U	Κ
С	Α

	Product Name				Description
	SC2020			TETRA Radio	
We declare u	We declare under our sole responsibility that the stated products comply with all				
applicable pro	applicable provisions of the regulations listed below and are in conformity with the				are in conformity with the
following star	ndards:				
Radio Equipr	nent Regulations	2017			
EN IEC 62368	3-1:2020		EN	EN 300 394-1 V3.3.1 (2015-04)	
EN 301 489-	5 V2.2.1 (2019-04)		EN 303 413 V1.2.1 (2021-04)	
	17 V3.2.4 (2020-0		EN	300 328	V2.2.2 (2019-07)
EN 301 489-	19 V2.1.1 (2019-0	4)	EN	62311:20	008
		ertain Haz	ardou	s Substan	ces in Electrical and Electronic
Equipment R	egulations 2012				
EN IEC 6300	0:2018				
Type examin	ation no. EMA22F	RER0113 8	k EMA	21RER00	61 for "Essential requirements
	relating to design and construction of radio equipment given in the following regulations:				
	6(2)-Radio spectrum" by approved body no. 0891. Element Materials Technology Unit 1,				
Pendle Place, Skelmersdale WN8 9PN, United Kingdom					
Description o	Description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the declaration of conformity:				
Туре	Part Number		vereu		escription
Antenna	300-00417				0 - 430 MHz
, and and	300-00418				0 - 430 MHz
	300-00661				0 - 400 MHz
	300-00662) - 430 MHz
	300-01031			410) - 430 MHz
Battery	300-01852			Stand	dard Capacity
	300-01853				gh Capacity
	300-01854				gh Capacity
	300-02064			Hig	gh Capacity

Signed for and on behalf of Sepura Limited:

1

John Lewin Operations Director



Dated: 7 December 2023 Building 9000, CB25 9TL, UK

UK CA

	1	
Туре	Part Number	Description
Charger	300-00846	STP/SC2 6+6 Charger
	300-01462	SC2-series Personal Rapid Charger
	300-01897	STP/SC20/SC21-Series 1+1 Charger
	300-01930	STP/SC2-Series 1+1 Charger
applicable pr following star The Electrica EN IEC 6236 The Electrom EN 301 489- The Restriction	ovisions of the regundards: Il Equipment (Safety 8-1:2020 nagnetic Compatibili 1 V1.9.2 (2011-09) on of the Use of Ce	nsibility that the stated products comply with all lations listed below and are in conformity with the c) Regulations 2016 ty Regulations 2016 rtain Hazardous Substances in Electrical and Electronic
	egulations 2012	
EN IEC 6300	0:2018	
Signed for an John Lewin Operations D	nd on behalf of Sepu	Tra Limited: Scource Dated: 7 December 2023 Building 9000, CB25 9TL, UK

UK

Туре	Part Number			De	escription
Charger	300-00385			12 V	Vay Charger
	300-00386			24 V	Vay Charger
applicable pr	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 Electrica	I Equipment (Saf	ety) Regu	lations 2	2016	
EN IEC 6236	8-1:2020				
The Electrom	agnetic Compatil	oility Reg	ulations	2016	
EN 61000-3-2	EN 61000-3-2:2014				
EN 61000-3-	EN 61000-3-3:2013				
EN 61000-6-	1:2007				
EN 61000-6-	3:2007+A1				
Equipment R	egulations 2012	Certain Ha	azardous	s Substan	ces in Electrical and Electronic
EN IEC 6300	0:2018				
Signed for an	nd on behalf of Se	epura Lim	ited:		sebura

John Lewin **Operations Director**

Dated: 7 December 2023

Building 9000, CB25 9TL, UK

Туре	Part Number		De	escription	
Plug Adapter	300-01599	STP/SC2- Series PRC Plug Adapter - UK			
We declare under our sole responsibility that applicable provisions of the regulations listed following standards:					
The Electrical Equipment (Safety) Regulation			2016		
EN IEC 62368-1:2020					
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electroni Equipment Regulations 2012				ectronic	
EN IEC 6300	0:2018				
Signed for and on behalf of Sepura Limited:				CONI	

John Lewin Operations Director

Dated: 7 December 2023 Building 9000, CB25 9TL, UK

Туре	Part Number	Description
Charger	300-01466	SC2-series Vehicle Rapid Charger
Audio	300-00085	Hands free kit
	300-00389	Standard RSM
	300-00428	GSM Style Hands Free Kit
	300-00444	Car Kit Speaker Microphone
	300-00492	Handset with PTT
	300-00571	Fist Microphone
	300-00657	Car Kit Hands-free
	300-00733	Advanced RSM no Antenna 600 mm
	300-00734	Advanced RSM no Antenna 370 mm
	300-00746	Tactical Headset
	300-00747	Genesis II Headset
	300-00748	Motorcycle helmet Comms Kit
	300-00754	Public Order kit (Boom Mic)
	300-00755	2 Wire Kit
	300-00850	Heavy-duty helmet headset
	300-00852	Heavy-duty headset
	300-01123	Ultra CSM, Standard interface
	300-01124	IP67 Ultra RSM
	300-01152	Ultra CSM, Peltor interface
	300-01153	IP67 Ultra RSM (Peltor)
	300-01169	IP67 sRSM
	300-01626	Ear hanger kit: G-type ear hanger
	300-01628	Ear hanger kit: acoustic tube ear hanger
	300-01979	Mini RSM (mRSM)
	300-01982	IP67 sRSM (short lead)
Installation	300-01618	SC20 basic car kit, direct connection
	300-01921	SC20 Series Advanced Car Kit
	300-01914	SC20 Car Kit Cradle
	300-01958	SC20 Car Kit - Power
	300-01976	SC20 Car kit - Power + RF + EIU
	300-01977	SC20 Car Kit Cradle Power + RF + EIU Lead
	300-01985	SC20 Car Kit – Power + RF
We declare und	ler our sole respons	sibility that the stated products comply with all
		tions listed below and are in conformity with the
following standa		
	gnetic Compatibility	Regulations 2016
	/1.9.2 (2011-09)	
		in Hazardous Substances in Electrical and Electronic
Equipment Reg		
EN IEC 63000:		
Signed for and	on behalf of Sepura	Limited: Senira

de -----



John Lewin Operations Director

Dated: 7 December 2023 Building 9000, CB25 9TL, UK



Туре	Part Number		Description
Charger	300-00290	2 Way In-Vehicle Charger	
	ions of the regulat		he stated products comply with all below and are in conformity with the
	netic Compatibility	Regulations	s 2016
EN 50498:2010	ione company	rtegulatione	
		in Hazardou	us Substances in Electrical and Electronic
Equipment Regu			
Signed for and o	n behalf of Sepura	Limited:	<u>sepura</u>
John Lewin Operations Direc	ctor		Dated: 7 December 2023 Building 9000, CB25 9TL, UK
		Ľ	

UK CA

Туре	Part Number	Description	
Antenna	300-00417	380 - 430 MHz	
	300-00418	380 - 430 MHz	
	300-00661	380 - 400 MHz	
	300-00662	410 - 430 MHz	
	300-01031	410 - 430 MHz	
Audio	300-00562	Earhanger EH6 500 mm	
	300-00563	Earhanger EH6 900 mm	
	300-00564	Earhanger EH6 RSM	
	300-00580	EM2 ear hanger RAC 90 cm	
	300-00581	EM2 ear hanger RSM 50 cm	
	300-00579	EM2 ear hanger RAC (50cm lead)	
	300-00719	Low-profile Loudspeaker	
Programming	300-01384	SC2 USB Slave programming/Key fill/data lead	
	300-01772	USB programming cable	
	300-00426	RAC/Cable assy	
	300-01388	sDAC USB host adapter	
	300-02027	SC2 sDAC KVL Programming Cable	
We declare u	inder our sole resp	onsibility that the stated products comply with all	
		ulations listed below and are in conformity with the	
following star			
The Restriction	on of the Use of Ce	ertain Hazardous Substances in Electrical and Electronic	
Equipment Regulations 2012			
EN IEC 6300			

Signed for and on behalf of Sepura Limited:

John Lewin Operations Director

<u>sepura</u>

Dated: 7 December 2023 Building 9000, CB25 9TL, UK