

NETNode-4R

NETNode IP Mesh Radio Phase 4 (Robust) - 2W

Overview:

NETNode IP radios can be combined in a fluid self-forming, self-healing mesh containing up to sixteen radios. The NETNode radios within the mesh exchange data on a single frequency, simplifying frequency management. The entire mesh occupies just 2.5MHz of bandwidth (3.0, 3.5, 5.0, 6.0 and 8.0MHz also available). The NETNode radios employ the unique DTC COFDM modulation scheme and therefore offer excellent RF penetration and performance in the presence of multipath.

The NETNode mesh radios can provide up to 8.8Mb/s of IP data (data rate depends on mode, number of nodes and range between nodes). This available bit-rate can be used to exchange IP data traffic between nodes.

The NETNode can be connected to third party composite cameras using the AVI option and PTZ control can be achieved using the serial interface.



Features and Benefits:

2W transmit power

COFDM waveform for excellent NLOS & multipath performance

Flexible RF channel bandwidths (2.5,3,5,6 MHz)

Range of frequency variants across public and private bands

Up to 8.8Mbps UDP data capacity in a Mesh

Up to 16 nodes in Mesh

Optional AVI upgrade for composite camera input

Built in encryption (DES as standard, AES128/256 available subject to Export Control)

Product information:

Product Includes:

CA2580	Power/Ethernet external screened cable
CA2581	Control & data external screened cable
CA2585	Microphone/headphone and control/debug external screened cable

Accessory Options (sold separately):

CAMPTZ*	Pan, tilt and zoom camera for NETNode
MISCDR	Mission Commander Control Interface (Levels - Bronze/Silver/Gold)

Related Documents:

100115	NETNode-3-User-Guide-Lite
100130	NETNode-3-Operations-Guide
Available on DTC website	Maritime IP Mesh Brochure
Available on DTC website	Maritime Mesh Networking white paper



NETNode-4R

NETNode IP Mesh Radio Phase 4 (Robust) - 2W

Technical specification

Interfaces

RF Interfaces (Antenna 1 and 2)	N-Type (1 x TX/RX, 1 x RX)
Power and Ethernet	Amphenol 38999 Series 3
Control and misc I/O	Amphenol 38999 Series 3
Camera (A/V)	Amphenol 38999 Series 3

Typical Range

NETNode-4R	Line of sight 60km+
	Light urban circa 5km

RF Interfaces

Antenna 1	Switched transmit antenna
Antenna 2	Receive only antenna

RF and modulation

Tuning step size	125kHz step
Output power	+34 to 10dBm in 0.25dB steps
Bandwidth	2.5, 3.0, 3.5, 5.0, 6.0 MHz
Mesh capacity	Up to 8.8Mb/s
Modulation	COFDM 360 carrier modulation
Carrier Modulation	QPSK/16QAM (adaptive)
FEC rate	FEC 1/2
Receive diversity	Maximum ratio combining
Receive sensitivity	-98dBm for most robust mode

IP Interface

Primary and secondary Ethernet electrical	100BaseT Ethernet
IP address allocation	DHCP dynamic IP addressing/static IP
Video and Audio	Multicast VLC compatible
Streaming Format	RTSP support

A/V Input Option (not included as std)

Composite or SDI (selectable)
525 or 625 (PAL or NTSC)
MPEG-4
User selectable quality level
2.4Mb/s to 50kb/s (variable)
704, 576, 480, 352 or SIF (1/4 resolution)
Self-selecting 30 to 2F/s
Line level or microphone level
48KHz
MPEG audio layer 1
384 to 64kb/s

Store and Forward options*

Storage format	SD card interface (Secure Digital card)
Record options	Continuous or triggered (Milestone)
Files download	From web browser interface/RTSP
Video / audio clip size	30 seconds

Open Audio comms channel (shared voice channel)

Multi-user audio comms channel	Interface microphone level/headphone o/p
Compression	G726 32kbit audio 8KHz sampling and mute

Encryption

Туре	DES as standard, AES128 or AES256 (both
	optional)

GPS

Dedicated GPS interface	RS232/RS485
-------------------------	-------------



NETNode-4R

NETNode IP Mesh Radio Phase 4 (Robust) - 2W

Technical specification (con't):

Data Interface

RS232/RS485 data input	1K2 to 115K2 baud switchable
(shared with user camera control)	with UDP and TCP routing protocol

PTZ camera interface (with AVI fitted)

	User camera type	PAL or NTSC
	User camera control	From Mission Commander PC application using VISCA, PELCOD or PELCOP from any user supplied desk controller. Requires RS232/RS485 interface
	Camera Options	CAMPTZ long range Pan Tilt Zoom

Control

Local control		LEDs power and mesh status
Remote cont	rol	Mission Commander PC application. Full control of all parameters in a map based application. Web browser control

Physical

Dimensions	H 160mm (6.29ins), W 160mm (6.29ins), D 60mm (2.36ins)
Mounting options base	Tripod mount and through hole screws
Mounting options - adaptation plate	Pole mounting kit
Weight	1.56kg (3.43lbs)

Power

DC input	12-14V
Power Consumed	18W
Output power 2W	+33 to 0dBm in 0.25dB steps (+/- 1dB)

Environment

Temperature range	-10°C to +50°C	
Sealing	IP66 Minimum	

Frequency

045060	450-600MHz
114150	1.14-1.50GHz
200250	2.00-2.50GHz
440500	4.40-5.00GHz

Licensing Options

AES128NN	128bit AES Encryption	
AES256NN	256bit AES Encryption	

^{*}Will be supported in future releases

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

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.

 $\ \odot$ Copyright Domo Tactical Communications (DTC) Limited 2016. All Rights Reserved.

domotactical.com





