

MicroLight-I Hands-Free Netted Radio System



Derived from the largest installed base of networked radios in the industry, MicroLight™-I incorporates Raytheon's expertise in RF data and voice communications. MicroLight-I has been packaged to meet the ever changing needs of our customers.

Benefits

- Fully IP compliant for seamless integration with new and existing networks
- Flexible software design that ensures backward and forward compatibility with other systems and a broad range of ancillary devices
- Ruggedized for ground and airborne operations
- Ad hoc, self-healing network ensures highest reliability and availability
- High bandwidth supports transmission of packetized imagery
- Designed for mobility; ideal for mobile, dynamic, infrastructureless environments
- Excellent range enhanced by automatic relay and multi-hop capability

MicroLight-I Hands-Free Netted Radio

MicroLight-I is a small form factor, affordable radio that combines the functions of multiple systems into a single unit. MicroLight-I transports voice, video and data over the most demanding environments, while simultaneously tracking the position and location of all network nodes. MicroLight-I protects your people and protects your investment.

Designed for Versatility

MicroLight-I is designed to support a wide variety of applications and performs in multiple installation configurations. Enabled by 4 million gates of programmable logic and the industry's fastest soft processor core, MicroLight-I's versatility ensures the broadest range of uses. Supported applications include: dismounted soldier, vehicular, airborne, unmanned aerial vehicles, remote sensing

platforms and expendable weapon data links.

Flexible Software Design

Complementing the hardware versatility of MicroLight-I is the flexible software design. The robust, embedded features protect your investment by enabling the addition of new features and capabilities to MicroLight-I with simple software downloads. This capability ensures backward and forward product compatibility.

High Data Rate for Contention-Free Voice and Data Communications

With the largest installed base of networked radios, Raytheon understands the burgeoning need for more bandwidth in a tactical environment without sacrificing voice connectivity. Through the use of time division multiplexing, MicroLight-I supports multiple channels of contention-free voice and data simultaneously.

Security

MicroLight-I supports commercial Advanced Encryption Standard (AES) encryption. AES provides the user with a high level of security in a variety of network centric applications.

Position Tracking and Reporting

MicroLight-I creates a new class of radio that not only provides secure voice and data communications, but also critical position, location, tracking and information. MicroLight-I automatically pinpoints the location of users through a combination of global positioning system (GPS) and time of arrival (TOA) geo-positioning features. This provides commanders the ability to accurately know where their people are at all times. This is a standard feature found only in the MicroLight-I class of radios.

MicroLight-I



MicroLight-I supports multiple applications including dismounted, vehicular and aerial platforms.



Warrior Application enables simultaneous voice and situational awareness to unit leaders.



MicroLight-I accessories include: battery, ruggedized laptop, MicroLight-I receiver/transmitter, GPS antenna, voice controller and headset.

	MicroLight-I Portable Radio (MLP)	MicroLight-I Data Link (MLD)
Frequency Range:	420-450MHz	420-450MHz
Security:	Advanced Encryption Standard (AES)	Advanced Encryption Standard (AES)
Data Rate:	Up to 1 MBPS	Up to 1 MBPS
Interfaces:	IP over Ethernet	IP over Ethernet; RS-422; RS-232
Weight:	17 ounces	10.6 ounces
Power Output:	100 mW to 5 W	100 mW to 5 W
Power Input:	6.5 W (typical)	6.5 W (typical)
Dimensions (L x W x H)	7.0 x 3.3 x 1.8 inches	4.8 x 3.2 x 1.3 inches
Antenna:	TNC-type Connector	MMCX Connector
Operating Temp:	-32 to +55°C	-32 to +55°C
Environmental:	Per MIL-STD-810F	Per MIL-STD-810F

Media Contact
 Kevin Wynn
 wynn@raytheon.com
 508.490.2607

Raytheon Company
 Network Centric Systems
Integrated Communication Systems
 1801 Hughes Drive
 Fullerton, CA 92834 USA
 714.446.4305 phone
 714.446.4314 fax
 microlight_info@raytheon.com

www.raytheon.com

MicroLight is a trademark of Raytheon Company.

Approved for public release 11/21/08. Reference 09-S-0298. Copyright © 2009 Raytheon Company. All rights reserved. Data furnished is believed to be accurate and reliable, however, all data is subject to change without notice. Printed in U.S.A. IDS AM 06.10 4247068

Raytheon

Customer Success Is Our Mission