DTC

SOL8MUV MultiVue 4 Channel HD Receiver Case

Overview:

The Domo Tactical Communications (DTC) SOLO8 MultiVue is a deployable receiver package, with DTC technology at its core, for team-based tactical video surveillance operations. It will simultaneously display four separate SD or HD digital video channels on the full HD display, allowing its operator to observe activities in four different locations or four views of one location. Typical applications include tactical surveillance teams and first responder emergency teams. Equipped with internal dual diversity antennae inputs, the

SOLO8 MultiVue ensures excellent video reception quality. Video and audio outputs are provided at the rear of the unit for external viewing or recording, with local audio monitoring via integral speakers or headphone outputs.

Integrated PTZ control of SOL8SDR transmitters and direct control of cameras using the SOL8TELTRX Telemetry module.

Features and Benefits:

Four simultaneous SD/HD video reception and viewing Comprehensive demodulation 8/7/6 DVB-T Narrowband, 2.5MHz*, 1.25MHz*, 625kHz* (optional) Simultaneous reception of four DVBT or four Narrowband* Simultaneous reception of two DVBT and two Narrowband* Maximum ratio combining antenna diversity Lid mounted fold-out antennae with internal downconverters External option for quad diversity or second frequency range 15.6" full HD monitor with quad split or single video viewing Internal speakers or headphone socket for audio monitoring Tilting user touch screen control interface 500GB SSD for internal recording IP streaming and IP hardware decoding Comprehensive on-screen display (OSD) diagnostics Integral joystick and zoom for control of PTZ camera Telemetry 100mW transmitter for multiple cameras Camera position pre-set storage Multiple PTZ protocols supported



Product Information:

Product Includes

CA2766	MultiVue AC PSU
CA2787	4-pole XLR to banana plugs DC power cable, 3m
AP009029	Tri-Band telemetry antenna 144/430/900MHz SMA
AP008284	Cable storage bag

Accessory Options (sold separately)

CA0067	Audio out cable, Lemo to RCA (requires 4)
AP000481	UK Power Lead for CA2766
AP001483	US Power Lead for CA2766
AP004634	EU Power Lead for CA2766
AP007192	AU Power Lead for CA2766

Related Documents

100250	SOLO8 MultiVue Receiver User Guide
100230	SOLOO MUILIVUE NECEIVEI OSEI GUIUE



SOL8MUV MultiVue 4 Channel HD Receiver Case

Technical Specification:

- Lee	nuto.
	IIII S

Local antenna inputs	TNC
External IF inputs	TNC
Ethernet	RJ45
DC supply	4-pin XLR

Outputs

4 x CBVS/SDI/HD-SDI video	BNC
4 x analogue audio	5-pin Lemo
4 x HD video	HDMI
2 x ASI out	BNC
2 x ASI in	BNC
Headphone	3.5mm jack

Antennae

Lid mounted antennae	2dbi omni
Tuning steps	125 kHz
Receive IF	50 to 850MHz (intermediate frequency)
LNB power	9V 500mA

Modulation

DVB-T bandwidth	8/7/6MHz
DVB-T Guard	1/32, 1/16, 1/8
DVB-T FEC	2/3, 5/6
DVB-T modulation	QPSK, 16QAM, 64QAM
Sensitivity	-95dB plus
SOLO bandwidth	2.5/1.25MHz/625kHz*
SOLO guard	1/16, 1/8
SOLO FEC	1/3, 2/3
SOLO modulation	QPSK 16QAM
Sensitivity	-95dB to -104dB

Encryption

Format	ABS
	AES128/AES256*

v	:	-	
v	IU	e	U

VIGO	
SD line standard	PAL/NTSC
SD resolution	704, 528, 480, 352
HD formats	1920x1080i 60/59.94/50Hz 1920x1080p 30/29.97/25/24/23.97Hz 1280x720p 60/59.94/50Hz
Coding mode	H.264 SD/HD 4:2:0/4:2:2 MPEG2 SD/HD 4:2:0/4:2:2 MPEG-4 Part 2 ASP (DTC proprietary)
Delay	60ms to 1sec depending on mode
Frame rate	Full/half/quarter/eighth*
Internal screen resolution	1920x1080 selectable 50, 59 or 60Hz

Audio

Sample rate	32kHz, 16kHz, 8kHz
Format	Linear or MPEG L1/L2 48kHz 64-384kb/s
Bits per sample	12 or 8 bit

Data Interface

RS232 data output 1K2 to 115K2 baud switchable	
--	--

Control

Local control	Touch screen
Remote control	Ethernet
Recording	Internal 500GB HDD
Video recordings	Access over Ethernet via FTP
On-screen display	Spectrum, RX SNR, RX power

Physical

Dimension	540mm (L), 420mm (W), 220mm (H)
Weight	21kg

Power

DC input	10-32V
Power consumption	200W approx.

Environment

Temperature range	-10°C to +50°C
-------------------	----------------



SOL8MUV MultiVue 4 Channel HD Receiver Case

Technical Specification (con't):

PTZ Telemetry

RF frequency band	433MHz ISM band (433.05-434.79MHz) 868MHz ISM band # 915MHz ISM band (902-928MHz)
Antenna	SMA
Power output	20dBm
Joystick	Analogue pan-tilt-zoom Additional controls on touchscreen

DVR Specification

500GB SSD (not removable)

Frequency

115140-043	1.15-1.40GHz RF, 50-850MHz IF 433MHz PTZ
175238-091	1.75-2.38GHz RF, 50-850MHz IF 915MHz PTZ
203255-043	2.03-2.55GHz RF, 50-850MHz IF 433MHz PTZ
203255-091	2.03-2.55GHz RF, 50-850MHz IF 915MHz PTZ
440500-091	4.40-5.00GHz RF, 50-850MHz IF 915MHz PTZ

Software License Code

Silver (included)	DVB-T, H.264 SD, IP Streaming, Recording	
Gold	Silver plus Narrowband 1.25MHz & 2.5MHz, H.264 HD	
Platinum	Gold plus Ultra Extreme Narrowband 625kHz, Ultra Mobile Video Link (UMVL)	

* Licensed feature

Future development

Export of encrypted products is subject to United Kingdom regulatory export controls.

For further information contact your Sales Account Manager, one of our Regional Sales Offices, or email solent.enquiries@domotactical.com

DTC – Solent	DTC – Tampa (Head Office)	DTC – Randers	DTC – Singapore	DTC – Brazil
Fusion 2, 1100 Parkway	3845 Gateway Centre Boulevard	Haraldsvej 64B	21 Media Circle	Alameda Araguaia 2
Solent Business Park	Suite 360	DK-8960	Infinite Studios #06-04	190 – Ed. CEA II – suite 1109
Whiteley, Hampshire	Pinellas Park, FL	Randers SØ	Singapore	Alphaville - Barueri
P015 7AB, UK	33782, USA	Denmark	138562	São Paulo, Brazil
T: +44 (0) 1489 566 750	T: +1 727 471 6900	T: +45 8791 8100	T: +65 6643 4700	06455-000 T: +55 11 2321 5055

The information contained in this document is the property of Domo Tactical Communications (DTC) Ltd. This document and the information contained herein is provided for evaluation purposes only and is subject to change without notice. Domo Tactical Communications (DTC) Ltd assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

© Copyright Domo Tactical Communications (DTC) Limited 2016. All Rights Reserved.



Planet Communications Asia PLC.

157 Soi Ramindra 34, Ramindra Rd., Tarang, Bangkhen, Bangkok 10230 Tel: +66 2 792 2400 | Fax: +66 2 792 2499, +66 2 943 5771 | E-mail: sales@planetcomm.com

domotactical.com



1216