SINECOM LIMITED

INVENTIVE DATA RADIO SOLUTIONS



PRODUCT BRIEF

1 St. Matthews Close Watford, WD19 4ST United Kingdom Website: www.sinecom.co.uk Contact:enquiries@sinecom.co.uk Phone: +44 1923 606123

Agility Military Radio

DESCRIPTION:

The Agility Military Radio (AMR) includes 5 models that support frequencies from 138 to 930 MHz. It can operate as a fixed TV band Device (TVBD) under Part 15, Subpart H of the FCC or support channels as small as 6.25 kHz. A wide variety of applications are supported including Tactical Engagement Simulation Systems (TESS), Force On Force, Force ON Target, training and Land Navigation. The radio may be used to create Point-to-Point (PTP), Point-to-Mulitipoint (PTM) or simplex (one-way) networks with support for any type of Serial and IP traffic including voice over IP and low-resolution video. The Hub radios in an AMR network can operate with an omnidirectional or sector antenna depending on the coverage requirements. The AMR will operate with the FCC-approved database service provided by Spectrum Bridge, Inc using an optional client provided in the AMR software.

FEATURES:

Agile RF Modules

- 138 to 210 MHz
- 210 to 320 MHz
- $_{\odot}$ $\,$ 320 to 470 MHz $\,$
- 450 to 698 MHz
- 660 to 930 MHz
- Data Rates from 2.4 kb/s to 3.1 Mb/s
- 6.25 to 175 kHz and 6 MHz Channel Sizes
- Extensive power management for long battery life
- Optional 911 Emergency button support
- Position reporting (time or travel)
- Optional wireless link encryption
- Up to 37 dBm RF transmit power
- Automatic Transmit Power Control (ATPC)
- FCC Part 15 and 90 compliant*
- Serial, Ethernet and USB User Ports
- Operates in the "White Space" spectrum
- ETSI Compliant*

Contact SineCom for your specific requirements or custom design services.



AGILITY DATA RADIO SERIES

SINECOM LIMITED

INVENTIVE DATA RADIO SOLUTIONS



PRODUCT BRIEF

1 St. Matthews Close Watford, WD19 4ST United Kingdom

The Ethernet port functions as a bridge for IP subnets via the wireless link. The advanced Media Access Controller (MAC) supports contention, polled and reserved access for minimizing delay and maximizing upstream throughput. Remote management is supported over-the-air with the provided Agility Radio Element Manager. Contact SineCom for applications and capabilities.

SPECIFICATIONS:

А

Electrical

RF Module frequency bands (factory selectable)

B C D E RF Transmit Power Noise Figure Spurious & Harmonic Emissions Data Rates Modulation Channel Bandwidth Frequency Selection Selectivity (Narrowband) Operating mode User Ports

Mechanical

Dimensions (Excluding connectors) Enclosure material Weight (wall mount) Mounting Bracket (Optional)

Connectors Antenna User Ports and Power **Environmental** Operating Temperature Range Water and Dust

Power

Input Voltage Current 138 to 210 MHz 210 to 320 MHz 320 to 470 MHz 450 to 698 MHz 660 to 930 MHz 10 to 37 dBm with ATPC 4 dB FCC Part 15 & 90, ETSI 300-113-01* 2.4 to 250 kb/s, 2 or 3.1 Mb/s (TVBD) 2-FSK, 4-FSK, SOQPSK 6.25 to 175 kHz, 6 MHz (TVBD) 6.25 or 100 kHz steps >80 dB Half-duplex or simplex Serial, Ethernet and USB

80 x 155 x 38mm (3.15 x 6.1 x 1.5") AL, TCP coating 0.54 kg (1.2 lb) DIN Rail or wall. Available with optional fan

RP-SMA (F) 2, M12, 12 contacts each, Male and Female

-30 to 60⁰ C IP 67

9-24 VDC 0.5A (RX), 2.5 A (TX), 0.1 A (Idle)

Specifications subject to change without notice

*FCC and ETSI Approval pending