SC**20** HAND-PORTABLE RADIO



sepura

Going further in critical communications

SC20 SERIES

GLOVE-FRIENDLY OPERATION

Large, tactile press-to-talk key, three side soft keys with haptics and the 'blind find'emergency button make the SC20 Series easy to operate, even with gloved hands

MISSED EVENT INDICATOR

A blue LED indicates that a call/message has been missed

DUSTPROOF AND WATERPROOF

IP65/66/67/68 certified, the SC20 Series' ergonomic non-slip case is impervious to water and continuous immersion to a depth of 2m for one hour. Also allows easy cleaning in running water

UNIQUE NOTIFICATION BAR

Gives rapid access to favourite features, indicates missed calls and messages, and clearly shows changed states, such as speaker mute or transmit inhibit

INTERCHANGEABLE COLOURED BAR

Allows personalisation of the radio and easy identification

TOOL-FREE ACCESS

For quick and easy substitution of the SmartCard and MicroSDHC

RFID TAG

Facilitates access control solutions, tracking of pool-issued radios and potential for integration with back-end systems

ENHANCED FIDELITY

Along with powerful 2W audio, delivers loud, clear and rich voice communication - even in the noisiest conditions

STP ACCESSORY RE-USE

The SC20 Series is compatible with all Sepura STP antennas, batteries* and RAC-based accessories. It is also compatible with Radio Manager 2 and all Sepura crypto management tools*

For more information visit sepura.com/SC20

















sepura

Sepura

Secure

Re-Size | Groups | Shortcu

14:52

Fr, 22 Feb



UNIQUE WATER PORTING TECHNOLOGY

Expels liquid, protecting the earpiece, speaker and both mics and maintaining clear communication even in heavy downpours

sRAC CONNECTOR

The sRAC delivers loud, clear audio to drive Sepura's range of high-performance accessories. It is compatible with Sepura STP RAC-mounted accessories

LARGE, SUNLIGHT-VISIBLE SCREEN

Ideal for use with data-rich apps. Night mode reduces glare in low light

UNIQUE SMART MENUS

Allow customisable presentation of features and hundreds of soft key functions

EXPANDED OPERATING BANDWIDTH (136-174MHz. 380-430MHz, 403-470MHz, and 806-870MHz)

Flexibility to use across a range of users' radio applications

APPSPACE ENABLED

Sepura AppSPACE capable, integrating radios with data applications and third-party systems.

RUGGED AND SALT RESISTANT

Unique rugged fit-n-lock connector allows rapid data accessory swapping. Connector Protector technology guards against corrosion in salt-laden environments.

Resist abrasion with glove-friendly operation, enhanced by haptics.

THE SC20 SERIES COMBINES MISSION CRITICAL TETRA VOICE AND DATA WITH A SECOND HIGH-SPEED DATA BEARER IN A TOUGH, APPS-ENABLED, GO-ANYWHERE PACKAGE

* Some performance limitations may apply

Shaped by user feedback, the SC20 Series provides intuitive operation and outstanding performance, even in the toughest conditions. Highly versatile, the SC20 Series combines the security and advanced capabilities of TETRA with an optional second high-speed data bearer.

An enhanced apps capability supports interaction with a range of USB and Bluetooth-linked body-worn data accessories, and interactive access to online databases via TETRA or the second high-speed data bearer.

USER FRIENDLY

The SC20 Series' intuitive user interface utilises three context keys and a smarter menu, making it easy to pick up and use with a minimum of training, whilst remaining familiar to existing Sepura users.

A unique notification bar gives instant access to five favourite features, indicates missed calls or messages, and alerts the user to any changed states, such as speaker mute or transmit inhibit. Customer-defined SmartMenus give swift access to hundreds of soft key features.

The 2.4" high resolution QVGA screen, the largest on any TETRA hand-portable, anticipates increased apps usage and allows for easy viewing in all light conditions, including direct sunlight.

CLASS-LEADING PERFORMANCE

Powerful 2W audio with enhanced fidelity (EN-FI) technology ensures that voice communication is richer and clearer, even in high noise environments.

Class 3 high-power RF transmission, coupled with exceptional receive sensitivity, gives the SC20 Series extended operational range, stretching coverage into areas where it was not possible before.

UNPARALLELED ROBUSTNESS

Submersible, waterproof and dustproof, the SC20 Series boasts IP65, 66, 67 and 68 environmental protection ratings along with an easy-clean design that allows it to be rinsed in running water – ideal for use in the most demanding environments, such as mining or even within construction.



Unique water-porting technology allows for uncompromised audio clarity, even in continuous, heavy rain; Connector Protector technology guards against corrosive damage in salt-laden environments.

BROADBAND READY

Designed to meet your communication challenges, now and in the future, the SC20 Series combines TETRA's secure and flexible voice and data communications with an optional second high-speed data bearer. Its unique modular capability provides flexible licensing paths, keeping pace with advances in data technology and minimising the need for further investment.

Smart interaction with body-worn devices such as Bluetooth connected printers, barcode readers and RFID scanners is supported. Up to 32GB of on-board user storage (if using an SD card) allows rapid access to locally stored, data-centric applications and the creation of mission critical apps using moving mapping.

TECHNICAL SPECIFICATIONS

DIMENSIONS

Height: 139mm (exc antenna and rotary) Width: 61mm (54mm)

Depth – standard battery: 32.5mm Depth – high-capacity battery: 38mm

WEIGHT

With standard battery: 241g (exc antenna) With high-capacity battery: 266g (excluding antenna)

TETRA RF PERFORMANCE

RF power:

MS power Class 3 (2.7W)¹, Class 3L (1.8W), & Class 4 (1W)¹
MSPD power Class 3 (2.7W)¹, Class 3L (1.8W) & Class 4 (1W)¹
DMO repeater power Class 3 (2.7W)¹, Class 3L (1.8W), & Class 4 (1W)¹

RF power customisable for:

- TMO/DMO/DM-repeater
- Adaptive power control
- Receiver class A & B

- Receiver static sensitivity -116dBm (-118dBm typical)
- Receiver dynamic sensitivity -107dBm (-109.5dBm typical)

AUDIO PERFORMANCE

Speaker audio power: 2W with EN-FI filtering

Rugged accessory connector (sRAC)² Water porting technology continually clears water from mic/earpiece & speaker to allow use in constant rain

ENVIRONMENTAL PERFORMANCE

Operational temperature (conformance tested) -20°C to +60°C

Operational temperature (min./max.) -30° C to $+65^{\circ}$ C³

Storage temperature -40° C to $+85^{\circ}$ C⁴ Dust & water protection to IP65, IP66, IP67 & IP68

- IPx5 (weatherproof)
- IP6x (dustproof)

- IPx6 (waterproof heavy rain/spraying/ water-jet)
- IPx7 (waterproof submersible, 1m depth for 30mins)
- IPx8 (waterproof submersible, 2m depth for 1hour)
- 'Fit for purpose' tested for complete 8hr shifts "in the pouring rain"
 Shock, drop & vibration: ETSI EN 300 019

Salt fog: MIL-STD-810G Method 509; duration 24hr salt⁵

Salt water: submersion, rated at 2m depth for 1hour⁵

- 1– New standard (300-01852) & high-capacity (300-01853) batteries, along with the high power Class 3 feature licence, are required to operate the SC20 in high power RF Class 3 mode. Use of older STP batteries will limit SC20 operation to RF Class 3L 2 Compatible with Sepura STP9000 & STP8000 RAC-based
- 3 Operating at temperature extremes may limit some aspects of operational performance
- 4 As defined in ETSI EN300 019-2-1 & EN300 019-2-2
- 5 Connector Protector must be enabled in customisation. An antenna, a battery & a Sepura accessory or sRAC cover must be fitted. Rinse in fresh water to prevent salt crystal build-up

For full technical specifications see the SC20 Datasheet or visit www.sepura.com

Sepura UK

9000 Cambridge Research Park Beach Drive Waterbeach CAMBRIDGE CB25 9TL

Tel: +44 (0)1223 876000





For a full list of offices and distributors or any other information, visit **sepura.com** Copyright © 2022 Sepura Limited. All rights reserved.