STP8X

INTRINSICALLY-SAFE HAND-PORTABLES





The STP8X series meets the highly demanding V6 of the IECEx/ ATEX standard. Comprising full-keypad and reduced-keypad variants, the series offers an impressive array of features and a full range of accessories.

<u>sepura</u>



STP8X ACCESSORIES

A selection of the wide-ranging portfolio of accessories for the STP8X series:



RUGGED DESIGN

The STP8X offers unrivalled levels of ruggedness and robustness. Its IP67 rating means that it is able to withstand submersion in up to 1m of water for 30 minutes and is completely dustproof. Suitable for the harshest and most challenging environments, the STP8X meets V6 of the IECEx/ATEX standards.

Version 6 is a highly **rigorous testing regime** for Intrinsically-Safe radios, demanding that the product withstand being heated to 80°C at 90% relative humidity for 28 days, followed by being rapidly chilled to between -25°C and -30°C for 24 hours to attempt to induce brittleness. Upon emerging from the cold chamber, it is immediately impacted and drop tested and submitted to a formal IP test for both liquid and vacuum-assisted dust ingress, in order to check that its integrity has not been breached.

LOUD AND CLEAR

Clear communication is fundamental to user safety. The STP8X provides unrivalled clarity of audio, achieved through its award-winning innovative hardware and software, enabling users to communicate quickly and efficiently in noisy environments where heavy machinery and protective headgear or clothing is used.

EASE OF USE

The STP8X series features an enhanced user interface, with a choice of **three presentation styles**, which users can select according to their personal preference or operational requirements:

- Compatibility mode, allowing existing Sepura users to be immediately familiar with the STP8X
- Smartphone-style grid and list modes

This choice of user interface helps to minimise training costs.

MINIMISE TRAINING COSTS

Both variants in the series also feature a highly-tactile keypad, designed for use with gloved hands. The reduced-keypad version is specifically intended for users who require swift access to specific functions. The inclusion of **Bluetooth connectivity** in the STP8X enables users to connect easily and wirelessly to suitable peripheral devices and accessories. This minimises the use of wires and cables and makes it ideal for users, such as those on oil rigs or in manufacturing environments, who are frequently close to moving machinery.

In addition, the 'Twist and Zoom' feature uses **smartphone technology** to allow a portrait image (stored on a Micro SD card) to be zoomed to full-screen size, allowing the user to see full detail of an image as they rotate the radio.



SCREEN LEGIBILITY

Screen clarity is fundamental when operating in demanding environments. The large, hi-resolution display utilises dual illumination technology to ensure crystal-clear viewing in all light conditions, including harsh sunlight.

SEPURA PICTURE MESSAGE

Sepura Picture Message allows the radio to securely receive images and any associated text, permitting simultaneous distribution to multiple user groups via SDS.

SMART MENU

Customer-defined smart menus give intuitive access to hundreds of soft key features. Related functions can be grouped together, allowing features to be activated quickly with no need to remember complicated key combinations.

LONG BATTERY LIFE

The STP8X offers **exceptional battery life**, to cope with long shifts and a large number of calls.

USER SAFETY

The STP8X offers **the most advanced Man-Down solution in the TETRA IS market**, with motion- and tilt-monitoring as well as a local alarm and over-the-air alerting. This is backed by an integrated GPS receiver, allowing swift location of personnel, ensuring their safety.

HAND-PORTABLE

- > Robust, user-friendly and designed with user safety in mind, the STP8X series offers an IP67 environmental protection rating (dustproof, waterproof, submersible); loud, clear audio; a choice of intuitive user interfaces; and an highly tactile keypad.
- The full-keypad version is designed to give swift and easy access to a full set of functionality. The reduced keypad version offers the same functionality, yet gives easy, safe and direct access to specific functions – ideal for use with gloved hands.
- A proven technology, the STP8X is in use throughout the world in areas such as fire and rescue, open-cast mining, petrochemicals, airports, policing and the military.

HOT-SWAP ACCESSORIES

The STP8X RSM and PTT support a hot-swap Nexus interface. Sepura-approved and certified Nexus-based headsets can be attached to, or removed (hot-swapped) from the RSM[†] or PTT[†] whilst in a dust or gas hazardous environment.

**Peltor interface variant also available. Please check latest IECEx/ATEX certificates for approved Peltor headsets.

[†]Accessories connected directly to the STP8X RuSC connector, such as the RSM and PTT, cannot be attached or removed in a hazardous environment. STP8X Scorpion headsets are not hot-swappable in a hazardous area when used with the STP8X large button PTT or the STP8X advanced RSM.

INFORMATION SECURITY

Air Interface and end-to-end (E2E) encryption options on the STP8X offer protection against eavesdropping and ensure the confidentiality of sensitive operational information.

RANGE OF ACCESSORIES

The STP8X is supported by a **comprehensive range of approved IS accessories** designed to ensure safe, reliable operation and loud, clear audio – vital in hazardous environments. The range allows for customisation and a product that is perfectly tailored to user needs.

DATA CAPABILITIES

Users of IS radios often need to interact or communicate automatically with a variety of other systems, particularly those at the back-end of an operation. The growing range of Sepura radio applications, including use of WAP and SDS technologies, enables tasks such as automated job allocation or database look-ups. Users can also rapidly review data stored on the radio via its removable Micro SD card.

FLEET INTEGRATION

The STP8X is fully compatible with Radio Manager 2, Sepura's market-leading fleet management tool, thus reducing the total cost of ownership and allowing users to manage their fleets efficiently.

Rugged design, quality audio, easy to use

STP8X

INTRINSICALLY-SAFE HAND-PORTABLES

INTERNATIONAL IECEX SPECIFICATIONS V6

Gas Environment = Ex ib IIC T4 Gb (-20°C<=Ta<=+55°C)

- Protection by Intrinsic Safety: Ex ib (1 countable fault)
- Gas group: IIC (& all lower groups IIB & IIA)
- Temperature class: T4 (135°C (max. internal surface temp) & all lower groups T3, T2 & T1)
- Equipment protection level: Gb (Gas Zone 1 & 2)
- > (-20°C<=Ta<=+55°C) identifies that the product achieved all certification conditions whilst the ambient temperature varied between these temperature extremes Dust environment = Ex ib IIIC T90°C Db (-20°C<=Ta<=+55°C)
- Protection by Intrinsic Safety: Ex ib (one countable fault)
- Dust group: IIIC (conductive dust & all lower groups IIIR & IIIA)
- Temperature: 90°C (max. temperature case could reach)
- Equipment protection level: Db (dust zone 21 & 22)
- (-20°C<=Ta <=+55°C) identifies that the product achieved all certification conditions whilst the ambient temperature varied between these temperature extremes

ATEX SPECIFICATIONS V6

Gas environment = Ex II 2G Ex ib IIC T4 Gb

(-20°C<=Ta<=+55°C)

- Equipment group: II
- Equipment category: 2 (Suitable for use in gas zones 1 & 2)
- Protection by Intrinsic Safety: Ex ib (1 countable fault)
- Gas group: IIC (hydrogen & the lower classes including IIB - Ethylene & IIA – Propane)
- Temperature class: T4 (135°C (max. internal surface temp) & all lower groups T3, T2 & T1)
- > Equipment protection level: Gb (gas zones 1 & 2)
- > (-20°C <= Ta <= +55°C) identifies that the product achieved all certification conditions whilst the ambient temperature varied between these temperature extremes

Dust environment = Ex II 2D Ex ib IIIC T90°C Db

(-20°C<=Ta<=+55°C)

- Equipment group: II
- Equipment category: 2 (suitable for use in zones 21 & 22)
- Protection by Intrinsic Safety: Ex ib (1 countable fault)
- Dust group: IIIC (conductive dust & all lower groups IIIB & IIIA)
- Temperature: 90°C (max. temperature case could reach)
- Equipment protection level: Db
- $(-20^{\circ}C \le Ta \le +55^{\circ}C)$ identifies that the product achieved all certification conditions whilst the ambient temperature varied between these temperature extremes

VOICE SERVICES

Full duplex calls (to MS & 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 dialling⁵

MSISDN dialling⁵

DTMF post-dial tone entry (full-keypad version only)

Dynamic group number assignment Background (hidden) groups

DMO individual call

DMO group call

without notice.

DMO emergency call DMO intelligent emergency call TMO/DMO independent volume control Ambiance listening Privacy mode Whisper mode Group focus

DATA SERVICES & APPLICATIONS

Status messaging (in TMO & DMO)5 SDS messaging (in TMO & DMO)⁵ Concatenated SDS messaging⁵ Multi-slot packet data

TETRA pager & call out

WAP browsing

Radio applications

Image & map storage on memory card

Lone Worker feature

Missed event application, indicator & soft key Auto-capitalisation on SDS text entry (full-keypad

version only) Circuit mode data

Up to 30 quick status messages

LOCATION BASED SERVICES

GPS integrated option GPS-based compass

Bluetooth location system compliant

Over-The-Air GPS reporting using the following protocols:

- ETSI location standard reporting (LIP)
- Sepura compact messaging

SECURITY SERVICES

Authentication

Class 1, 2 & 3 TETRA security

Air Interface encryption

TEA1/2/3/4 supported² SMART card E2E encryption support²

BOS & Sectra smart card support²

E2E encryption 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

ACCESSORIES

STP8X advanced RSM

STP8X advanced RSM (Peltor interface)

STP8X large button PTT

STP8X lightweight headset with PTT

STP8X in-ear headset with PTT STP8X throat mic headset

STP8X skull mic headset STP8X lightweight boom headset

STP8X heavy duty headset

STP8X heavy duty helmet headset

STP8X Scorpion headset

STP8X USB programming lead STP8X hard leather case

STP8X hard leather case flap

STP8X holster case

STP8X lightweight case STP8X shoulder strap

STP8X extended belt loop STP8X Klickfast stud kit

STP8X RF/GPS antenna STP8X Klickfast stud

STP8X belt clip STP8X spare RUSC cover STP8X single pocket desktop charger STP8X six-way charger PSU & interconnects STP8X in-vehicle charger

DIMENSIONS

Height: 139mm Width: 61mm/54mm Depth: 44mm Weight: ≤338g Frequency bands:

380-430MHz: STP8X038 (full keypad) STP8X138 (reduced keypad) 407-473MHz: STP8X040 (full keypad)

STP8X140 (reduced keypad)

POWER SUPPLY

7.4V (nominal) lithium polymer battery pack Intelligent reporting battery 1400mAh battery

PRODUCT OPTIONS

Bluetooth

GPS

Micro SD card (up to 4Gb supported)

Man-Down alarm³

DMO repeater type 1A

Air Interface encryption options E2E encryption options

Wide range of languages & keymats supported⁶

DISPLAY & USER INTERFACE

Large 30x38mm active LCD area

Hi-resolution display (176 x 220 pixels)

Transflective TFT display, 262K colours

Normal, large & very large text options 16 configurable soft keys (full-keypad)/seven configurable

soft keys (reduced-keypad) (+ emergency key)

Two context keys

Call history
Phone book (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

Large, tactile keypad

Intuitively-enhanced user interface Choice of three user interface styles: compatibility, list &

grid modes

Sepura Picture Message

Smart menu

RF PERFORMANCE

RF power: MS power class 4 (1W)

RF power: customisable for TMO/DMO/REP

Adaptive power control supported

Receiver class: A & B Receiver static sensitivity -112dBm (-115dBm typical) Receiver dynamic sensitivity -103dBm (-106dBm typical)

PRODUCT PERFORMANCE

Voice audio 1W4 Operational temperature -20°C to 55°C

Storage temperature -40° to 85°C1

Dust & water protection IP67 (dustproof, waterproof

& submersible)

Shock, drop & vibration ETS 300 019

- 1 As defined in ETSI EN300 019-2-1 and 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 and other safety procedures or practices To enable Man-Down, a software licence is required

Sepura's policy is to continually improve its products and services. The specifications, features and facilities described in this document were correct at publication, but are subject to change

4 – Using internal STP8X speaker 5 – Reduced-keypad variant uses Sepura pseudo-keyboard text entry 6 - Reduced-keypad version supports multiple languages on one keymat. Full-keypad version supports multiple languages and localised keymats





