SC20 SERIES HAND-PORTABLES

DIMENSIONS

Height: 139mm (excluding antenna and rotary) Width: 61mm (54mm)

Depth – standard battery: 32.5mm Depth – high-capacity battery: 38mm

With standard battery: 241g (excluding antenna) With high-capacity battery: 266g (excluding antenna)

TETRA FREQUENCY BANDS

380-430MHz - SC2020 403-470MHz - SC2024

POWER SUPPLY

7.4V (nominal) lithium polymer battery packs Intelligent reporting batteries 1160mAh standard battery⁷ 1880mAh high-capacity battery⁷

TETRA RF PERFORMANCE

MS power Class 3 (2.7W)7, Class 3L (1.8W), & Class 4 (1W)7 MSPD power Class 3 (2.7W)7, Class 3L (1.8W) & Class 4 (1W)7 DMO repeater power Class 3 (2.7W)7, Class 3L (1.8W), & Class 4 (1W)7

RF power customisable for:

- TMO/DMO/DM-repeater
- Adaptive power control
- Receiver class A & B
- Receiver static sensitivity -116dBm (-118dBm typical)
- Receiver dynamic sensitivity -107dBm (-109.5dBm typical)

AUDIO PERFORMANCE

Speaker audio power: 2W with EN-FI filtering Rugged accessory connector (sRAC)8 Water porting technology continually clears water from mic/earpiece & speaker to allow use in constant rain

ENVIRONMENTAL PERFORMANCE

Operational temperature (conformance tested) -20°C to +60°C Operational temperature (min./max.) -30°C to $+70^{\circ}C^{4}$ Storage temperature -40°C to +85°C1

Dust & water protection to IP66, IP67 & IP68

- IP6x (dustproof)
- IPx6 (waterproof heavy rain/spraying/water-jet)
- IPx7 (waterproof submersible, 1m depth for 30mins)
- IPx8 (waterproof submersible, 2m depth for 1hour)
- 'Fit for purpose' tested for complete 8hr shifts "in the pouring rain"

Shock, drop & vibration: ETS 300 019 5M3 Salt fog: MIL810E 509.4(I); duration 24hr salt⁵ Salt water: submersion, rated at 2m depth for 1hour⁵

RFID PERFORMANCE

Internal tag: HITAG S2048, short range, 125 KHz, ISO11784 & ISO11785 compliant

Range: 1 cm from back of individual radio box pack User accessible storage: 2048 bits, passive technology pre-programmed (user editable):

- 32-bit unique identifier
- Serial number
- · Hardware code

PRODUCT OPTIONS

GPS with future Glonass & BeiDou2 support Bluetooth/Wi-Fi broadband module6 LTE broadband module¹² Man-Down alarm³ DM-Repeater Type-1A Air Interface encryption

End-to-end encryption Enhanced security module (ESM) FIPS 140-2 level 312 End-to-end encryption smart card support Wide range of languages supported Micro SDHC card up to 32GB User-changeable coloured bar for easy identification

DISPLAY & USER INTERFACE

Screen:

- 37 x 49mm active LCD area
- High-resolution display QVGA (320 x 240 pixels)
- Sunlight-visible Transflective TFT display, 262K colours Menu:
- · Intuitively-enhanced user interface
- 'Favourite feature' shortcut & event notification bar, with missed call indicator LED
- Choice of three user interface presentation styles (compatibility, grid & list modes)
- Customisable top-level screen content
- Customisable SmartMenus supporting 100s of intuitively arranged soft keys
- Quick change menu for rapid & intuitive selection of talkgroups, status & user profile
- Custom zoom/normal, large & very large mode text
- 'Twist & zoom' portrait image viewer
- Night mode to reduce low-light glare in vehicles
- Invert display for easy viewing whilst lapel- or beltmounted
- Customisable privacy screen image
- Customisable user profiles e.g. 'covert', 'quiet', 'in a meeting'&'loud'

Controls

- Dual-language alpha-numeric keypad option
- · Four-way navigation keys
- Three context keys for intuitive menu interaction Three configurable feature-activation side keys: blindfind & glove-friendly
- 12 configurable keypad feature activation keys
- Manual & automatic keypad lock
- Hard-capped keys
- Large, easy reach, blind find, glove-friendly PTT
- Blind-find emergency key
- Single rotary

Haptics:

- Vibrate on call/message
- Haptic technology for enhanced key tactility when used with gloves

TALKGROUP MANAGEMENT

- 9900 talkgroups including TMO & DMO
- 50 DGNA
- 5000 folders
- Five multi-level structure
- Quick groups/quick folder
- · Home group
- Group toggle
- Talkgroup stack toggle

Talkgroup selection:

- Single or user-defined scan list (UDSL)
- 20 UDSL each with 10 talkgroups Folder selection:
- 4987 folder scan list of 22 scanned talkgroups each
- Each folder scan list with 75 talkgroups
- 10 editable folder scan lists
- Background talkgroups in folder scan list

NETWORK

Multiple home networks

Up to 30 configurable networks Simple & mutual authentication

Aliasing with Radio User Assignment (RUA)

Radio user-initiated log-on/log-off process

 Dispatcher-initiated log-on/log-off process Preferred location area

Fixed location area

PHONEBOOK

- 2000 contact names
- Up to six numbers per contact (to a max. of 6000 stored numbers)
- 64 contact folders including favourite folder

VOICE SERVICES

Individual/group/broadcast call

Half-duplex (individual & group)

Route pre-emptive half-duplex call to internal loudspeaker

Half-duplex audio toggle

Full-duplex calls (to MS & PABX/PSTN)

Full-duplex auto-answer

Independent volume control

Speed, one-touch & direct dialling

Call priority

Calling/talking party identification DTMF/MSISDN/abbreviated dialling

Ambience listening

Privacy & whisper modes

Group focus

Transmit inhibit with on/off status messaging Call history

Multiple alert tones

DMO SERVICES

DMO individual & group call

DMO emergency & intelligent emergency call

DM-repeater inter-working call

DM-gateway inter-working call

Channel-only talkgroup DM-Gateway talkgroup pair

SECOND DATA-BEARER CAPABILITY

Wi-Fi6:

- IEEE standard: 802.11b, 802.11g & 802.11n
- · Frequencies: 2.4GHz band
- Authentication & encryption: WPA2-PSK, WPA2-Enterprise authentication (radius) with AES encryption

DATA SERVICES & APPLICATIONS

Dual-data-bearer support:

TETRA & broadband Wi-Fi⁶/LTE¹²

Single- & multi-slot packet data

Circuit mode data WAP support:

- WAP 2.0
- WAP browsing via TETRA
- WAP high-speed browsing via Wi-Fi⁶/LTE¹²
- WAP shortcuts embedded in SDS for instant data access
- WAP access OTA via TETRA or second data bearer WAP onboard:
- Micro SDHC-based WAP sites for instant access to intelligence, images, maps & text
- Data maintained by Radio Manager2
- Bluetooth support:
- Bluetooth 2.1+EDR with secure pairing Bluetooth 4.012
- Bluetooth Smart (BLE)¹²
- Bluetooth audio:
- Headset profile (HSP)
- PTT extension to HSP support Bluetooth data services:
- Serial Port Profile (SPP) for data connectivity with body-worn printers/scanners
- Dial-up networking (DUN)
- Discovery mode
- Generic access profile (GAP)
- · Hardware-ready for:
- Object push profile
- Generic attributes profile (GATT)
- Heart device (heart rate & temperature)
- Battery service profile - Devices identity profile
- Hands-free
- MAP
- HID

- HoG Bluetooth trusted device, auto re-connect & master pairing PEI access

USB 2.0 support:

- Host support for interaction with body-worn
- accessories such as printers & scanners Slave support allows use of SC20 as a modem
- PEI access
- · High-speed programming



Enhanced Short Data Applications (eSDAs):

- Supports all existing SDA capabilities from STP¹¹
- Supports data accessories such as body-worn printers & scanners via Bluetooth or USB
- Supports online database access & interaction with returned data

Messaging:

- SDS messaging (in TMO & DMO)
- Picture Messaging via SDS or packet data Concatenated SDS messaging
- · Auto-capitalisation in SDS text entry
- Status messaging (in TMO & DMO)
- 350 predefined status messages (up to 140 Unicode characters)
- Up to 30 quick status messages

Callout & paging:

• TETRA simple callout/full callout/paging alert

AT commands:

- · ETSI & enhanced commands
- via PEI serial port profile over Bluetooth & USB
- Voice call control supported

Over the air control & programming:

- Status-triggered functions
- Group management via Sepura Public Profile (SPP)
- Reprogramming over Wi-Fi⁶ with Radio Manager2

Battery status at start-up

Missed event application

Major radio status change notification application User-expandable up to 32GB via Micro SDHC card

SAFETY FEATURES & APPLICATIONS

Emergency call:

- Pre-emptive priority
- Hands-free live mic operation
- Emergency voice call & alerting to current or defined talkgroup
- Emergency status/SDS/location report to defined control user/group
- Full-duplex or half-duplex emergency calls
- Manual activation via red emergency key
- Automatic activation via Man-Down³ option
- Automatic TMO/DMO selection
- Emergency through DM-repeater/DM-gateway
- Loud, distinct audio & visual indication
- Silent alarm call

Man-Down³:

- Immobility detection
- Unusual inclination detection
- Customisable alerting (see Emergency Call Capability) Lone-Worker feature

Blind-find emergency button

Wake-on-Alarm allows user to switch on radio & signal an emergency in one action

LOCATION-BASED SERVICES

GPS integrated option -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 capable¹²

Enhanced start-up & acquire through 'predictive ephemeris'

Bluetooth location-system compliant

RFID tag equipped

Glonass and BeiDou2 support¹²

SECURITY SERVICES

TETRA:

- Authentication
- Class 1, 2,3 & 3G TETRA security
- Air Interface encryption TEA1/2/3/42
- Smart card E2E encryption²
- Embedded E2E encryption²
- Enhanced security module (ESM) FIPS 140-2 level 3 validated12
- In-country E2E Encryption algorithm²
- Multiple E2E algorithm²
- Temporary disable (stun)
- Permanent disable (kill)
- 600KEK crypto groups

 WPA2-PSK, WPA2-Enterprise authentication (radius) with AES encryption

DM-REPEATER SERVICES (LICENCE REQUIRED)

DMO voice repeated

Status & SDS 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 & data⁶

USB support for data

PEI data via USB or Bluetooth⁶

Wi-Fi support⁶

LTE support¹²

Accessory connections via rugged accessory connector (sRAC)8 Audio & data connection via bottom connector (sDAC)

MicroSDHC card slot (32GB max.)

Passive 125KHz RFID tag

sRAC – rugged side connector8:

- Rapid tool-less fitting & removal
- Unique anti-overtighten design
- Salt-resistant seal

sDAC – bottom connector:

- · Rapid tool-less quarter-turn twist-lock fitting & removal
- Connector Protector salt protection

PROGRAMMING CAPABILITY

High-speed programming via USB slave cable Six-way USB gang programming supported in 6+6

Background 'over the air' programming via Wi-Fi

Radio Manager2 compatible

programmer/charger

Micro SDHC contents manageable via Radio Manager2 via USB or Wi-Fi⁶

On-screen programming progress bar

COMPATIBLE STP ACCESSORIES

Chargers:

- 1+1 desktop charger⁹
- 12- & 24-way battery-only chargers
- · Two-way, battery-only, charger for vehicles

Antennas

Batteries: • Standard capacity battery⁷

- High capacity battery⁷
- Carrying accessories
- Stud & belt attachments¹⁰
- STP RAC-mount accessory compatibility
- All overt range
- All covert range (excluding SDC¹²)
- All semi-covert range (excluding SDC12)
- All public order range

SC20 ACCESSORIES

Chargers:

- · Personal rapid charger
- Vehicle rapid charger
- 6+6 desktop charger/programmer (USB connection)
- Standard capacity battery⁷
- High capacity battery⁷

Carrying accessories:

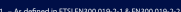
- Stud & belt attachments10
- Carry cases & holsters

Car kits:

· Basic car cradle

Data leads:

- · USB host adapter for wired body worn accessories
- USB slave data lead for programming & control of SC20 from a third-party device



- 1 As defined in ETSI EN300 019-2-1 & EN300 019-2-2
- 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 & other safety procedures & practices. To enable Man-Down a software licence is required
- Operating at temperature extremes may limit some aspects of operational performance
- Connector Protector must be enabled in customisation. An antenna, a battery & a Sepura accessory or sRAC cover must be fitted. Rinse in fresh water to prevent salt crystal build-up
 Bluetooth & Wi-Fi are supplied in one option module; Bluetooth supported in software from Jan'16. Wi-Fi supported in a future software release
 New standard (300-01174) & high-capacity (300-01175) batteries, along with the high power Class 3 feature licence, are required to operate the SC20 in high power RF Class 3 mode. Use of older STP
- batteries will limit SC20 operation to RF Class 3L
- 8 100% compatible with Sepura STP9000 & STP8000 RAC-based accessories
- 9 STP 1+1 chargers shipped since mid-2013 are compatible 10 – Existing STP belt clips may adversely affect broadband performance. SC20 belt clips are recommended

11 – SDAs must be reformatted for use with an SC20 12 – Future: please contact Sepura Product Management to discuss your requirements

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.











