SC**21** SERIES HAND-PORTABLES



DIMENSIONS

Height: 122.5mm (excluding antenna and rotary) Width: 60mm (54mm)

Depth - standard battery: 27mm Depth – high-capacity battery: 31.5mm

WEIGHT

With standard battery: 194g (excluding antenna) With high-capacity battery: 220g (excluding

TETRA FREQUENCY BANDS

380-430MHz - SC2120 403-470MHz - SC2124 806-870MHz - SC2128

POWER SUPPLY

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

TETRA RF PERFORMANCE

- MS power Class 31, Class 3L & Class 41
- MSPD power Class 3¹, Class 3L & Class 4¹
- DMO repeater power Class 3¹, Class 3L & Class 4¹

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

AUDIO PERFORMANCE

Speaker audio power: 1W Rugged accessory connector (sRAC)² 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

Operational temperature (min./max.) -30°C to +65°C3 Storage temperature -40°C to +85°C⁴ Dust & water protection to IP65 and IP67:

- IP6x (dustproof)
- IPx7 (waterproof submersible, 1m depth for 30
- IPx5 (waterproof heavy rain/spray/jets)
- · 'Fit for purpose'; tested for full 8-hour shift in heavy rain

Shock, drop & vibration: ETSI EN 300 019 5M3 Salt fog: MIL-STD-810E 509.4-1; duration 24hr salt⁵

RFID PERFORMANCE

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

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

- Serial number

PRODUCT OPTIONS

GNSS support (GPS, BeiDou, GLONASS, Galileo) Bluetooth

Wi-Fi

Man-Down alarm⁶ DM-Repeater Type-1A

Air Interface encryption

End-to-end encryption

Enhanced Security Module (ESM) End-to-end encryption smart card support

Wide range of languages supported User-changeable coloured keymat bezel 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
- Night mode to reduce low-light glare in vehicles
- 'Twist & zoom' portrait image viewe
- Invert display for easy viewing whilst lapel- or belt-mounted
- 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: blind-find & 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

NFTWORK

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

- 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-Fi

Single- & multi-slot packet data

- WAP support: WAP 2.0
 - WAP browsing via TETRA
- WAP shortcuts embedded in SDS for faster data
- WAP access OTA via TETRA or second data-bearer
- Bluetooth module Bluetooth v2.1+EDR
- Bluetooth v4.2

Bluetooth audio:

- Headset profile (HSP)
- · PTT extension to HSP support Bluetooth data services:



Going further in critical communications

- · Serial Port Profile (SPP) for data connectivity with body-worn printers/scanners
- Dial-up networking (DUN)
- Discovery mode
- Generic attributes profile (GATT)
- Hardware-ready for the following Bluetooth capabilities:
- Object push profile
- Heart device (heart rate & temperature)
- Battery service profile
- Devices identity profile
- Hands-freeMAP
- HID
- HoG

Bluetooth trusted device, auto re-connect PEI access

USB 2.0 support:

- Host support for interaction with body-worn accessories such as printers & scanners
- Slave support allows use of SC21 as a modem
- PEI access
- · High-speed programming

Enhanced Short Data Applications (eSDAs):

- Supports all existing SC20 & STP SDA capabilities⁶
- 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) Battery status at start-up

Missed event application

Major radio status change notification application

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-Down* option
- Automatic TMO/DMO selection
- Emergency through DM-Repeater/DM-Gateway
- Loud, distinct audio & visual indication
- Silent alarm call

Man-Down:

- 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 EN 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

Enhanced start-up & acquire through 'predictive ephemeris'

. Bluetooth location-system compliant RFID tag equipped BeiDou support

SECURITY SERVICES

- Authentication
- Class 1, 2, 3 & 3G TETRA security
- Air Interface encryption TEA1/2/3/4⁷ Smart card E2E encryption⁷
- Embedded E2E encryption⁷
- Enhanced security module (ESM)
- In-country E2E encryption algorithm7
- Multiple E2E algorithm7
- Temporary disable (stun)
- Permanent disable (kill)
- 600KEK crypto groups
- Wi-Fi
- 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 & data

USB support for data

PEI data via USB or Bluetooth

Wi-Fi support

Accessory connections via rugged accessory connector (sRAC)2

Audio & data connection via bottom connector (sDAC)

Passive 125KHz RFID tag

sRAC – rugged side connector²

- · Rapid tool-less fitting & removal
- Unique anti-overtighten design
- Salt-resistant seal
- sDAC bottom connector
- Rapid tool-less quarter-turn twist-lock fitting &
- Connector Protector salt protection⁵

On-screen programming progress bar

PROGRAMMING CAPABILITY

High-speed programming via USB slave cable Six-way USB gang programming supported in 6+6 programmer/charger Background 'over the air' programming via Wi-Fi Radio Manager2 compatible

COMPATIBLE SC20/STP ACCESSORIES

Chargers

- SC20 personal rapid charger
- SC20 vehicle rapid charger
- 1+1 desktop charger9
- 6+6 desktop charger/programmer⁸
- 12- & 24-way battery-only chargers
 Two-way, battery-only, DC charger for vehicles
- STP RAC-mount accessory compatibility
- All overt range
- All covert range
- All semi-covert range
- All public order range Batteries:
- Standard capacity battery¹
- High-capacity battery¹
- Data leads:
- · USB host adapter for wired body-worn accessories
- ${\sf USB} \ slave \ data \ lead \ for \ programming \ \& \ control$ of SC21/SC20 from a third-party device

Car Kits:

· SC2/STP basic car kit (metal) plus insert

SC21-ONLY ACCESSORIES

Carrying accessories:

- Stud, belt & shirt pocket attachments
- Nylon holster
- Lightweight leather case

Car kits:

- SC21 modular car kit Antennas:
- Overt range Covert range

1 – New standard & high-capacity batteries, along with the high power Class 3 feature licence, are required to operate the SC21in high power RF Class 3 mode. Use of older STP standard & high-capacity batteries will limit SC21 operation to RF Class 3L 2 — Compatible with Sepura STP9000 & STP8000 RAC-based

accessories, as well as SC20 sRAC-based accessories 3 - Operating at temperature extremes may limit some

aspects of operational performance

- 4 As defined in ETSI EN300 019-2-1 & EN300 019-2-2 5 - 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 6 - SDAs created for an STP must be reformatted for use with
- an SC20 or SC21
- Availability is subject to export licence 8 – SC20/STP 1+1 chargers (300-01930) are compatible with SC21, SC20 and STP series. SC20/STP 6+6 charger/programmers (300-00846) are compatible with SC21, SC20 and STP series for

charging and SC21/SC20 for charging and programming











MKT-23-0007 Issue 1

Copyright © 2023 Sepura Limited. All Rights Reserved. For more information visit sepura.com