

With low spectral density, frequency hopping, and built-in encryption algorithms the PERAD 6010 provides a highly effective LPI/LPD solution. Combined with smart power management, the PERAD 6010 sets the standard for ultra-low emission tactical radios.

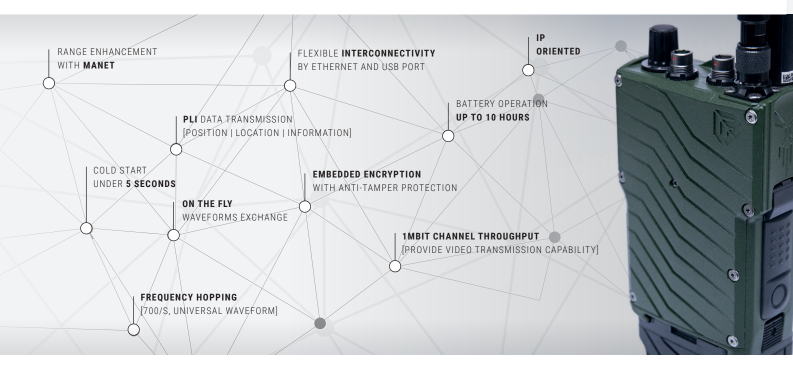
The PERAD 6010 supports a wide range of interoperability standards, allowing commanders to share situational information with coalition partners.

Each radio serves as a network node or a miniature base station supporting other nodes within the interactive network. When mounted on a UAV, end users can be provided with semi-satellite coverage and extended range. As a result, all system elements, including the most remote points of the network, have reliable access to data transmitted within the system, providing the most advanced ICT infrastructure functionalities required whenever the use of the standard networks is not an option.

Full feature multi-user conferencing, straightforward operation, superb ergonomics and reliability make PERAD an outstanding high-performance product for tactical applications. A combination of excellent sensitivity and selectivity, built-in intelligent antijamming algorithms and self-configuring MANET network make PERAD a true enabler providing a full range of new interoperability capabilities.

The PERAD radio can be used in multiple configurations to adapt to conditions. Compatible with WB products including the dismounted observation & command AR technology system UGATE, UAV's and Loitering Munitions.

MAIN FEATURES



TECHNICAL DATA

| Frequency range | UHF band – L-Band | | |
|---------------------------|--|---------------------------------------|--------------------------------|
| RF Output power | 1 W average | | |
| Sensitivity @ BER < 10e-6 | < -102 dBm universal WF | < -82 dBm wideband WF | < -116 dBm narrowband WF |
| Modulation type | HDR COFDM WF | UHDR COFDM WF | NB COFDM WF |
| Bandwidth | 1.2 MHz | 1.2 MHz | 75 kHz |
| Data rate | Up to 1 Mbits/s universal WF | Up to 4 Mbits/s wideband WF | Up to 75 kbits/s narrowband WF |
| LOS range | Up to 14 km | Up to 10 km with directional antennas | Up to 100 km |
| GPS | Embedded GPS | | |
| Interface | Headset – Ethernet 10/100BASE-T – USB – Additional Bluetooth | | |
| Operational battery life | Up to 10 hrs | | |
| HUB – Hold Up Battery | 12 months – maintaining encryption keys | | |
| Size | 7.1" h x 3.1" w x 1.4" d / 223 mm h x 88 mm w x 44 mm d | | |
| Weight | < 2.1 lbs | | |
| Operating Temperature | -33°C to +55°C | | |
| Storage Temperature | -51°C to +71°C | | wbgroupamerica.com |
| Immersion | 1 m for 2 hours | | |



WB Group America 1800 Diagonal Road, Suite 600 Alexandria, VA 22314 202-743-2190 (GMT-5) info@wbgroupamerica.com