

# simoco

## Simoco Xd 700 Series

Simoco Xd SDP760 DMR Portable Radio

The Simoco Xd SDP760 is a digital portable radio capable of operating across multiple modes, including analogue conventional, digital conventional (DMR Tier II) and digital trunking (DMR Tier III).

Best in class sensitivity ensures crystal-clear communications in fringe areas and harsh environments while a compact form factor means the radio is suitable for a wide range of users.

The SDP760 offers a rich feature set including full duplex calling, allowing for enhanced communications between office and field staff. Additional features include a large TFT Screen, GPS, long battery life and an Application Programming Interface (API)\* capable of delivering third party applications into the hands of your operational teams. Bluetooth functionality also allows for the connection of additional wireless accessories.

The radio's ability to allow the user to operate across a variety of network signature modes means it is not only a safe and future-proof investment, but also provides a cost effective and flexible migration path for organisations managing the transition from analogue to DMR digital.

#### **Features**

- Three operating modes analogue conventional, digital conventional (DMR Tier II), and digital trunking (DMR Tier III)
- Available in VHF and UHF frequency bands
- ► AES encryption 256 bit
- Exceptional RF performance exceeds ETSI and TIA-603 specifications
- Full duplex calls
- ► 51mm Transflective TFT LCD display
- Text and status messaging
- Fully compliant with ETSI DMR standards
- MIL-STD-810 & IP67
- Market leading 1.8W audio output
- -121dBm receiver sensitivity (typical) increase coverage area and improve audio quality
- DTMF dialling
- Group, emergency, priority and all-calls
- Supports man-down and lone worker alerts
- Supplementary services support
- Authentication
- Bluetooth connectivity supports wireless accessories
- Advanced noise reduction software for clear comms under high ambient noise conditions
- Vibration alert









requency Bands	VHF:136-174MHz
	UHF:400-470MHz
	UHF:450-520MHz*

Channel Capacity 1024
Channel Bandwidth 12.5/25kHz
Dimensions (H v W v D) 125v54v35mm

Dimensions (H x W x D) 125x54x35mm

Weight 320g (Standard battery and antenna)

51 mm High Resolution QVGA TFT LCD (240x320 pixels, 262k colours)

Operating Voltage DC 7.3V ±15%

Standard: 2400mAh (Li-lon)
Option: 3400mAh (Li-lon)

Battery Analogue: 12hours (Standard battery, 5-5-90 duty cycle) Analogue: 12hours

Model Variant

SDP760 without GPS & Man down
SDP760 with GPS & Man down
SDP760 with GPS, Man down, Full Duplex

and Bluetooth

#### Receiver

LCD

Digital Sensitivity	Typical: -121dBm / BER 5% Typical: -118dBm / BER 1%
Analogue Sensitivity	Typical: -121dBm / 12dB SINAD
Intermodulation	>70dB (TIA603) >65dB (ETSI)
Blocking	84dB (TIA603 & ETSI)
<b>Spurious Response Rejection</b>	>70dB (TIA603 & ETSI)
Adjacent Channel Selectivity	70dB @ 25kHz (TIA603&ETSI) 60dB @12.5kHz (TIA603&ETSI)
<b>Conducted Spurious Emission</b>	-57dBm (<1GHz)
	-47dBm (>1GHz)
Rated Audio Power Output	1.8W

Rated Audio Distortion 3% (Analogue) 5% (Digital)
Hum and Noise 49dB @ 25kHz Analogue
43dB @ 12.5kHz Analogue
55dB @ Digital

Audio Response +1 ~ -3dB

Digital Vocoder Type AMBE+2

**Digital Protocol** ETSLTS 102 361-1, -2, -3, -4

#### Transmitter

Frequency Stability

RF Power Output

VHF: High: Up to 5W
Low: Up to 1.25W

UHF: High: Up to 4.5W

UHF: High: Up to 4.5W Low: Up to 1.25W

**Digital Modulation**7K60FXD (Data Only)
7K60FXE (Data and Voice)

Analogue Modulation 16K0F3E @ 25kHz 11K0F3E @ 12.5kHz

Adjacent Channel Power 70dB @ 25kHz 60dB @ 12.5 kHz

Conducted and -36dBm (<1GHz)
Radiated Emission -30dBm (>1GHz)

Transmission Deviation limits 5kHz @ 25kHz 2.5kHz @ 12.5kHz

Audio Distortion 3% (Analogue) 5% (Digital)

Hum and Noise 49dB a 25kHz Analogue

um and Noise 49dB @ 25kHz Analogue 43dB @ 12.5kHz Analogue 55dB @ Digital

Audio Response +1 ~ -3dB

#### Reliability

Operating Temperature	-30-+60°C
Storage Temperature	-40 - +85°C
Dust & Water Intrusion	IP67 (IEC60529)
<b>Environmental Standards</b>	MIL-STD-810 C/D/E/F/G

ESD IEC 61000-4-2 (level 4) ±8kV (Contact), ±15kV (Air)

#### **GPS**

TTFF Cold Start	<120s
TTFF Hot Start	<10s
Horizontal Positioning Accuracy	<10s
<b>Acquisition Sensitivity</b>	<-140dBm
Tracking Sensitivity	<-152dBm

### **Standard Accessories**



Standard 2400 mAh Li-ion battery 7A0BAL1SZXC



SDP700 Series single way charger including power lead 7A0BC00SZC1-B1



SDP700 Series belt clip 7A0BB000Z00



For summer 2017 release

SDP700 Series wrist wrap

Field House Uttoxeter Old Road Derby DF1 1NH

Tel UK: 08717 411 050
Tel International: +44 (0) 1332 375 500
Email: customer.service@simocogroup.com

1270 Ferntree Gully Rd Scoresby, VIC 3179 Tel: +61 (0) 3 9730 3999 Fax: +61 (0) 3 9730 3964

Email: vic@simocogroup.com

Gary Correia

Mobile: +1 619 405 8926

Email: gary.correia@simocogroup.com

Carlos Chajin Mobile: +1 954 2532 929 Office: +1 305 722 1140

Email: carlos-chajin@simocogroup.com





SIMOCO www.simocogroup.com