## **Declaration of Conformity**

| Product Name   |   |  | Description  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| STP9038  |   |  | TETRA Radio  |  |  |  |  |
| STP9138  |   |  | TETRA Radio  |  |  |  |  |
| STP9238  |   |  | TETRA Radio  |  |  |  |  |
| We declare u   | 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 Equipr   | nent Regulations 20   | 017  |  |  |  |  |  |
| EN 62368-1:2   |   |  | EN 300 394-1 V3.3.1  |  |  |  |  |
| EN 301 489-  | EN 301 489-1 V2.2.0   |  | EN 303 413 V1.1.1  |  |  |  |  |
| EN 301 489-5   | 5 V2.1.1  |  | EN 62311:2008  |  |  |  |  |
| EN 301 489-7   | 19 V2.1.0   |  | EN 02311.2000  |  |  |  |  |
|  |   | rtain Hazaro   | dous Substances in Electrical and Electronic   |  |  |  |  |
| Equipment R  | egulations 2012   |  |  |  |  |  |  |
| EN IEC 6300  | 0:2018  |  |  |  |  |  |  |
| Type examination   | ation no. EMA21RE   | ER0065 by r  | notified body no. 0891. Element Materials  |  |  |  |  |
| Technology L   | Jnit 1, Pendle Place  | e, Skelmers  | dale WN8 9PN, United Kingdom   |  |  |  |  |
| Description o  | f accessories and c   | Description of accessories and components, including software, which allow the radio |  |  |  |  |  |
| equipment to operate as intended and covered by the declaration of conformity:       |   |  |  |  |  |  |  |
|  | operate as intende  |  |  |  |  |  |  |
| Type   | operate as intende<br>Part Number   |  |  |  |  |  |  |
|  |   |  | red by the declaration of conformity:  |  |  |  |  |
| Туре   | Part Number   |  | red by the declaration of conformity:<br>Description   |  |  |  |  |
| Туре   | Part Number   300-00417   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz  |  |  |  |  |
| Туре   | Part Number   300-00417   300-00418   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz   |  |  |  |  |
| Туре   | Part Number<br>300-00417<br>300-00418<br>300-00661  |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz  |  |  |  |  |
| Туре   | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz   |  |  |  |  |
| Type<br>Antenna  | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662<br>300-01031  |  | Description   380 - 430 MHz   380 - 430 MHz   380 - 430 MHz   380 - 430 MHz   410 - 430 MHz   410 - 430 MHz  |  |  |  |  |
| Type<br>Antenna  | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662<br>300-01031<br>300-00634   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity   |  |  |  |  |
| Type<br>Antenna  | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662<br>300-01031<br>300-00634<br>300-00635  |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity<br>High Capacity  |  |  |  |  |
| Type<br>Antenna  | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662<br>300-01031<br>300-00634<br>300-00635<br>300-01174   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity<br>High Capacity<br>Standard Capacity   |  |  |  |  |
| Type<br>Antenna  | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662<br>300-01031<br>300-00635<br>300-01174<br>300-01175   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity<br>High Capacity<br>High Capacity<br>High Capacity  |  |  |  |  |
| Type<br>Antenna  | Part Number   300-00417   300-00418   300-00661   300-00662   300-01031   300-00634   300-00635   300-01174   300-01175   300-01593                                     |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity<br>High Capacity<br>High Capacity<br>High Capacity<br>High Capacity<br>High Capacity  |  |  |  |  |
| Type<br>Antenna  | Part Number   300-00417   300-00661   300-00662   300-01031   300-00634   300-00635   300-01174   300-01593   300-01852   |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity<br>High Capacity<br>High Capacity<br>High Capacity<br>High Capacity<br>Standard Capacity<br>High Capacity<br>Standard Capacity<br>Standard Capacity   |  |  |  |  |
| Type<br>Antenna  | Part Number<br>300-00417<br>300-00418<br>300-00661<br>300-00662<br>300-01031<br>300-00634<br>300-00635<br>300-01174<br>300-01175<br>300-01593<br>300-01852<br>300-01853 |  | red by the declaration of conformity:<br>Description<br>380 - 430 MHz<br>380 - 430 MHz<br>380 - 400 MHz<br>410 - 430 MHz<br>410 - 430 MHz<br>Standard Capacity<br>High Capacity |  |  |  |  |

Signed for and on behalf of Sepura Limited:

John Lewin Operations Director

<u>sepura</u>

## **Declaration of Conformity**

## UK CA

| Туре  | Part Number  | Description   |  |  |
|---|--|---|--|--|
| Charger   | 300-00385  | 12 Way Charger  |  |  |
|   | 300-00386  | 24 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 pro  | applicable provisions of the regulations listed below and are in conformity with the |   |  |  |
| following star  | following standards:   |   |  |  |
| The Electrical Equipment (Safety) Regulations 2016                                |  |   |  |  |
| EN 62368-1:2020   |  |   |  |  |
| The Electromagnetic Compatibility Regulations 2016                                |  |   |  |  |
| EN 301 489-1 V1.9.2 (2011-09)   |  |   |  |  |
| The Restriction   | on of the Use of Ce  | rtain 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

| Туре                                  | Part Number                  | Description  |  |
|---------------------------------------|------------------------------|--|--|
| Charger                               | 300-01465                    | In-Vehicle Charger   |  |
| Audio                                 | 300-00389                    | Standard RSM   |  |
|                                       | 300-00428                    | GSM Style Hands Free Kit   |  |
|                                       | 300-00444                    | Speaker Microphone for STP8/9000 car kit   |  |
|                                       | 300-00492                    | Handset with PTT   |  |
|                                       | 300-00571                    | Fist Microphone  |  |
|                                       | 300-00657                    | 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   |  |
|                                       | 300-00748                    | Motorcycle helmet Comms Kit  |  |
|                                       | 300-00754                    | Public Order kit (Boom Mic)  |  |
|                                       | 300-00773                    | Public Order Kit (Throat Mic)  |  |
|                                       | 300-01124                    | IP67 Ultra RSM   |  |
|                                       | 300-01152                    | Ultra CSM, Peltor interface  |  |
|                                       | 300-01153                    | IP67 Ultra RSM (Peltor)  |  |
|                                       | 300-01169                    | IP67 sRSM  |  |
|                                       | 300-01625                    | RAC Ear hanger PTT/Microphone  |  |
|                                       | 300-01979                    | Mini RSM (mRSM)  |  |
|                                       | 300-01982                    | IP67 sRSM (short lead)   |  |
| Installation                          | 300-00797                    | STP Full Car Kit   |  |
|                                       | 300-00837                    | Basic Car kit – direct connection  |  |
|                                       | 300-00839                    | Basic Car kit – cigar lead connection  |  |
|                                       | 300-00870                    | Basic Car kit – direct connection, no RF lead  |  |
| applicable provis<br>following standa | sions of the regulat<br>rds: | bibility that the stated products comply with all ions listed below and are in conformity with the |  |
|                                       | netic Compatibility          | Regulations 2016   |  |
| EN 301 489-1 V                        |                              |  |  |
|                                       |                              | in Hazardous Substances in Electrical and Electronic   |  |
| Equipment Regu                        |                              |  |  |
| EN IEC 63000:2                        | 018                          |  |  |
| Signed for and o                      | on behalf of Sepura          | Limited: Sepura  |  |

John Lewin Operations Director

2

| 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   | 300-00426           | RAC/Cable assy                                      |  |  |
|   | 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                            |  |  |
|   | 300-00719           | Low profile Loudspeaker                             |  |  |
|   | 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            |  |  |
|   | 300-02017           | Acoustic Tube Earhanger - RAC                       |  |  |
| Programming   | 300-00419           | STP Data/programming lead, D connector              |  |  |
|   | 300-00972           | STP Data/programming lead, USB connector            |  |  |
| We declare u  | Inder our sole resp | onsibility that the stated products comply with all |  |  |
| applicable provisions of the regulations listed below and are in conformity with the    |                     |   |  |  |
| following star  |                     |   |  |  |
| The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic |                     |   |  |  |
| Equipment Regulations 2012  |                     |   |  |  |
| EN IEC 63000-2018   |                     |   |  |  |

EN IEC 63000:2018

Signed for and on behalf of Sepura Limited:

John Lewin Operations Director

