

Declaration of Conformity

We, the undersigned Manufacturer:

Company	Jotron AS
Address	Ringdalskogen 8, 3270 Larvik
Country	Norway
Telephone number	+47 33139700
Telefax number	+47 33126780
E-mail	sales@jotron.com

Certify and declare under our responsibility that the following product(s):

Product Description	Portable survival craft two-way VHF radiotelephone apparatus
Manufacturer	Jotron AS
Brand Name	Jotron Japan Radio Co.,Ltd
MED - Number and item designation	MED/5.17 - Portable survival craft two-way VHF radiotelephone apparatus
UK - Number and item designation	UK/5.17 - Portable survival craft two-way VHF radiotelephone apparatus
Model/Type	<p>87950 - Tron TR30 GMDSS and Maritime VHF Radio</p> <p>83446 - Tron TR30 GMDSS</p> <p>JHS-207M - JHS-207 Two-way VHF Radiotelephone (JHS-207M package)</p> <p>JHS-207G - JHS-207 Two-way VHF Radiotelephone (JHS-207G package)</p> <p>101035 - (NBB-789) - TR30 Emergency GMDSS Battery</p> <p>101036 - (NBB-748) - TR30 Rechargeable LiPo Battery</p> <p>102918 - (7ABJD0009) - TR30 Antenna</p> <p>101037 - (NJD101037) - TR30 Battery Charger RCH-30</p> <p>101038 - (NJD101038) - TR30 Switching Power Supply</p> <p>101034 - (7ZXJD0185) - Belt Clip & Wrist Strap</p> <p>101710 - (NBB-788) - TR30 Test Battery</p> <p>81341 - (7UMJD0021) - TR30 Speaker Microphone</p> <p>89449 - (7ZZJD0128) - TR30 Carry case</p> <p>103000 - (NJD103000) - Peltor Basic Headset with Headband</p> <p>19601 - (NJD19601) - TR30 Headset Push to talk module</p>

Are tested to and conform with the following standards:

Standard	Issue date	Certificate No.
EN 300 225 v.1.5.1	2015-12	
IEC 61097-12 + Am1	1996/2017	
EN 301 843-1 v.2.2.1	2017-11	
EN 301 843-2 v.2.2.1	2017-11	
EN 60945 ed.4.0 including IEC 60945 Corrigendum 1	2002 Corr. 2008	DK-MED000108 Issue 09 MEDD0000296 Rev.05
EN 62368-1	2014	DK-RED000304 i02
EN 301 178 v.2.2.2	2017-04	BABT-UKMA000063 Issue 01
RSS-102 ISSUE 5	2015	MERD0000296 Rev.02
RSS-287 ISSUE 2	2014	
RSS-182 ISSUE 5	2012	
FCC CFR 47 Pt2.1093	2016	
FCC CFR47 Pt80	2016	
EN 62209-1, EN 62209-2, EN 50566	2016,2010, 2017	
IEC 63000	2018	NO01.02.0033_RoHS III Declaration

Quality Management Systems:

Standard	Issue date	Certificate No.
ISO 14001	2015	Certificate no. 901317
ISO 9001	2015	Certificate no. 900022
ISO 45001	2023	Certificate no. 907920
ISO 27001	2023	Certificate no. 904109

The product(s) also meet the requirements set out in the following SOLAS 74 Regulations and IMO Resolutions:

SOLAS 74 Reg. IV/14
SOLAS 74 Reg. X/3
SOLAS 74 Reg. III/6
IMO Res. MSC.36(63)-(1994 HSC Code) 8
IMO Res. MSC.36(63)-(1994 HSC Code) 14
IMO Res. MSC.97(73)-(2000 HSC Code) 8
IMO Res. MSC.97(73)-(2000 HSC Code) 14
IMO Res. A.694(17)
IMO Res. A.809(19)
IMO Res. MSC.149(77)
IMO Res. MSC.515(105)
ITU-R M.489-2 (10/95)
ITU Radio Regulations Edition 2020 Appendix 18

And therefore, comply with the essential requirements of the following directives:

Directive Name	Directive number	Further identification
MED	2014/90/EU	Directive 2014/90/EU repealing Directive 96/98/EC Applies also to Implementing Regulation (EU) 2025/1533
RED	2014/53/EU	Radio Equipment Directive
Battery Regulation	2023/1542/EU	Regulation (EU) 2023/1542
RoHS	2011/65/EU	Restriction of Hazardous Substances Applies also to Directive (EU) 2015/863

The product(s) are also in conformity with the relevant UK conformity approval and UK conformity mark for marine equipment:

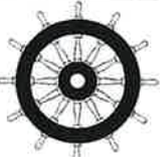
Regulation Name	Regulation number
Merchant Shipping (Marine Equipment) Regulations 2025	SI 2025/1280 Applies also to MSN 1874(M+F) Amendment 11
Radio Equipment Regulations	2017
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	2012 No 3032

The following Notified Bodies have been consulted in the Conformity Assessment procedure (whenever applicable):

Notified Body number	Name and address	Directive
2443	TÜV SÜD DANMARK ApS, Strandvejen 125, 2900 Hellerup, Denmark	RED
2443	TÜV SÜD DANMARK ApS, Strandvejen 125, 2900 Hellerup, Denmark	MED-B
0575	DNV AS P.O.Box 300 Veritasveien 1 1322 HOVIK, Norway	MED-D
0168	TÜV SÜD BABT, Octagon House, Concorde Way, Segensworth North, Fareham, Hampshire, PO15 5RL, UK	MER-B
0097	DNV UK LIMITED 30 Stamford Street, Vivo Building, London, SE1 9LQ, UK	MER-D

The technical documentation as required by the conformity assessment procedure is kept at the following address for a period ending at least 10 years after the last product has been manufactured at the disposal of the relevant national authorities of any Member State for inspection:

Company	Jotron AS
Address	Ringdalskogen 8, 3270 Larvik
Country	Norway
Telephone number	+47 33139700
Telefax number	+47 33126780
Web page	jotron.com

  	Drawn up in	Norway
	Date	06.01.2026
	Signature and company stamp:	Frank Løke, Certification Manager
		