

SOL7NNVHDSOL07 NanoVue HD Receiver

Overview:

The DTC SOLO 7 NanoVue HD Receiver is a fully portable digital diversity receiver. The enhanced faster microprocessor provides increased performance and responsiveness resulting in faster IP streaming. The NanoVue HD Receiver incorporates an extremely flexible decoding platform with low delay SD and HD H.264 decoding capability.

The NanoVue HD receiver incorporates a high resolution daylight viewable video touch screen with digital diversity receiver, antennas with optional clip-on battery in a proven, durable and compact lightweight housing.

The NanoVue HD is ideal for use as a confidence or monitoring receiver for tactical use, or for surveillance on the move, perimeter security and fire control, as well as providing decision makers with real time video feedback in tactical mobile situations.



Small size: 130 x 80 x 32 mm (unit only)

H.264, MPEG-4 ASP and MPEG-2 decoding in one unit Fully featured 8/7/6/2.5/1.25*/0.625* MHz demodulation

Maximum ratio combining antenna diversity

IP video streaming (RTSP and UDP) *

Internal recording to 32GB SD card *

Ethernet control

High Definition 5" display 800x 480 res.

Easy to use touch screen

Optional clip-on battery pack with internal charger circuit

*Licensable Features



Product information:

Product Includes:

CA0002	Power lead 3m
CA0063	Control cable
CA0122	AV cable Lemo to BNC/phono
CA0505	NanoVue Ethernet cable 3m
CA2396 BNC female to DIN 1.0/2.3 RG179 cable	
2 x Low Gain Omni Antennas (dBi & Frequency vary)	

Accessory Options (sold separately):

, spanie (said separately,	
CA0023	Standard 12V power block
AP000481	UK mains power lead for PSU
AP001483	US mains power lead for PSU
AP004634	EU mains power lead for PSU
AP007192	AU mains power lead for PSU
NNVBAT	Clip-on battery pack and charger
FCON	Field Controller
SOL7NNVHD-DONGLE	HD Recording Dongle
SOL7NNVHDK-xxxxxx	Solo7 NanoVue HD Receiver Kit (where xxxxxx denotes frequency range) See datasheet for details

Related Documents:

100172	SOLO7 NanoVue HD Receiver User Guide
100208	SOLO7 NanoVue HD Recording Dongle User Guide



SOL7NNVHD

SOLO7 NanoVue HD Receiver

Technical Specification:

Inputs

RF input from ANT 1	SMA female 50Ω
RF input from ANT 2	SMA female 50Ω
Power	Lemo

Outputs

	S-Video, RS232 data	Hirose
	Stereo line level audio & composite video	Lemo
	Headphone audio out	3.5mm headphone jack
	Ethernet	Lemo
	HD-SDI	DIN

Control

Local	Touch screen Field Controller (FCON)
Remote	Ethernet

Physical

Size	130mm x 80mm x 32mm
Weight	493g
Operating temperature range	-10°C to +45°C

Ratings

DC input	6V - 16V
Power consumption	12W

Modulation

DVB-T bandwidth	8/7/6MHz
DVB-T guard	1/32, 1/16, 1/8, 1/4
DVB-T FEC	1/2, 2/3, 3/4, 5/6
DVB-T modulation	QPSK, 16QAM, 64QAM
DVB-T sensitivity	-95dBm
Narrowband bandwidth	2.5MHz/1.25MHz*/0.625MHz*
Narrowband guard	1/8, 1/16
Narrowband FEC	1/3, 2/3
Narrowband modulation	QPSK, 16QAM
Narrowband sensitivity	-95dBm to -104dBm

Video

VIUCU	
Line standard	PAL/NTSC
Resolution	H.264 SD 704, 528, 480, 352
Resolution (HD)	1920x1080i @ 60/59.94/50 1920x1080p @ 60/59.94/50/30/29.97/25/ 24/23.98 1920x1080psF @ 60/59.94/50/30/29.97/25/ /24/23.98 1280x720p @ 60/59.94/50
Coding mode	H.264 SD/HD 4:2:2* or 4:2:0 MPEG2 SD/HD 4:2:2* or 4:2:0 MPEG4 Part 2 ASP (DTC proprietary)
Video latency	80ms typically
Screen	480 x 272 pixels

Audio

AV	Consumer line level
Headphone	Headphone level

RF

Tuning step size	250kHz
------------------	--------

^{*}Licensable features



SOL7NNVHDSOL07 NanoVue HD Receiver

Technical Specification (con't):

Frequency

015085	150 - 850MHz
025085	250 - 850MHz
034047	340 - 470MHz
100150	1.00 - 1.50GHz
165238	1.65 - 2.40GHz
217250	2.17 - 2.50GHz
310370	3.10 - 3.70GHz
440500	4.40 - 5.00GHz
550595	5.50 - 5.95GHz
310370 440500	3.10 - 3.70GHz 4.40 - 5.00GHz

Software License Code

Silver (included)	DVB-T, MPEG2 (inc. HD), H.264 (inc. HD)
Gold	Narrowband 2.5MHz & 1.25MHz, MPEG-4, IP Decoding, Recording & Streaming (SD/ Narrowband Recording Only)
Platinum	Ultra-Extreme Narrowband 625kHz

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 06455-000
T: +44 (0) 1489 566 750	T: +1 727 471 6900	T: +45 8791 8100	T: +65 6643 4700	T: +55 11 2321 5055