

NO-COMPROMISE SMART CONNECTIVITY

Today's TETRA handsets are the central hub of connected body-worn devices, from barcode readers and RFID scanners to smartphones, smart watches and tablets. The SC21 offers both Bluetooth and Wi-Fi connectivity, allowing fast access to data for business and mission critical applications.

TECHNICAL SPECIFICATIONS**DIMENSIONS**

Height: 122.5mm (exc antenna and rotary)
Width: 60mm (54mm)
Depth – standard battery: 27mm
Depth – high-capacity battery: 31.5mm

WEIGHT

With standard battery: 194g (exc antenna)
With high-capacity battery: 220g (excluding antenna)

TETRA RF PERFORMANCE

RF power
380-430MHz – SC2120
• 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

403-470MHz – SC2124
• 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

806-870MHz – SC2128
• MS power Class 3 (2.5W)¹, Class 3L (1.8W), & Class 4 (1W)¹
• MSPD power Class 3 (2.5W)¹, Class 3L (1.8W) & Class 4 (1W)¹
• DMO repeater power Class 3 (2.5W)¹, Class 3L (1.8W), & Class 4 (1W)¹

RF power customisable for:
• TMO/DMO/DM-repeater
• Adaptive power control
• Receiver class A & B

380-430MHz – SC2120
• Receiver static sensitivity -116dBm
• Receiver dynamic sensitivity -107dBm

403-470MHz – SC2124
• Receiver static sensitivity -116dBm
• Receiver dynamic sensitivity -107dBm

806-870MHz – SC2128
• Receiver static sensitivity -114dBm
• Receiver dynamic sensitivity -105dBm

AUDIO PERFORMANCE

Speaker audio power: 1W rear facing for lapel use
Rugged accessory connector (sRAC)²

For full technical specifications see the SC21 Datasheet or visit www.sepura.com

Sepura UK

9000 Cambridge Research Park
Beach Drive
Waterbeach
CAMBRIDGE
CB25 9TL
Tel: +44 (0)1223 876000

sepura

For a full list of offices and distributors or any other information, visit www.sepura.com

Copyright © Sepura Limited. All rights reserved.

Sepura's policy is to continually improve its products and services. The features and facilities described in this document were correct at publication, but are subject to change without notice.

NO-COMPROMISE SECURITY

Designed for mission critical use, the SC21 supports all levels of cryptographic protection inherited from the SC and STP Series.

LOWER COST OF OWNERSHIP

The SC21 is 100% compatible with STP RAC-based and SC20 sRAC-based accessories – along with common battery solutions – allows for significant re-use of existing investments and minimises capital expenditure.

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°C³
Storage temperature -40°C to +85°C⁴
Dust & water protection to IP65 and IP67:
• IP6x (dustproof)
• IPx7 (waterproof - submersible, 1m depth for 30 mins)
• IPx5 (waterproof - heavy rain/spray/jets)
• 'Fit for purpose'; tested for full 8-hour shift in heavy rain
Shock, drop & vibration: ETSI EN 300 019 5M3
Salt fog: MIL-STD-810E 509.4-1; duration 24hr salt⁵

¹ - New standard & high-capacity batteries, along with the high power Class 3 feature licence, are required to operate the SC21 in high power RF Class 3 mode. Use of older STP standard & high-capacity batteries will limit SC21 operation to RF Class 3L.
² - Compatible with Sepura STP9000 & STP8000 RAC-based accessories, as well as SC20 sRAC-based accessories
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

SC21

HAND-HELD RADIO



www.linkedin.com/sepurapl



www.facebook.com/sepurapl



@sepurapl



www.instagram.com/sepurapl



www.youtube.com/sepurapl



sales@sepura.com



sepura

Going further in critical communications

0094_0920_V12_ENG

SC21 SERIES

With a wide range of **functionality** inherited from the ground-breaking SC20 hand-portable – yet **25% smaller** – it offers all the benefits of a compact radio, with **no compromise on performance**

LOCATION-BASED SERVICES

Via GPS; RFID tag supports tracking of pool-issue radios

ENHANCED APPS CAPABILITY

New Sepura AppSPACE supports integration with body-worn devices

UNIQUE NOTIFICATION BAR

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

UNIQUE SMART MENUS

Allow customisable presentation of features and hundreds of soft key functions

OPTIMISED FOR COVERT USE

With streamlined contours and a wide range of covert accessories

DUST AND WATERPROOF

IP65/IP67 certified the SC21 Series ergonomic non-slip case is impervious to water and continuous immersion to 1 meter for 30 mins



EXTENDED OPERATIONAL RANGE

Class 3 RF transmission power and exceptional receive sensitivity for unrivalled coverage

BEST-IN-CLASS AUDIO

Directional speaker provides outstanding sound quality, even in the noisiest environments

UNIQUE WATER PORTING

Expels liquid, maintaining clear communication even in heavy downpours

ACCESSORY RE-USE

Compatible with all STP and SC20 batteries, as well as RAC- and sRAC-based accessories

LARGE, SUNLIGHT-VISIBLE SCREEN

The largest on any TETRA hand-held radio, for easy apps use and screen clarity in all conditions

ERGONOMIC KEYPAD

Well-spaced, hard-capped keys with haptic response for accurate data entry, even with gloved hands

NO-COMPROMISE RF PERFORMANCE

With a best-in-class TETRA engine, the SC21 allows you to keep communicating where other small handsets fail. Class 3 high-power RF transmission, coupled with exceptional receive sensitivity, gives the SC21 extended operational range, stretching coverage into areas where it was not possible before.

NO-COMPROMISE COMMUNICATION

The SC21's best-in-class audio capability allows for rich, clear voice communication, however noisy the environment. The powerful, directional speaker projects audio to the user's ear, providing extra clarity, and unique Water Porting technology ensures that clarity is maintained, even in continuous, heavy rain.

NO-COMPROMISE WORKER SAFETY

The SC21's advanced worker safety features offer peace of mind for lone and remote workers at all times of the day or night. From automated Man-Down and Lone Worker* protection, to biometric user health monitoring, location tracking and a dedicated emergency button, in the event of a crisis, help is never far away.

NO-COMPROMISE USABILITY

Uses full-sized screen and keypad ensuring real-world usability. The SC21 has a 2.4" high resolution QVGA screen – the largest on any TETRA hand-portable – allowing for quick and easy viewing in all light conditions, including direct sunlight. Night mode reduces glare in low light, and the large screen area is ideal for data-rich apps usage. Well-spaced keys make data entry swift and accurate, and the intuitive user interface is compatible with the SC20/STP range, making it easy to pick up and use with minimal training.

The shortcut and 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. Custom-definable SmartMenus give users swift and immediate access to frequent features, short data applications and the forthcoming Sepura SmartApps.

SMALL AND LIGHT ENOUGH TO BE LAPEL-WORN, THE SC21 IS A NEXT GENERATION, SMART TETRA HAND-HELD RADIO, AND THE LATEST ADDITION TO THE SC SERIES

For more information visit sepura.com/SC21



*Whilst every effort is made to ensure the reliability of the Man Down Alarm ("MDA"), the nature of the technology and the circumstances of use are such that Sepura cannot warrant that it will operate effectively in all circumstances and users should not entrust their safety to the MDA. The MDA should in no way be regarded as a substitute for compliance with appropriate risk assessment and other safety procedures. As such, and specifically in respect of the MDA, all warranties, conditions or other terms implied by statute or common law are excluded. For the avoidance of doubt, no term is to be implied as to the fitness for purpose or satisfactory quality of the MDA.