

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:	IECEx UL 16.0046X		Issue No: 0	Certificate history: Issue No. 0 (2016-03-21)		
Status:	Current		Page 1 of 3	, , , , , , , , , , , , , , , , , , ,		
Date of Issue:	2016-03-21					
Applicant:	Digital Electronics Corporation 4-4-9 Kitahama, Chuo-Ku, Osaka Osaka 541-0041 Japan	-shi,				
Equipment: <i>Optional accessory:</i>	Box iPC Modular and Display, Mo	del PFXP Series				
Type of Protection:	Dust Protection by Enclosure "tc"					
Marking:	Ex tc IIIC T70°C Dc					
	0°C to +55°C					
Approved for issue on behalf of th Certification Body:	ne IECEx	Katy A. Holdredge				
Position:		Senior Staff Engineer				
Signature: (for printed version)						
Date:						
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3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

UL LLC 333 Pfingsten Road Northbrook IL 60062-2096 United States of America





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Manufacturer:	Digital Electronics Corporation 4-4-9 Kitahama, Chuo-Ku, Osaka-shi, Osaka 541-0041 Japan	

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 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-31 : 2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

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:

US/UL/ExTR16.0050/00

Quality Assessment Report:

FR/INE/QAR16.0001/00



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 Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Models PFXP Series are Touch Panel PC that shall be mounted in a suitable enclosure which is at least IP65X in accordance with IEC 60079-31. They are provided with either a 4:3 15" or 15.6"W touch panel and Box PC type A or Box PC type B and an AC power module. The differences between Box PCs are size, CPU and number of expansion slot. The differences between panels are size, construction and touch function. Two optional DC fans and one optional USB expansion PCIE can be equipped with Type A box PC. The front panels are evaluated with end enclosure and suitable for IP65.

See Annex for additional information.

CONDITIONS OF CERTIFICATION: YES as shown below:

Both 4:3 15" and 15.6"W display front panel surface have been evaluated to the enclosure requirements for Ingress Protection to IP65 in accordance with IEC 60079-0.

The equipment shall be mounted to an enclosure that provides a degree of protection not less than IP 65 in accordance with IEC 60079-31.

Do not expose to direct sunlight or UV light source.

Equipment must be installed in a low risk mechanical danger environment.

Annex:

Annex to IECEx UL 16.0046X Issue 0.pdf

IECEx UL 16.0046X Issue 0 Applicant: DIGITAL ELECTRONICS CORPORATION

Nomenclature:

PFXP	Ρ	2	7	Х	С	D	4	Y	Ν	ZZZ	0
Ι	Ш		III	IV	V	VI	VII	VIII	IX	Х	
I.	Prefix:										
	PFXP: Model type										
II.	Model Designation:										
	U: Represent CPU, Haswell Celeron 2980U										
	P: Represent CPU, Haswell i7-4650U										
III.	Display module:										
	7: Represent 4:3 15" display panel										
	J: Represent 15.6"W display panel										
IV.	Combination of CPU, RAM and PCI slot										
	X can be any character to represent combination.										
V	Expansion slot configuration:										
	C or 7: Base unit										
	F or W: Expansion USB board and Fans Module										
VI.	Power Supply:										
	D: DC power source.										
	A: AC power source.										
VII.	Memory:										
	4: 4GB										
	8: 8GB										
	A: 16GB										
VIII.	Operating system										
	Y can be any character to represent OS type.										
IX.	Storage type:										
	N: None										
	A: CFast										
	J or K: HDD L, M or P: SSD										
	L, IV		. 33	U							

X. Combination of second storage type, Interface options and Software bundle:Z can be any character to represent combination.