



INSTRUCTIONS FOR SAFE USE

TOUGHPIX DIGITHERM INTRINSICALLY SAFE DIGITAL IMAGING CAMERA



Europe Version

RUGGED AUTHORITY

www.fse-exdigital.com



CONTENTS

Read This First	3
Safety Information	3
Faults and Damage	3
Safety Regulations	3
Maintenance	3
Special Conditions for Safe Use	3
Labelling	4
IECEx Certificate	5-9
ATEX Certificate	10-13

READ THIS FIRST

Read and understand all Warnings and Cautions before using this product.

Safety Information

This instruction manual contains information and warnings that must be observed for safe operation under the conditions described.

Faults and Damage

If there are any grounds to believe the unit is no longer safe to use, it must be taken out of service and measures taken to prevent its further unintentional use.

Safety Regulations

When using TOUGHPIX DIGITHERM, the appropriate regulations must be observed to avoid incorrect operation of the unit.

ATTENTION! Ensure the battery door is securely fastened when using the device. The device must not be opened in the hazardous area.

Maintenance

For safety critical maintenance, please refer to EN60079-17.

Special Conditions for Safe Use

- Do not remove or replace batteries within the hazardous area.
- The battery pack can only be charged in a safe area.
- Consideration shall be given to the risk of degradation of the camera due to aggressive substances.
- Only CorDEX approved accessories (battery pack and memory card) are permitted to be used in the TOUGHPIX DIGITHERM.
- The capacitance in the non-earthed exposed metallic parts of the enclosure exceeds the values given in the Table 9 of IEC 60079-0.
- It is the responsibility of the user to determine the suitability of the maximum capacitance 82.3 pF to the intended use area.



LABELLING

CorDEX Instruments Ltd, 1 Owens Rd, TS66HE, UK ToughPIX DIGITHERM Camera



ATEX: ExVeritas 17ATEX 0277X IECEx: IECEx EXV 17.0013X Ex ib op is IIC T4 Gb Tamb -10'C to +40'C Year of construction : XXXX

Serial Number : XXXX-XX-XXXXXXX

WARNING: Use only authorised Battery. (refer to manual) DO NOT CHANGE THE BATTERY IN A HAZARDOUS AREA.

IECEX CERTIFICATE

s	12 m	0101	onformi	Ly
	INTERNATIONAL ELE IEC Certification Sch for nules and details of		Atmospheres	
Certificate No.:	IECEx EXV 17.0013X		Issue No: 0	Certificate history: Issue No. 0 (2017-07-2
Status	Current			CHINESE CARE OF LESS 11 CALLS
Date of Issue:	2017-07-21		Page 1 of 3	
Applicant:	CorDEX Instruments Limited CorDEX Instruments Limited Unit 1 Owens Road, Skippers Lane Inc Middlesbrough, Cleveland TS6 6HE United Kingdom	tustrial Estate		
Equipment	ToughPIX DIGITHERM Cameras TP3	NEX, TP3KEX, TP3rEX		
Optional accessory:				
Type of Protection:	Intrinsic safety, inherently safe optical	radiation		
Marking:	Ex ib op is IIC T4 Gb			
Approved for issue or Certification Body.	t behalf of the IECEx	Stephen D'Henin		
Position:		Director		
Signature: (for printed version)				
Date:				
2. This certificate is n	schedule may only be reproduced in full. of transferable and remains the property of trenticity of this certificate may be verified	of the issuing body.	x Website.	
Certificate issued by	entre artes			
	ExVertas Limited Units 16-18 Abenbury Way Wrexham Ind, Est. Wrexham I.L. 139UZ United Kingdom	₩ E	xVeri	tas®





IECEX CERTIFICATE

IECEX CERTIFICATE

		CEx Certificate
	TM	of Conformity
Certificate No:	IECEx EXV 17.0013X	Issue No: 0
Date of Issue:	2017-07-21	Page 3 of 3
	Schedul	
EQUIPMENT:		
	overed by this certificate are as follows:	
The camera is a battery p oystick control. Images a	owered hand held dual-mode digital with auto-foce re stored on a removable memory card. Only the C	s and IR camera with preview LCD. User interface is via orDEX SD card may be used.
External communication in	s with embedded WIFI and GPS capability include	1.
The IP54 enclosure is ma	de from aluminium. Access is available to replace	the battery and memory card.
		a battery pack. The battery is removed from the camera
	and charging of the battery are only permitted in	
Only the CorDEX battery	pack and memory card may be used.	
 TP3aEx ToughPIX 	3a, Ex ib IIC T4 Gb 2MP Intrinsically Safe Digital	hermal Camera
 TP3kEx ToughPIX 	3k, Ex ib IIC T4 Gb 5MP Intrinsically Safe Digital 1	hermal Camera
 TP3rEx ToughPIX : 	3r, Ex ib IIC T4 Gb 5MP Intrinsically Safe Digital T	ermal Camera
(All the camera models an	e software configured using the same hardware)	
Accessories used in the c	amera	
CDX16IS CorDEX	54Gb IS Memory Card	
	16Gb IS Memory Card	
 CDX370 3.7V Lithiu 	im Battery Pack	
SPECIFIC CONDITIONS	OF USE: YES as shown below:	
 Only CorDEX appr 	oved accessories (battery pack and memory card)	are permitted to be used in or with the ToughPIX
DIGITHERM Came	ras. The use of other or non-approved CorDEX ac	cessories will invalidate the approval for explosive
atmospheres.		
 The capacitance of 	the non-earthed exposed metallic parts of the end	losure exceeds the values given in Table 9 of IEC 60079-0
(which is 3pF for G	as group IIC). It is the responsibility of the user to	letermine the suitability of the maximum device enclosure's
		is equipment for its intended purpose in accordance with
the operating/instru	ction manual.	
Annex:		
ECEx EXV 17.0013 X An	nex.pdf	



IECEX CERTIFICATE

FSE SAFE

Annex to: IECEx EXV 17.0013X Issu	ie 0		<mark>Ex</mark> Veritas®
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/ATEX system schematic	CDX8950-200	Rev1.1	15/08/2017

Title:	Drawing No.:	Rev	Date:
CorDEX IS-Camera IS/ATEX system schematic	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	25/08/2017
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

Page 1 of 2

ExVeritas, Units 16-18, Abenbury Way, Wrexham Industrial Estate, Wrexham, United Kinadom LL13 9UZ. FO-CB-34 V1

Page 2 of 2

ExVeritas, Units 16-18, Abenbury Way, Wrexham Industrial Estate, Wrexham, United Kinodom LL13 9UZ. FO-CB-34 V1

Annex to: IECEx EXV 17.0013X Issue 0

\mathbf{V}	Ex Veritas [®]
--------------	--------------------------------

IS-Camera SDCard RS274 (gerbers)	NA	Rev1.0	15/03/2017
IS-Camera NUCFFC PCB schematic	CDX8950-260	Rev1.1	01/08/2017
IS-Camera NUCFFC BOM	CDX8950-261	Rev1.1	02/08/2017
IS-Camera NUCFFC PCB fabrication drwg	CDX8950-263	Rev1.1	02/08/2017
IS-Camera NUCFFC PCB assembly drawing	CDX8950-264	Rev1.1	02/08/2017
IS-Camera NUCFFC RS274 (gerbers)	NA	Rev1.1	02/08/2017
IS-Camera Limiter PCB schematic	CDX8950-270	Rev1.1	18/07/2017
IS-Camera Limiter BOM	CDX8950-271	Rev1.1a	21/06/2017
IS-Camera Limiter PCB fabrication drwg	CDX8950-273	Rev1.1	21/06/2017
IS-Camera Limiter PCB assembly drawing	CDX8950-274	Rev1.1	21/06/2017
IS-Camera Limiter RS274 (gerbers)	NA	Rev1.1	21/06/2017
IS-Camera General Assembly	CDX8950-400	Rev B	01/08/2017
IS-Camera GA Material BOM	CDX9850-401	Rev 0.1b	26/09/2017
IS-Camera Surface areas (non-metallic)	CDX8950-405	Rev A	22/06/2017
IS-Camera Component Insulators	CDX8950-406	Rev B	01/08/2017
IS-Camera FlashLED potting	CDX8950-407	Rev A	27/06/2017
IS-Camera BatteryPack X-section	CDX8950-409	Rev A	18/07/2017
IS-Camera rating plate	CDX8950-445	Rev A	18/09/2017
IS-Camera Infallible GND wire drwg	CDX8950-448	Rev A	18/07/2017
IS-Camera Door Assembly GA	CDX8950-450	Rev A	15/03/2017
IS-Camera BatteryPack GA	CDX8950-470	Rev A	22/06/2017
IS-Camera Safe Operations Manual	CDX8950-511	Rev A	29/09/2017
IS-Camera FFC Insulation (for FlashLED)	CDX1830-054	Rev A	23/06/2017
EC Declaration of Conformity (DIGITHERM)	SOM15A	Rev A	25/09/2017



ATEX CERTIFICATE

		ExVer	itas°	
1	EU - Type Exam	ination Certificate		
2		r use in Potentially Explosive Atmosp	heres Directive 2014/34/EU	
3	Certificate Number:	ExVeritas 17 ATEX 0277 X	Issue: 0	
4	Equipment:	ToughPIX DIGITHERM Camera	TP3aEx, TP3kEx, TP3rEx	
5	Manufacturer:	CorDEX Instruments Limited		
6	Address:	Unit 1 Owens Road, Skippers La Middlesbrough, Cleveland TS6 6HE, UK	ne Industrial Estate	
7	This equipment and ar the documents therein	ny acceptable variation thereto are s	ecified in the schedule to this certifi	cate and
8	26 February 2014, cer Essential Health and S	ly number 2585 in accordance with A tifles that this equipment or protectiv afely Requirements relating to design initially explosive atmospheres given	e system has been found to comply and construction of equipment and p	with the
9	Compliance with the compliance with the fol	applicable Essential Health and S lowing Standards and section 16 of t	afety Requirements has been as is certificate:	sured by
	EN 60079-0:2012+A11 EN 60079-11:2012	2013 EN 60079-28:2015		
10	If the sign 'X' is place conditions for safe use	d after the certificate number, it indic specified in the schedule to this certi	ates that the equipment is subject t licate.	o special
11	the specified equipme requirements of the Diri	ation Certificate relates only to the d ent or protective system in accord ective apply to the manufacturing proc covered by this certificate.	ance to the Directive 2014/34/EU	Further
12	The marking of the equ	ipment shall include the following:		
		(II 2G Ex ib op is IIC	T4 Gb Ta = -10°C to +40	'C
a	ala -		On behalf of ExVeritas	
			- HAN	
U	KAS		S treenin	A
Off	INCOMPACT OF		Certification Manager	
No	. 8613			
	This certificate may	only be reproduced in its entirety and with	out any change, schedule included.	
	For help o ExVeritas, Units 16-18, A	e certificate is only valid when it carries an it assistance relating to this certificate, cor Abenbury Way, Wrexham Industrial Estate is a registered trademark, unauthorised u	tacl info@exveritas.com. Wrexham, United Kingdom LL13 9UZ.	
	C.K.Y.GOMEDID	Page 1 of 4		FO-CB-37 V1

ATEX CERTIFICATE

ExVeritas°

Schedule

13 Description of Equipment or Protective System

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 cartera 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.

Models description

- 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

- CDX116IS CorDEX 64Gb IS Memory Card
 CDX04IS CorDEX 16Gb IS Memory Card
 CDX370 3.7V Lithium Battery Pack

14 Descriptive Documents

14.1 Associated Report and Certificate History:

Report Number	Cert Issue Date 2017-10-13	Issue	Comment	
R1060/A/1	2017-10-13	0	Initial issue of the Prime Certificate	

14.2 Compliance Drawings:

-

Number	Date	Issue	Description
CDX8950-200	15/08/2017	Rev1.1	CorDEX IS-Camera IS/ATEX system schematic
CDX8950-201	28/08/2017	Rev1.1	CorDEX IS-Camera IS/ATEX system BON
CDX8950-210	25/08/2017	Rev1.2	IS-Camera Imager PCB schematic
CDX8950-211	03/10/2017	Rev1.2b	IS-Camera Imager BOM
CDX8950-213	01/08/2017	Rev1.2	IS-Camera Imager PCB fabrication drawing
CDX8950-214	01/08/2017	Rev1.2	IS-Camera Imager PCB assembly drawing
NA	04/08/2017	Rev1.2	IS-Camera Imager RS274 (gerbers)
CDX8950-220	18/07/2017	Rev1.2	IS-Camera BatteryPack PCB schematic
CDX8950-221	17/07/2017	Rev1.2	IS-Camera BatteryPack BOM
CDX8950-223	16/07/2017	Rev1.2	IS-Camera BatteryPack PCB fabrication drwg
CDX8950-224	18/07/2017	Rev1.2	IS-Camera BatteryPack PCB assembly drawing

Certificate: ExVeritas 17 ATEX 0277 X issue 0

This certificate may only be reproduced in its entirety and without any change, schedule included. For help or assistance relating to this certificate, contact <u>info@exernate.com</u>. ExVentas.Units 16.8. Abenchury Www.Wreiham Unitatria Estate, Wreiham, United Kingdom LL13 9UZ, ExVertias® is a registered trademark, unauthorised use will lead to prosecution. Page 2 of 4

FO-CB-37 V1



ATEX CERTIFICATE

		100				
		EX	/eritas°			
Schedule						
Number	Date	Issue .	Description			
NA	18/07/2017	Rev1.2	IS-Camera BatteryPack RS274 (gerbers)			
CDX8950-230	15/08/2017	Rev1.3	IS-Camera FlashLED PCB schematic			
CDX8950-231	15/08/2017	Rev1.3	IS-Camera FlashLED BOM			
CDX8950-233	15/08/2017	Rev1.3	IS-Camera FlashLED PCB fabrication drwg			
CDX8950-234	15/08/2017	Rev1.3	IS-Camera FlashLED PCB assembly drawing			
NA	15/08/2017	Rev1.3	IS-Camera FlashLED RS274 (gerbers)			
CDX8950-240	07/07/2017	Rev1.1	IS-Camera BattConn PCB schematic			
CDX8950-241	18/07/2017	Rev1.1	IS-Camera BattConn BOM			
CDX8950-243	07/07/2017	Rev1.1	IS-Camera BattConn PCB fabrication drwg			
CDX8950-244	07/07/2017	Rev1.1	IS-Camera BattConn PCB assembly drawing			
NA	07/07/2017	Rev1.1	IS-Camera BattConn RS274 (gerbers)			
CDX8950-250	14/03/2017	Rev1.0	IS-Camera SDCard PCB schematic			
CDX8950-251	16/03/2017	Rev1.0	IS-Camera SDCard BOM			
CDX8950-253	15/03/2017	Rev1.0	IS-Camera SDCard PCB fabrication drwg			
CDX8950-254	15/03/2017	Rev1.0	IS-Camera SDCard PCB assembly drawing			
NA	15/03/2017	Rev1.0	IS-Camera SDCard RS274 (gerbers)			
CDX8950-260	01/08/2017	Rev1.1	IS-Camera NUCFFC PCB schematic			
CDX8950-261	02/08/2017	Rev1.1	IS-Camera NUCFFC BOM			
CDX8950-263	02/08/2017	Rev1.1	IS-Camera NUCFFC PCB fabrication drwg			
CDX8950-264	02/08/2017	Rev1.1	IS-Camera NUCFFC PCB assembly drawing			
NA	02/08/2017	Rev1.1	IS-Camera NUCFFC RS274 (gerbers)			
CDX8950-270	18/07/2017	Rev1.1	IS-Camera Limiter PCB schematic			
CDX8950-271	21/06/2017	Rev1.1a	IS-Camera Limiter BOM			
CDX8950-273	21/06/2017	Rev1.1	IS-Camera Limiter PCB fabrication drwg			
CDX8950-274	21/06/2017	Rev1.1	IS-Camera Limiter PCB assembly drawing			
NA	21/06/2017	Rev1.1	IS-Camera Limiter RS274 (gerbers)			
CDX8950-400	01/08/2017	Rev B	IS-Camera General Assembly			
CDX9850-401	26/09/2017	Rev 0.1b	IS-Camera GA Material BOM			
CDX8950-405	22/06/2017	Rev A	IS-Camera Surface areas (non-metallic)			
CDX8950-406	01/08/2017	Rev B	IS-Camera Component Insulators			
CDX8950-407	27/06/2017	Rev A	IS-Camera FlashLED potting			
CDX8950-409	18/07/2017	Rev A	IS-Camera BatteryPack X-section			
CDX8950-445	18/09/2017	Rev A	IS-Camera rating plate			
CDX6950-448	18/07/2017	Rev A	IS-Camera Infallible GND wire drwg			
CDX8950-450	15/03/2017	Rev A	IS-Camera Door Assembly GA			
CDX8950-470	22/06/2017	Rev A	IS-Camera Battery/Pack GA			

Certificate: ExVeritas 17 ATEX 0277 X Issue 0

This certificate may only be reproduced in its entirety and without any change, schedule included. For help or assistance reliating to this certificate, contact <u>info@exventac.com</u> ExVentas, units 1618, Abenboy Wy. Wrethani Inducting Estate, Wrethani Unitod Regdom LI.13 8U2 ExVentas® is a registered trademark, unauthorised use will lead to prosecution.

Page 3 of 4

ATEX CERTIFICATE

Numb CDX8		ile					
CDX8		Date	Issue	Description			
	950-511	29/09/2017	Rev A	IS-Camera Safe Operations Manual			
CDX1830-054		23/06/2017	Rev A	IS-Camera FFC Insulation (for FlashLED)	1		
SOM1	5A	25/09/2017	Rov.A	EC Declaration of Conformity (DIGITHERM)			
15	Condition	is of Certification					
15.1	Special C	conditions for Safe	Use				
	the Te		RM Cameras.	battery pack and memory card) are permitted to be use The use of others accessories invalidate the approval fi			
15.2	Condition (Routine						
	None.						
16	Essential Health and Safety Requirements						
	Essential Health and Safety Requirements are addressed by the standards listed in section 9 and where required the report listed in section 14.1						
	The manufacturer shall inform the Notified Body of any modifications to the design of the product described by this schedule.						
			ficate Exvision	is 17 ATEX 0277 X issue 0			
	This ce ExVeritas.	rolicate may only be	recroduced in it	is entries were a save of is entries and without any change, schedule included. this certificate, contract info@exvention com. in Industrial Estate, WireMam, United Kingdom LL13 9UZ.			
		ExVeritas® is a reg	istered tradema	irk, unauthorised use will lead to prosecution			

FO-CB-37 V1



Notes:		Notes:
	-	
	-	
	-	
	-	
	- -	

Copyright © 2018, CorDEX Instruments Limited.

All other brand and product names are trademarks of CorDEX Instruments Limited.