# SRG3900 SERIES MOBILE RADIO



### SIZE AND WEIGHT

TRANSCEIVER 980g,177mm x 50mm x 110mm

SEPURA COLOUR CONSOLE (SCC3)<sup>7</sup> 220g, 185mm x 58mm x 33mm

HANDSET-BASED CONSOLE (HBC3)<sup>7</sup> 225g, 69mm x 162mm x 28mm

### **FREQUENCY BANDS**

344 - 400MHz	380 - 430MHz
407 - 473MHz	806 - 870MHz

### **POWER SUPPLY**

10.8 to 15.6V DC, typical 13.8V DC

### **RF PERFORMANCE**

10 watt RF power output (Class 2) RF power adjustable in steps of 5dB, independently adjustable for TMO & DMO operations Adaptive power control supported Receiver static sensitivity -112dBm (-116dBm typical) Receiver dynamic sensitivity -103dBm (-107dBm typical) Receiver class A & B

### AUDIO

Rated audio output - 8 W @1kHz into 4 Ohms

Dual speaker configuration capable of driving two 4 Ohm speakers (to be wired in parallel by installer)

Fixed level line-out audio option enabling broadcast & recording support 2x1W of additional audio drive via speaker mics or handsets attached to up to two SCC front-mounted accessory ports Line-in audio for third-party console interface support

Five independent volume controls for loudspeaker & audio accessories <sup>2,4</sup> Up to three audio accessories per console

### ENVIRONMENTAL

Dust & water protection to IEC60529 IP54 ETS 300 019 -2-5 drop, vibration & humidity Operational temperature (conformance tested) -20°C to +60°C Operational temperature (min./max.) -30°C to +70°C<sup>6</sup> Storage temperature -40°C to +85°C<sup>5</sup> IP67 radio marine enclosure option IP67 SCC console option IP67 HCU handlebar control unit option

### **PRODUCT OPTIONS**

GPS/Glonass location tracking DMO repeater type 1A (licence enabled) DMO gateway (licence enabled) Air Interface encryption options<sup>3</sup> End-to-end encryption options<sup>3</sup> Wide range of languages supported including Cyrillic, Chinese, Korean & Arabic Coloured bezels

Local & remote smart card support Virtual console support (licence enabled)

Line in/out audio support (licence enabled)

Extensive console support: SCC3<sup>7</sup>, HBC3<sup>7</sup>, Virtual Console, AIU. Specialist solutions include HCU handlebar control unit, air-approved & marine consoles, embedded car console.

### USER INTERFACE

Normal, large & very large mode text<sup>4</sup> Night mode 262k colours plus monochrome support Dual remote console support Call history Phone book (2000 entries) 9900 talkgroups in TMO/DMO 5000 multi-level talkgroup folders Intelligent search facility Up to 50 dynamic group number assignment (DGNA) with support for lifetime timers Efficient management of talkgroups using up to 5000 folders in a multilevel folder structure with up to 75 talkgroups per folder Talkgroup folder management via PEI & SDS Priority group scanning with support for background groups Fast talkgroup access supports up to five TMO and five DMO groups Query selected talkgroup Macro keys: a single key can perform a sequence of complex functions

Transmit inhibit with on/off status messaging Fixed & definable scan lists Missed call indicator Intuitively-enhanced user interface Choice of three user interface presentation styles Auto-capitalisation during SDS text entry Context key support<sup>7</sup> User profiles Sepura Picture Message SmartMenus, allowing easy access to hundreds of pre-programmed features

### CONSOLE: SCC3 (SEPURA COLOUR CONSOLE)

High resolution 320 x 240 pixels QVGA TFT display Large 57.6mm x 43.2mm active area Three accessories supported: one front-mounted & two rear-mounted audio accessories Front-mounted connector for data & configuration via Radio Manager AMPS, on-dash & single DIN mount options Fully compatible with existing accessories, cables & legacy mounting options Common enhanced Sepura user interface Context key support<sup>7</sup> Missed event LED & soft key Tri-colour status LED

16 configurable soft keys Dual remote console support, each up to 30m from the transceiver IP54 certified; IP67 variant available

### CONSOLE: HBC3 (HANDSET-BASED CONSOLE)

Large high resolution 320x240 pixels QVGA 2.2"TFT display Hands-free mic & PTT option Fist mic mode & handset installation modes Magnetic cradle, AMPS mountable Fully compatible with existing console cables Common enhanced Sepura user interface Context key support7 Missed event LED & soft key Dedicated emergency key Tri-colour status LED 16 configurable soft keys Dual remote console support, up to 30m from the transceiver IP55 certified

## SCDUITA Going further in critical communications

Quick groups

0004\_0620\_V7\_ENG Copyright © 2020 Sepura Limited. All rights reserved. For more information visit **sepura.com** 

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.

### **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 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

Status messaging (in TMO & DMO) SDS messaging (in TMO & DMO) SDS store & forward SDS via DMO gateway Auto-capitalisation on SDS text entry Concatenated SDS messaging Multi-slot packet data Circuit mode data TETRA paging & call out WAP browsing WAP shortcuts in SDS Battery status advised immediately on start-up Short data applications (SDAs) Lone Worker feature Missed event application 30 quick status messages

### LOCATION-BASED SERVICES (OPTION-AL)

34-channel concurrent GPS/GLONASS receiver

SBAS differential GPS support -191dBW (-161dBm) acquisition sensitivity

-191dBW (-161dBm) tracking sensitivity Over-The-Air GPS reporting using the following protocols:

ETSI location standard reporting (LIP)
 NMEA & Sepura compact messaging
 Enhanced indoor start-up & acquire
 through 'predictive ephemeris'
 Active anti-jamming of Continuous
 Wave (CW) jammers
 Multipath mitigation
 GPS-based compass

### SECURITY SERVICES

Authentication: mutual and SwMI initiated TMO & DMO Air Interface encryption support: TEA1, TEA2, TEA3 & TEA4<sup>3</sup> Trunked mode class 1, 2, 3 & 3G TETRA security Direct mode DM-2C support PIN & PUK entry temporary enable and disable Fully integrated E2E hardware with tamper protection Public & private algorithm E2E support enabled via software upgrade<sup>3</sup> Integral SIM connector for smart cardbased E2EE options<sup>3</sup> Optional remote smart card reader Dual E2EE algorithm support with dynamic switching of active algorithm<sup>3</sup> Software authenticity & protection employing digital signature

### GATEWAY SERVICES (LICENCE RE-QUIRED)

Group voice call between DMO & TMO Individual voice calls between DMO &TMO Emergency group call from DMO to TMO & TMO to DMO Pre-emption (in either direction) of existing call SDS messaging in either direction Configurable routing of SDS messages to console or PEI intelligent handling of point to point calls & SDS messages whilst operating as a gateway

### 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 PEI data via RS232, or USB data cables direct to radio or via SCC Accessory connections via consoles and AIU SASI high speed interface for feature-rich audio accessories (on SCC variants) Digital I/O lines (3 in, 1 out), expandable via AIU Line level audio connection Remote control via status-triggered functions

1 - Further information available on request

2 - Accessories connected at the rear of a console use the same volume level

3 - Functionality subject to export licence

- 4 Display mode/audio support changes when the legacy console, HBC1 or Virtual Console is connected
- 5 As defined in ETSI EN300 019-2-1 and EN300 019-2-2
  6 Operating at temperature extremes may limit operational performance

7 – SCC3/SCC3 (IP67): SC20-style UI (three context keys)

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 without notice.



0004\_0620\_V7\_ENG Copyright © 2020 Sepura Limited. All rights reserved. For more information visit **sepura.com** 

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.