

SOL8SDR2×1W-U

SOLO8 Software Defined Radio (2×1W Single Board for UxV)

Overview:

The SOL8SDR2x1W-U is a compact single-board Software Defined Radio Transceiver with 2x1W RF output power. Leveraging DTC's industry-leading MeshUltra MANET Mesh waveform and also capable of operating as a unidirectional COFDM Transmitter or Receiver, the SOL8SDR2x1W-U is ideally suited for integration into long range UxV applications.

The SOL8SDR2x1W-U also includes a rich set of interface options including Ethernet, serial and dual USB as well as an on-board headset audio interface.

The SOL8SDR2x1W-U also offers the option of USB-C powering direct from a suitable end user device or USB-C battery (USB PD compliant).



Features and Benefits:

2x1W transceivers for use as IP Mesh radio, COFDM transmitter or receiver

USB-C power option compliant with USB PD

RNDIS support for Ethernet over USB

Ethernet and RS-232 data connectivity

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

Up to 128GB SD card storage

Compact packaging with EMC screening included (additional heatsinking required)

Very low power consumption, typically 10W IP Mesh

Exceptionally small size: 95mm x 60mm

Weighs only 85g

Product Information:

Accessory Options (sold separately)

AP009256	USB A Gigabit Ethernet adapter
AP007377	USB A to micro USB B cable
CA0001 CA2095	RS-232 0B Lemo to 9-way D-sub cable 3-way JST to 0B Lemo cable
CA3740	5-way JST to USB A socket cable
CA3742	5-way JST to USB micro socket cable
CA3752	SMA jack to MMCX plug cable
CA3865	4-way JST to banana plugs power cable
CA3866	6-way JST to audio phono cable
CA3867	8-way JST to RJ45 Ethernet
SOL8SDR-U-CAKIT-A	Cable accessory kit to aid integration. CA kit guide available.



SOL8SDR2×1W-U

SOLO8 Software Defined Radio (2×1W Single Board for UxV)

Technical Specification:

10

RF COFDM transceiver 1	MMCX (female 50Ω)
RF COFDM transceiver 2	MMCX (female 50Ω)
GPIO and power out	6-way 1mm JST
Gigabit Ethernet	8-way 1mm JST
USB1 control and download	5-way 1mm JST
USB2 control and download	USB-C
Power input	4-way 2mm JST USB2 with power delivery (USB PD)
Analogue audio	6-way 1mm JST
RS-232	3-way 1mm JST

COFDM Transceivers

Application license	SDRAPP-MESH, SDRAPP-TX
Power	1W (+30dBm) max per output, 2W total
Power step	0.25dB incremental control
Tuning step	125kHz

Receiver

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

Audio

Application license	SDRAPP-MESH, SDRAPP-TX
Interface	Analogue microphone/headphone with bias

Data

Data configuration	1k2 to 115k2, 7/8 bit, no/odd/even parity
Data interface	RS-232 or USB peripherals

Storage

Medium	Up to 128GB MicroSD (supplied)
	(>8 hours recording at max DVB-T
	bitrate)
	(>29 hours recording at max NB bitrate)

Control

Control	
USB	PC application control and SD card mounting
Ethernet	PC application control and file download Web GUI control and file download
Access	User, Super User and Admin accounts

Physical

Dimensions	95mm x 60mm x 15mm
Weight	85g

Power

DC input	8V to 17.5V reverse polarity protected
Power consumption	10W typ. IP Mesh 14W typ. COFDM TX single output 24W typ. COFDM TX dual output 6W typ. COFDM RX

Environment

Temperature range	-20°C to +55°C with additional cooling
Humidity	Less than 85% non-condensing
Cooling	External heat sink or fan required
EMC conformance	None guaranteed, not CE marked



SOL8SDR2×1W-U

SOLO8 Software Defined Radio (2×1W Single Board for UxV)

Technical Specification (cont.):

Frequency

114150	1.14-1.50GHz
*167235	1.67-2.35GHz
198270	1.98-2.70GHz
*440500	4.40-5.00GHz

Software License Code

#SDRAPP-MESH	IP Mesh
#SDRAPP-IAS	Interference Avoidance Scheme for Mesh
#SDRAPP-L2BRIDGE	Transparent Layer 2 Bridging Mode for Mesh
#SDRAPP-TX	COFDM Transmitter
#SDRAPP-RX	COFDM Receiver
SDRAPP-IPX	IP Encapsulation for COFDM
SDRAPP-GOLD	Gold-TX, Gold-RX, MESH, IAS, IPX
SDRAPP-PLATINUM	Platinum-TX, Platinum-RX, MESH, IAS, IPX
AES128TX	AES 128-Bit Encryption
AES256TX	AES 256-Bit and AES 128-Bit Encryption

^{*} Future development

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

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

T: +1 800 665 4648

Pinellas Park, FL 33782, USA

DTC - Tampa

Suite 360

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

Haraldsvej 64B DK-8960 Randers SØ Denmark

DTC - Randers

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

T: +1 727 471 6900 T: +44 1489 566 750 T: +45 8791 8100

3845 Gateway Centre Boulevard

T: +65 6339 0508

[#] Refer to separate datasheets for SDRAPP requirements