

ACCESSORIES ORDERING GUIDE:

SCG22 SERIES

MOBILE RADIO



Going further in critical communications

5. INSTALLATION



AMPS RAM Components:
AMPS Base Plate (1" Ball) 300-00860
Handlebar Bracket 300-00861
Double Socket Arm 300-00862

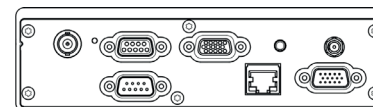


4. ANTENNAS



1. SCG22

Console Data Port 2
(for additional SCC3/HBC3
or front mounted SCC3)



Console
Data Port 1



Remote
Console
Cable



Sepura Colour Console
SCC3 (IP67)



Application Interface Unit
(AIU) MK2

2. CONTROL

Any combination of SCC3/HBC3/AIU can be used on either or both SCG22 console data ports.

Handset Based
Console HBC3

6. PROGRAMMING



USB Data/
Programming Lead
300-02009

USB VAC Data Cable
300-00720

3. AUDIO

Each SCC3 Console or AIU can support two accessories. HBC3 and VAC support one accessory.



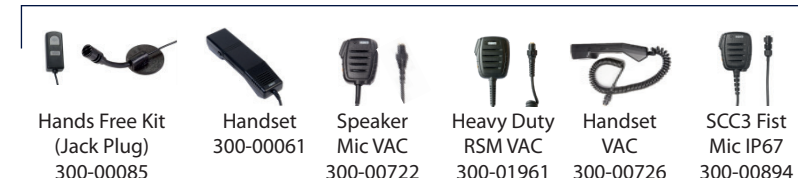
Goose Neck Mic
300-01902

Heavy-duty
footswitch
(3.5mm jack)
300-01891

Emergency Button
300-01905

Panic Switch
300-01904

24/12V Converter
300-01903



Hands Free Kit
(Jack Plug)
300-00085

Handset
300-00061

Speaker
Mic VAC
300-00722

Heavy Duty
RSM VAC
300-01961

Handset
VAC
300-00726

SCC3 Fist
Mic IP67
300-00894

ACCESSORIES ORDERING GUIDE:

SCG22 SERIES

MOBILE RADIO



Going further in critical communications

1. SCG22

For SCG22 Series radio part numbers, refer to your Sepura Sales contact. If ordering a 'bulk pack' transceiver then the mounting plate kit and power/audio lead must be ordered separately.

2. CONTROL

	PART NO
SCC3 Enhanced Console - Latin*	300-01808
SCC3 (IP67) Enhanced Console - Latin*	300-01815
HBC3 Enhanced Console - Latin*	300-01801
HBC Interface Box (Requires Remote Console Cable)	300-00670
*Other language variants are available on request	
3m Lead, PTT Switch (Hirose)	300-00293
5m Lead, PTT Switch (Hirose)	300-00295
PTT Switch on long flexi stalk (Jack)	300-00229
PTT Switch, 3m Lead (Jack)	300-00319
Heavy Duty Footswitch (rear console connector - Hirose)	300-01893
Heavy Duty Footswitch (Jack)	300-01891
Panic Switch (wiring not supplied)	300-01904
Emergency Button (bare wire for alarm input)	300-01905
Footswitch PPT	300-00076
Application Interface Unit (AIU) Mk2	300-00217

3. AUDIO

	PART NO
Low Profile Loudspeaker - 8W RMS, 1m Lead	300-00719
High Power Loudspeaker - 16W RMS, 1m Lead	300-01837
Fist Microphone (rear console connector - Hirose)	300-00062
Handset with PTT (rear console connector - Hirose)	300-00061
Heavy Duty RSM VAC (front console connector - VAC)	300-01961
Speaker Microphone (front console connector - VAC)	300-00722
Handset with PTT (front console connector - VAC)	300-00726
Fist Mic for SCC3 (IP67) (rear console connector - LTW)	300-00894
Hands Free Kit (SCC3 and AIU - Hirose)	300-00079
Hands Free Kit (AIU - Jack Plugs)	300-00085
3m Lead, Mouse Style Microphone (Hirose)	300-00378
5m Lead, Mouse Style Microphone (Hirose)	300-00379
PTT Switch on Long Flexi-Stalk (Hirose)	300-00230
Remote Short Stalk Microphone, 5m Lead (Jack)	300-00225
Mouse Style Microphone, 5m Lead (Jack)	300-00227
Heavy duty Gooseneck microphone (Jack)	300-01901
Goose Neck Microphone (rear console connector - Hirose)	300-01902
Lightweight headset with snatch lead for use with DMU	300-02006
Desk Mic with PTT for use with DMU	300-00074

4. ANTENNA

	PART NO
Flexi Whip/GPS Ant.	2dBi 380-430MHz 360-00001
Fixed Building Ant. 15m	2.15dBi 390-00004
Flexi Whip Ant.	2dBi 380-430MHz 390-00005
Flexi Whip Mag Mount	2dBi 380-430MHz 390-00006
Base Station Ant. 15m	2.15dBi 390-00007
1/4 Wave Hinged Ant.	2dBi 380-430MHz 310-00006
5/8 Wave Hinged Ant.	7dBi 380-410MHz 310-00007
5/8 Wave Hinged Ant.	7dBi 400-430MHz 320-00008
1/4 Wave Hinged Ant.	2dBi 430-472MHz 330-00009
5/8 Wave Hinged Ant.	7dBi 430-472MHz 330-00010
1/2 Wave Base Loaded Ant.	5dBi 800-870MHz 350-00004
GPS Active Antenna (M14 bolt mount)	300-00393
GPS Active Antenna (magnetic mount)	300-00063

SRG/SCG Series Antenna 5m Extension Co-Axial Cable	300-01111
SRG/SCG Series Antenna 6m Extension GPS Lead	300-01113

5. INSTALLATION

	PART NO
Loudspeaker Extension Lead 5m (recommended for 5m console cable (boot/trunk mount transceiver installation))	300-00082
24/12V Converter (wiring not supplied)	300-01903
Console Dash Mount Kit (pivot) (for SCC3 only)	300-01117
Console DIN Mount Kit (for SCC3 only)	300-00804
AMPS Plate (provides AMPS standard mounting)	300-00784
AMPS Fitting Kit	300-00629
AMPS Base Plate (1" Ball)	300-00860
AMPS Handlebar Bracket	300-00861
AMPS Double Socket Arm (provides universal joint)	300-00862
Transceiver Mounting Plate Kit	300-00086
Local Console Adapter Kit	300-02050
DIN Mount Kit	300-02051
U Bracket Mount Kit	300-02052

Remote Console Cable - 0.5m	300-00067
Remote Console Cable - 2m	300-00068
Remote Console Cable - 3m	300-00664
Remote Console Cable - 5m	300-00069
Remote Console Cable - 7m	300-00665
Remote Console Cable - 10m	300-00070
Remote Console Cable - 12m	300-00666
Remote Console Cable - 20m	300-00895
Remote Console Cable - 15m	300-00896
Remote Console Cable - 30m	300-00897

Remote Console Cable 3m (SCC3 IP67 Cable)	300-00774
Remote Console Cable 4.5m (SCC3 IP67 Cable)	300-01047
Remote Console Cable 9.5m (SCC3 IP67 Cable)	300-01049
Console Interface Box	300-00221

Dedicated Data Cable (DDC) 0.15m (SCC3 cable)	300-00744
Dedicated Data Cable (DDC) 1.5m (SCC3 Cable)	300-00743
HBC Mounting Cradle Bracket	300-00671
Power/Ignition Lead	300-02010
Loudspeaker/IO Lead	300-02011
Power/Ignition/IO Adapter Lead	300-02007
AIU Restricted Access Mounting Kit	300-00231
SCG DMU Cables/Kit	300-02016

6. PROGRAMMING

USB Data/Programming Lead	300-02009
USB VAC Data Cable	300-00720

7. OTHER

Desk Mount Unit (DMU, Incl. PSU, EU/UK mains leads), (transceiver, console, mic/handset to be ordered separately)	300-00073
Remote SIM Reader	300-00715
Remote SIM Key Fob	300-00716
Coloured bezels available on request	

For fixed mobile (desktop base station) antennas, please refer to your Sepura Sales contact

This document summarises the most common accessories used with the SCG22 Radio. For further details about specialist accessories including Motorcycle and Marine radios, please visit sepura.com or contact your local sales representative. The radio featured is the dual console version.

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.