RapidNet Surveillance and Communications Control Station



- ✓ Wireless Video System
- ✓ Supports Multiple Cameras
- ✓ Multiple Wireless Networks
- √ Supports Pan/Tilt/Zoom
- ✓ IP Based
- ✓ COFDM, PodNode, WiFi

The RapidNet is a fully integrated wireless MESH video communication system. Based on the PodNode MESH networking node, each additional wireless network device strengthens the network, resulting in an increasingly robust and self configuring/healing network.

The long range PodNode MESH networking COFDM node enables multiple wireless cameras to be linked to any other PodNode. Additional modules may also be integrated into the RapidNet, such as push to talk, diversity COFDM video receivers, WiFi, GPS and 3G.



The RapidNet system and components are rapidly deployable, delivering a robust, secure and private wireless network.

The RapidNet control system incorporates a PC, powered with Rinicom's open architecture software allowing for the support of third party video encoders and other sensors.

Rinicom's innovative software is bespoke and may easily be configured to allow for expansion or supplementary operational requirements. The case and hardware are robust and ruggedised and ideally suited to harsh environments.

Typical scenarios include first responders, monitoring crowds or riots, in C2 vehicle-based surveillance operations and remote site monitoring.



RapidNet Datasheet

Base Unit

Screen Keyboard PC LCD 12.1" touch screen

Full, robust Integrated PC

Physical

Enclosure
Dimensions
Weight
Temperature

Robust Pelican Case 50cm x 20cm x 40cm Configuration dependent

-10°C to +45°C

Electrical

External power Internal battery Power consumption 220/240 VAC, 12 VDC LiON, to 20 hours operation

From 20W

Connectors

RF connectors Ethernet Serial Video N-Type, female RJ-45

RS-232 AV 3.5mm

Audio out 3.5mm, loudspeaker

IP Interface

Audio in

Ethernet electrical Encryption Standards compliance 100BaseT Ethernet 168bit, 3DES IEEE 802.3u, 802.1

Optional Integrated Modules

PodNode WiFi R1000 Rx R1000 Tx

P2T

COFDM MESH IP Node 802.11n basestation COFDM P2P video receiver COFDM P2P video transmitter Push to talk over IP unit

GPS GPS receiver

DVR 16 channel digital video recorder

PTZ Control PTZ joystick

Software

Simultaneous video GPS tracking

MESH configuration MESH NMS

Video recording/playback Camera control

PodNode configuration

Link monitoring

Audio OS Up to 16

Integrated, with map overlay

Integrated Integrated

Full, continuous, to HDD Resolution, PTZ, frame rate Signal degradation monitor/alarm

Integrated

Communication and volume indicator

Windows XP, Vista, 7, 8

Accessories & Compatible Products

Podnode-I (-R, -R-SD, -M)

P2T

External battery

Cables Antennas

Mobile viewing clients

R1000 Tx R1000 HHR

> These products are not approved for use by unlicensed users. All product specifications are subject to change without notice. Rinicom will not be liable for technical or editorial errors or omissions.



For further information on this product or other products, please contact:

Rinicom Ltd | Registered in England No. 4534336 Riverway House | Morecambe Road | Lancaster | LA1 2RX | UK

Phone: +44 (0) 1524 84 04 50 Email: office@rinicom.com Web: www.rinicom.com