One network, powered by Ultra.

ORION Tactical Communications Systems
Next-generation tactical wireless communications from the market leader.

The ORION radio system is a software-defined, multi-channel, multi-band, MIMO radio platform that provides a Unified Heterogeneous Wireless Network (HetNet) capable of supporting a diversity of user requirements and resilient network operations in contested and congested environments. Providing fixed and mobile communications across multiple echelons, the ORION combines exceptional operational flexibility and interoperability in a small form factor.

Ultra’s ORION radio system enhances the communications capabilities of military units by providing higher levels of data throughput at extended ranges, including critical areas at the tactical edge. With increased deployment of advanced sensors, voice, data and video applications within the armed forces, on-demand access to a secure and resilient communications network is a critical operational requirement.

Voice, data, video to the tactical edge.

ORION Broadband X500
Easy to transport, high throughput.

- Three-channel mast-mounted radio
- Two software-defined radio channels and one COTS channel
- One Wi-Fi access channel or LTE user equipment (UE) mode
- Up to 400 Mbps per SDR channel, 1 Gbps for system (aggregate)
- PTP, PMP base/remote station and MESH
- Multiple frequency options – NATO Band 3, 3+ and 4 with ISM
- SISO/MIMO, TDD and FDD

ORION Mobile X510
Versatile and resilient.

- Two-channel vehicular radio
- One software-defined radio channel and one COTS channel
- One ISM channel, LTE (UE), Wi-Fi or TrellisWare TSM™ mode
- Up to 350 Mbps ATH and up to 80 Mbps OTM
- Interoperable with COTS handsets
- Adaptive MIMO/Spatial Multiplexing/Transmit Diversity
- Multiple frequency options- High power NATO Band 3, 3+ or 4. Option for LTE, ISM or TSM
The most technologically advanced MIMO mil-spec radio capability.

**FLEXIBLE & VERSATILE**
Supports any combination of network topology simultaneously: PTP, PMP or MESH. Ideal for satellite-denied environments.

**HIGH-BANDWIDTH**
400 Mbps in PTP mode
150 Mbps in PMP mode
80 Mbps in MESH mode

**MOBILE & SMALL SWAP**
MESH mode technology supports mobile ground & air platforms and remote sensors. Supports NLOS environments and auto-discovery.

**MILSPEC**
Tested under the most extreme conditions from -40º C to 60º C.
Ultra TCS has decades of experience fielding proven military equipment.

**INTEROPERABLE**
Works with legacy HCLOS radios natively and standard COTS waveforms (Wi-Fi, LTE, Trellisware TSM)

**RESILIENT**
ECCM frequency hopping. MIMO. Embedded AES-256 crypto for TRANSEC. LPI/LPD and AI/ML ready.

The most technologically advanced MIMO mil-spec radio capability.

**Supports many diverse tactical communications applications.**

- Multi-echelon communications from brigade to edge
- NLOS environments including heavily congested and contested urban environments
- High bandwidth across all echelons
- Ship-to-ship, ship-to-landing craft and ship-to-shore communications
- Quickly deployed land bases and command posts
- Natural disaster recovery missions
- Incumbent on existing air-defense platforms including THAAD and Patriot
- Supports ultra low-latency requirements
- Multi-band redundancy and ECCM
A modern and intuitive user interface.

With a standard browser, operators can easily configure waveforms, set up links and monitor connectivity.

Key Features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveforms</td>
<td>The GUI provides easy and intuitive screens to configure and monitor the waveforms used on the ORION radio.</td>
</tr>
<tr>
<td>Security</td>
<td>The embedded encryption capabilities allow for up to three different encryption keys for independent data streams. The frequency hopping capability can also be configured to use up to eight hopping channels to be used by the ORION radio.</td>
</tr>
<tr>
<td>Monitoring</td>
<td>The dashboard captures the waveforms and network configurations in a single view. The GUI displays alarms triggered by the different ORION radio internal modules and external interfaces.</td>
</tr>
<tr>
<td>Spectrum Scan</td>
<td>The Spectrum Scan feature turns the ORION radio into a spectrum analyzer. This troubleshooting feature allows the operator to identify neighboring signals and potential interferers as seen from the antenna in its operating position at the top of the mast.</td>
</tr>
<tr>
<td>Chat</td>
<td>The chat feature allows an operator to send messages to one or all operators within the same network. It can be used to coordinate deployment and operations throughout the ORION radio network.</td>
</tr>
<tr>
<td>Management</td>
<td>ORION radio management tasks can be performed from the GUI. This includes management IP address configuration, backup and restore configurations, and ORION radio software upgrade.</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>Diagnostic tools are available from the ORION radio GUI, including a Radio Unit Test, an Antenna Test, Network Counters and System Logs.</td>
</tr>
</tbody>
</table>

Supplied by a trusted partner with decades of experience in tactical communications.

The ORION provides broadband networking and line-of-sight backhaul capability for the US Army TRILOS Program of Record.

Ultra TCS has supplied multiple generations of innovative radio communications products and services to the U.S. Department of Defense (DoD), Canadian Department of National Defence (DND), UK Ministry of Defence (MOD), major prime contractors and the defence and security agencies of allied nations around the globe. The company has fielded over 50,000 radios to date and has been a trusted broadband connectivity solution partner for the US Army for over thirty years.

ultra-tcs.com
ultra.group

© 2020 Ultra. All Rights Reserved.