STP9000 HAND-PORTABLE



The STP9000 is the flagship of a highly innovative series of TETRA hand-portable radios, designed for users who want the best. Waterproof, submersible, dust-proof and marine-hardened, the IP67-rated STP9000 provides the latest smart technology in a 'go anywhere' package.



Going further in critical communications



STP9000 is a rugged TETRA HAND-PORTABLE

NAVI-KNOB[™] OPERATION

In combination with the mode key, provides simple and quick access to talkgroups, user profile selection and status messaging as well as simply adjusting the volume.

BLUETOOTH MODULE

Allows interaction with a wide range of wireless accessories. Conforms with ETSI PTT command as extension of headset profile, thus allowing use of newly emerging rugged, professional Bluetooth-enabled accessories.

RFID TAG

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

LARGE TACTILE PRESS-TO-TALK KEY

Large, easy to find and glove-friendly.

MAN-DOWN PERSONAL SAFETY

Multi-dimensional motion sensing technology automatically provides man-down detection and summons assistance.

PRODUCT DESIGN

The STP9000 leverages the tough technology developed for Sepura's STP8X Intrinsically-Safe series to deliver a market-leading IP67 package, proven to perform in the most demanding operational environments.

EMERGENCY OPERATION

Easy to locate, protected from accidental operation, but simple to activate in a real emergency. Now with a "wake-on-alarm" feature allowing users to summons assistance even if the STP is switched off.

SMA ANTENNA CONNECTOR

Delivers 1.8 watts of RF power in TMO, DMO and Repeater Modes. Increases range, thus extending network and direct mode coverage.

MISSED EVENT INDICATOR

sepura

A blue LED indicates that a call / message has been missed. The soft key next to the LED can be configured to display a list of missed calls / messages.

Robustness – The STP9000 boasts an IP67 (submersible, waterproof and dustproof) environmental protection rating, which means that it will still function after having been submerged in up to 1m of water for up to 30 minutes. In addition, new Connector Protector™ technology provides **marine-hardened protection** against the corrosive damage that salt water and salt fog can cause to exposed connectors.



Improved ease of use – The STP9000 provides an enhanced user interface, which offers three different presentation styles, which users can select according to their personal preference:

- Compatibility mode allows existing Sepura users to be immediately familiar with the STP9000.
- Grid and list modes will appear familiar to new users who may be accustomed to user interfaces on smartphones or other GSM devices, rather than a radio.

These new presentation styles lower training costs for both new and existing Sepura users.

Smart keypad and display technology – Following detailed user feedback, Sepura has added 'haptic' technology to the STP9000. Haptics produce a physical movement of the radio, felt through the hand, which confirms to gloved users that the key press has been successful. In addition, the Twist and Zoom feature uses smartphone technology to allow a portrait image to be zoomed to full-screen size, enabling the user to see full detail of an image, such as a missing person, as they rotate the radio. The feature also enables access to details concerning the image.

Resource and information management – Tracking radios, particularly in a pooled system, can be difficult, so the STP9000's **built-in RFID tag** will be of considerable benefit to many users. In addition, the micro SD card slot makes it easy to store and manage data, such as photos, maps, missing person information and hazardous chemical data.

Enhanced user safety – The STP9000 features a wide range of features to enhance user safety. In addition to lone-worker, Man-Down, enhanced GPS and STProtect capability, the **Wake-On-Alarm** feature, which enables the STP9000 to be switched on and make an emergency call by simply pressing the emergency button, also helps to protect users.

9000 SERIES

LARGE, SUNLIGHT-VISIBLE, COLOUR DISPLAY

Featuring an enhanced user interface, which offers three presentation styles to suit user preferences. Dual illumination technology ensures screen clarity under all light conditions.

RUGGED ACCESSORY CONNECTOR

Ensures a reliable connection with a wide range of audio accessories.

ERGONOMIC KEYPAD

Large, well-spaced keys, enhanced by haptic technology, which allows the user to feel a key press, even through thick gloves.

POWERFUL AUDIO

Large loudspeaker delivers outstanding audio, even in the noisiest environments.

STPROTECT MODULE

An option which enables use of Sepura's STProtect indoor location and Lone Worker solution. Facilitates indoor tracking where GPS-based tracking is not possible.

BOTTOM CONNECTOR

Featuring Connector Protector™ technology to provide protection from corrosive salt water and salt fog.

> Robust, 'tough technology' inherited from state-of-the-art development for the STP8X ATEX/IECEX radio

HAND-PORTABLE

- Market-leading IP67 (submersible, waterproof and dustproof) rating
- High power RF and audio, with improved full-duplex audio experience
- Intuitive, enhanced UI, with 3 presentation styles (grid, list and compatibility modes)
- Integral RFID tag allows rapid asset tracking of pool-issued radios
- > Fully integrated Bluetooth[™] option
- > Enhanced key tactility through haptic-based technology
- > Man-Down automatically summons assistance

- > Wake-On-Alarm activation
- > Micro-SD memory card slot
- > End-to-End encryption option
- > DMO Repeater ready (frequency efficient Type 1A option) with call participation
- Smart building blocks adding advanced WAP and MicroSD card functionality allows users to 'build' smart solutions to meet operational challenges
- A wide range of market-leading accessories, designed for a wide range of public safety, industrial and other users
- Supported by Sepura's marketleading software tools, including
 Radio Manager 2 which helps organisations to lower cost of ownership by making fleet re-programming easier



Highly innovative, designed for critical communication users who demand the very best TETRA radios



Reduced cost of ownership – The STP9000 is compatible not only with all audio accessories, batteries and chargers from Sepura's STP8000 hand-portable range, but also with its market-leading Radio Manager 2 fleet management tool and CMC encryption management suite - all factors which help organisations to maximise the value of existing investments.

Û

Indoor location capability – An **STProtect module** can be optionally fitted within the radio. This is a key element of the STProtect complete indoor location and lone worker protection solution. In areas where GPS signals cannot penetrate, it allows organisations such as prisons, airports and industrial sites to track and protect lone workers, locate employees, control access to restricted areas and ensure pre-defined security patrol routes are being adhered to.



Smart technology – Sepura has provided a host of "smart" features which allow organisations to maximise their efficiency and enhance their operations. These include:

Bluetooth functionality - by adding trusted device and master pairing features, the potential uses of Bluetooth have been widened considerably. Implementation of the ETSI PTT Bluetooth command as an extension of

the headset profile enables use of the newly-emerging range of rugged, professional, wireless accessories.

Short data applications - Short data applications (SDAs) allow the user to simply and intelligently interact with a back-end IT system. Built and deployed on Radio Manager 2, SDAs allow the automation of work flows, job allocation and remote control capabilities. They also allow the user to rapidly access a remote database. SDAs have been demonstrated to improve the effectiveness of users, thus saving organisations valuable time and money.

MicroSD card - Complete WAP sites can now be encrypted and stored on the MicroSD card conveniently and quickly via Radio Manager 2. For the first time users can access up to 4GB of data, images and text, organised into a convenient and intuitive WAP site.

SDS text messages can now contain URL shortcuts that takes the user directly to data on the local WAP site stored on the SD card, or to a backend WAP site accessed via TETRA. These powerful features allow the rapid dissemination of data to targeted users, such as missing person information.

STP9000 HAND-PORTABLE

DIMENSIONS

Height: 133mm Width: 61mm (54mm) Depth: 32mm (standard battery) Depth: 37.5mm (high-capacity battery)

WEIGHT

With standard battery: 250g With high-capacity battery: 275g

FREQUENCY BANDS

344-400MHz - STP9035 380-430MHz - STP9038 407-473MHz - STP9040 806-870MHz - STP9080

POWER SUPPLY

7.4V (nominal) lithium polymer battery packs Intelligent reporting batteries 1160mAh standard battery 1400mAh mid-capacity battery 1880mAh high-capacity battery

RF PERFORMANCE

RF power: MS power class 3L (1.8 Watts) RF power customisable for: TMO/DMO/repeater Adaptive power control Receiver class A & B Receiver static sensitivity -112dBm (-115dBm typical) Receiver dynamic sensitivity -103dBm (106dBm typical)

PRODUCT PERFORMANCE

Audio power: >1 Watt Operational temperature (conformance tested) -20°C to +60°C Operational temperature (min./max.) -30°C to +70°C⁴ Storage temperature -40°C to +85°C¹ Dust & water protection to both IP67 & IP65 (waterproof, submersible, sprayproof & dustproof) plus tested for complete 8hr shifts "in the pouring rain" Shock, drop & vibration: ETS 300 019 Salt fog: MIL810E 509.4(I); duration 24hr salt⁵ Salt water: submersion, rated at 1m depth for 30 minutes⁵

RFID PERFORMANCE

Internal tag: HITAG S2048, short range, 125KHz, ISO11784 & ISO11785 compliant Range: 1 cm from back of individual radio box pack User accessible storage: 512 bits, passive technology pre-programmed (user can overwrite): 32 bit unique identifier Serial number Hardware code TEI

PRODUCT OPTIONS

GPS Bluetooth⁶ Man-Down alarm³ DMO repeater type 1A Air Interface encryption options End-to-end encryption options Wide range of languages supported Micro SD card Coloured bezels STProtect in-building tracking solution⁶ Smart card support

DISPLAY AND USER INTERFACE

Large 30x38mm active LCD area Hi-resolution display (176 x 220 pixels) Transflective TFT display, 262K colours Normal, large & very large mode text 16 configurable feature activation keys Vibrate call/message Call history Phone book (2000 entries) 9900 talkgroups in TMO/DMO 5000 multi-level talkgroup folders Intelligent search facility **Ouick aroups** Transmit inhibit with on/off status messaging Fixed & definable scan lists Remaining charge-time indication Missed call indicator Intuitively-enhanced user interface Choice of three user interface presentation styles (compatibility, grid and list modes) Haptic technology to enhance key tactility when used with heavy gloves Twist and Zoom portrait image viewer Auto-capitalisation in SDS text entry Two context kevs Wake on Alarm

VOICE SERVICES

Full duplex calls (to MS and PABX/PSTN) Half-duplex calls (individual & group) Priority call Emergency call (pre-emptive priority) Intelligent alarm reporting Talking party identity Calling line Identity presentation DTMF dialling MSISDN dialling Abbreviated dialling Dynamic group number assignment Background (hidden) groups Ambience listening Privacy mode Whisper mode Group focus DMO individual call DMO group call DMO emergency call DMO intelligent emergency call Independent volume control Gateway pairing

DATA SERVICES AND APPLICATIONS

Status messaging (in TMO & DMO) SDS messaging (in TMO & DMO) Auto-capitalisation in SDS text entry Concatenated SDS messaging Multi-slot packet data Circuit mode data TETRA paging and call out WAP browsing WAP shortcuts in SDS WAP sites stored on MicroSD card Battery status advised on start-up Short data applications (SDAs) WAP sites, images, maps & text stored on MicroSD card via Radio Manager2 Lone-Worker feature Missed event application User-expandable up to 4GB via MicroSD card

LOCATION BASED SERVICES

GPS integrated option -192dBw (-162dBm) tracking sensitivity Over-The-Air GPS reporting using the following protocols • ETSI location standard reporting (LIP) • NMEA & Sepura compact messaging GPS-based compass Enhanced indoor start-up and acquire through 'predictive ephemeris' Bluetooth location system compliant STProtect RFID tag equipped SECURITY SERVICES

Authentication Class 1, 2 and 3 & 3G TETRA Security Air Interface encryption TEA1/2/3/4 supported² Smart card E2E encryption support² Embedded E2E encryption support² In-country E2E encryption algorithm support² Multiple E2E algorithm support²

DMO REPEATER SERVICES (LICENCE REQUIRED)

DMO voice repeated DMO tone signalling repeated Group status & SDS repeated Type 1A efficient operation over one RF Channel Presence signal support Emergency call Monitoring & participation in calls

CONNECTIVITY

TETRA voice & data Bluetooth support for voice & data (PEI) ETSI Bluetooth PTT extension command compliant Bluetooth trusted device, auto re-connect & master pairing PEI Data via RS232,USB data cables or Bluetooth Accessory connections via rugged accessory connector (RAC) High-speed interface for feature-rich audio accessories Audio & data connection via facility connector MicroSD card slot (4GB max) Passive 125KHz RFID tag STProtect

ACCESSORIES

Personal charger Vehicle DC charger 1+1 desktop charger 6+6 desktop charger 12- & 24-way battery-only chargers Wide range of antennas Stud & belt attachments Rugged belt clip Rugged & soft leather cases Basic IP55 remote speaker microphone Advanced IP55 remote speaker microphone (with & without RF Antenna) Hands-free kit Personal ear pieces Public order accessories Semi-covert accessories Feature-rich & basic car kits Serial & USB data leads Four- & eight-way programming pods Two-way, battery-only, charger for vehicles

1 - As defined in ETSI EN300 019-2-1 & EN300 019-2-2

2 - Availability is subject to export licence

3 - The Man-Down alarm should in no way be regarded as a substitute for compliance with appropriate risk assessment & other safety procedures & practices.

To enable Man-Down a software licence is also required

4 - Operating at temperature extremes may limit some aspects of operational performance

5 – Connector Protector[™] must be enabled in customisation. An antenna, a battery & either an accessory or the STP9000 series RAC cover must be fitted. Lightly rinse in fresh water after salt exposure to prevent salt crystal build-up

6 - Bluetooth & STProtect hardware options cannot be fitted at the same time

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.









RFID