



Declaration of Conformity



This declaration of conformity is issued under the sole responsibility of the manufacturer

Manufacturer:

Infotec Limited

Address:

Unit 1-4 The Maltings,
Tamworth Road,
Ashby de la Zouch,
Leicestershire, LE65 2PS,
United Kingdom.

Contact:

Tel: +44(0)1530 560600
www.infotec.co.uk

The object of this declaration is/are this/those Infotec product(s) identified as:

P4000

Communications and Interface Product Range Generic

The object of this declaration described above is in conformity with the relevant legislation:

Electromagnetic Compatibility Directive	2014/30/EU	Electromagnetic Compatibility Regulations 2016	S.I. 2016:1091
Low Voltage Directive	2014/35/EU	Electrical Equipment (Safety) Regulations 2016	S.I. 2016:1101
Restriction of the Use of Certain Hazardous Substances (RoHS)	2011/65/EU & 2015/863/EU	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	S.I. 2012:3032 & S.I. 2021:1395

References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:

EN 50121-4	:2016	(note also A1: 2019)
EN 61000-6-2	:2005	+AC:20005 (Note also 2019 version)
EN 61000-6-4	:2007	+A1:2011 (Note also 2019 version)
EN 61000-3-2	:2014	(Note also 2019 version)
EN 61000-3-3	:2013	(Note also A1:2019 version)
EN 62368-1	:2014	+ AC-2015
EN 60950-22	:2006	(applies to IP65 protection or greater)

Issued at Infotec, 14th September 2022



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Mr Tim Court
Chief Technical Officer



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Mr Alan Reilly
Quality Assurance Manager

Declaration of Conformity

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By means of this declaration of conformity, we declare that design and manufacture of interoperability sub system constituent; Customer Information Display products (as detailed in the attached annex 1) correspond to the following directives and UK Statutory Instruments:

Technical specifications for interoperability relating to accessibility of the Union's rail system for persons with disabilities and persons with reduced mobility (PRM TSI)	EU1300/2014	NATIONAL TECHNICAL SPECIFICATION NOTICE (NTSN) Persons with Reduced Mobility (PRM)	1 January 2021
Interoperability of the Rail System within the Community (as amended).	EU 2008/57/EC	The Railways (Interoperability) Regulations 2011	S.I. 2011: 3066

Assessment Procedures (as defined in 2010/713/EU):

Activity	Module	Description
Design	CB	Design Assessment and Type Examination by: SNC-Lavalin Rail & Transit Verification Ltd, SNC-Lavalin House, 2 Roundhouse Road, Pride Park, Derby, UK, DE24 8JE. (Notified Body 1133).
Manufacture	CC	Conformity to type based on the manufacturer's internal production control.

Notified Body Examination Certificates:

Types: L26, L28, L41, L51	Ref: 1133/1/CB/2016/INF/ENEN/1020	Dated: 6 th May 2016
Types: T10, T11, T14	Ref: 1133/1/CB/2016/INF/ENEN/1021	Dated: 6 th May 2016

Operating conditions: To ensure compliance with the PRM-TSI regulation, these display products shall be installed to allow viewing at a distance corresponding to the individually listed character heights.

Issued at Infotec, 1st April 2025



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Mr Tim Court
Chief Technical Officer



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Mr Alan Reilly
Quality Assurance Manager

Declaration of Conformity – Annexe 1

The objects of this declaration are identified as:

Technology LED/TFT	Character Height (mm, minimum)	Pixel Size (mm)	Pixel Arrangement/ Density	Included Display Models	Character Type Identifier
LED	41	5	Pixels: 9Hx5 Pitch: 5.5x6.2H	P1123 P1124 P1176 P1177 P1177W P1178	L41
TFT	8	N/A	1920x540	BS38P	T8*
TFT	10	N/A	1920x540	TS29WB	T10
			1920x1080	TP21L & TS21B	
TFT	11	N/A	1280x1024	P3025 (-A), MR/TR/TS24	T11
TFT	14	N/A	1368x768 1920x1080	MR/TR/TX/TS - 32 - B/P/L MD/MR/TP/TR/TS – 42 – B/P/L TP/TX43P & 43L, TX46P/L TPX32, 43, 55 MR/TP/TR/TS55P & 55L TR/TS65P & 65L	T14
			1920x502	TR/TS38L	
			1920x540	HS49W & TR49W-D	

** Independent assessment of T8 characters in accordance with procedures defined in 2010/713/EU is not applicable.*



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The object of this declaration is/are this/those Infotec product(s) identified as:

**T Series
BS Series**

**TFT Product Range Generic
TFT Bus Shelter Displays**

The object of this declaration described above is in conformity with the relevant legislation:

Electromagnetic Compatibility Directive	2014/30/EU	Electromagnetic Compatibility Regulations 2016	S.I. 2016:1091
Low Voltage Directive	2014/35/EU	Electrical Equipment (Safety) Regulations 2016	S.I. 2016:1101
Restriction of the Use of Certain Hazardous Substances (RoHS)	2011/65/EU & 2015/863/EU	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	S.I. 2012:3032 & S.I. 2021:1395

References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:

EN 50121-4	:2016	(note also A1: 2019)
EN 61000-6-2	:2005	+AC:20005 (Note also 2019 version)
EN 61000-6-4	:2007	+A1:2011 (Note also 2019 version)
EN 61000-3-2	:2014	(Note also 2019 version)
EN 61000-3-3	:2013	(Note also A1:2019 version)
EN 62368-1	:2014	+ AC-2015

Issued at Infotec, 19th July 2022



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Mr Tim Court
Chief Technical Officer



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Mr Alan Reilly
Quality Assurance Manager

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Manufacturer:

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By means of this declaration of conformity, we declare that design and manufacture of interoperability sub system constituent; Customer Information Display products (as detailed in the attached annex 1) correspond to the following directives and UK Statutory Instruments:

Technical specifications for interoperability relating to accessibility of the Union's rail system for persons with disabilities and persons with reduced mobility (PRM TSI)	EU1300/2014	NATIONAL TECHNICAL SPECIFICATION NOTICE (NTSN) Persons with Reduced Mobility (PRM)	1 January 2021
Interoperability of the Rail System within the Community (as amended).	EU 2008/57/EC	The Railways (Interoperability) Regulations 2011	S.I. 2011: 3066

Assessment Procedures (as defined in 2010/713/EU):

Activity	Module	Description
Design	CB	Design Assessment and Type Examination by: SNC-Lavalin Rail & Transit Verification Ltd, SNC-Lavalin House, 2 Roundhouse Road, Pride Park, Derby, UK, DE24 8JE. (Notified Body 1133).
Manufacture	CC	Conformity to type based on the manufacturer's internal production control.

Notified Body Examination Certificates:

Types: FML24, FML30, FML39a, FML39b & FML51

Ref: 1133/1/CB/2017/INF/ENEN/0742

Dated: 23rd August 2017

Operating conditions: To ensure compliance with the PRM-TSI regulation, these display products shall be installed to allow viewing at a distance corresponding to the individually listed character heights.

Issued at Infotec, 1st October 2024



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Mr Tim Court
Chief Technical Officer



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Mr Alan Reilly
Quality Assurance Manager

Declaration of Conformity – Annexe 1

The objects of this declaration are identified as:

Technology LED/TFT	Character Height (mm, min)	Pixel Size; mm (type)	Pixel Arrangement/ Density	Included Display Models	Character Type Identifier
LED	24	1.50 (2121)	Def 9x4 3.00 x 3.80 Matrix: 192 x 144	FM28L (SOD, SOA, NFT & NTI)	FML24
			Def 9x5 3.00 x 3.80 Matrix: 192x240	FM45P (SOA, NTI & CPD)	
			Def 9x5 3.00 x 3.80 Matrix : 192 x 288	HS1/TOTEM/CAS (SOD, SOA, NFT & NTI)	
			Def 9x5 3.00 x 3.60 Matrix: 256 x60	FM32W+ & FM32W+D (NTI)	
LED	30	3.00 (3528)	Def 9x4 4.10 x 4.50 Matrix: Various	FM40P, FM40L & FM55P (SOD, SOA, NFT & NTI) QFMW03 (NTI)	FML30
			Def 9x4 4.10 x 4.50 Matrix: 192x36	P1200 (Shelter NTI)	
			Def 9x5 4.10 x 4.50 Matrix: 192x240	FM55P (SOA, NTI & CPD)	
			Def 9x5 4.10 x 4.50 Matrix: 192x48	FM32W & FM32W-D (NTI)	
LED	39	3.00 (3528)	Def 11x5 4.10 x 4.50 Matrix: 256x48	FM42W & FM42W-D (NTI)	FML39a
			Def 11x5 4.10 x 4.50 Matrix: 256x60	FM42W+ & FM42W+D (NTI)	
LED	39	3.00 (3528)	Def 9x4 6.00 x 6.00 Matrix: 224x36	QFMW01 (NTI)	FML39b
LED	51	3.00 (3528)	Def 11x5 5.50 x 6.00 Matrix: 256x48	FM52W & FM52W-D (NTI)	FML51
			Def 11x5 5.50 x 6.40 Matrix: 256x60	FM52W+ & FM52W+D (NTI)	
			Def 11x5 5.50 x 6.00 Matrix: 160x336	FM87P (SOD, SOA, NFT & NTI)	
			Def 11x5 5.50 x 6.00 Matrix: 160 x 264	EW-MB/CAS & EW-SMB/CAS (SOD, SOA, NFT & NTI)	



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The object of this declaration is/are this/those Infotec product(s) identified as:

FM Series

Full Matrix LED Product Range Generic

The object of this declaration described above is in conformity with the relevant legislation:

Electromagnetic Compatibility Directive	2014/30/EU	Electromagnetic Compatibility Regulations 2016	S.I. 2016:1091
Low Voltage Directive	2014/35/EU	Electrical Equipment (Safety) Regulations 2016	S.I. 2016:1101
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EN 61000-3-2	:2014	(Note also 2019 version)
EN 61000-3-3	:2013	(Note also A1:2019 version)
EN 62368-1	:2014	+ AC-2015
EN 60950-22	:2006	(applies to IP65 protection or greater)

Issued at Infotec, 14th September 2022



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Mr Tim Court
Chief Technical Officer



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