SCG**22** SERIES MOBILE RADIO



SIZE AND WEIGHT

TRANSCEIVER Standard option: 938g 179mm x 50mm x 116mm

FREQUENCY BANDS

380 - 470MHz

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 -115dBm (-118dBm typical) Receiver dynamic sensitivity -107dBm (-109.5dBm 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

ports¹ Line-in audio for third-party console

interface support

Five independent volume controls for loudspeaker & audio accessories ^{2,3} Up to three audio accessories per console

ENVIRONMENTAL

Dust & water protection to IEC60529 IP54 ETS 300 019 -2-5 drop, vibration & humidity Operational temperature (min./max.) -30°C to +70°C⁴ Operational temperature (conformance tested) -20°C to +60°C Storage temperature -40°C to +85°C⁴ IP67 SCC3 console option IP67 HCU handlebar control unit option

PRODUCT OPTIONS

GNSS location tracking Bluetooth/Wi-Fi broadband module Micro SDHC card 32GB DMO repeater type 1A (licence enabled) DMO gateway (licence enabled) Air Interface encryption options⁵ End-to-end encryption options⁵ Wide range of languages supported including Cyrillic, Chinese, Korean & Arabic Coloured bezels on SCC3 Local & remote smart card support Line in/out audio support (licence enabled) Extensive console support: SCC3, HBC3, AIU. Specialist solutions include HCU handlebar control unit & marine consoles, embedded car console.

FEATURE LICENSES

DMO-Repeater DMO-Gateway Virtual Console Audio Line In & Line Out Soft Key Function via PEI Callout Picture Message Push Premium Application Pack (SDA) Profile by Talkgroup Network Selection by Talkgroup DMO/TMO Selection by Talkgroup **Reset to Default Status Extended Preferred & Fixed LA list Dynamic Home Screen** Set DMO Power from MMI Air Interface Migration **End-to-End Encryption** Security Class 3G Lone Worker Packet Data WAP **AT Commands** Status Triggered Function Sepura Public Protocol (SPP) Performance Monitoring **Position Report Buffer**

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 WAP support: • WAP 2.0 • WAP browsing via TETRA • WAP shortcuts embedded in SDS for instant data access WAP onboard: Micro SDHC-based WAP sites for instant access to intelligence, images, maps & text Data maintained by Radio Manager2 Bluetooth module: Bluetooth v2.1+EDR Bluetooth v4.x Bluetooth audio: • Headset profile (HSP) • PTT extension to HSP support Bluetooth data services: Serial Port Profile (SPP) for data connectivity • Dial-up networking (DUN) • Discovery mode • Generic attributes profile (GATT) • Hardware-ready for:

--Object push profile

Sepura Going further in critical communications

0118_0819_V2_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.

--Heart device (heart rate & temperature)
--Battery service profile
--Devices identity profile
--Message Access profile
--Human Interface Device (HID) profile
--HID over GATT profile
Bluetooth trusted device, auto reconnect
Battery status advised immediately on start-up
Short data applications (SDAs)
Lone Worker feature
Missed event application
30 quick status messages

AppSPACE

Allows use of secure apps on your radio Apps increase operational safety and productivity whilst reducing costs Apps can be customised to suit your workflows

Controlled deployment by your fleet manager

GNSS LOCATION-BASED SERVICES (OPTIONAL)⁶

GPS -194dBw (-164dBm) tracking sensitivity

Over-The-Air GPS reporting:

 ETSI location standard reporting (LIP)
 NMEA & Sepura compact messaging Max. simultaneous satellite track = 24 Integral antenna plus active external antenna input option for use in sky obscured vehicles GPS-based compass
 On-board mapping capable Enhanced start-up & acquire through 'predictive ephemeris'
 Glonass and BeiDou2 support⁶ 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 Active anti-jamming of Continuous
 Wave (CW) jammers
 Multipath mitigation

SECURITY SERVICES

Authentication: mutual and SwMI initiated TMO & DMO Air Interface encryption support: TEA1, TEA2, TEA3 & TEA4⁵ 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 upgrade⁵ Integral SIM connector for smart cardbased E2EE options⁵ Optional remote smart card reader Dual E2EE algorithm support with dynamic switching of active algorithm⁵ Software authenticity & protection employing digital signature

GATEWAY SERVICES (LICENCE REQUIRED)

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 Bluetooth support for voice & data Wi-Fi support PEI data via RS232, or USB data cables direct to radio or via SCC3 Accessory connections via consoles and AIU SASI high speed interface for featurerich audio accessories Digital I/O lines expandable via AIU or expand by second board in main unit Line level audio connection Remote control via status-triggered functions Ethernet ¹ (hardware ready)

PROGRAMMING CAPABILITY

Micro SDHC contents manageable via Radio Manager 2 On-screen programming progress bar High-speed programming via USB slave cable

Background 'over the air' programming via Wi-Fi Radio Manager 2 compatible

1-Factory fit option

2 - Further information available on request3 - Accessories connected at the rear of a console use the same

volume level

- 4 Operating at temperature extremes may limit some aspects of operational performance
- 5 Functionality is subject to an export license
- 6 GNSS any 2 of 4



SCUUIA Going further in critical communications

0118_0819_V2_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.