

Declaration of Conformity



Product Name		Description
SRG3900 UW		Mobile TETRA Terminal
We declare under our sole responsibility that the stated products comply with all applicable provisions of the regulations listed below and are in conformity with the following standards:		
Radio Equipment Regulations 2017		
EN IEC 62368-1:2020 EN 301 489-1 V2.2.0 EN 301 489-5 V2.1.1 EN 301 489-17 V3.2.4 EN 301 489-19 V2.1.1	EN 300 394-1 V3.3.1 EN 303 413 V1.1.1 EN 300 328 V2.2.2 EN IEC 62311:2020	
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012		
EN IEC 63000:2018		
Assessment body no. 0891 TUV SUD BABT, Element Materials Technology Unit 1, Pendle Place, Skelmersdale WN8 9PN, United Kingdom, performed Regulation 6(2) Type Examination no. EMA21RER0105		
Description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the declaration of conformity:		
Type	Part Number	Description
Console	300-01801	HBC3 Handset Based Console - Latin
	300-01807	HBC3 Handset Based Console - Macedonian Cyrillic
	300-01808	SCC3 Colour Console with Latin Keymat
	300-01813	SCC3 Colour Console Macedonian Cyrillic Keymat
	300-01815	SCC3 (IP67) Colour Console with Latin Keymat
	300-01820	SCC3 (IP67) Colour Console with Macedonian Cyrillic Keymat

Signed for and on behalf of Sepura Limited:



Miguel Calvo
R&D Director

Dated: 16 May 2023
Building 9000, CB25 9TL, UK

Type	Part Number	Description
Power Supply	300-00077	Switching Power Supply
We declare under our sole responsibility that the stated products comply with all applicable provisions of the regulations listed below and are in conformity with the following standards:		
The Electrical Equipment (Safety) Regulations 2016		
EN 62368-1:2014		
The Electromagnetic Compatibility Regulations 2016		
EN 301 489-1 V1.9.2		
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012		
EN IEC 63000:2018		

Signed for and on behalf of Sepura Limited:



Miguel Calvo
R&D Director

Dated: 16 May 2023
Building 9000, CB25 9TL, UK



Declaration of Conformity



Type	Part Number	Description
Console	300-01801	HBC3 Handset Based Console - Latin
	300-01807	HBC3 Handset Based Console - Macedonian Cyrillic
	300-01808	SCC3 Colour Console with Latin Keymat
	300-01813	SCC3 Colour Console Macedonian Cyrillic Keymat
	300-01815	SCC3 (IP67) Colour Console with Latin Keymat
	300-01820	SCC3 (IP67) Colour Console with Macedonian Cyrillic Keymat
Antenna	300-00063	GPS antenna mag mount, 6 m cable, SMC connector
	300-00393	GPS antenna bolt mount, 30 cm cable, SMC connector
	300-00531	Marine Antenna 410-430 MHz with GPS
	300-00598	410-430 MHz Flexi whip/GPS vehicle antenna, 5 m lead, 7 dBi gain
	300-01172	410-430 MHz Flexi whip/GPS vehicle antenna, (5 dBi gain), 5 m cable
	300-01927	Antenna Kit 420-456 MHz Flexi whip/GPS vehicle antenna, (2dBi gain), 5 m cable
	360-00001	380-430 MHz Flexi-whip/GPS vehicle antenna, 5 m cable, 2 dBi
Handsets, Microphones, PTT leads	300-00061	Handset
	300-00079	Hands-free kit (console)
	300-00378	Mouse-style Microphone, 3 m cable
	300-00478	Fist Microphone Detachable
	300-00722	Colour Console Speaker Microphone (VAC connector)
	300-00726	Speaker handset (VAC)
Sim Reader	300-00715	Remote SIM reader
	300-00716	Remote SIM key fob
Installation	300-00670	HBC Interface Box

We declare under our sole responsibility that the stated products comply with all applicable provisions of the regulations listed below and are in conformity with the following standards:

The Electromagnetic Compatibility Regulations 2016

EN 301 489-1 V1.9.2

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018

Signed for and on behalf of Sepura Limited:

Miguel Calvo
R&D Director

Dated: 16 May 2023
Building 9000, CB25 9TL, UK

Declaration of Conformity



Type	Part Number	Description
Antenna	300-00976	450-500 MHz Fixed building fibre glass antenna, 15 m RG213 lead, 2.15 dBi gain
	300-01035	410-430 MHz Offset Dipole (1/2 wave) Antenna, BNC connector, 8 m lead, 0 dBd gain
	300-01040	Whip Antenna 410-430 MHz, 5 dBi
	300-01111	Antenna 5 m extension co-axial cable
	300-01112	AFB-S2, 2 dBi gain
	300-01113	Antenna 6 m extension GPS lead
	300-01925	420-456 MHz Offset Dipole (1/2 wave) Antenna, BNC connector, 8 m lead, 0 dBd gain
	300-01928	420-456 MHz Flexi whip mag-mount vehicle antenna, (2 dBi gain), 5 m cable
	310-00006	Antenna Kit 380-430 MHz, 1/4 wave UHF (2 dBi), M8 standard mount with 5 m cable
	310-00011	Antenna 380-430 MHz 1/4 wave UHF (2 dBi) Hinged
	320-00008	Antenna Kit 400-430 MHz, High Gain UHF (7 dBi), M8 standard mount with 5 m cable
	320-00013	Antenna 400-430 MHz High Gain UHF (7 dBi) Hinged
	330-00009	Antenna Kit 430-472 MHz, 1/4 wave UHF (2 dBi), M8 standard mount with 5 m cable
	330-00010	Antenna Kit 430-472 MHz, High Gain UHF (7 dBi), M8 standard mount with 5 m cable
	330-00014	Antenna 430-472 MHz, 1/4 wave UHF (2 dBi) Hinged
	330-00015	Antenna 430-472 MHz High Gain UHF (7 dBi) Hinged
	390-00004	380-430 MHz Fixed building fibre glass antenna, 15 m RG213 lead, 2.15 dBi gain
	390-00005	Antenna Kit 380-430 MHz Flexi whip vehicle antenna, (2 dBi gain), 5 m cable
	390-00006	Antenna Kit 380-430 MHz Flexi whip mag-mount vehicle antenna, (2 dBi gain), 5 m cable
	390-00007	380-430MHz Base Station antenna, (1/4 whip with 3 ground plane stubs) 15 m CS23 lead, 2.15 dBi gain
9525-800-41079	Antenna Kit 450-470 MHz, 1/4 wave UHF (2 dBi), M8 standard mount with 5 m cable	
9525-800-41080	Antenna Kit 450-470 MHz, 5/8 wave UHF (7 dBi), M8 standard mount with 5m cable	
Cables & Lead Assemblies	300-00066	Power Lead Assembly, 5 m lead
	300-00067	Remote Console Cable 0.5 m
	300-00068	Remote Console Cable 2 m
	300-00069	Remote Console Cable 5 m
	300-00070	Remote Console Cable 10 m
	300-00082	Loudspeaker Extension Lead 5 m
	300-00203	Curly lead extension cable for console
	300-00219	AIU to RCU adaptor cable, 1 m
	300-00220	Interface lead - AIU Jack to Molex
	300-00221	Console Interface Box
	300-00375	AIU to RCU adaptor cable, 2 m
	300-00479	Fist microphone extension cable, 3 m
	300-00488	AIU to RCU adaptor cable, 5 m
	300-00588	Virtual Console Cable
	300-00664	Remote Console Cable 3 m
	300-00665	Remote Console Cable 7 m
	300-00666	Remote Console Cable 12 m
	300-00720	USB VAC data cable, 1.5 m
	300-00743	Dedicated data cable, 150 cm
	300-00744	Dedicated data cable, 15 cm
300-00774	SRG Series IP67 Remote Control Cable 3 m	

Declaration of Conformity



	300-00895	Remote console cable, 20 m
	300-00896	Remote console cable, 15 m
	300-00897	Remote console cable, 30 m
	300-01047	SCC2 Half marine remote console cable 4.5 m
	300-01049	SCC2 Half marine remote console cable 9.5 m
	300-01050	SCC2 Half marine remote console cable 1.5 m
Programming	300-00065	SRG serial data/programming cable
	300-00971	USB data/programming cable
Inductive loop	300-00210	Seat Inductive loop assembly
	300-00934	Vehicle Roof Inductive Loop Assembly
Handsets, Microphones, PTT leads	300-00229	PTT switch on long flexi-stalk
	300-00230	PTT switch on long flexi-stalk
	300-00293	PTT switch, 3 m lead
	300-00295	PTT switch, 5 m lead
	300-00319	PTT switch, 3 m lead
Audio	300-00719	Low-profile loudspeaker
	300-01837	Heavy duty Loudspeaker
Switch Over Box	300-00209	Switchover box Type B (1 relay)
Installation	300-01891	Heavy-duty footswitch (3.5 mm jack)
	300-01893	Heavy-duty footswitch (hirose connector)
We declare under our sole responsibility that the stated products comply with all applicable provisions of the regulations listed below and are in conformity with the following standards:		
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012		
EN IEC 63000:2018		

Signed for and on behalf of Sepura Limited:

Miguel Calvo
R&D Director

Dated: 16 May 2023
Building 9000, CB25 9TL, UK