| Product Name  |  |                   | Description                                   |  |
|---|--|-------------------|---|--|
| SC2120  |  |                   | TETRA Radio                                   |  |
| We declare under our sole responsibility that the stated products comply with all       |  |                   |   |  |
|   |  | lations liste     | d below and are in conformity with the        |  |
| following star  | ndards:  |                   |   |  |
| Radio Equipn  | nent Regulations 20  | 017               |   |  |
| EN IEC 62368  | 3-1:2020   |                   | EN 303 413 V1.2.1 (2021-04)                   |  |
|   | 5 V2.2.1 (2019-04)   |                   | EN 300 328 V2.2.2 (2019-07)                   |  |
|   | 17 V3.2.4 (2020-09   |                   | EN 50566:2017                                 |  |
|   | 19 V2.1.1 (2019-04   | )                 | EN 62479:2010                                 |  |
| EN 300 394-1 V3.3.1 (2015-04)   |  |                   | EN 50360:2017                                 |  |
| The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic |  |                   |   |  |
| Equipment Regulations 2012  |  |                   |   |  |
| EN IEC 6300   | 0:2018   |                   |   |  |
| Type examination no. EMA22RER0112 & EMA21RER0063 for "Essential requirements            |  |                   |   |  |
|   |  |                   | equipment given in the following regulations: |  |
|   |  |                   | 0891. Element Materials Technology Unit 1,    |  |
| Pendle Place, Skelmersdale WN8 9PN, United Kingdom                                      |  |                   |   |  |
| Description of  | Description of accessories and components, including software, which allow the radio |                   |   |  |
| equipment to operate as intended and cov  |  | ed and cove       | red 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                                 |  |
|   | 310-00016  |                   | 380 - 430 MHz                                 |  |
| Battery   | 300-01852  | Standard Capacity |   |  |
|   | 300-01853  | High Capacity     |   |  |
|   | 300-01854  |                   | High Capacity                                 |  |
|   | 300-02064  |                   | High Capacity                                 |  |

Signed for and on behalf of Sepura Limited:

John Lewin Operations Director



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

# UK CA

| Туре   | Part Number   |              | D           | escription              |  |
|--|---|--------------|-------------|-------------------------|--|
|  | 300-00846   | STP/SC       | 2 6+6 Des   | ktop Charger/Programmer |  |
|  | 300-01462   | SC2          | 2-Series Po | ersonal Rapid Charger   |  |
|  | 300-01897   | STP          | /SC20/SC    | 21-Series 1+1 Charger   |  |
|  | 300-01930   | STP          | /SC20/SC    | 21-Series 1+1 Charger   |  |
| applicable pro<br>following star   | 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 IEC 6236  | EN IEC 62368-1:2020   |              |             |                         |  |
| The Electrom   | 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 6300  | 0:2018  |              |             |                         |  |
| Signed for an  | nd on behalf of Sept  | ura Limited: |             | <b>sepura</b>           |  |

John Lewin **Operations Director** 

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



| Туре  | Part Number         |                   | Description   |  |
|---|---------------------|-------------------|---|--|
| Charger                                     | 300-00385           |                   | 12 Way Charger  |  |
| 300-00386 24 Way Charger                    |                     |                   |   |  |
|   |                     |                   | he stated products comply with all                    |  |
|   |                     | ulations listed b | below and are in conformity with the                  |  |
| following sta                               |                     |                   |   |  |
|   | al Equipment (Safe  | ty) Regulations   | 2016  |  |
| EN IEC 6236                                 |                     |                   |   |  |
|   | nagnetic Compatibi  | lity Regulations  | s 2016  |  |
| EN 61000-3-                                 |                     |                   |   |  |
| EN 61000-3-                                 |                     |                   |   |  |
| EN 61000-6-                                 |                     |                   |   |  |
| EN 61000-6-                                 |                     |                   |   |  |
|   |                     | ertain Hazardo    | us Substances in Electrical and Electronic            |  |
|   | Regulations 2012    |                   |   |  |
| EN IEC 6300                                 | 00:2018             |                   |   |  |
| Signed for and on behalf of Sepura Limited: |                     |                   |   |  |
|   |                     |                   |   |  |
| John Lewin                                  |                     |                   | Dated: 7 December 2023                                |  |
| Operations D                                | Director            |                   | Building 9000, CB25 9TL, UK                           |  |
|   |                     |                   |   |  |
|   |                     |                   |   |  |
| Туре  | Part Number         |                   | Description   |  |
| Plug Adapter                                | 300-01599           | STP/              | SC2- Series PRC Plug Adapter - UK                     |  |
|   |                     |                   | he stated products comply with all                    |  |
|   | ovisions of the reg |                   | below and are in conformity with the                  |  |
| The Electrica                               | al Equipment (Safe  | ty) Regulations   | 2016  |  |
| EN IEC 62368-1:2020                         |                     |                   |   |  |
| The Restrict                                | on of the Use of Ce | ertain Hazardo    | us Substances in Electrical and Electronic            |  |
|   | Regulations 2012    |                   |   |  |
| EN IEC 6300                                 | 00:2018             |                   |   |  |
| Signed for a                                | nd on behalf of Sep | oura Limited:     | Sebura  |  |
|   |                     |                   | <u>oohaid</u>   |  |
| ALE   |                     |                   |   |  |
|   |                     |                   | Dated: 7 December 2022                                |  |
| John Lewin                                  | Director            |                   | Dated: 7 December 2023<br>Building 9000_CB25.9TL_UK   |  |
| John Lewin<br>Operations I                  | Director            |                   | Dated: 7 December 2023<br>Building 9000, CB25 9TL, UK |  |

| 0-01466<br>0-01618<br>0-01971<br>0-01972<br>0-01973<br>0-00389<br>0-00428<br>0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733<br>0-00734 | SC2-Series Vehicle Rapid Charger   STP/SC2 Series Car Kit - Power   SC21 Car Kit - Cradle   SC21 Car Kit - Power + RF   SC21 Car Kit - Power + RF   SC21 Car Kit - Power + RF + EIU   Standard RSM   GSM Style Hands Free Kit   Speaker Microphone   Handset with PTT   Fist Microphone   Car Kit Hands-Free |  |
|---|--|--|
| 0-01971<br>0-01972<br>0-01973<br>0-00389<br>0-00428<br>0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733                                  | SC21 Car Kit - Cradle   SC21 Car Kit - Power + RF   SC21 Car Kit - Power + RF + EIU   Standard RSM   GSM Style Hands Free Kit   Speaker Microphone   Handset with PTT   Fist Microphone  |  |
| 0-01972<br>0-01973<br>0-00389<br>0-00428<br>0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733   | SC21 Car Kit - Power + RF<br>SC21 Car Kit - Power + RF + EIU<br>Standard RSM<br>GSM Style Hands Free Kit<br>Speaker Microphone<br>Handset with PTT<br>Fist Microphone  |  |
| 0-01973<br>0-00389<br>0-00428<br>0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733  | SC21 Car Kit - Power + RF + EIU<br>Standard RSM<br>GSM Style Hands Free Kit<br>Speaker Microphone<br>Handset with PTT<br>Fist Microphone   |  |
| 0-00389<br>0-00428<br>0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733   | Standard RSM<br>GSM Style Hands Free Kit<br>Speaker Microphone<br>Handset with PTT<br>Fist Microphone  |  |
| 0-00428<br>0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733  | GSM Style Hands Free Kit<br>Speaker Microphone<br>Handset with PTT<br>Fist Microphone  |  |
| 0-00444<br>0-00492<br>0-00571<br>0-00657<br>0-00733   | Speaker Microphone<br>Handset with PTT<br>Fist Microphone  |  |
| 0-00492<br>0-00571<br>0-00657<br>0-00733  | Handset with PTT<br>Fist Microphone  |  |
| 0-00571<br>0-00657<br>0-00733   | Fist Microphone  |  |
| 0-00657<br>0-00733  |  |  |
| 0-00733   | Car Kit Hands-Free   |  |
|   |  |  |
| 0-00734   | Advanced RSM no Antenna 600 mm   |  |
| 0-00734   | Advanced RSM no Antenna 370 mm   |  |
| 0-00746   | Tactical Headset   |  |
| 0-00747   | Genesis II Headset   |  |
| 0-00755   | 2 Wire Kit   |  |
| 0-00850   | Heavy-duty helmet headset  |  |
| 0-00852   | Heavy-duty headset   |  |
| 0-01123   | Ultra CSM, Standard interface  |  |
| 0-01124   | IP67 Ultra RSM   |  |
| 0-01152   | IP67 Ultra CSM Peltor Interface (with Heavy Duty<br>Large Clip)  |  |
| 0-01153   | IP67 Ultra RSM Peltor Interface (with Heavy Duty<br>Large Clip)  |  |
| 0-01169   | IP67 sRSM  |  |
| 0-01626   | Ear hanger kit: G-type ear hanger  |  |
| 0-01628   | Ear hanger kit: acoustic tube ear hanger   |  |
| 0-01979   | Mini RSM (mRSM)  |  |
| 0-01982   | IP67 sRSM (short lead)   |  |
| 0-02047   | SC21 Car Kit Waterproof Wired Charger Lead   |  |
| 0-00875   | SC21 Car Kit Wired Charger Lead  |  |
|   | SC21 Car Kit Cigar Lighter Charger Lead  |  |
|   | 0-01628<br>0-01979<br>0-01982<br>0-02047<br>0-00875<br>0-00876<br>sole respons   |  |

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:



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 | ibility that the stated products comply with all ions listed below and are in conformity with the |  |
|   | etic Compatibility  | Regulations 2016  |  |
| EN 50498:2010   | • •                 | - ×   |  |
|   |                     | in Hazardous Substances in Electrical and Electronic  |  |
| Equipment Regu  |                     |   |  |
| EN IEC 63000:20<br>Signed for and or<br>John Lewin<br>Operations Direct | n behalf of Sepura  | Limited:<br>Scourse<br>Dated: 7 December 2023<br>Building 9000, CB25 9TL, UK                      |  |
|   |                     |   |  |

## UK CA

| 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                                       |
|              | 310-00016            | 380 - 430 MHz                                       |
| Audio        | 300-00562            | Earhanger EH6 500 mm                                |
|              | 300-00563            | Earhanger EH6 900 mm                                |
|              | 300-00564            | Earhanger EH6 RSM                                   |
|              | 300-00579            | EM2 ear hanger RAC 50 cm                            |
|              | 300-00580            | EM2 ear hanger RAC 90 cm                            |
|              | 300-00581            | EM2 ear hanger RSM 50 cm                            |
|              | 300-02017            | STP/SC2 RAC one-wire kit acoustic tube ear hanger   |
| Programming  | 300-00426            | RAC/Cable assy                                      |
|              | 300-01384            | SC2 USB Slave programming/Key fill/data lead        |
|              | 300-01388            | sDAC USB host adapter                               |
|              | 300-01772            | USB programming cable                               |
|              | 300-01936            | SC21 RF Test Lead                                   |
|              | 300-01998            | SC21 Car Kit Antenna Lead Fitting Kit               |
|              | 300-02027            | SC2 sDAC KVL Programming Cable                      |
|              | 700-00872            | SC21 Car Kit Antenna Lead                           |
|              | 700-00877            | SC21 Car Kit EIU Lead                               |
|              | 700-00886            | SC21 Car Kit antenna lead assembly                  |
| We declare u | inder our sole respo | onsibility that the stated products comply with all |

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:

1

John Lewin Operations Director

<u>sepura</u>

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