

IECEx Certificate of Conformity

Page 1 of 3

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:	IECEx EXV 17.0013X	Issue No: 0	Certificate his
Ochinoate No	1EOEX EXV 17.0010X	13300 110. 0	Och tilloate his

Issue No. 0 (2017-07-21)

Status: Current

Date of Issue: 2017-07-21

Applicant: CorDEX Instruments Limited

CorDEX Instruments Limited

Unit 1 Owens Road, Skippers Lane Industrial Estate

Middlesbrough, Cleveland

TS6 6HE United Kingdom

Equipment: ToughPIX DIGITHERM Cameras TP3aEx, TP3kEx, TP3rEx

Optional accessory:

Type of Protection: Intrinsic safety, inherently safe optical radiation

Marking:

Ex ib op is IIC T4 Gb

Approved for issue on behalf of the IECEx Stephen D'Henin

Certification Body:

Position: Director

Signature:

(for printed version)

Date:

- 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:

ExVeritas Limited
Units 16-18 Abenbury Way
Wrexham Ind. Est.
Wrexham LL 139UZ
United Kingdom





IECEx Certificate of Conformity

Certificate No: IECEx EXV 17.0013X Issue No: 0

Date of Issue: 2017-07-21 Page 2 of 3

Manufacturer: CorDEX Instruments Limited

Unit 1 Owens Road, Skippers Lane Industrial Estate

Middlesbrough, Cleveland

TS6 6HE 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 electrical 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: 2011 Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-11 : 2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-28 : 2015 Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation

Edition:2

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:

GB/EXV/ExTR17.0016/00

Quality Assessment Report:

GB/SIR/QAR10.0010/08



IECEx Certificate of Conformity

Certificate No: IECEx EXV 17.0013X Issue No: 0

Date of Issue: 2017-07-21 Page 3 of 3

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The camera is a battery powered hand held dual-mode digital with auto-focus and IR camera with preview LCD. User interface is via joystick control. Images are stored on a removable memory card. Only the CorDEX SD card may be used.

External communication is with embedded WIFI and GPS capability included.

The IP54 enclosure is made from aluminium. Access is available to replace the battery and memory card.

The equipment is battery powered by single rechargeable Lithium-Ion cell in a battery pack. The battery is removed from the camera for charging. Both removal and charging of the battery are only permitted in safe areas.

Only the CorDEX battery pack and memory card may be used.

- TP3aEx ToughPIX 3a, Ex ib IIC T4 Gb 2MP Intrinsically Safe Digital Thermal Camera
- TP3kEx ToughPIX 3k, Ex ib IIC T4 Gb 5MP Intrinsically Safe Digital Thermal Camera
- TP3rEx ToughPIX 3r, Ex ib IIC T4 Gb 5MP Intrinsically Safe Digital Thermal Camera

(All the camera models are software configured using the same hardware)

Accessories used in the camera

- CDX16IS CorDEX 64Gb IS Memory Card
- CDX04IS CorDEX 16Gb IS Memory Card
- CDX370 3.7V Lithium Battery Pack

SPECIFIC CONDITIONS OF USE: YES as shown below:

- Only CorDEX approved accessories (battery pack and memory card) are permitted to be used in or with the ToughPIX DIGITHERM Cameras. The use of other or non-approved CorDEX accessories will invalidate the approval for explosive atmospheres.
- The capacitance of the non-earthed exposed metallic parts of the enclosure exceeds the values given in Table 9 of IEC 60079-0 (which is 3pF for Gas group IIC). It is the responsibility of the user to determine the suitability of the maximum device enclosure's capacitance to ground, measured/tested to be 82.3 pF, when using this equipment for its intended purpose in accordance with the operating/instruction manual.

Annex

IECEx EXV 17.0013 X Annex.pdf



Annex to: IECEx EXV 17.0013X Issue 0

Description Continued:	
N/A	

Routine Tests:	
N/A	

Special Conditions for manufacture:	
N/A	

Manufacturer's documents:			
Title:	Drawing No.:	Rev	Date:
CorDEX IS-Camera IS/AT <mark>EX system schematic</mark>	CDX8950-200	Rev1.1	15/08/2017
CorDEX IS-Camera IS/ATEX system BOM	CDX8950-201	Rev1.1	28/08/2017
IS-Camera Imager PCB schematic	CDX8950-210	Rev1.2	25/0 <mark>8/201</mark> 7
IS-Camera Imager BOM	CDX8950-211	Rev1.2b	03/10/2017
IS-Camera Imager PCB fabrication drawing	CDX8950-213	Rev1.2	01/08/2017
IS-Camera Imager PCB assembly drawing	CDX8950-214	Rev1.2	01/08/2017
IS-Camera Imager RS274 (gerbers)	NA	Rev1.2	04/08/2017
IS-Camera BatteryPack PCB schematic	CDX8950-220	Rev1.2	18/07/2017
IS-Camera BatteryPack BOM	CDX8950-221	Rev1.2	17/07/2017
IS-Camera BatteryPack PCB fabrication drwg	CDX8950-223	Rev1.2	18/07/2017
IS-Camera BatteryPack PCB assembly drawing	CDX8950-224	Rev1.2	18/07/2017
IS-Camera BatteryPack RS274 (gerbers)	NA	Rev1.2	18/07/2017
IS-Camera FlashLED PCB schematic	CDX8950-230	Rev1.3	15/08/2017
IS-Camera FlashLED BOM	CDX8950-231	Rev1.3	15/08/2017
IS-Camera FlashLED PCB fabrication drwg	CDX8950-233	Rev1.3	15/08/2017
IS-Camera FlashLED PCB assembly drawing	CDX8950-234	Rev1.3	15/08/2017
IS-Camera FlashLED RS274 (gerbers)	NA	Rev1.3	15/08/2017
IS-Camera BattConn PCB schematic	CDX8950-240	Rev1.1	07/07/2017
IS-Camera BattConn BOM	CDX8950-241	Rev1.1	18/07/2017
IS-Camera BattConn PCB fabrication drwg	CDX8950-243	Rev1.1	07/07/2017
IS-Camera BattConn PCB assembly drawing	CDX8950-244	Rev1.1	07/07/2017
IS-Camera BattConn RS274 (gerbers)	NA	Rev1.1	07/07/2017
IS-Camera SDCard PCB schematic	CDX8950-250	Rev1.0	14/03/2017
IS-Camera SDCard BOM	CDX8950-251	Rev1.0	16/03/2017
IS-Camera SDCard PCB fabrication drwg	CDX8950-253	Rev1.0	15/03/2017
IS-Camera SDCard PCB assembly drawing	CDX8950-254	Rev1.0	15/03/2017



Annex to: IECEx EXV 17.0013X Issue 0

NA	Rev1.0	15/03/2017
CDX8950-260	Rev1.1	01/08/2017
CDX8950-261	Rev1.1	02/08/2017
CDX8950-263	Rev1.1	02/08/2017
CDX8950-264	Rev1.1	02/08/2017
NA	Rev1.1	02/08/2017
CDX8950-270	Rev1.1	18/07/2017
CDX8950-271	Rev1.1a	21/06/2017
CDX8950-273	Rev1.1	21/06/2017
CDX8950-274	Rev1.1	21/06/2017
NA	Rev1.1	21/06/2017
CDX8950-400	Rev B	01/08/2017
CDX9850-401	Rev 0.1b	26/09/2017
CDX8950-405	Rev A	22/0 <mark>6/2</mark> 017
CDX8950-406	Rev B	01/08/2017
CDX8950-407	Rev A	27/06/2017
CDX8950-409	Rev A	18/07/2017
CDX8950-445	Rev A	18/09/2017
CDX8950-448	Rev A	18/07/2017
CDX8950-450	Rev A	15/03/2017
CDX8950-470	Rev A	22/06/2017
CDX8950-511	Rev A	29/09/2017
CDX1830-054	Rev A	23/06/2017
SOM15A	Rev A	25/09/2017
	CDX8950-260 CDX8950-261 CDX8950-263 CDX8950-264 NA CDX8950-270 CDX8950-271 CDX8950-273 CDX8950-274 NA CDX8950-400 CDX8950-400 CDX8950-405 CDX8950-406 CDX8950-406 CDX8950-407 CDX8950-409 CDX8950-448 CDX8950-448 CDX8950-450 CDX8950-470 CDX8950-511 CDX1830-054	CDX8950-260 Rev1.1 CDX8950-261 Rev1.1 CDX8950-263 Rev1.1 CDX8950-264 Rev1.1 NA Rev1.1 CDX8950-270 Rev1.1 CDX8950-271 Rev1.1a CDX8950-273 Rev1.1 CDX8950-274 Rev1.1 NA Rev1.1 CDX8950-400 Rev B CDX9850-401 Rev O.1b CDX8950-405 Rev A CDX8950-406 Rev B CDX8950-407 Rev A CDX8950-409 Rev A CDX8950-445 Rev A CDX8950-448 Rev A CDX8950-470 Rev A CDX8950-511 Rev A CDX1830-054 Rev A