and thus also in the permissible ambient temperature range.

The SDVM-SD160llex power supply module may be installed and operated in hazardous areas of EPL Gc and Dc when installed in a separately certified housing. The combination of the power supply module with a housing designed for this purpose is referred to as the SDVE-SD160llex power supply unit.

As an alternative to the supply module, a device designated as a supply line can be used, which is also intended for operation in potentially explosive areas of EPL Gc and Dc.

The supply cable type iSCANPSCABU and iSCANPSCABR are devices which, in addition to the data connection via USB or via the serial interfaces RS232 or RS422, provide the intrinsically safe power supply for wired hand-held scanners or for the base station with charging cradle. Only cables type iSCAN2XXCABX with a maximum length of 5 m (iSCANPSCABU) or 20 m (iSCANPSCABR) may be used for connection.

For technical data see Annex

SPECIFIC CONDITIONS OF USE: YES as shown below:

• The ambient temperature range depends on the equipment used and is maximum -20 °C up to +70 °C.

The following conditions are valid only for the supply cable:

- Cleaning is permitted only with a damp cloth.
- The intrinsically safe parameter as well as the electrical parameter are mentioned in the instructions.
- The intrinsically safe circuit is grounded.
- The non-intrinsically safe USB connection as well as the free cable ends of the serial supply cable have to be connected outside of the hazardous area.
- The device has to be removed from the hazardous area immediately after detecting damage.



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Annex:

Annex_IBE19.0023X_00.pdf



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Technical data of the devices:

Hand scanner with cable Type		iSCAN102 iSCAN102X	iSCAN1092D iSCAN1092D	iSCAN1022D iSCAN1022D
Type of protection:		Ex ic IIC T4 Ex ic IIIC T135°C	Ex ic IIC T4 Ex ic IIIC T135°C	Ex ic IIB T4 Ex ic IIIC T135°C
Ambient temperature range:	T_{amb}	-20 °C +50 °C	-20 °C +50 °C	-20 °C +50 °C
Supply and data circuit: maximum input voltage maximum internal inductance maximum internal capacitance optical radiation light source	$\begin{array}{c} U_i \\ L_i \\ C_i \\ P_{opt} \end{array}$	6.5 V negligible < 150 μF < 35 mW visible red light, λ=	6.5 V negligible < 203 µF < 35 mW 630 nm	6.5 V negligible < 869 µF < 35 mW

light source		Visible red light, A= 000 mm			
Hand scanner BT, battery operated Type Type of protection:		iSCAN212 iSCAN212X	iSCAN2022D iSCAN2022D	iSCAN2122D iSCAN2122D	
		Ex ic IIB T4 Ex ic IIIC T135°C	Ex ic IIB T4 Ex ic IIIC T135°C	Ex ic IIB T4 Ex ic IIIC T135°C	
Ambient temperature range:	T_{amb}	-20 °C +50 °C	-20 °C +50 °C	-20 °C +50 °C	
optical radiation light source Bluetooth Frequency Permitted batteries	Popt	< 35 mW < 35 mW < 35 mW < 35 mW visible red light, λ = 630 nm V4.0 EDR, 20 dBm (100 mW) 2.402 2.483 GHz Type iSCAN201BATT (3.6 V; ≤ 2250 mAh) Type iSCAN202BATT (3.6 V; ≤ 3000 mAh)		mAh)	

		Type iSCAN2X2BATT		
Base station, Bluetooth Type		ISCAN212EXB ISCAN212EXB ISCAN202EXB2D	iSCAN212EXB2D iSCAN212EXB2D	
Type of protection:		iSCAN202EXB2D Ex ic IIC T4 Ex ic IIIC T135°C	Ex ic IIC T4 Ex ic IIIC T135°C	
Ambient temperature range:	T_{amb}	-20 °C +50 °C	-20 °C +50 °C	
Supply and data circuit: maximum input voltage maximum internal inductance maximum internal capacitance	U _i L _i C _i	6.5 V negligible < 144 µF	6.5 V negligible < 191 µF	

V4.0 EDR, 20 dBm (100 mW)

2.402 ... 2.483 GHz

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Bluetooth

Frequency



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Supply module

SDVM-SD160IIex

Type

SD.321.xxxx.1x

SD.321.xxxx.2x

Type of protection:

[Ex ic] IIC

[Ex ic] IIC

[Ex ic] IIIC

[Ex ic] IIIC

253 V AC

5.5 V DC

Ambient temperature range:

-20 °C ... +60 °C T_{amb}

253 V AC

-20 °C ... +50 °C

Intrinsically safe data and supply circuit (terminals X5...X10):

 U_{m}

maximum voltage maximum output voltage maximum output current maximum output power minimum internal resistance characteristic

5.5 V DC Uo lo 440 mA 1.25 W R 25 Ω trapezoid $< 997 \mu F (L_o = 0)$ maximum external capacitance Co Lo

769 mA 2.17 W 14.7 Ω trapezoid $< 997 \mu F (L_o = 0)$

max. external inductance max. internal inductance max. internal capacitance $< 0.4 \text{ mH } (C_0 = 0)$ negligible $< 2.2 \, \mu F$

 $< 0.11 \text{ mH } (C_o = 0)$ negligible $< 2.2 \, \mu F$

Non-intrinsically safe data and supply circuit (terminals X1...X4):

L

Ci

Supply circuit

12 V DC ±10 % 230 mA (xxxx.1x) 12 V DC ±10 % 360 mA (xxxx.2x)

RS232-output

(TxD) ±12 V, 4 mA

±12 V, 4 mA

Equipotential bonding

(shielding)

(PA) terminal PA terminal PA

Supply module

SDVE-SD160IIex

Type

SD.251.xxxx.1x

SD.251.xxxx.2x

Type of protection:

Ex ec [ic] IIC T4 Ex tc [ic] IIIC T135°C Ex ec [ic] IIC T4 Ex tc [ic] IIIC T135°C

Ambient temperature range:

Tamb

-20 °C ... +60 °C

-20 °C ... +50 °C

Intrinsically safe data and supply circuit (terminals X5...X10):

maximum voltage Um 253 V AC 253 V AC maximum output voltage 5.5 V DC 5.5 V DC Uo 440 mA 769 mA maximum output current 10 1.25 W 2.17 W maximum output power minimum internal resistance 25 Ω 14.7 Ω R trapezoid trapezoid characteristic $< 997 \mu F (L_o = 0)$ $< 997 \mu F (L_o = 0)$ maximum external capacitance Co Lo $< 0.4 \text{ mH } (C_0 = 0)$ $< 0.11 \text{ mH } (C_0 = 0)$ max. external inductance max. internal inductance negligible negligible L Ci $< 2.2 \, \mu F$ $< 2.2 \, \mu F$ max. internal capacitance

Non-intrinsically safe data and supply circuit (terminals X1...X4):

Supply circuit

12 V DC ±10 %

12 V DC ±10 % 360 mA (xxxx.2x)

RS232-output

(shielding)

230 mA (xxxx.1x) ±12 V, 4 mA (TxD)

±12 V, 4 mA

Equipotential bonding

(PA)

terminal PA

terminal PA

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Supply cable USB

ISCANPSCABU

Type

ISCANPSCABUX

Type of protection:

Ex mc [ic] IIC/IIB T4 Ex mc [ic] IIIC T135°C

Ambient temperature range:

T_{amb} -20 °C ... +70 °C

Intrinsically safe supply circuit (terminals X8...X10):

characteristic rectangular

Intrinsically safe data circuit (terminals X6, X7):

intrinsically safe circuit (in total) (terminals X6 ... X10):

 U_{m} maximum voltage 253 V AC Uo maximum output voltage 6.38 V DC max. output current / sum 1.11 A lo 6.88 W maximum output power Ci $< 4.53 \mu F$ max. internal capacitance max. internal inductance L negligible

maximum external capacitance C_o < 265 μF (L_o = 0) (for IIC) < 1500 μF (L_o = 0) (for IIB)

max. external inductance L_o < 0.06 mH (C_o = 0) (for IIC and IIB)

Non-intrinsically safe data and supply circuit (terminals X1 ... X5):

Supply circuit

5 V DC ±10 % (USB2.0)

±5 V, D+: 68 mA (X1), D-: 68 mA (X2)

USB-circuit
Equipotential bonding

(shielding)

terminal X3

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Serial supply cable

ISCANPSCABR

Type

ISCANPSCABRX

Type of protection:

Ex mc [ic] IIC/IIB T4 Ex mc [ic] IIIC T135°C

Ambient temperature range:

Tamb -20 °C ... +70 °C

Intrinsically safe supply circuit (terminals X8...X10):

maximum voltage maximum output voltage max. output current

253 V AC Um 6.38 V DC Uo 1.071 A

maximum output power characteristic

6.83 W rectangular

Intrinsically safe data circuit (terminals X10, X11): maximum voltage 253 V AC

intrinsically safe circuit (in total) (terminals X8 ... X11):

maximum voltage U_{m} 253 V AC maximum output voltage Uo 6.38 V DC max. output current / sum lo 1.071 A Po maximum output power 6.83 W Ci max. internal capacitance 126.2 nF max. internal inductance L negligible

maximum external capacitance Co $< 280 \mu F (L_o = 0) (for IIC)$

 $< 1500 \mu F (L_o = 0) (for IIB)$

max. external inductance

 $< 0.068 \text{ mH} (C_o = 0) (\text{for IIC and IIB})$

Non-intrinsically safe data and supply circuit (terminals X1 ... X7):

Supply circuit * 8 ... 30 V DC (terminals X5, X7) Data circuits RS232 TxD: ±12 V, 4 mA (X1)

RS422: +12 V / -7 V T+: 4 mA (X3), T-: 4 mA (X4)

Equipotential bonding

terminal X6 (shielding)

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