HBC3

HANDSET-BASED CONSOLE

With ergononic design and outstanding audio, Sepura's Handset-Based Console 3 (HBC3) combines the functionality of a traditional radio console with a telephone handset.

The HBC3 delivers an enhanced audio and visual experience, increasing the flexibility and installation options of the Sepura SCG22 and SRG3900 Mobile radios. Shaped by user feedback, the consoles compact size facilitates simple vehicle installation, even alongside legacy systems, and the magnetic cradle allows a smooth and comfortable transition from pick-up to talk position.

The HBC3 offers three screen layout options, reflecting those used by SC Series, STP900 Series and STP8X hand-portable radios. This compatibility provides familiarity across your radio fleet and minimizes the need for retraining.

RUGGED

Robust and tough, with an IP55 rating, the Sepura HBC3 is designed to withstand the rigours of the harshest working conditions. Resistant to dust and water ingress, it is compact enough to be concealed in a glove compartment for semi-covert use.

FLEXIBLE AND USER-FRIENDLY

With a large keypad, extended side-mounted PTT, context keys, missed event indicator and dedicated alarm button, the console also offers independent volume control, allowing levels to be individually set for the ear piece and the main mobile radio speaker.

The large high-resolution colour display – featuring night mode to reduce glare – allows for easy viewing, even in bright sunshine.



<u>sepura</u>

HBC3

HANDSET-BASED CONSOLE



DIMENSIONS

Handset only

Length: 160mm (excluding cable grommet)

Width: 64mm (excluding PTT)

Depth: 29mm

Handset in bracket

Width: 68.5mm (including PTT) Length: 160mm (excluding

cable grommet) Depth: 36mm

Interface box

Width: 45mm

Length: 110mm (excluding cable strain

relief features) Depth: 20mm

Handset in cradle mounted to interface box

Width: 68.5mm including PTT Length: 160mm excluding cable grommet

Depth: 47.5mm

Cable length, coiled: 630mm Cable length, max. stretch: 1.5m **WEIGHT**

190g (excluding cable)

AUDIO

Dual microphone

Rear internal microphone, located on rear of handset for use with earpiece in handset mode

Front-facing microphone, for use with SRG main speaker in fist mic mode Optional hands-free microphone support Max audio output (from HBC3 earpiece) = 95dB LAeq receiving nominal speech (-20dBm0) at full volume measured at the ear (ear reference point)

DISPLAY AND USER INTERFACE

Large high resolution 320x240 pixels QVGA 2.2"TFT display 262K colours Night mode support Missed event LED indicator Tri-colour status LED Normal, large & very large mode text User adjustable backlight control Large, tactile robust side-mounted PTT Three context keys on the HBC3 plus 13 configurable softkeys

Navi Keys

Dedicated emergency key Three menu styles: grid, list & compatibility mode

External soft key support²

Multi-language keymat options Ergonomic keypad

Backlit keymat

Exchangeable coloured bezels Multi-language support

Bezels available with different colour options

Wake on Alarm

DUAL OPERATIONAL MODES (selected during installation)

Handset-based console mode (using rear microphone & earpiece)5

Fist mic console mode (using front microphone above display & SRG

radio speaker)⁵

Hands-free (optional remote mic and PTT)

MOUNTING

Compatible with existing HBC cradle

& brackets

DIN-mounted radio installation Up to 30m remote mount support³ **ELECTRICAL**

Powered directly by the transceiver

console interface

Nominal supply voltage: 13.2V DC

Low: 10.8V DC High: 15.6V DC

Current consumption <300mA under

all conditions

ENVIRONMENTAL

Handset sealed to IEC 529 rating IP55 Operating temperature (conformance tested): -20°C to +70°C

Operating temperature (min./max.):

-30°C to +75°C6

Shock, drop & vibration:

EN300 019-2-5 Table 2a T5.1 (5M3) Storage & transport: -40°C to +85°C4

APPROVALS

TETRA EMC: EN301 489-1 & -18 Road vehicle: ISO7637-2 electrical disturbance by conduction & coupling

EN60950: 2006

Acoustic shock compliant NIDS compliant

COMPATIBILITY

HBC3 is compatible with SRG3900 and HTT-500-2 with a comparable UI to the

SC2 series

Compatible with existing HBC interface box, cradle & wiring⁷

Magnetic cradle AMPS-compatible mounting allows use of thirdparty brackets

Can be mounted alongside legacy

- 1- Set by Radio Manager 2 and/or the display capability of any second attached console on SRG3900
- 2 External softkey mounted on remote PTT can be configured via Radio Manager 2
- 3 30m from SRG3900 only
- 4 As defined in ETSI EN300 019-2-1 and EN300 019-2-2
- 5 Operational mode is selected during installation. The installer presses a key combination in order to set the mode. Once set, the mode is remembered even during a power
- 6 Operating at temperature extremes may limit some aspects of performance
- 7 Link is required to enable external soft key support

