HARRIS ENABLE MONITOR
COMPREHENSIVE PICTURE OF NETWORK HEALTH

Harris EnableMonitor gives organizations a real-time picture of radio network performance and tools to quickly pinpoint issues and reduce downtime.

Users can easily customize viewing and reporting options to include system topological maps, diagrams and device listings for a comprehensive view of network health and availability of IT infrastructure. EnableMonitor represents each system element as an icon, which changes color with shifts in status, giving operators a quick way to identify problems.

Network administrators can also set up email, SMS notifications or flashing lights and sirens for rapid resolution of major issues.

Interoperability is enhanced with standards-based technology and users have secure, web-based access via multiple devices, including smart phones. EnableMonitor also includes automatic discovery to quickly identify and configure Harris-supported products.

KEY BENEFITS

- Identifies network issues, including packet loss and latency
- Customizable viewing and reporting options
- Color-coded alerts and alarms indicate network status changes
- Standards-based technology for enhanced interoperability, with configuration options for non-SNMP technology
- Secure web access via multiple smart devices
- Redundancy options for guaranteed performance
### SPECIFICATIONS FOR: HARRIS ENABLEMONITOR

#### GENERAL

<table>
<thead>
<tr>
<th>Delivery Options</th>
<th>EnableMonitor is delivered as a complete hardware and software solution, configured and installed for ease of use</th>
</tr>
</thead>
</table>
| Minimum Hardware Requirements | Essential Architecture—one server  
Enterprise-class Distributed Architecture—minimum of two servers  
Dell® R220 Server |
| Licensing Options |  
Processor: 100 or 250 (2.0 GHz)  
Memory: 500, 1000, 2500 interfaces (4 GB)  
Free Hard Disk Space: 20 GB (10 Mbps)  
NIC: 100 Mbps (1024 x 768 or higher) |
| Operating Systems Supported | Windows Server 2012 R2, Operating System 64-bit |
| Recommended Browsers | IE® 11 and above  
Firefox® 18 and above  
Chrome™ 24 and above |
| Accessories | Ontrack ADU208 Control Relay |
| Supported Protocols | SNMP  
SNMP Trap  
WMI  
Syslog  
Telnet/SSH  
Http/https |
| Supported Devices | Harris TB8200, TB9100, TB9300 & TB9400  
Harris TN8271, TN8291, TN9300 & TN9400*  
Harris TD9300 GridLink  
Harris EnableProtect Key Management Facility  
Harris EnableReport  
Cassidian™ Site and RFSS Controllers  
Spectracom SecureSync® timing unit  
Zetron® ACOM consoles  
AVTEC Scout™ consoles  
Cisco® switches and routers  
Lantronix® switches  
Moxa® switches  
Mimomax™ NDL  
NetGuardian™ (420) |

*Support for monitoring of operating system and server status.

Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only. All specifications shown are typical.

---

**About Harris Corporation**

Harris Corporation is a leading technology innovator, solving customers’ toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers around the world.

Learn more at [harris.com](http://harris.com)

**Non-Export Controlled Information**

Harris is a registered trademark of Harris Corporation.  
© 2017 Harris Corporation 11/17 CS-PSPC DS1620A

Tait Limited facilities are certified for ISO9001:2008 (Quality Management System), ISO14001:2004 (Environmental Management System) and ISO18001:2007 (Occupational Health and Safety Management System) for aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO9001:2008.

---

The word “Tait” and the Tait logo are trademarks of Tait Limited.