Environmental Specifications

<table>
<thead>
<tr>
<th>Temperature</th>
<th>-10ºC to +55ºC (Operating), -20ºC to +71ºC (Storage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Radiation</td>
<td>In compliance with MIL-STD-810</td>
</tr>
<tr>
<td>Humidity</td>
<td>Up to 95% relative humidity, non-condensing</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>Salt Fog</td>
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</tr>
<tr>
<td>Shock</td>
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</tr>
<tr>
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<tr>
<td>EMI / EMC</td>
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</tr>
</tbody>
</table>

*All specifications are subject to change without prior notice.

Technical Data

General
• High speed Ethernet ring backbone. Configurable to operate in fail back mode with no-degradation in services
• System and radio management

Power Supply
• MIL-STD-1275 compliant distributed power supply
• 18-32 VDC input

Interfaces
• Ethernet - IP phone / IP radio / data terminals
• Analogue Audio - 4-wire Tx / Rx / PTT
• RS232
• All user terminals are configurable for dual homing

Awards
• CRP (Congrès de la Radiocommunication Professionnelle) Outstanding Product Trophy for SuperneT™ Radio Gateway ST2860
• Asia Pacific ICT Awards (APICTA) - Merit Prize (Communication Applications Category) for SuperneT™ Integrated Communication System ST2800
• Infocomm Singapore Awards for SuperneT™ Integrated Communication System ST2800
• IES Prestigious Engineering Achievement Award for SuperneT™ Integrated Communication System ST2800
Vehicular Integrated Communication System (VICS) For Vessels

The Vehicular Integrated Communication System (VICS) for Vessels is a versatile, ruggedised and reliable communication and network solution suited for naval and coast guard patrol vessels, small vessels and fast crafts in the maritime environment.

Leveraging IP technology, the VICS for Vessels facilitates the convergence of voice and data (including video) services for collaborative engagement and mission critical operations. The compact and feature-rich the VICS for Vessels provides an integrated and unified communication platform with easy access, control and monitoring of both internal and external communications required in coastal patrol operations.

Key System Capabilities

Communication Services
The VICS for Vessels provides a high speed Ethernet ring IP backbone that consists of Crew Units, Radio Interface Units and Ethernet Interface Units designed for space constrained tactical platforms. It enables integration and interoperability of various communication systems including:
- Radios such as UHF, VHF, HF radios, High-speed Data Radio (HDR) and Personal Role Radio (PRR) etc.
- Satellite Communications
- Telephony System, PABX, PSTN etc.
- Public Address (PA) and alarm systems
- IP video sources
- Voice Logger
- Voice / data separation

System Scalability and Reliability
- Adopts a scalable, modular and expandable system architecture that supports different interface requirements and configurations
- Survivable high speed Ethernet ring architecture
- Distributed power supply

System Management
- Provides system configuration and monitoring
- Supports radio control and management
- Supports radio patching for rebroadcast and interoperability

Key Features
- IP-based, High Speed Ethernet Infrastructure
  - Improves survivability
- IP-based Voice and Data Communications
  - Provides integrated voice and data communications
  - Enhanced conferencing feature
- Intelligent Crew Unit
  - Split-ear operation
  - Eyes-free operation
- High Survivability
  - Distributed Network Design
  - No single point of failure

Suitable for Small Marine Vessels
Environmental Specifications

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- Storage: -20ºC to +71ºC

Solar Radiation
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Humidity
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Salt Fog
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Shock
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Vibration
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EMI / EMC
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Technical Data

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