

Product Name	Description	
SC2120	TETRA Radio	
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 62368-1:2014 EN 301 489-1 V2.2.0 EN 301 489-5 V2.1.1 EN 301 489-19 V2.1.0	EN 300 394-1 V3.3.1 EN 303 413 V1.1.1 EN 300-328 V.2.2.2 EN 62311:2008	
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012		
EN IEC 63000:2018		
Type examination no. EMA21RER0063 by notified body no. 0891. Element Materials Technology Unit 1, Pendle Place, Skelmersdale WN8 9P, United Kingdom		
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		Description
Antenna	300-01931		380 - 430 MHz
	300-01932		385 - 430 MHz
	300-01967		380 - 430 MHz
	310-00014		380 - 430 MHz
	310-00015		380 - 430 MHz
	300-01852		Standard Capacity
Battery	300-01853		High Capacity

Signed for and on behalf of Sepura Limited:

300-01854

Paul Tindall R&D Director **sepura** 

**High Capacity** 



Туре	Part Number	Description
Charger	300-00385	12 Way Charger
	300-00846	STP/SC2 6+6 Charger
	300-01461	Personal Rapid Charger
	300-01462	SC2-series Personal Rapid Charger
	300-01624	STP/SC20 1+1 Desktop Charger
	300-01897	STP/SC20/SC21-Series 1+1 Charger
	300-01930	STP/SC2-Series 1+1 Charger
Programming	300-00710	4-way Programming Pod
	300-00711	8-way Programming Pod

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 (2011-09)

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:

Py Lindal

sepura

Paul Tindall R&D Director



Туре	Part Number	Description
Charger	300-00290	2 Way In-Vehicle Charger
	300-01465	In-Vehicle Charger
	300-01466	SC2-series Vehicle Rapid Charger
	300-01976	SC20 Car kit - Power + RF + EIU + PEI.
	300-01958	SC20 Car Kit - Power.
Audio	300-00389	Standard RSM
	300-00428	GSM Style Hands Free Kit
	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
	300-01124	IP67 Ultra RSM
	300-01169	IP67 sRSM
	300-01979	Mini RSM (mRSM)
	300-01982	IP67 sRSM (short lead)
Installation	700-00872	SC21 Car Kit Antenna Lead
	700-00875	SC21 Car Kit Wired Charger Lead
	700-00876	SC21 Car Kit Cigar Lighter Charger Lead
	700-00877	SC21 Car Kit EIU Lead

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 (2011-09)

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:

Py Linda

Paul Tindall R&D Director sepura



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
	300-00755	2 Wire Kit
	300-01123	Ultra CSM, Standard interface
	300-01626	Ear hanger kit: G-type ear hanger
	300-01628	Ear hanger kit: acoustic tube ear hanger
	300-00579	EM2 ear hanger RAC (50cm lead)
Programming	300-01384	SC2 USB Slave programming/Key fill/data lead
	300-01772	SC20 USB programming cable
	300-00426	RAC/Cable assy
	300-01388	sDAC USB host adapter
	300-02027	SC2 sDAC KVL Programming Cable

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:

Py Linal

Paul Tindall R&D Director sepura



