

# SOL8SDR2x2W-P

## SOLO8 Software Defined Radio (Plain)

### Overview:

The SOLO8 Software Defined Radio is an COFDM digital video transceiver from Domo Tactical Communications (DTC), designed specifically for Point of View (PoV), body worn and concealment applications.

The SOL8SDR Plain provides a compact higher power solution (2x2W) for increased range and enhanced connectivity with native RJ45 and USB as standard. Dependent on the applications loaded the platform can operate as a Transmitter, Receiver, Dual Encoder and IP Mesh Radio node. Further information on software capability can found in the SDRAPP datasheets.



### Features and Benefits:

Dual high profile HD H.264 independent video encoders

2x2W COFDM transceivers for use as COFDM Transmitter, Receiver or IP Mesh

Optional AES128/256 encryption (accredited to FIPS140-2 for MeshUltra™ waveforms)

ISM band telemetry transceiver for control, PTZ and low power standby

Dual SD/HD-SDI video inputs for recording, transmission and analysis

Microphone inputs and headphone output for recording, transmission or talkback

Growing USB support for peripherals such as 3G/4G/ Wi-Fi dongles

Ethernet, RS232 and RS485 connectivity and 128GB built in storage

Higher power packaging without the need for breakout cables

Very low power consumption: typically 12.5W

Exceptionally small size: 200mm x 100mm x 27mm

Weighs only 950g

### Product Information:

#### Product Includes

CA0002	12V DC power lead Lemo-wire 3m
CA2396 x 2	DIN 1.0/2.3 to BNC female cable
CA3172	12V 6.67A 80W PSU with 4-way Lemo plug
SA4233	SOL8SDR-P support USB stick

#### Accessory Options (sold separately)

AP009131	GPS receiver/antenna with type-A USB
CA0474	RS232/RS485 data cable
SOL8SDR2x2W-P-HSK	Passive heatsink accessory for SOL8SDR2x2W-P

# SOL8SDR2x2W-P

## SOLO8 Software Defined Radio (Plain)

### Technical Specification:

#### Interfaces

RF COFDM transceiver 1	SMA (female)
RF COFDM transceiver 2	SMA (female)
RF telemetry transceiver	SMA (female)
Video SD/HD-SDI 1	DIN 1.0/2.3 (female)
Video SD/HD-SDI 2	DIN 1.0/2.3 (female)
USB host	USB 2.0 type A
Power input	4-way Lemo
PTZ control / data IO / power out	15-way high density D-sub
Microphone/line input	3.5mm socket
Headphone output (mono)	3.5mm socket
Gigabit Ethernet	RJ45

#### COFDM Transceivers

Required application	*SDRAPP-TX or *SDRAPP-MESH
Power	2W (+33dBm) per output, 4W total
Power step	0.25dB incremental control
Tuning range	Frequency variant dependent
Tuning step	125kHz

#### Telemetry Transceiver

Required application	*SDRAPP-TX
Power	+11dBm frequency dependent
Tuning range	Frequency variant dependent
Receiver sensitivity	-114dBm

#### Receiver

Required application	*SDRAPP-RX
Sensitivity	Up to -110dBm
Streaming output	Single service (first received)
Tuning range	Frequency variant dependent
Tuning step	125kHz

#### Video

Required application	*SDRAPP-ENC
Digital input	Dual SD/HD-SDI (supports SOL8SDI for HDMI or composite)

#### Audio

Required application	*SDRAPP-ENC or *SDRAPP-MESH
Headphone output	Mono headphone driver
Analogue input	High gain microphone stereo pair 10V microphone bias on inputs
Digital input	SD/HD-SDI de-embedding

#### Data

Data configuration	1k2 to 115k2, 7/8 bit, no/odd/even parity
Data interface	RS232 or RS485 or USB peripherals

#### Storage

Medium	Internal microSD 128GB (>8 hours recording at max DVB-T bitrate) (>29 hours recording at max NB bitrate)
--------	--

#### Control

Ethernet	PC application control and file download Web GUI control and file download
Access	User, Super User and Admin accounts

#### Power

DC input	8V to 18V reverse polarity protected
DC output	1A limited passthrough (switchable) 5V regulated 1A limited (switchable)
Camera/adaptor power	5V over video input (switchable)
Typical power consumption	12.5W (SD), 13.5W (HD), 14.5W (Dual), 19.5W (MIMO Mesh)

# SOL8SDR2x2W-P

## SOLO8 Software Defined Radio (Plain)

### Technical Specification (cont.):

#### Physical

Dimensions	L 200mm, W 100mm, H 27mm (not including connectors)
Weight	950g

#### Environment

Temperature range	-10°C to +50°C with additional cooling
Humidity	Less than 85% non-condensing
Cooling	External heatsink required for some modes
Sealing	IP54
EMC conformance	CE marked

#### Frequency

132043	1.14-1.50GHz + 433.05-434.79MHz tel.
132086	1.14-1.50GHz + 863-870MHz tel.
201043	1.67-2.35GHz + 433.05-434.79MHz tel.
201086	1.67-2.35GHz + 863-870MHz tel.
201091	1.67-2.35GHz + 902-928MHz tel.
234043	1.98-2.70GHz + 433.05-434.79MHz tel.
234086	1.98-2.70GHz + 863-870MHz tel.
234091	1.98-2.70GHz + 902-928MHz tel.
470043	4.40-5.00GHz + 433.05-434.79MHz tel.
470086	4.40-5.00GHz + 863-870MHz tel.
470091	4.40-5.00GHz + 902-928MHz tel.

#### Software License Code

*SDRAPP-MESH	IP Mesh
*SDRAPP-IAS	Interference Avoidance Scheme for Mesh
SDRAPP-P2MP	Point-to-Multipoint System for Mesh
SDRAPP-L2BRIDGE	Transparent Layer 2 Bridging Mode for Mesh
*SDRAPP-TX	COFDM Transmitter
*SDRAPP-ENC	IP Encoder
*SDRAPP-RX	COFDM Receiver
SDRAPP-IPX	IP Encapsulation for COFDM
SDRAPP-GOLD	Gold-TX, Gold-RX, Gold-ENC, MESH, IAS, IPX
SDRAPP-PLATINUM	Platinum-TX, Platinum-RX, Platinum-ENC, MESH, IAS, IPX
†AES128 (TX/RX/NN)	AES 128-Bit Encryption
†AES256 (TX/RX/NN)	AES 256-Bit and AES 128-Bit Encryption

\* Refer to separate datasheets for SDRAPP requirements

† Accredited to FIPS140-2 for MeshUltra™ waveforms

Export of encrypted products is subject to regulatory export controls.

For further information contact your Sales Account Manager, one of our Regional Sales Offices, or email [solent.enquiries@domotactical.com](mailto:solent.enquiries@domotactical.com)

**DTC – Herndon (Headquarters)**  
2303 Dulles Station Boulevard  
Suite 205  
Herndon, VA  
20171, USA

T: +1 800 665 4648

**DTC – Tampa**  
3845 Gateway Centre Boulevard  
Suite 360  
Pinellas Park, FL  
33782, USA

T: +1 727 471 6900

**DTC – Solent**  
Fusion 2, 1100 Parkway  
Solent Business Park  
Whiteley, Hampshire  
PO15 7AB, UK

T: +44 1489 566 750

**DTC – Randers**  
Haraldsvej 64B  
DK-8960  
Randers SØ  
Denmark

T: +45 8791 8100

**DTC – Singapore**  
21 Media Circle  
Infinite Studios #05-06  
Singapore  
138562

T: +65 6339 0508