STP9200 HAND-PORTABLE

The STP9200 is a key element of Sepura's flagship STP9000 series. It is an entrylevel TETRA radio which offers the essential features that users require; extreme ruggedness, powerful audio and RF, marine hardening and simplicity of use.

ROBUST

Waterproof, submersible, dust-proof and marinehardened, the STP9200 has the design and construction values that enable it to withstand the most harsh and challenging environments. Its **IP67 environmental protection rating** and Connector Protector technology, to counter the potential corrosive damage from salt water and salt fog, mean that the STP9200 can be used in a huge range of wet, salt-laden and dusty environments.

EASY TO USE

The STP9200 provides an enhanced user interface, uniquely offering **three different presentation styles**, which users can select according to their personal preference, thus reducing training costs and improving choice. The reduced keypad on this model also helps simplify operation.

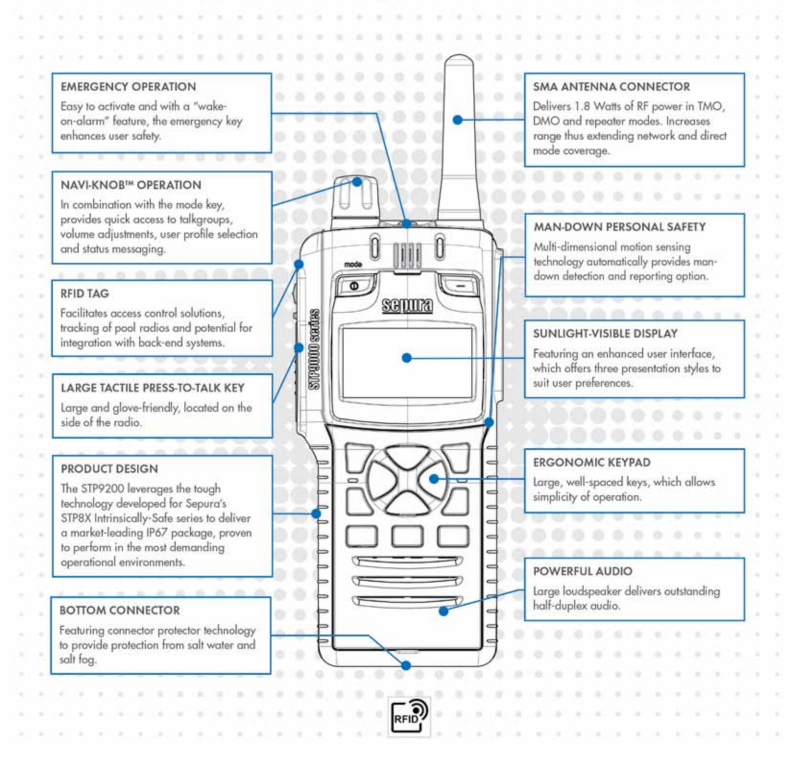
OPERATIONAL EFFICIENCY

The innovative hardware design of the STP9200 blocks out background noise, whilst its enhanced audio equalisation technology provides a radically **enhanced full-duplex telephony audio** experience.





The STP9200 is a rugged TETRA hand-portable



TOUGH • HIGH PERFORMANCE • VALUE-LED



STP9200 HAND-PORTABLE:

- Robust, 'tough technology' inherited from state-of-the-art development for the STP8X ATEX/IECEX
- Market-leading IP67 (submersible, waterproof and dustproof) rating
- High power RF and audio, with **improved full-duplex** audio capability
- Intuitive, enhanced UI, with **3 presentation styles** (Grid, List and Compatibility)
- Integral RFID tag allows rapid asset tracking of pool-issued radios
- Automatic Man-Down reporting option
- Wake-On-Alarm activation
- End-to-End encryption option
- DMO Repeater ready (frequency efficient Type 1A option) with Call Participation
- A wide range of market-leading accessories
- Supported by Sepura's market-leading software tools, including Radio Manager 2.

The STP9200 takes the entry level TETRA hand-portable market into a new league. Designed to offer essential functionality coupled with extremely robust hardware, it meets a truly wide range of the requirements which reflect the ever-increasing demands and requirements of users worldwide. The new features, coupled with the new styling, also give the STP9200 a highly contemporary look and feel.

Focussed on offering new functional possibilities and removing obstacles to efficient and effective operation, the STP9200 offers a range of benefits that make it more **Reliable, Robust and Secure**:

Robustness – The STP9200 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 STP9200 provides a reduced keypad and 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 STP9200
- Grid and List modes will appear familiar to new users who may be accustomed to user interfaces on smartphones or other GSM devices.

Together, the presentation styles mean that organisations, whether existing Sepura users or new users, **will minimise training costs**.

Operational efficiency – Innovative hardware design blocks out background noise, whilst advanced audio equalisation technology provides a **superior full-duplex audio experience**.

Enhanced user safety – In addition to the Man-Down feature and enhanced GPS, the **Wake-On-Alarm** feature, which enables the STP9200 to be switched on and make an emergency call by pressing the emergency button also helps to protect users.

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.

Reduced cost of ownership – The STP9200 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 investment.



STP9200 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

380-430MHz - STP9238 407-473MHz - STP9240

POWER SUPPLY

7.4V (nominal) Lithium Polymer Battery PacksIntelligent Reporting Batteries1260mAh Standard Battery1400mAh Mid Capacity Battery1880mAh High Capacity Battery

RF PERFORMANCE

RF Power – MS Power Class 3L (1.8 Watts) RF Power – Customisable for: TMO/DMO/REP Adaptive Power Control Supported Receiver Class – A and 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 IP67 (submersible, waterproof and dustproof) Shock, drop & vibration ETS 300 019 Salt fog: MIL810E 509.4¹; duration 24hr salt⁵ Salt water: submersion, rated at 1m depth for 30 minutes⁵

PRODUCT OPTIONS

GPS

DMO repeater type 1A Air interface encryption options End-to-End encryption options Wide range of languages & keymats Man-Down alarm³ Smartcard Support

RFID PERFORMANCE:

Internal tag – HITAG S2048, short range, 125KHz, ISO11784 and ISO11785 compliant Range: 1 cm from back of individual radio box pack User accessible storage – 512 bits, pre programmed (user can overwrite): 32 bit unique identifier Serial number Hardware code TE Passive Technology DISPLAY AND USER INTERFACE

Active LCD area 37mm x 19 mm, with 128 x 64 resolution High visibility monochrome display Call history 8 configurable soft keys Phonebook (2000 entries) 9900 talkgroups in TMO/DMO 5000 multi-level talkgroup folders Intelligent search facility Quick groups 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 mode, List mode and Grid mode) Wake-on-alarm function DTMF dialling from address book Ambiance listening Privacy Mode Whisper Mode Group Focus

VOICE SERVICES

Full duplex calls (to MS and PABX/PSTN)⁶ Half duplex calls (Individual and Group)⁶ Priority call Emergency call (pre-emptive priority) Intelligent alarm reporting Talking party identity Calling line identity presentation MSISDN dialing Abbreviated dialing Dynamic group number assignment Background (hidden) groups DMO individual call DMO group call DMO emergency call DMO intelligent emergency call Independent volume control Enhanced full duplex ear sealing

DATA SERVICES AND APPLICATIONS

Status messaging (in TMO & DMO) SDS Messaging (in TMO & DMO)⁷ Concatenated SDS messaging⁷ Multi-slot packet data Circuit mode data TETRA pager and call out Short Data Applications (SDAs) Lone-Worker feature

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 'predicted ephemeris'

SECURITY SERVICES

Authentication

Class 1, 2 3 and 3G security Air interface encryption TEA1/2/3/4 Supported² Smartcard E2E encryption support²

DMO REPEATER SERVICES (LICENCE REQUIRED)

DMO voice repeated DMO tone signaling 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 and data PEI Data via RS232 and USB data cables Accessory connections via Rugged Accessory Connector (RAC) High speed interface for feature-rich audio accessories Data connection via facility connector Passive 125KHz RFID tag

ACCESSORIES

Personal charger Vehicle DC charger 1+1 desktop charger 6+6 desktop charger 12- and 24-way battery-only chargers Wide range of antennas Stud and belt attachments Rugged belt clip Rugged and 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 car kit Serial and USB data leads 4- & 8-way programming pods Basic car kit

1. As defined in ETSI EN300 019-2-1 and EN300 019-2-2

2. Availability is subject to export licence.

- The Man-Down Alarm should in no way be regarded as a substitute for compliance with appropriate risk assessment and other safety procedures and practices. To enable Man-Down a software license 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 and either an accessory or the STP9000 series RAC cover must be fitted
- 6. Through use of Sepura pseudo-keypad. Chinese text entry not supported.
- 7. Selectable from phonebook or incoming call list.

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.

© Sepura plc For more information visit **sepura.com** DN110 STP9200 English / Sept 2012

