GE Grid Solutions



MDS Orbit Platform

The Next Generation Industrial Wireless Networks

As industrial SCADA and automation applications have evolved, corresponding requirements for security, reliability and performance of the underlying communication network have become more demanding. Furthermore, the diversity of topography and wireless spectrum conditions across regions is often difficult to address with any single wireless technology.

The GE MDS™ Orbit industrial wireless router platform offers the security, reliability, performance, and wireless flexibility required for next-generation industrial networks. Orbit enables customers to deploy advanced communications using diverse options of wireless technologies and frequencies.

Orbit allows for communication over licensed spectrum, unlicensed spectrum, cellular technologies, and Wi-Fi in various form factors with single or dual radio options. Its advanced cyber security capabilities enable customers the power needed to secure and protect their networks and assets.

Unifying network deployments on the Orbit platform with a common user experience, networking and security capabilities across various RF technologies helps customers simplify operations, reduce learning curves and save on cost.

Key Benefits

- Simplify operations, reduce learning curves and reduce cost by unifying the deployment of multiple wireless technologies on a single platform
- Repurpose narrowband spectrum for more bandwidth demanding applications using QAM modulation
- Deploy latency sensitive applications on high speed unlicensed 900MHz ISM
- Expand network coverage reliably across multiple cellular carriers and countries
- Minimize network downtime and maximize application availability with redundant radio uplinks
- Protect network and assets with powerful cyber security capabilities

Applications



Oil & Gas

- Well Head and Production Pad Controllers & Metering Automation
- Remote Field Office Connectivity



Water & Wastewater

- Monitoring and Control
- Maintenance Workforce Mobility



Emergency & Utility Vehicles

- Law enforcement connectivity
- Utility Workforce Mobility



Electric Utilities

- Field Area Network
- AMI Backhaul
- Workforce Mobility



Smart Cities & Municipalities

- Traffic Signals Control
- Video Security
- Weather Monitoring Stations



Heavy Industrial

- Train Control and Machinery Monitoring
- Excavation Machine Control

Diverse Radio Configurations

- A single platform enables networks with various radio technologies as well as dualradio capabilities
- Licensed technology with QAM, Bi-directional adaptive modulation, FEC and advanced compression maximizes efficiency on narrowband spectrum
- High-performance 900 MHz FHSS enables low-latency and high-throughput unlicensed networks with multipoint and store-and-forward
- A diversity of 2G/3G and 4G LTE and private cellular options for global coverage with GPS

Advanced Networking & Security

- Enterprise-class cyber security capabilities including VPNs, firewalling and centralized authentication ensure advanced network protection
- Integrated routing and bridging support a variety of network designs
- Flexible Quality of Service allows for application-based prioritization and bandwidth allocation for deterministic network performance

Industry Leading Reliability

- 30 years of experience in building rugged radios with over 1.5 million sites connected
- Certified for IEEE1613, IEC61850-3, ATEX and CSA Class 1 Div 2 standards for deployment in harsh environments
- Fanless, no moving parts with extended temperature range (-40C to +70C)
- 5-year standard manufacturer warranty





MDS Orbit Platform Key Capabilities

Flexible Networking

MDS Orbit's support for dynamic and static routing as well as managed switch capabilities facilitate the deployment in a multitude of network architectures. To achieve maximum uplink and application uptime, Orbit supports a variety of High Availability mechanisms such as interface bonding, Spanning Tree, Layer 3 failover, VRRP as well as latency and packet-loss based failover. GRE tunneling coupled with IPSec VPNs and DMVPN further enable the establishment of secure Virtual Private Networks (VPN) across any wireless technology.

Enterprise-Class Security

The MDS Orbit platform is built on a comprehensive cyber security framework to enable the deployment of highly secure environments. It offers standards-based IPSec VPN and DMVPN capabilities with X.509 certificate management to allow the encryption of network paths and interop with non-GE devices. As an added layer of security, Orbit supports the encryption of private radio links at the RF layer. RBAC and RADIUS enable local and centralized user authentication into the network. MDS Orbit's stateful firewall as well as MAC-filtering capabilities ensure that only valid traffic is permitted through the network. Its secure boot and secure firmware protect against meddling with the hardware and software, and its magnetometer provides tamper-detection to secure against theft.

Advanced QoS (Quality of Service)

Orbit supports advanced QoS functionality with fair and priority queuing to enable deterministic latency and throughput performance with up to 16 application priority queues. Orbit's Traffic Shaping allows applications such as SCADA to have a dedicated throughput on the uplink for predictable performance. Orbit further supports classification based on DSCP, 802.1p, and other Layer 2-4 header information.

Network Management and User Interface

The MDS Orbit platform supports standards-based SNMP and Netconf network and device management protocols for easy integration into MDS PulseNet as well as 3rd party network management software. It supports Command-Line Interface (CLI, an intuitive web-based Graphical User Interface (GUI) as well as wizards to simplify and speed the configuration of complex tasks. Orbit's user experience is identical regardless of radio technology or form factor.

Diverse Radio Technology Options

Licensed Spectrum

MDS Orbit's Licensed radio technology offers multiple narrowband spectrum options with QAM modulation that maximize available throughput for modern IP-based applications. It allows for raw data rates of up to 120Kbps in a 25KHz channel, which expands the ability to handle higher performance IP-based applications. IP header and payload compression as well as perpacket, per-remote, bi-directional adaptive modulation further optimize throughput on a per-remote basis to ensure the network isn't penalized for its lowest common denominator remote.

For customers looking to upgrade legacy licensed networks, the Orbit Licensed radio technology supports 3-FSK modulation mode, which provides backwards compatibility with legacy x710 as well as SD base stations on the A Modem. Furthermore, the MDS Master Station with Evolution Technology* supports seamless at-your-own-pace migration of any legacy licensed modems.

Unlicensed Spectrum

MDS Orbit's unlicensed radio offers cutting edge performance in the 900MHz ISM spectrum with its advanced Media Access Control (MAC) technology. Orbit's patented MAC prevents ingress collision at the access point by synchronizing the network and allocating time slots for one remote to transmit at a time. It enables communication at 1.25Mbps with a latency as low as 5msec for latency-sensitive automation and protection applications. Orbit's unlicensed 900Mhz radio can be deployed in various topologies including point to point, point to multipoint, and a self-healing store-and-forward network.

Cellular

A variety of cellular modems are supported on Orbit covering 2G, 3G and 4G LTE technologies on most carriers and continents. Furthermore, Orbit supports communication over private LTE bands in the US and overseas**. Orbit's cellular modem can be used as a primary uplink, as backup for a primary licensed or unlicensed radio, or in tandem with the primary radio. GPS is supported on select cellular modem options.

WiFi

A Wi-Fi radio option can be selected as a standalone, or as a secondary radio for licensed, unlicensed or cellular WAN-radios. Orbit's Wi-Fi is based on 802.11 b/g/n and supports speeds of up to 54 Mbps, and up to 7 clients/ hosts per AP.



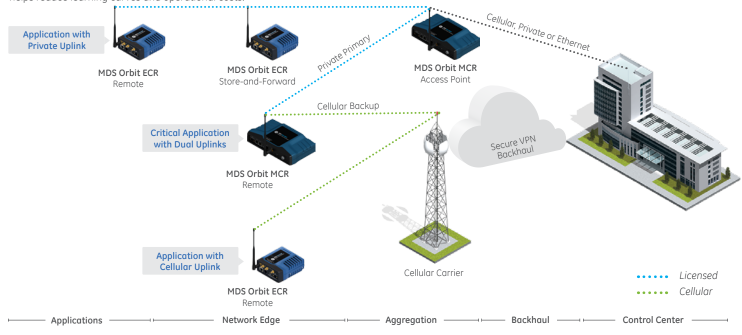
MDS Orbit ECR with 4G LTE Cellular

The MDS Orbit Platform Models & Radio Support

| MDS Orbit Models | MCR Standard | MCR High Port Density | ECR |
|--|--|--|--|
| PORT DENSITY | | | |
| Port Combination & Density Options (Factory-configured) | 2 Ethernet, 1 Serial, 1 USB 1 Ethernet, 2 Serial, 1 USB | • 4 Ethernet, 2 Serial, 1 USB | • 1 Ethernet, 1 Serial, 1 USB |
| RADIO COMBINATIONS | | | |
| Radio Count | • 2 Radios Max | • 2 Radios Max | • 2 Radios Max |
| Radio Combinations (Factory-configured) | 1 WAN-Radio1 WAN-Radio + Wi-Fi2 WAN-Radios (limited options) | • 1 WAN-Radio • 1 WAN-Radio + Wi-Fi | • 1 WAN-Radio • 1 WAN-Radio + Wi-Fi |
| WAN-RADIO Technologies | | | |
| Unlicensed Radio Options | • 902-928 MHz FHSS | • 902-928 MHz FHSS | • 902-928 MHz FHSS |
| Licensed Radio Band Options | • 330-406 MHz • 406.1-470 MHz • 450-520 MHz** • 757-758, 787-788 MHz • 896-960 MHz | • 330-406 MHz • 406.1-470 MHz • 450-520 MHz** • 757-758, 787-788 MHz • 896-960 MHz | • 330-406 MHz • 406.1-470 MHz • 450-520 MHz** • 757-758, 787-788 MHz • 896-960 MHz |
| Cellular Radio Options | 2G/3G GSM World 2G/3G/4G LTE North America 2G/3G/4G EMEA & APAC 2G/3G/4G Australia Telstra Private LTE Band 26 | 2G/3G GSM World 2G/3G/4G LTE North America 2G/3G/4G EMEA & APAC 2G/3G/4G Australia Telstra Private LTE Band 26 | 2G/3G GSM World 2G/3G/4G LTE North America 2G/3G/4G EMEA & APAC 2G/3G/4G Australia Telstra Private LTE Band 26 |
| Wi-Fi RADIOS | | | |
| Wi-Fi | • 2.4 GHz 802.11b/g/n 54Mbps | • 2.4 GHz 802.11b/g/n 54Mbps | • 2.4 GHz 802.11b/g/n 54Mbps |

MDS Orbit Hybrid Network Example

Industrial customers depend on more than one wireless technology to extend connectivity to their field assets. The Orbit platform offers a rich portfolio of wireless technologies in various form factors, as well as single or dual radio options to facilitate the deployment in various applications and scenarios. The common platform offers a seamless and unified user experience regardless of the wireless technology used. It simplifies radio operation and management, and helps reduce learning curves and operational costs.



GF MDS™ Orbit Platform Data Sheet

Unless otherwise noted, specifications listed apply to all Orbit models

NETWORKING

- IPv4 Routing OSPF, EBGP, RIPv2 with performance-based route failove
- IPv6 Routina
- Full managed switch capability, IEEE 802.3, 802.1Q/VLANs, 64 VLANs, STP
- Concurrent Bridging & Routing
- GRE Tunneling with Layer 2 (Ethernet) and Layer 3 support
 Route/path failover between any two wireless/Ethernet
- interfaces based on link loss, latency degradation or packet loss thresholds
- Quality of Service 16 egress queues, Priority Queuing, Fair Queuing, Traffic Shaping, Classification based on DSCP, 802.1p and Layer 2-4 classifiers
- IP Protocols TCP, UDP, ARP, DHCP, ICMP, NTP, FTP, SFTP, TFTP, DNS, configurable HTPP and HTTPS, SSH
- Serial TCP server, Modbus/TCP, Modbus RTU, TCP client, UDP Unicast and Multicast, BSAP, and DNP3

- IPSec VPN Server (responder) and Client (initiator) with DMVPN
- Authentication Public Key, EAPTLS, Pre-Shared, Ike 1-2
- Encryption: 3DES, AES 128/192/256, CBC, CTR, CCM, GCM, SHA 256/384/512 HMAC
- Firewalling: Stateful Layer 3-4 Firewall with MAC Filtering, NAT, Source NAT (Masquerading), Static NAT, Port Forwarding
- Device Security : Secure Boot, Secure Firmware, Digitally Signed Hardware and Software, Magnetometer Tamper Detection
- Certificate Management: X.509, SCEP, PEM, DER, RSA
- User Authentication: Local RBAC, AAA/RADIUS, 802.1x
- FIPS 140-2 (Level 2) certification in progress

LICENSED RADIO SUMMARY

- Narrowband Frequency Bands:
- 330-406 MHz
- 406.1-470 MHz
- 450-520 MHz** 757-758, 787-788 MHz
- 896-960 MHz
- Channel Size: 6.25 KHz, 12.5 KHz, 25 KHz, 50 KHz**

 Operation Modes: Access Point, Remote, Store & Forward

- Duplex Mode: Simplex, Half-Duplex
 Modulation: CPFSK, QPSK, 16QAM, 64QAM, Bi-Directional Adaptive Modulation
- Backward compatibility with MDS SD Series and x710 Master Stations using QPFSK
- Raw Data Rate: Up to 120 Kbps in 25KHz
- Compression: IP Header and Payload
- FEC: Dynamic, per packet
- . TX Power: up to 13 watts on select frequencies

UNLICENSED RADIO SUMMARY

- Frequency Bands: 902-928 MHz FHSS
- Occupied Bandwidth 152 to 1320 kHz, up to 80 channels
- Modulation: 2, 4-level GFSK, Adaptive
 Raw Data Rates: 125Kbps, 250Kbps, 500 Kbps, 1000 Kbps, 1250 Kbps
- Latency of < 5 msec
- Operation Modes: Access Point, Remote, Store & Forward
- Duplex Mode: Half-DuplexCompression: IP Header and Payload
- TX Power: 1 watt, configurable

CELLULAR RADIO SUMMARY

Available Cellular Options

- 2G/3G GSM World (AT&T, GSM, world coverage)
 2G/3G/4G LTE North America with GPS: Verizon, AT&T,
- T-Mobile, Bell Canada, Rogers, Telus. Modem allows switching between carriers by upgrading to corresponding carrier profile firmware.

imagination at work

- 2G/3G/4G LTE EMEA & APAC with GPS
 2G/3G/4G LTE Australia Telstra with GPS
- LTE Private Band 26

WI-FI RADIO SUMMARY

- Frequency 2.4GHz
- Standard IEEE 802.11 b/g/n Data Rate up to 54Mbps
- Operating Modes Access Point, Station
- Scalability Up to 2 SSIDs, up to 7 clients
 SSID hiding Yes

- VILAN mapping Yes
 Security WPA/WPA2 PSK, Enterprise
 Carrier Power 20dBm adjustable

MANAGEMENT

- GE MDS PulseNET NMS Support with device management and auto-provisioning
- GUI configuration Wizards to simplify operation
- Secure device management via an intuitive web-based GUI and/or CLI
- Event logging, Syslog-over-TSL, SSH, Console
- Iperf throughput diagnostic, NETCONF SNMPv1/v2c/v3, MIB-II, Enterprise MIB

ORBIT MODEL INTERFACES

- MCR Standard Option A
 - (2) 10/100 Ethernet, RJ45 (1) RS232/485 Serial, RJ45
- (1) mini USB 2.0
- - (2) RS232/485 Serial, RJ45 (1) mini USB 2.0
- MCR High Density Option
 - (4) 10/100 Ethernet, RJ45 (2) RS232/485 Serial, RJ45
- FCR
- (1) 10/100 Ethernet, RJ45 (1) RS232/485 Serial, RJ45
- (1) mini USB 2.0
- Antenna Connectors
 Licensed NB:TNC 900Mhz Unlic: TNC Wi-Fi: RP-SMA Cellular: SMA GPS: SMA female

(1) mini USB 2.0

MECHANICAL

| Case | Rugged die-cast aluminum |
|----------------|-----------------------------------|
| Dimensions MCR | 1.75 H x 8.0 W x 4.8 D in. |
| | // // 5 H v 20 32 W/ v 12 10 D cm |

Weight MCR 2 lbs, 0.91 kg Dimensions ECR 2.1 H x 4.3 W x 4.6 D in. 5.33 H x 10.92 W x 11.68 D cm

Weight ECR 1.45 lbs. 0.65 ka

- Mounting Options Integrated DIN Rail mount and Standard
- Mounting bracket
- No Fans, No Moving Parts
 HALT& HASS Testing
- Case Die Cast Aluminum

ENVIRONMENTAL

- Operating Temp -40° to +70° C (-40° 158°F)
 Storage Temp -40° to +85° C (-40° 185°F)
- Humidity 95% at 60° C (140° F) non-condensing

ELECTRICAL & POWER CONSUMPTION

- Input Voltage 10 to 60 VDC
- Power Consumption Calculations with nominal 25C at 13.8V

| WITH 3G GSM WORLD | POWER | 13.8V |
|-----------------------------------|--------------|----------------|
| Connected (Idle) Typical download | 2.5W 3.2W | 182mA 235mA |
| WITH 4G LTE | POWER | 13.8V |
| Connected (Idle) | 4.0W | 292mA |
| Typical download | 4.3W | 310mA |
| WITH 4G LTE + WI-FI | POWER | 13.8V |
| Connected (Idle) | 4.8W | 350mA |
| Typical download | 5.5W | 400mA |
| WITH 900MHZ ISM | POWER | 13.8V |
| Typical | 3.2W | 232mA |
| Maximum | 5.3W | 385mA |
| WITH LICENSED NB | AP | REMOTE |
| Idle | 910mA | 350mA |
| 50% Duty Cycle | 950mA | 780mA |

AGENCY APPROVALS / STANDARDS

- FCC Part 15 and IC
 ETSI / CE
- PTCRB, GCF
- IEEE 1613*, IEC61850-3
 CSA Class 1, Div. 2, UL 508, UL 1604
- ATEX approval for EU on MCR
- EN 60079-0:2012, EN60079-15:2010 Shock: MIL-STD-810F Method 516.5
- Vibration: MIL-STD-810F Method 514.5 Shock and Vibration: EIA RS374A
- Storage Temp: Mil-Std 810F Section 501.4 with 1 week soak test
- IP 40/41 per IEC 60529 for Vertical Falling Water and
- Pollution 3 for Dust
 *Requires an external DC to DC converter having floating DC inputs (neither side grounded)

WARRANTY

5-year standard manufacturer warranty on all Orbit MCR/ ECR models

** check with sales for availability.

GEGridSolutions.com

IEC is a registered trademark of Commission Electrotechnique Internationale. IEEE is a registered trademark of the Institute of Electrical Electronics Engineers, Inc. Modbus is a registered trademark of Schneider Automation. NERC is a registered trademark of North American Electric Reliability Council. NIST is a registered trademark of the National Institute of Standards and Technology.

GE reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.

Copyright 2016, General Electric Company



