THE SC SERIES THE NEXT GENERATION OF TETRA









Going further in critical communications

THE SC SERIES THE NEXT GENERATION OF TETRA

A complete portfolio of next generation TETRA devices, covering a wide range of mission critical and business user needs.

The SC Series support the latest technology developments today with apps functionality through Sepura AppSPACE and Wi-Fi connectivity, SC terminals are a sound investment for tomorrow.

Shaped by user feedback, the SC Series provide intuitive operation and outstanding performance, for all environments. Highly versatile, the full SC Series range combines the security and advanced capabilities of TETRA with optional Wi-Fi and Bluetooth in a range of terminal options.

Enhanced apps capabilities support interaction with a range of USB and Bluetooth-linked data accessories, and interactive access to online data-bases via TETRA or Wi-Fi.



CONNECTED

TETRA terminals act as the central hub of connected devices, from barcode and RFID scanners to smartphones and tablets. The SC Series offer both Bluetooth and Wi-Fi connectivity, allowing fast access to data for business and mission critical applications.

APPROVED ACCESSORIES

A full range of Sepura tested and approved accessories, including microphones, antennas, speakers, head-sets and batteries ensure optimum quality operation and the reliability required in mission critical applications.

COMMON SOFTWARE

Common software interface across the series ensures easy transition between radios and reducing training needs and user errors.

CLASS-LEADING AUDIO

Best-in-class audio capability allows for rich, clear voice communication, however noisy the environment. Sepura's enhanced fidelity (EN-FI) technology on both SC hand-portables ensures that voice communication is clearly understood, even in high noise environments.

THE SCSERIES

THE NEXT GENERATION OF MISSION CRITICAL COMMUNICATIONS



AppSPACEEnabled

SC**21**

UNPARALLELED ROBUSTNESS

Sepura's SC Series TETRA terminals have a variety of environmental rating options, with the SC hand-portables featuring an easy-clean design allowing them to be rinsed in running water and Water Porting technology, which expels water or dust from within speaker and microphone inlets to guarantee good audio quality.

FUTURE PROOF

With Wi-Fi and Bluetooth functionality on the SC hand-portables, and Wi-Fi, Bluetooth and an Ethernet* available on the SC mobile radio and Bluetooth across both hand-portables and mobiles, the SC Series TETRA terminals are connected for wider data demands today and into the future.

ADVANCED

The SC Series range includes future ready software capabilities enabling new applications through AppSPACE, making the SC Series the most advanced TETRA hand-portable and mobile radios available. SC Series hand-portables also include advanced features such as Man-Down and Lone-Worker.

USER FRIENDLY

SC Series terminals have intuitive customisable user interfaces inbuilt or easily attachable control heads which utilise three context keys and a smarter menu, making it easy to pick up and use with minimum training, whilst remaining familiar to existing Sepura radio users.



SCG22

FLEXIBLE CONFIGURATION

The SCG22 offers a wide range of installation options, for use within cars, trucks, mobile and fixed control rooms, motorcycles and even boats and trains.

APPS CAPABILITY

Connection with external devices such as Bluetooth connected printers, barcode readers and RFID scanners through SDA and WAP. SDA enables a Sepura radio user to send and receive data in a user friendly form-based environment.

SECURE

Designed for mission critical use, the SC Series support all levels of crytographic protection including authentication, air interface encryption and E2EE.

BEST IN CLASS SENSITIVITY

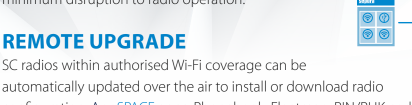
The SC Series have exceptional receive sensitivity and extended operational range, enabling your hand-portable or mobile radios to stretch coverage into areas which were previously not possible, keeping you communicating where other radios fail.

Over The Air Programming (OTAP)

Save time, reduce costs, and keep radios in service with automatic re-programming and updates via Wi-Fi with Sepura Over the Air Programming (OTAP). Sepura's

묢

resilient, intelligent and durable SC Series handportable and mobile radios now feature Wi-Fi OTAP, enabling seamless remote upgrades, in the field, with minimum disruption to radio operation.



configuration, AppSPACE apps, Phonebook, Fleetmap, PIN/PUK codes, SDAs, privacy, WAP configuration and licence files.



Our apps are designed to connect people, devices and systems to deliver critical information to the right people at the right time. Streamlining and automating essential processes; enabling customer organisations to maximise staff safety and improve mission outcomes whilst lowering costs through increased operational efficiency.

Our capabilities include device apps for hand-portable radios and mobile devices communicating with control rooms via middleware applications. These applications are capable of performing business logic and data analysis. Whatever the challenge, we specialise in scalable products and solutions that evolve with customers' critical communications needs.



Sepura UK

9000 Cambridge Research Park Beach Drive Waterbeach CAMBRIDGE CB25 9TL

Tel: +44 (0)1223 876000



www.linkedin.com/sepuraplc

www.facebook.com/sepuraplc

@sepuraplc

www.instagram.com/sepuraplc

www.youtube.com/sepuraplc

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

sales@sepura.com