



## SC2124

EN	<u>EU DECLARATION OF CONFORMITY</u>
BG	<u>ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ</u>
ES	<u>DECLARACIÓN UE DE CONFORMIDAD</u>
CS	<u>EU PROHLÁŠENÍ O SHODĚ</u>
DA	<u>EU-OVERENSSTEMMELSEERKLÆRING</u>
DE	<u>EU-KONFORMITÄTSEKTLÄRUNG</u>
ET	<u>ELI VASTAVUSDEKLARATSIOON</u>
EL	<u>ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ</u>
FR	<u>DÉCLARATION UE DE CONFORMITÉ</u>
HR	<u>EU IZJAVA O SUKLADNOSTI</u>
IT	<u>DICHIARAZIONE DI CONFORMITÀ UE</u>
LV	<u>ES ATBILSTĪBAS DEKLARĀCIJA</u>
LT	<u>ES ATITIKTIES DEKLARACIJA</u>
HU	<u>EU-MEGFELELŐSÉGI NYILATKOZAT</u>
MT	<u>DIKJARAZZJONI TA' KONFORMITÀ TAL-UE</u>
NL	<u>EU-CONFORMITEITSVERKLARING</u>
PL	<u>DEKLARACJA ZGODNOŚCI UE</u>
PT	<u>DECLARAÇÃO UE DE CONFORMIDADE</u>
RO	<u>DECLARAȚIE UE DE CONFORMITATE</u>
SK	<u>EÚ VYHLÁSENIE O ZHODE</u>
SL	<u>IZJAVA EU O SKLADNOSTI</u>
FI	<u>EU-VAATIMUSTENMUKAISUUSVAKUUTUS</u>
SV	<u>EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE</u>

## EU DECLARATION OF CONFORMITY

### SC2124 TETRA Hand-portable radio

**Manufacturer**

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directive 2014/53/EU on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC

Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Only applicable to radios with Bluetooth and Wi-Fi capability

\*\* Only applicable to radios with Wi-Fi capability

Description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the EU declaration of conformity:

Type	Part number	Description
Antenna	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batteries	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Additional information:

Signed for and on behalf of: Sepura Limited

John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EU DECLARATION OF CONFORMITY

### Manufacturer

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Directives	Standards	Part number	Description
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		



## EU DECLARATION OF CONFORMITY

Directives	Standards	Part number	Description
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

The objects of the declaration described above are in conformity with the relevant Union harmonisation legislation listed in the table.

The relevant harmonised standards used or other technical specifications in relation to which conformity is declared are also listed in the table.



## EU DECLARATION OF CONFORMITY

**Additional information:**

Signed for and on behalf of: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ SC2124 Ръчно преносимо радио TETRA

### производителя

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Настоящата декларация за съответствие е издадена на отговорността на производителя:

Предметът на декларацията, описан по-горе, отговаря на съответното законодателство на Съюза за хармонизация:

Директива 2014/53/ЕС за хармонизирането на законодателствата на държавите членки във връзка с предоставянето на пазара на радиосъоръжения и за отмяна на Директива 1999/5/ЕО

Директива 2011/65/ЕС относно ограничението за употребата на определени опасни вещества в електрическото и електронното оборудване

Позоваване на използваните хармонизирани стандарти или позоваване на други технически спецификации, по отношение на които се декларира съответствие:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Приложимо само за радиостанции с възможност за Bluetooth и Wi-Fi

\*\* Приложимо само за радиа с Wi-Fi функционалност

описание на принадлежностите и компонентите, включително софтуер, които позволяват на радиосъоръжението да работи по предназначение и които са обхванати от ЕС декларацията за съответствие:

Тип	Номер на частта	Описание
Антенa	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Батерии	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Допълнителна информация:

Подписано за и от името на: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

### производителя

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Настоящата декларация за съответствие е издадена на отговорността на производителя:

Директиви	Стандарти	Номер на частта	Описание
2014/35/EC 2014/30/EC 2011/65/EC	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EC 2014/30/EC 2011/65/EC	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EC 2011/65/EC	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EC 2011/65/EC	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EC 2011/65/EC	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Директиви	Стандарти	Номер на частта	Описание
2014/30/EC 2011/65/EC	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EC	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Обектите на декларацията, описани по-горе, са в съответствие със съответното законодателство на Съюза за хармонизация, посочено в таблицата.

Съответните използвани хармонизирани стандарти или други технически спецификации, по отношение на които е декларирано съответствие, също са изброени в таблицата.



## ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Допълнителна информация:

Подписано за и от името на: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DECLARACIÓN UE DE CONFORMIDAD SC2124 TETRA radio portátil

### Fabricante

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.

El objeto de la declaración descrito anteriormente es conforme con la legislación de armonización pertinente de la Unión:

Directiva 2014/53/UE relativa a la armonización de las legislaciones de los Estados miembros sobre la comercialización de equipos radioeléctricos, y por la que se deroga la Directiva 1999/5/CE

Directiva 2011/65/UE sobre restricciones a la utilización de determinadas sustancias peligrosas en aparatos eléctricos y electrónicos

Referencias a las normas armonizadas pertinentes utilizadas, o referencias a las otras especificaciones técnicas respecto a las cuales se declara la conformidad:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Solo aplicable a radios con capacidad Bluetooth y Wi-Fi

\*\* Sólo aplicable a radios con capacidad Wi-Fi

Descripción de los accesorios y los componentes, incluido el software, que permiten que el equipo radioeléctrico funcione como estaba previsto y esté amparado por la declaración UE de conformidad:

Tipo	Número de pieza	Descripción
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterías	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Información adicional:

Firmado en nombre de: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## DECLARACIÓN UE DE CONFORMIDAD

### Fabricante

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.

Directivas	Estándares	Número de pieza	Descripción
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## DECLARACIÓN UE DE CONFORMIDAD

Directivas	Estándares	Número de pieza	Descripción
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Los objetos de la declaración descritos anteriormente son conformes con la legislación de armonización de la Unión pertinente que se enumera en la tabla.

En la tabla también se enumeran las normas armonizadas pertinentes utilizadas u otras especificaciones técnicas respecto de las cuales se declara la conformidad.



## DECLARACIÓN UE DE CONFORMIDAD

**Información adicional:**

Firmado en nombre de: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal stroke.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU PROHLÁŠENÍ O SHODĚ SC2124 TETRA Přenosné rádio

### Výrobce

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.

Výše popsaný předmět prohlášení je ve shodě s příslušnými harmonizovanými právními předpisy Unie:

Směrnice 2014/53/EU o harmonizaci právních předpisů členských států týkajících se dodávání rádiových zařízení na trh a zrušení směrnice 1999/5/ES

Směrnice 2011/65/EU o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních

Odkazy na příslušné harmonizované normy, které byly použity, nebo na jiné technické specifikace, na jejichž základě se shoda prohlašuje:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Platí pouze pro rádia s Bluetooth a Wi-Fi

\*\* Platí pouze pro rádia s Wi-Fi schopností

popis příslušenství a součástí, včetně softwaru, které umožňují zamýšlené fungování rádiového zařízení v souladu s EU prohlášením o shodě:

Typ	Číslo dílu	Popis
Anténa	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterie	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Další informace:

Podepsáno za a jménem: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EU PROHLÁŠENÍ O SHODĚ

### Výrobce

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.

směrnice	Normy	Číslo dílu	Popis
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU PROHLÁŠENÍ O SHODĚ

směrnice	Normy	Číslo dílu	Popis
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Výše popsané předměty prohlášení jsou v souladu s příslušnými harmonizačními právními předpisy Unie uvedenými v tabulce.

V tabulce jsou rovněž uvedeny příslušné použité harmonizované normy nebo jiné technické specifikace, ve vztahu k nimž se prohlašuje shoda.



## EU PROHLÁŠENÍ O SHODĚ

**Další informace:**

Podepsáno za a jménem: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", written over a horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU-OVERENSSTEMMELSESERKLÆRING SC2124 TETRA Hånd-bærbær radio

### Fabrikanten

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

Genstanden for erklæringen, som beskrevet ovenfor, er i overensstemmelse med den relevante EU-harmoniseringslovgivning:

Direktiv 2014/53/EU om harmonisering af medlemsstaternes love om tilgængeliggørelse af radioudstyr på markedet og om ophævelse af direktiv 1999/5/EF

Direktiv 2011/65/EU om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr

Referencer til de relevante anvendte harmoniserede standarder eller til de andre tekniske specifikationer, som der erklæres overensstemmelse med:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Gælder kun for radioer med Bluetooth og Wi-Fi-funktion

\*\* Kun gældende for radioer med Wi-Fi-funktionalitet

Beskrivelse af tilbehør og komponenter, herunder software, som får radioudstyret til at fungere efter hensigten og er dækket af EU-overensstemmelseserklæringen:

Type	Varenummer	Beskrivelse
Antenne	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batterier	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Supplerende oplysninger:

Underskrevet for og på vegne af: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EU-OVERENSSTEMMELSESERKLÆRING

### Fabrikanten

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

direktiver	Standarder	Varenummer	Beskrivelse
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU-OVERENSSTEMMELSESERKLÆRING

direktiver	Standarder	Varenummer	Beskrivelse
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Formålene med den ovenfor beskrevne erklæring er i overensstemmelse med den relevante EU-harmoniseringslovgivning anført i tabellen.

De relevante harmoniserede standarder, der er anvendt eller andre tekniske specifikationer, i forhold til hvilke overensstemmelse erklæres, er også anført i tabellen.



## EU-OVERENSSTEMMELSESERKLÆRING

### Supplerende oplysninger:

Underskrevet for og på vegne af: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU-KONFORMITÄTSERKLÄRUNG SC2124 TETRA Handfunkgerät

### Herstellers

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

Richtlinie 2014/53/EU über die Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die Bereitstellung von Funkanlagen auf dem Markt und zur Aufhebung der Richtlinie 1999/5/EG

Richtlinie 2011/65/EU zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten

Angabe der einschlägigen harmonisierten Normen oder der anderen technischen Spezifikationen, die der Konformitätserklärung zugrunde gelegt wurden:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Gilt nur für Radios mit Bluetooth- und Wi-Fi-Funktion

\*\* Nur anwendbar auf Radios mit WLAN-Fähigkeit

Beschreibung des Zubehörs und der Bestandteile einschließlich Software, die den bestimmungsgemäßen Betrieb der Funkanlage ermöglichen und von der EU-Konformitätserklärung erfasst werden:

Typ	Teilenummer	Beschreibung
Antenne	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batterien	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

### Zusatzangaben

Unterzeichnet für und im Namen von: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK

# EU-KONFORMITÄTSERKLÄRUNG

## Herstellers

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Richtlinien	Standards	Teilenummer	Beschreibung
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU-KONFORMITÄTSERKLÄRUNG

Richtlinien	Standards	Teilenummer	Beschreibung
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Die oben beschriebenen Gegenstände der Erklärung entsprechen den in der Tabelle aufgeführten relevanten Harmonisierungsrechtsvorschriften der Union.

Die jeweils verwendeten harmonisierten Normen oder sonstigen technischen Spezifikationen, zu denen die Konformität erklärt wird, sind ebenfalls in der Tabelle aufgeführt.



## EU-KONFORMITÄTSERKLÄRUNG

### Zusatzangaben

Unterzeichnet für und im Namen von: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## ELI VASTAVUSDEKLARATSIOON SC2124 TETRA Kaasaskantav raadio

### Tootja

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Käesolev vastavusdeklaratsioon on välja antud tootja ainuvastutusel:

Ülalkirjeldatud deklareeritav toode on kooskõlas asjakohaste liidu ühtlustamisõigusaktidega:

Direktiiv 2014/53/EL raadioseadmete turul kättesaadavaks tegemist käsitlevate liikmesriikide õigusaktide ühtlustamise kohta ja millega tunnistatakse kehtetuks direktiiv 1999/5/EÜ

Direktiiv 2011/65/EL teatavate ohtlike ainete kasutamise piiramise kohta elektri- ja elektroonikaseadmetes

Viited kasutatud harmoneeritud standarditele või viited muudele tehnilistele spetsifikatsioonidele, millele vastavust deklareeritakse:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Kehtib ainult Bluetoothi ja Wi-Fi-funktsiooniga raadiotele

\*\* Kehtib ainult Wi-Fi funktsiooniga raadiote puhul.

Selliste tarvikute ja osade, samuti tarkvara kirjeldus, mis võimaldavad raadioseadet kasutada ettenähtud otstarbel ja kooskõlas ELi vastavusdeklaratsiooniga:

Tüüp	Osa number	Kirjeldus
Antenn	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Patareid	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Lisateave:

Alla kirjutanud (kelle poolt ja nimel): Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## ELI VASTAVUSDEKLARATSIOON

### Tootja

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Käesolev vastavusdeklaratsioon on välja antud tootja ainuvastutusel:

direktiivid	Standardid	Osa number	Kirjeldus
2014/35/EL 2014/30/EL 2011/65/EL	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EL 2014/30/EL 2011/65/EL	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EL 2011/65/EL	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EL 2011/65/EL	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EL 2011/65/EL	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## ELI VASTAVUSDEKLARATSIOON

direktiivid	Standardid	Osa number	Kirjeldus
2014/30/EL 2011/65/EL	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EL	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Eespool kirjeldatud deklaratsiooni objektid on kooskõlas tabelis loetletud asjakohaste liidu ühtlustamisõigusaktidega.

Tabelis on loetletud ka asjakohased kasutatud harmoneeritud standardid või muud tehnilised spetsifikatsioonid, mille puhul vastavus deklareeritakse.



## ELI VASTAVUSDEKLARATSIOON

**Lisateave:**

Alla kirjutanud (kelle poolt ja nimel): Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ SC2124 Φορητό ραδιόφωνο TETRA

### κατασκευαστή

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Ο στόχος της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνα προς τη σχετική ενωσιακή νομοθεσία εναρμόνισης:

Οδηγία 2014/53/ΕΕ σχετικά με την εναρμόνιση των νομοθεσιών των κρατών μελών σχετικά με τη διαθεσιμότητα ραδιοεξοπλισμού στην αγορά και την κατάργηση της οδηγίας 1999/5/ΕΚ

Οδηγία 2011/65/ΕΕ για τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών σε ηλεκτρικό και ηλεκτρονικό εξοπλισμό

Παραπομπές στα σχετικά εναρμονισμένα πρότυπα που χρησιμοποιήθηκαν ή παραπομπές στις λοιπές τεχνικές προδιαγραφές σε σχέση με τις οποίες δηλώνεται η συμμόρφωση:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Ισχύει μόνο για ραδιόφωνα με δυνατότητα Bluetooth και Wi-Fi

\*\* Ισχύει μόνο για ραδιόφωνα με δυνατότητα Wi-Fi

περιγραφή των παρελκόμενων και εξαρτημάτων, συμπεριλαμβανομένου του λογισμικού, που επιτρέπουν στον ραδιοεξοπλισμό να λειτουργεί όπως προβλέπεται και που καλύπτονται από τη δήλωση συμμόρφωσης:

Τύπος	Αριθμός ανταλλακτικού	Περιγραφή
Κεραία	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Μπαταρίες	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Συμπληρωματικές πληροφορίες:

Υπογραφή για λογαριασμό και εξ ονόματος: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK

## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

### ΚΑΤΑΣΚΕΥΑΣΤΗ

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Οδηγίες	Πρότυπα	Αριθμός ανταλλακτικού	Περιγραφή
2014/35/EE 2014/30/EE 2011/65/EE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EE 2014/30/EE 2011/65/EE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EE 2011/65/EE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EE 2011/65/EE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EE 2011/65/EE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Οδηγίες	Πρότυπα	Αριθμός ανταλλακτικού	Περιγραφή
2014/30/ΕΕ 2011/65/ΕΕ	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/ΕΕ	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Τα αντικείμενα της δήλωσης που περιγράφονται παραπάνω είναι σύμφωνα με τη σχετική ενωσιακή νομοθεσία εναρμόνισης που παρατίθεται στον πίνακα.

Τα σχετικά εναρμονισμένα πρότυπα που χρησιμοποιούνται ή άλλες τεχνικές προδιαγραφές σε σχέση με τις οποίες δηλώνεται η συμμόρφωση παρατίθενται επίσης στον πίνακα.



## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Συμπληρωματικές πληροφορίες:

Υπογραφή για λογαριασμό και εξ ονόματος: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DÉCLARATION UE DE CONFORMITÉ SC2124 Radio portable TETRA

### Fabricant

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant:

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

Directive 2014/53/UE relative à l'harmonisation des législations des États membres concernant la mise à disposition sur le marché d'équipements radioélectriques et abrogeant la directive 1999/5/CE

Directive 2011/65/UE relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques

Références des normes harmonisées pertinentes appliquées ou des autres spécifications techniques par rapport auxquelles la conformité est déclarée:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Applicable uniquement aux radios dotées de capacités Bluetooth et Wi-Fi

\*\* Applicable uniquement aux radios avec capacité Wi-Fi

Description des accessoires et éléments (y compris logiciels) qui permettent à l'équipement radioélectrique de fonctionner selon sa destination et sont couverts par la déclaration UE de conformité:

Taper	Référence	La description
Antenne	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batteries	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Informations complémentaires:

Signé par et au nom de: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



# DÉCLARATION UE DE CONFORMITÉ

## Fabricant

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant:

Directives	Normes	Référence	La description
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## DÉCLARATION UE DE CONFORMITÉ

Directives	Normes	Référence	La description
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Les objets de la déclaration décrits ci-dessus sont conformes à la législation d'harmonisation pertinente de l'Union répertoriée dans le tableau.

Les normes harmonisées pertinentes utilisées ou d'autres spécifications techniques par rapport auxquelles la conformité est déclarée sont également répertoriées dans le tableau.



## DÉCLARATION UE DE CONFORMITÉ

### Informations complémentaires:

Signé par et au nom de: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU IZJAVA O SUKLADNOSTI SC2124 TETRA Ručni prijenosni radio

### Proizvođača

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Za izdavanje ove izjave o sukladnosti odgovoran je isključivo proizvođač.

Prethodno opisani predmet izjave u skladu je s relevantnim zakonodavstvom Unije o usklađivanju:

Direktiva 2014/53/EU o usklađivanju zakonodavstava država članica o stavljanju na raspolaganje radijske opreme na tržištu i stavljanju izvan snage Direktive 1999/5/EZ

Direktiva 2011/65/EU o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi

Pozivanja na relevantne primjenjene usklađene norme ili pozivanja na specifikacije u vezi s kojima se izjavljuje sukladnost:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Primjenjivo samo na radijske uređaje s Bluetooth i Wi-Fi mogućnošću

\*\* Primjenjuje se samo na radije s Wi-Fi mogućnošću

Opis dodatne opreme i sastavnica, uključujući softver, koji omogućuju normalan rad radijske opreme koji je obuhvaćen EU izjavom o sukladnosti:

Tip	Broj dijela	Opis
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterije	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Dodatne informacije:

Potpisano za i u ime: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EU IZJAVA O SUKLADNOSTI

### Proizvođača

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Za izdavanje ove izjave o sukladnosti odgovoran je isključivo proizvođač.

direktive	Standardi	Broj dijela	Opis
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU IZJAVA O SUKLADNOSTI

direktive	Standardi	Broj dijela	Opis
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Gore opisani predmeti izjave u skladu su s relevantnim zakonodavstvom Unije za usklađivanje navedenim u tablici. Relevantne harmonizirane norme koje se koriste ili druge tehničke specifikacije u odnosu na koje se deklarira sukladnost također su navedene u tablici.

### Dodatne informacije:

Potpisano za i u ime: Sepura Limited

Declaration of Conformity No: 25192-25\_HR



## EU IZJAVA O SUKLADNOSTI

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DICHIARAZIONE DI CONFORMITÀ UE SC2124 Radio portatile TETRA

### Fabbricante

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante:

L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:

Direttiva 2014/53/UE concernente l'armonizzazione delle legislazioni degli Stati membri relative alla messa a disposizione sul mercato di apparecchiature radio e che abroga la direttiva 1999/5/CE

Direttiva 2011/65/UE sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche

Riferimento alle pertinenti norme armonizzate utilizzate o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Applicabile solo alle radio con funzionalità Bluetooth e Wi-Fi

\*\* Applicabile solo a radio con capacità Wi-Fi

Descrizione degli accessori e dei componenti, incluso il software, che consentono il funzionamento dell'apparecchiatura radio secondo i requisiti e la dichiarazione di conformità UE:

Tipo	Numero articolo	Descrizione
Antenna	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batterie	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Informazioni supplementari:

Firmato a nome e per conto di: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## DICHIARAZIONE DI CONFORMITÀ UE

### Fabbricante

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante:

Direttive	Standard	Numero articolo	Descrizione
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
		300-01972	SC21 Car Kit - Power + RF
		300-01973	SC21 Car Kit - Power + RF + EIU

## DICHIARAZIONE DI CONFORMITÀ UE

Direttive	Standard	Numero articolo	Descrizione
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Gli oggetti della dichiarazione sopra descritti sono conformi alla pertinente normativa di armonizzazione dell'Unione elencata nella tabella.

Nella tabella sono inoltre elencate le relative norme armonizzate utilizzate o altre specifiche tecniche in relazione alle quali viene dichiarata la conformità.



## DICHIARAZIONE DI CONFORMITÀ UE

### Informazioni supplementari:

Firmato a nome e per conto di: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## ES ATBILSTĪBAS DEKLARĀCIJA SC2124 TETRA Rokas portatīvais radio

### Ražotāja

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Šī atbilstības deklarācija ir izdota vienīgi uz šāda ražotāja atbildību.

Iepriekš aprakstītais deklarācijas priekšmets atbilst attiecīgajam Savienības saskaņotajam tiesību aktam:

Direktīva 2014/53/ES par dalībvalstu tiesību aktu saskaņošanu attiecībā uz radioiekārtu pieejamību tirgū un ar ko atceļ Direktīvu 1999/5/EK

Direktīva 2011/65/ES par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās

Atsauces uz attiecīgajiem izmantojamiem saskaņotajiem standartiem vai uz citām tehniskajām specifikācijām, attiecībā uz ko tiek deklarēta atbilstība:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Attiecas tikai uz radioaparātiem ar Bluetooth un Wi-Fi iespēju

\*\* Attiecas tikai uz radio ar Wi-Fi iespēju

Palīgierīču un komponentu apraksts, ieskaitot programmatūras aprakstu, kas nodrošina radioiekārtas paredzēto darbību un uz ko attiecas ES atbilstības deklarācija:

Tips	Daļas numurs	Apraksts
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterijas	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Papildinformācija:

Parakstīts šādas personas vārdā: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## ES ATBILSTĪBAS DEKLARĀCIJA

### Ražotāja

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Šī atbilstības deklarācija ir izdota vienīgi uz šāda ražotāja atbildību.

direktīvas	Standarti	Daļas numurs	Apraksts
2014/35/ES 2014/30/ES 2011/65/ES	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/ES 2014/30/ES 2011/65/ES	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/ES 2011/65/ES	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/ES 2011/65/ES	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/ES 2011/65/ES	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## ES ATBILSTĪBAS DEKLARĀCIJA

direktīvas	Standarti	Daļas numurs	Apraksts
2014/30/ES 2011/65/ES	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/ES	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Iepriekš aprakstītie deklarācijas objekti atbilst attiecīgajiem Savienības saskaņošanas tiesību aktiem, kas uzskaitīti tabulā.

Tabulā ir uzskaitīti arī attiecīgie izmantotie saskaņotie standarti vai citas tehniskās specifikācijas, attiecībā uz kurām tiek deklarēta atbilstība.



## ES ATBILSTĪBAS DEKLARĀCIJA

**Papildinformācija:**

Parakstīts šādas personas vārdā: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## ES ATITIKTIES DEKLARACIJA SC2124 TETRA Nešiojamas radijas

### Gamintojo

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Ši atitikties deklaracija išduota tik gamintojo atsakomybe.

Pirmiau aprašytas deklaracijos objektas atitinka susijusius derinamuosius Sąjungos teisės aktus:

Direktyva 2014/53/ES; dėl valstybių narių įstatymų, susijusių su radijo įrenginių tiekimu rinkai, suderinimo, kuria panaikinama Direktyva 1999/5/EB

Direktyva 2011/65/ES; dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo

Susijusių taikytų darnųjų standartų nuorodos arba kitų techninių specifikacijų, pagal kurias buvo deklaruota atitiktis, nuorodos:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Taikoma tik radijo aparatams su Bluetooth ir Wi-Fi funkcija

\*\* Taikoma tik radijo imtuvams su Wi-Fi funkcija

Pagalbinių įtaisų ir komponentų, įskaitant programinę įrangą, kurie leidžia radijo įrenginiams veikti pagal paskirtį ir yra įtraukti į ES atitikties deklaraciją, aprašas:

Tipas	Dalies numeris	apibūdinimas
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterijos	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Papildoma informacija:

Už ką ir kieno vardu pasirašyta: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## ES ATITIKTIES DEKLARACIJA

### Gamintojo

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Ši atitikties deklaracija išduota tik gamintojo atsakomybe.

direktyvas	Standartai	Dalies numeris	apibūdinimas
2014/35/ES 2014/30/ES 2011/65/ES	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/ES 2014/30/ES 2011/65/ES	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/ES 2011/65/ES	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/ES 2011/65/ES	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/ES 2011/65/ES	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## ES ATITIKTIES DEKLARACIJA

direktyvas	Standartai	Dalies numeris	apibūdinimas
2014/30/ES 2011/65/ES	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/ES	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Pirmiau aprašyti deklaracijos objektai atitinka atitinkamus derinamus Sąjungos teisės aktus, išvardytus lentelėje. Lentelėje taip pat pateikiami atitinkami naudojami darnieji standartai arba kitos techninės specifikacijos, kurių atitiktis deklaruojama.

### Papildoma informacija:

Už ką ir kieno vardu pasirašyta: Sepura Limited

Declaration of Conformity No: 25192-25\_LT



## ES ATITIKTIES DEKLARACIJA

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU-MEGFELELŐSÉGI NYILATKOZAT SC2124 TETRA Kézi hordozható rádió

### Gyártó

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Ezt a megfelelőségi nyilatkozatot a gyártó kizárólagos felelőssége mellett adják ki:

A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabályoknak:

2014/34/EU irányelve, a rádióberendezések forgalmazására vonatkozó tagállami jogszabályok harmonizációjáról és az 1999/5/EK irányelv hatályaon kívül helyezéséről

2011/65/EU irányelve, egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról

Az alkalmazott harmonizált szabványokra való hivatkozás vagy az azokra az egyéb műszaki leírásokra való hivatkozás, amelyekkel kapcsolatban megfelelőségi nyilatkozatot tettek:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Csak Bluetooth és Wi-Fi képességgel rendelkező rádiókra vonatkozik

\*\* Csak a Wi-Fi képességgel rendelkező rádiók esetében érvényes.

Tartozékok és alkatrészek leírása, ideértve a rádióberendezés rendeltetésszerű használatát lehetővé tévő és az EU-megfelelőségi nyilatkozat hatálya alá tartozó szoftvereket is:

típus	Cikkszám	Leírás
Antenna	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Ólak	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

További információk:

A nyilatkozatot az alábbi nevében és megbízásából írták alá: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK

## EU-MEGFELELŐSÉGI NYILATKOZAT

### Gyártó

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Ezt a megfelelőségi nyilatkozatot a gyártó kizárólagos felelőssége mellett adják ki:

irányelvek	Szabványok	Cikkszám	Leírás
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU-MEGFELELŐSÉGI NYILATKOZAT

irányelvek	Szabványok	Cikkszám	Leírás
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

A nyilatkozat fent leírt tárgyai megfelelnek a táblázatban felsorolt vonatkozó uniós harmonizációs jogszabályoknak. A táblázat felsorolja azokat a vonatkozó harmonizált szabványokat vagy egyéb műszaki előírásokat, amelyekre vonatkozóan a megfelelőséget kijelentik.

### További információk:

A nyilatkozatot az alábbi nevében és megbízásából írták alá: Sepura Limited



## EU-MEGFELELŐSÉGI NYILATKOZAT

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DIKJARAZZJONI TA' KONFORMITÀ TAL-UE SC2124 TETRA Radju li jingarr bl-idejn

### Tal-manifattur

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Din id-dikjarazzjoni tal-konformità tinfa'g ta' ir-responsabbiltà unika tal-manifattur.

L-għan tad-dikjarazzjoni deskritt hawn fuq huwa konformi mal-leġiżlazzjoni ta' armonizzazzjoni rilevanti tal-Unjon:

Direttiva 2014/53/UE dwar l-armonizzazzjoni tal-liġijiet tal-Istati Membri marbuta mat-tqeghid fis-suq ta' tagħmir tar-radju u li tħassar id-Direttiva 1999/5/KE

Direttiva 2011/65/UE dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikolużi fit-tagħmir elettriku u elettroniku

Ir-referenzi għall-istandards armonizzati rilevanti li ntużaw, jew ir-referenzi għall-ispeċifikazzjonijiet tekniċi l-oħra li skonthom qed tiġi ddikjarata l-konformità:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Applikabbli biss għal radjijiet b'kapaċità Bluetooth u Wi-Fi

\*\* Applikabbli biss għal radjijiet b'kapaċità Wi-Fi

Deskrizzjoni tal-aċċessorji u il-komponenti, inkluż is-software, li jippermettu t-tagħmir tar-radju jopera kif intiz u koperti mid-dikjarazzjoni tal-konformità tal-UE:

Tip	Numru tal-parti	Deskrizzjoni
Antenna	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batteriji	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Informazzjoni addizzjonali:

Iffirmat għal u f'isem: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK

## DIKJARAZZJONI TA' KONFORMITÀ TAL-UE

### Tal-manifattur

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Din id-dikjarazzjoni tal-konformità tinħareg taħt ir-responsabbiltà unika tal-manifattur.

Direttivi	Standards	Numru tal-parti	Deskrizzjoni
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
		300-01972	SC21 Car Kit - Power + RF
		300-01973	SC21 Car Kit - Power + RF + EIU

## DIKJARAZZJONI TA' KONFORMITÀ TAL-UE

Direttivi	Standards	Numru tal-parti	Deskrizzjoni
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

L-oġġetti tad-dikjarazzjoni deskritti hawn fuq huma f'konformità mal-leġiżlazzjoni ta' armonizzazzjoni rilevanti tal-Unjoni elenkata fit-tabella.

L-istandards armonizzati rilevanti użati jew speċifikazzjonijiet tekniċi oħra li fir-rigward tagħhom hija ddikjarata l-konformità huma wkoll elenkati fit-tabella.



## DIKJARAZZJONI TA' KONFORMITÀ TAL-UE

Informazzjoni addizzjonali:

Iffirmat għal u f'isem: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU-CONFORMITEITSVERKLARING SC2124 TETRA draagbare radio

### Fabrikant

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Deze conformiteitsverklaring wordt afgegeven onder volledige verantwoordelijkheid van de fabrikant.

Het hierboven beschreven voorwerp van de verklaring is in overeenstemming met de desbetreffende harmonisatiewetgeving van de Unie:

Richtlijn 2014/53/EU; betreffende de harmonisatie van de wetgevingen van de lidstaten inzake het op de markt aanbieden van radioapparatuur en tot intrekking van Richtlijn 1999/5/EG

Richtlijn 2011/65/EU; betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische apparatuur

Vermelding van de toegepaste relevante geharmoniseerde normen of van de overige technische specificaties waarop de conformiteitsverklaring betrekking heeft:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Alleen van toepassing op radio's met Bluetooth- en Wi-Fi-mogelijkheden

\*\* Alleen van toepassing op radio's met Wi-Fi-functionaliteit

Beschrijvingen van accessoires en componenten, inclusief software, die de radioapparatuur als beoogd laten functioneren en die onder de EU-conformiteitsverklaring vallen:

Type	Onderdeelnummer	Beschrijving
Antenne	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batterijen	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Aanvullende informatie:

Ondertekend voor en namens: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EU-CONFORMITEITSVERKLARING

### Fabrikant

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Deze conformiteitsverklaring wordt afgegeven onder volledige verantwoordelijkheid van de fabrikant.

Richtlijnen	Normen	Onderdeelnummer	Beschrijving
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU-CONFORMITEITSVERKLARING

Richtlijnen	Normen	Onderdeelnummer	Beschrijving
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

De hierboven beschreven voorwerpen van de verklaring zijn in overeenstemming met de relevante harmonisatiewetgeving van de Unie, vermeld in de tabel.

De relevante geharmoniseerde normen die worden gebruikt of andere technische specificaties waarvoor conformiteit wordt verklaard, worden ook in de tabel vermeld.



## EU-CONFORMITEITSVERKLARING

**Aanvullende informatie:**

Ondertekend voor en namens: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DEKLARACJA ZGODNOŚCI UE SC2124 Radiotelefon przenośny TETRA

### Producenta

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Niniejszą deklarację zgodności wydaje się na wyłączną odpowiedzialność producenta.

Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego:

dyrektywa 2014/53/UE, w sprawie harmonizacji ustawodawstw państw członkowskich dotyczących udostępniania na rynku urządzeń radiowych i uchylająca dyrektywę 1999/5/WE

dyrektywa 2011/65/UE, w sprawie ograniczenia stosowania niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym

Odniesienia do odnośnych norm zharmonizowanych, które zastosowano, lub do innych specyfikacji technicznych, w stosunku do których deklarowana jest zgodność:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Dotyczy tylko radiotelefonów z funkcją Bluetooth i Wi-Fi

\*\* Dotyczy tylko radii z funkcją Wi-Fi

Opis elementów dodatkowych lub komponentów, w tym oprogramowania, które umożliwiają działanie urządzenia radiowego zgodnie z przeznaczeniem i które są objęte deklaracją zgodności UE:

Typ	Numer części	Opis
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterie	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Informacje dodatkowe:

Podpisano w imieniu: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## DEKLARACJA ZGODNOŚCI UE

### Producenta

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Niniejszą deklarację zgodności wydaje się na wyłączną odpowiedzialność producenta.

Dyrektywy	Standardy	Numer części	Opis
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## DEKLARACJA ZGODNOŚCI UE

Dyrektywy	Standardy	Numer części	Opis
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Przedmioty deklaracji opisane powyżej są zgodne z odpowiednimi unijnymi przepisami harmonizacyjnymi wymienionymi w tabeli.

W tabeli wymieniono również odpowiednie zastosowane normy zharmonizowane lub inne specyfikacje techniczne, w odniesieniu do których deklarowana jest zgodność.



## DEKLARACJA ZGODNOŚCI UE

**Informacje dodatkowe:**

Podpisano w imieniu: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal stroke.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DECLARAÇÃO UE DE CONFORMIDADE SC2124 Rádio portátil TETRA

### Fabricante

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

O objeto da declaração acima mencionada está em conformidade com a legislação de harmonização da União aplicável:

Diretiva 2014/53/UE; relativa à harmonização da legislação dos Estados-Membros respeitante à disponibilização de equipamentos de rádio no mercado e que revoga a Diretiva 1999/5/CE

Diretiva 2011/65/UE; relativa à restrição do uso de determinadas substâncias perigosas em equipamentos eléctricos e electrónicos

Referências às normas harmonizadas aplicáveis utilizadas ou às outras especificações técnicas em relação às quais é declarada a conformidade:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Aplicável apenas a rádios com capacidade Bluetooth e Wi-Fi

\*\* Apenas aplicável a rádios com capacidade Wi-Fi

Descrição de acessórios e componentes, incluindo softwares, que permitem que o equipamento de rádio funcione conforme o esperado e seja coberto pela declaração de conformidade da UE:

Tipo	Número da peça	Descrição
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterias	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Informações complementares:

Assinado por e em nome de: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## DECLARAÇÃO UE DE CONFORMIDADE

### Fabricante

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

Diretivas	Padrões	Número da peça	Descrição
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## DECLARAÇÃO UE DE CONFORMIDADE

Diretivas	Padrões	Número da peça	Descrição
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Os objetos da declaração acima descritos estão em conformidade com a legislação de harmonização relevante da União listada na tabela.

As normas harmonizadas relevantes utilizadas ou outras especificações técnicas em relação às quais a conformidade é declarada também estão listadas na tabela.



## DECLARAÇÃO UE DE CONFORMIDADE

### Informações complementares:

Assinado por e em nome de: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## DECLARAȚIE UE DE CONFORMITATE SC2124 Radio portabil TETRA

### Producătorului

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului.

Obiectul declarației descris mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii:

Directiva 2014/53/UE privind armonizarea legislației statelor membre referitoare la punerea la dispoziție pe piață a echipamentelor radio și de abrogare a Directivei 1999/5/CE

Directiva 2011/65/UE privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice

Trimiteri la standardele armonizate relevante folosite sau trimiteri la celelalte specificații tehnice în legătură cu care se declară conformitatea:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Se aplică numai radiourilor cu Bluetooth și capacitate Wi-Fi

\*\* Se aplică doar radiourilor cu capacitate Wi-Fi

Descriere a accesoriilor și componentelor, inclusiv a produselor software, care permit echipamentelor radio să funcționeze corespunzător și care sunt incluse în declarația de conformitate:

Tip	Numărul piesei	Descriere
Antenă	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterii	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Informații suplimentare:

Semnat pentru și în numele: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## DECLARAȚIE UE DE CONFORMITATE

### Producătorului

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului.

Directive	Standarde	Numărul piesei	Descriere
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/UE 2014/30/UE 2011/65/UE	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/UE 2011/65/UE	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/UE 2011/65/UE	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## DECLARAȚIE UE DE CONFORMITATE

Directive	Standarde	Numărul piesei	Descriere
2014/30/UE 2011/65/UE	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/UE	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Obiectele declarației descrise mai sus sunt în conformitate cu legislația relevantă de armonizare a Uniunii enumerată în tabel.

Standardele armonizate relevante utilizate sau alte specificații tehnice în legătură cu care se declară conformitatea sunt, de asemenea, enumerate în tabel.



## DECLARAȚIE UE DE CONFORMITATE

### Informații suplimentare:

Semnat pentru și în numele: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EÚ VYHLÁSENIE O ZHODE SC2124 TETRA Ručne prenosné rádio

### Výrobca

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Únie:

Smernica 2014/53/EÚ o harmonizácii právnych predpisov členských štátov týkajúcich sa sprístupňovania rádiových zariadení na trhu, ktorou sa zrušuje smernica 1999/5/ES

Smernica 2011/65/EÚ o obmedzení používania určitých nebezpečných látok v elektrických a elektronických zariadeniach

Odkazy na príslušné použité harmonizované normy alebo odkazy na iné technické špecifikácie, v súvislosti s ktorými sa zhoda vyhlasuje:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Platí len pre rádiá s Bluetooth a Wi-Fi

\*\* Platí len pre rádiá s možnosťou Wi-Fi

Opis príslušenstva a komponentov vrátane softvéru, ktoré umožňujú rádiovému zariadeniu fungovať v súlade so zamýšľaným účelom, a na ktoré sa vzťahuje EÚ vyhlásenie o zhode:

Typ	Číslo dielu	Popis
Anténa	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batérie	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Doplňujúce informácie:

Podpísané za a v mene: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EÚ VYHLÁSENIE O ZHODE

### Výrobca

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

smernice	Normy	Číslo dielu	Popis
2014/35/EÚ 2014/30/EÚ 2011/65/EÚ	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EÚ 2014/30/EÚ 2011/65/EÚ	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EÚ 2011/65/EÚ	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EÚ 2011/65/EÚ	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EÚ 2011/65/EÚ	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
		300-01971	SC21 Car Kit - Cradle
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EÚ VYHLÁSENIE O ZHODE

smernice	Normy	Číslo dielu	Popis
2014/30/EÚ 2011/65/EÚ	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EÚ	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Predmety vyššie uvedeného vyhlásenia sú v súlade s príslušnými harmonizačnými právnymi predpismi Únie uvedenými v tabuľke.

V tabuľke sú uvedené aj príslušné použité harmonizované normy alebo iné technické špecifikácie, v súvislosti s ktorými sa vyhlasuje zhoda.



## EÚ VYHLÁSENIE O ZHODE

**Doplňujúce informácie:**

Podpísané za a v mene: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## IZJAVA EU O SKLADNOSTI SC2124 Ročni prenosni radio TETRA

### Proizvajalca

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Za izdajo te izjave o skladnosti je odgovoren izključno proizvajalec.

Predmet navedene izjave je v skladu z ustreznimi zakonodajami Unije o harmonizaciji:

Direktiva 2014/53/EU o harmonizaciji zakonodaj držav članic v zvezi z dostopnostjo radijske opreme na trgu in razveljavitvi Direktive 1999/5/ES

Direktiva 2011/65/EU o omejevanju uporabe nekaterih nevarnih snovi v električni in elektronski opremi

Sklicevanja na uporabljene ustrezne harmonizirane standarde ali sklicevanja na druge tehnične specifikacije v zvezi s skladnostjo, ki je navedena v izjavi:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Velja samo za radie z zmožnostjo Bluetooth in Wi-Fi

\*\* To velja samo za radia z možnostjo Wi-Fi

Opise dodatne opreme in komponent, vključno s programsko opremo, ki zagotavljajo namensko delovanje radijske opreme in so zajeti v izjavi EU o skladnosti:

Vrsta	Številka dela	Opis
Antena	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Baterije	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Dodatne informacije:

Podpisano za in v imenu: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## IZJAVA EU O SKLADNOSTI

### Proizvajalca

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Za izdajo te izjave o skladnosti je odgovoren izključno proizvajalec.

direktive	Standardi	Številka dela	Opis
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## IZJAVA EU O SKLADNOSTI

direktive	Standardi	Številka dela	Opis
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Predmeti zgoraj opisane izjave so v skladu z ustrežno harmonizacijsko zakonodajo Unije, navedeno v tabeli.

V tabeli so navedeni tudi ustrezni uporabljeni harmonizirani standardi ali druge tehnične specifikacije, v zvezi s katerimi je deklarirana skladnost.



## IZJAVA EU O SKLADNOSTI

**Dodatne informacije:**

Podpisano za in v imenu: Sepura Limited

A handwritten signature in blue ink, appearing to be "John Lewin", with a long horizontal line extending to the right.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU-VAATIMUSTENMUKAISUUSVAKUUTUS SC2124 TETRA Käsiradio

### Valmistajan

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

Edellä kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen:

Direktiivi 2014/53/EU radiolaitteiden asettamista saataville markkinoilla koskevan jäsenvaltioiden lainsäädännön yhdenmukaistamisesta ja direktiivin 1999/5/EY kumoamisesta

Direktiivi 2011/65/EU tiettyjen vaarallisten aineiden käytön rajoittamisesta sähkö- ja elektroniikkalaitteissa

Viittaus niihin asiaa koskeviin yhdenmukaistettuihin standardeihin, joita on käytetty, tai viittaus muihin teknisiin eritelmiin, joiden perusteella vaatimustenmukaisuusvakuutus on annettu:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Koskee vain radioita, joissa on Bluetooth- ja Wi-Fi-ominaisuus

\*\* Koskee vain Wi-Fi-toiminnolla varustettuja radion.

Kuvaus lisälaitteista ja osista, myös ohjelmistoista, jotka mahdollistavat radiolaitteen käyttötarkoituksen mukaisen käytön ja jotka EU-vaatimustenmukaisuusvakuutus kattaa:

Tyyppi	Osa numero	Kuvaus
Antenni	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Paristot	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Lisätietoja:

puolesta allekirjoittanut: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK

## EU-VAATIMUSTENMUKAISUUSVAKUUTUS

### Valmistajan

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

direktiivit	Standardit	Osa numero	Kuvaus
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU-VAATIMUSTENMUKAISUUSVAKUUTUS

direktiivit	Standardit	Osa numero	Kuvaus
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
700-00886	SC21 Car Kit antenna lead assembly		

Edellä kuvatun vakuutuksen kohteet ovat taulukossa lueteltujen asiaankuuluvien unionin yhdenmukaistamislainsäädännön mukaisia.

Taulukossa on myös lueteltu käytetyt yhdenmukaistetut standardit tai muut tekniset eritelvät, joiden osalta vaatimustenmukaisuus vakuutetaan.



## EU-VAATIMUSTENMUKAISUUSVAKUUTUS

Lisätietoja:

puolesta allekirjoittanut: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized 'JL' followed by a long horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom

## EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE SC2124 TETRA Handbärbar radio

### Tillverkaren

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

Föremålet för försäkran ovan överensstämmer med den relevanta unionslagstiftningen om harmonisering:

Direktiv 2014/53/EU om harmonisering av medlemsstaternas lagstiftning om tillhandahållande på marknaden av radioutrustning och om upphävande av direktiv 1999/5/EG

Direktiv 2011/65/EU om begränsning av användning av vissa farliga ämnen i elektrisk och elektronisk utrustning

Hänvisningar till de relevanta harmoniserade standarder som använts eller hänvisningar till de andra tekniska specifikationer enligt vilka överensstämmelsen försäkras:

EN IEC 62368-1:2020	EN 301 489-1 V2.2.3 (2019-11)	EN 301 489-5 V2.2.1 (2019-04)
*EN 301 489-17 V3.1.1 (2017-02)	EN 301 489-19 V2.2.1 (2022-09)	EN 303 758 V1.1.1 (2021-07)
EN 303 413 V1.2.1 (2021-04)	*EN 300 328 V2.2.2 (2019-07)	EN 50360:2017+A1:2023
EN 50566:2017+A1:2023	EN 62311:2020	EN IEC 63000:2018
**EN 18031-1:2024	**EN 18031-2:2024	

\* Gäller endast radioapparater med Bluetooth- och Wi-Fi-kapacitet

\*\* Endast tillämpligt på radioapparater med Wi-Fi-funktionalitet

Beskrivning av tillbehör och komponenter, inklusive programvara, som gör det möjligt för radioutrustningen att fungera som avsett och som täcks av en EU-försäkran om överensstämmelse:

Typ	Artikelnummer	Beskrivning
Antenn	300-01931	SC21 Extended Helical Antenna 380-430 MHz
	300-01960	SC21 Extended Helical Antenna 420-470 MHz
	310-00014	SC21 Extended Helical Antenna 380-430 MHz
	310-00015	SC21 1/4 wave Antenna 380-470 MHz
	330-00016	SC21 Extended Helical Antenna 420-470 MHz
Batterier	300-01852	Standard Capacity Battery (1160mAh)
	300-01853	High Capacity Battery (1880mAh)
	300-01854	High Capacity Battery (1880mAh, Unbranded)
	300-02064	High Capacity Battery (1880mAh, High Retention)

Ytterligare information:

Undertecknat för: Sepura Limited



John Lewin  
Operations Director

29 August 2025  
Building 9000, CB25 9TL, UK



## EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

### Tillverkaren

Sepura Limited, 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, United Kingdom.

Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

direktiv	Standarder	Artikelnummer	Beskrivning
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
2014/35/EU 2014/30/EU 2011/65/EU	EN IEC 62368-1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-6-1:2007 EN 61000-6-3:2007+A1 EN IEC 63000:2018	300-00385	12 Way Charger
		300-00386	24 Way Charger
2014/35/EU 2011/65/EU	EN IEC 62368-1:2020 EN IEC 63000:2018	300-01598	STP/SC2- Series PRC Plug Adapter - EU
2014/30/EU 2011/65/EU	EN 50498:2010 EN IEC 63000:2018	300-00290	2 Way In-Vehicle Charger
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	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
		300-00755	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
		300-01466	SC2-series Vehicle Rapid Charger
		300-01618	SC20 basic car kit, direct connection
		300-01626	Ear hanger kit: G-type ear hanger
		300-01628	Ear hanger kit: acoustic tube ear hanger
300-01971	SC21 Car Kit - Cradle		
300-01972	SC21 Car Kit - Power + RF		
300-01973	SC21 Car Kit - Power + RF + EIU		

## EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

direktiv	Standarder	Artikelnummer	Beskrivning
2014/30/EU 2011/65/EU	EN 301 489-1 V2.2.3 (2019-11) EN IEC 63000:2018	300-01979	Mini RSM (mRSM)
		300-01982	IP67 sRSM (short lead)
		300-02047	SC21 Car Kit Waterproof Wired Charger Lead
		700-00875	SC21 Car Kit Wired Charger Lead
		700-00876	SC21 Car Kit Cigar Lighter Charger Lead
2011/65/EU	EN IEC 63000:2018	300-00426	RAC/Cable assy
		300-00562	Earhanger EH6 500 mm
		300-00563	Earhanger EH6 900 mm
		300-00564	Earhanger EH6 RSM
		300-00579	EM2 ear hanger RAC (50cm lead)
		300-00580	EM2 ear hanger RAC 90 cm
		300-00581	EM2 ear hanger RSM 50 cm
		300-00642	Half Marine 12W speaker
		300-00719	Low-profile Loudspeaker
		300-01384	SC2 USB Slave programming/Key fill/data lead
		300-01388	sDAC USB host adapter
		300-01772	SC20 USB programming cable
		300-01837	Heavy duty Loudspeaker IP55
		300-01931	SC21 Extended Helical Antenna 380-430 MHz
		300-01936	SC21 RF Test Lead
		300-01960	SC21 Extended Helical Antenna 420-470 MHz
		300-01998	SC21 Car Kit Antenna Lead Fitting Kit
		300-02017	STP/SC2 RAC one-wire kit acoustic tube ear hanger
		300-02027	SC2 sDAC KVL Programming Cable
		300-02077	RSM Klick Fast Stud
		310-00014	SC21 Extended Helical Antenna 380-430 MHz
		310-00015	SC21 1/4 wave Antenna 380-470 MHz
		330-00016	SC21 Extended Helical Antenna 420-470 MHz
		700-00872	SC21 Car Kit Antenna Lead
		700-00877	SC21 Car Kit EIU Lead
		700-00886	SC21 Car Kit antenna lead assembly

Föremålen för förklaringen som beskrivs ovan är i överensstämmelse med relevant unionslagstiftning om harmonisering som anges i tabellen.

De relevanta harmoniserade standarder som används eller andra tekniska specifikationer för vilka överensstämmelse deklarerats är också listade i tabellen.



## EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

Ytterligare information:

Undertecknat för: Sepura Limited

A handwritten signature in blue ink, consisting of a stylized initial 'JL' followed by a long horizontal line.

John Lewin  
Operations Director

29 August 2025  
Cambridge, United Kingdom