





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	2011/65/EU & 2015/863/EU	The Restriction of the Use of Certain	S.I. 2012:3032 &
Certain Hazardous		Hazardous Substances in Electrical and	S.I. 2012:3032 & S.I. 2021:1395
Substances (RoHS)	2015/803/EU	Electronic Equipment Regulations 2012	5.1. 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

Mr Tim Court

Chief Technical Officer

Mr Alan Reilly

Quality Assurance Manager

Infotec Ltd The Maltings, Tamworth Road, Ashby de la Zouch, Leicestershire LE65 2PS, United Kingdom Tel: +44 (0) 1530 560 600 Fax: +44 (0) 1530 560 111 www.infotec.co.uk





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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	СВ	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

Mr Tim Court

Chief Technical Officer

Mr Alan Reilly

Quality Assurance Manager

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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 P1177 P1124 P1177W P1176 P1178	L41
TFT	8	N/A	1920x540	BS38P	T8*
TET.	10	N/0	1920x540	TS29WB	T10
IFI	FT 10 N/A	N/A	1920x1080	TP21L & TS21B	T10
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 TFT Product Range Generic BS Series 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	2011/65/EU & 2015/863/EU	The Restriction of the Use of Certain	S.I. 2012:3032 &
Certain Hazardous		Hazardous Substances in Electrical and	S.I. 2012:3032 & S.I. 2021:1395
Substances (RoHS)		Electronic Equipment Regulations 2012	5.1. 2021:1595

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

(note also A1: 2019) EN 50121-4 :2016 +AC:20005 (Note also 2019 version) EN 61000-6-2 :2005 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

Mr Tim Court

Chief Technical Officer

Mr Alan Reilly

Quality Assurance Manager





Manufacturer:

Infotec Limited

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

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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
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Activity	Module	Description
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		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:

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

Mr Tim Court

Chief Technical Officer

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	
			Def 9x4 3.00 x 3.80 Matrix: 192 x 144	FM28L (SOD, SOA, NFT & NTI)		
LED	24	1.50	Def 9x5 3.00 x 3.80 Matrix: 192x240	FM45P (SOA, NTI & CPD)	FBAL 24	
LED	24	(2121)	Def 9x5 3.00 x 3.80 Matrix : 192 x 288	HS1/TOTEM/CAS (SOD, SOA, NFT & NTI)	FML24	
			Def 9x5 3.00 x 3.60 Matrix: 256 x60	FM32W+ & FM32W+D (NTI)		
		Def 9x4 4.10 x 4.50 Matrix: Various	FM40P, FM40L & FM55P (SOD, SOA, NFT & NTI) QFMW03 (NTI)			
LED 30 3.00 (3528)		Def 9x4 4.10 x 4.50 Matrix: 192x36	P1200 (Shelter NTI)	FML30		
	(3528)	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	Def 11x5 4.10 x 4.50 Matrix: 256x48	FM42W & FM42W-D (NTI)	— FML39a	
		(3528)	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			5.50 x 6.00	FM52W & FM52W-D (NTI)	
				Def 11x5 5.50 x 6.40 Matrix: 256x60	FM52W+ & FM52W+D (NTI)	FML51
				Def 11x5 5.50 x 6.00 Matrix: 160x336	FM87P (SOD, SOA, NFT & NTI)	LIVILOT
			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
Restriction of the Use of	2011/65/EU & 2015/863/EU	The Restriction of the Use of Certain	S.I. 2012:3032 &
Certain Hazardous		Hazardous Substances in Electrical and	S.I. 2012:3032 & S.I. 2021:1395
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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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