



# MDS Master Station

## Exceptional Reliability for Protected Licensed or Unlicensed Communications



Narrowband communication networks are deployed to monitor, control and maintain critical industrial processes and distributed assets. Such applications require high reliability and availability especially at the access point, thus driving demand for high duty cycle solutions with built-in redundancy that are capable of continuous operation. The MDS Master Station is built to meet these demanding requirements.

The MDS Master Station offers two transceivers in a 1+1 redundancy, and dual power supplies to maximize network availability. In the event of a failure the controlling logic switches to the standby transceiver unit. Switchover can occur based upon transceiver error codes, loss of communication over a configurable time period or loss of power.

The MDS Master Station supports two types of transceiver modules.

- Orbit licensed or unlicensed transceiver modules enable the latest generation performance, networking, and security offered in the MDS Orbit platform.
- SD licensed transceiver modules enable the deployment of MDS SD Series networks. Additionally, they allow for backward compatibility with x710/x790 legacy networks.

### Key Benefits

- Maximize network availability with 1+1 transceiver protection and hot-swappable components
- Range of backward compatibility and migration options to extend or evolve legacy networks and provide project budget flexibility
- Simple migration options with field upgradability from SD to Orbit radio modules
- The most comprehensive set of cybersecurity and networking capabilities offered by the Orbit platform provides protection from threats and ease of integration into modern networks
- Integration with the MDS PulseNET network management system

### Applications



#### Oil & Gas

- SCADA communication for flow/ metering devices, controllers and RTUs
- Data acquisition for well head production data and pipeline status



#### Water & Wastewater

- SCADA communication for lift station controllers and monitoring devices
- Data acquisition for tank and reservoir levels, flow rates and pipeline valve status



#### Energy

- SCADA communication for IEDs, controllers and RTUs at distribution substations
- Data acquisition for pole-top transformers and capacitor banks

### Reliability & Modularity

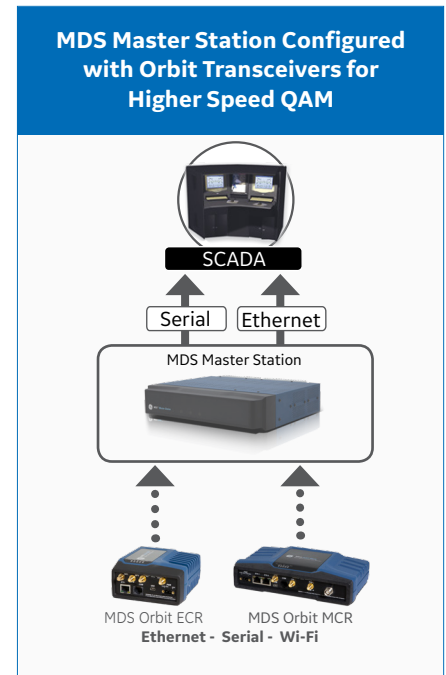
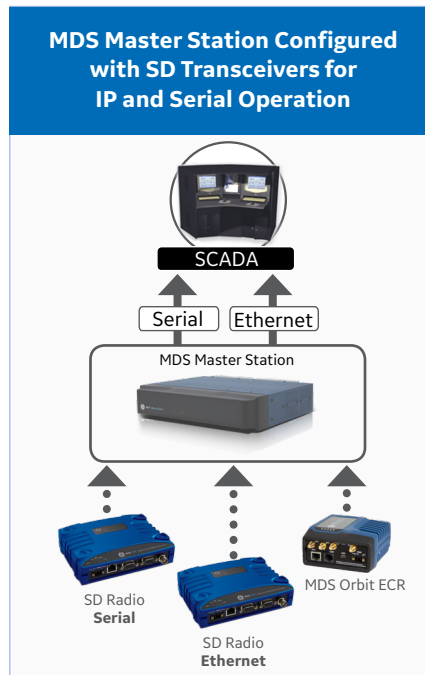
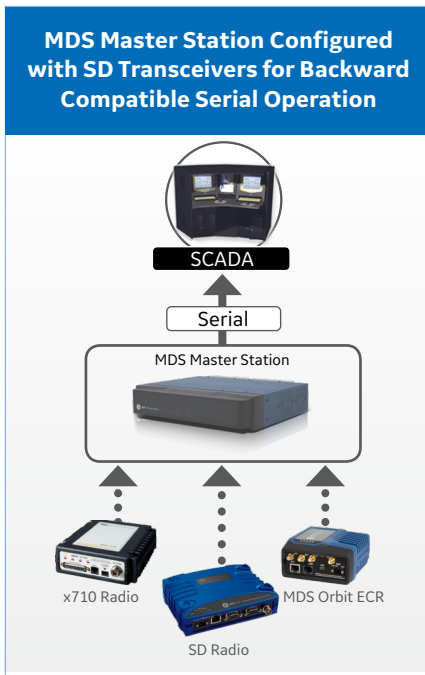
- 1+1 transceiver redundancy with warm standby and fast radio switchover
- Various AC/DC power supply options with redundant operation
- Modular, in-service, hot-swappable components
- Operation from -30 to +60 °C
- Rated for continuous operation
- No moving parts or fans
- Battery backup option

### Flexibility

- Support for GE MDS SD Series radio technology covering the 300-512 MHz and 880-960 MHz bands with backward compatibility to legacy X710/X790 systems
- Support for GE MDS Orbit unlicensed 900MHz<sup>1</sup> or licensed technology with QAM covering the 100, 200, 400, 700, and 900 MHz bands
- MDS Orbit supports up to 50kHz bandwidth in 200 and 700 MHz bands
- Optional internal duplexer, GPS, and WiFi
- Connectivity for additional notched filter

### Advanced Networking & Security

- Orbit Network Operating System with advanced routing, switching, Quality of Service and network management capabilities
- Cutting edge cyber security suite including firewalling, RF Encryption, end-to-end IPsec VPNs, X.509 certificates with key rotation, secure boot and firmware



## MDS Master Station Overview

The MDS Master Station is built on a cutting edge hardware framework to offer exceptional reliability for critical communications. It can be configured as a 1+1 system with redundant power supplies and transceivers that are hot-swappable to ensure always-on operation and maximize network availability. Other components such as duplexers and alarm cards are also modular and can be field replaceable for ease of maintenance.

The Master Station utilizes a variant of the GE MDS Orbit network Operating System (Orbit OS) offering future-ready security, networking and quality of service capabilities.

## Enterprise-Class Security

The MDS Orbit OS offers a comprehensive cyber security framework to facilitate the deployment of highly secure networks. Orbit's firewall ensures protection at Layer 2 to 4 to permit only valid traffic through the network. Its RF encryption secures communication between remote and AP while its IPsec VPN and DMVPN capabilities enable end-to-end encryption between remotes and control center. RADIUS enforces a centralized authentication process where users are granted access based on pre-authorized roles and access level.

## Flexible Networking and Quality of Service

MDS Orbit OS enables the Master Station to offer dynamic and static routing services as well as full managed switch capability for maximum flexibility in network design. In addition to 1+1 transceiver protection, Orbit OS offers other High Availability mechanisms when used with MDS Orbit remotes such as interface bonding, Spanning Tree, Layer 3 failover, VRRP as well as latency and packet-loss based failover. Quality of Service enables the granular classification and prioritization of traffic as well as the dedication of uplink throughput on a per-application basis to minimize latency and maximize bandwidth for critical applications.

## MDS Master Station with SD Radio Modules

The MDS Master Station may be configured with SD transceiver modules in a non-redundant or redundant mode of operation. SD transceiver modules utilize a similar radio technology as the industry-leading MDS SD Series radios to enable communication with MDS SD remotes, as well as MDS x710

and 2310/4310 remotes. The MDS Master Station has been designed to replace MDS 2100 and x790B masters and to provide a seamless evolution path to an all SD network. This backward compatibility allows the seamless co-existence of legacy and SD based networks.

Furthermore, when operating in the CPFSK A modem, the Master Station with SD radio modules can communicate with MDS Orbit remotes operating in a legacy backward compatible mode to facilitate the migration of legacy networks to Orbit-based technology. Once all of the legacy remotes have been replaced with Orbit, a field conversion is possible utilizing the same firmware already on the master station along with swapping out the SD radio modules for Orbit radio modules.

This can allow for more flexibility and control over cost and schedule compared to alternative forklift or higher cost full master station migration options.

## MDS Master Station with Orbit Licensed Modules

The MDS Master Station may be configured with the latest generation MDS Orbit licensed radio modules covering the 100, 200, 400, 700, or 900 MHz bands. Orbit radio modules enable communication with the MDS Orbit MCR/ECR remotes using its high-performance radio technology with up to 64-QAM of modulation and up to 50kHz of bandwidth. Its bi-directional adaptive modulation as well as IP header and payload compression maximize upstream and downstream throughput. Dynamic Forward Error Correction (FEC) boosts link sensitivity to maximize distance and operation in tough terrains.

## MDS Master Station with Orbit Unlicensed 900MHz Modules

The MDS Master Station may be configured with Orbit's high-performance interference avoidance and very low latency 900MHz unlicensed technology<sup>1</sup>. Capable of supporting higher bandwidth applications by providing scalable data rates from 125Kbps to 1.25Mbps.

## Network Management and User Interface

The MDS Master Station with its Orbit OS supports standards-based SNMP and Netconf network and device management protocols for easy integration into MDS PulseNet and 3rd party NMS software. It can be configured and managed using Command-Line Interface (CLI) or an intuitive Graphical User Interface (GUI).

## Migrating Legacy Networks with Master Station Evolution Technology

The MDS Master Station provides a solution for customers requiring the latest generation Orbit communication technology in parts of their network while maintaining an existing legacy network, either GE MDS or another vendor's radios.

A GE MDS Master Station equipped with Orbit licensed radio modules and an embedded Evolution Module allows coexistence of both new and legacy networks by routing the traffic over the appropriate network. This solution supports legacy networks operating in non-continuously keyed switched carrier mode and utilizing a standard serial polling protocol such as DNP3,

Modbus, or Custom. This also allows the system to utilize existing antenna infrastructure and a duplexer embedded in the Master Station.

Once all remotes have been upgraded to Orbits, the legacy master station may be turned off and removed, while the MDS Master Station will continue to function normally, communicating with all Orbit remotes.

## Versatile Serial Server

Serial traffic from SCADA and telemetry data can be encapsulated in TCP (Transmission Control Protocol) and UDP (User Datagram Protocol) for point-to-point or point-to-multipoint transport across wired and wireless networks. Serial protocols, such as Modbus and DNPv3 are fully supported to connect legacy PLCs, RTUs etc...

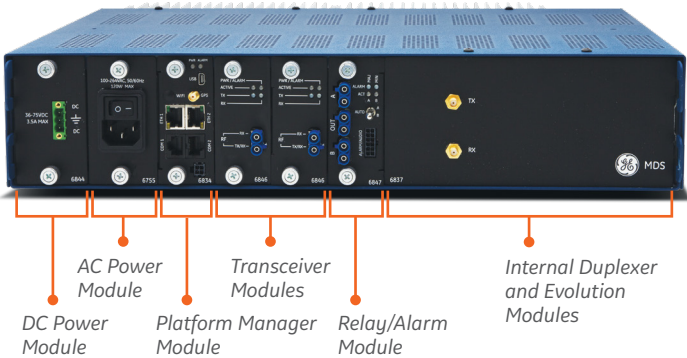
## Modular Communication Platform

Ease of maintenance and serviceability are benefits of the modular communications platform of the MDS Master Station. All components are easily accessed from the front panel for simplified maintenance. Redundant transceivers and power supply modules are hot swappable to ensure continuous operation during service periods after a failover. The Relay and Alarm module provides connectivity for two sets of alarm contacts to externally signal radio switchover and alarm events.

The Master Station's Platform Manager is the main processor/brain of the system. It can be factory-configured with optional WiFi to simplify local management. It also supports 2 Ethernet and 2 Serial interfaces, and allows for single or multiple SCADA host systems.

Migrate legacy networks to next generation MDS Orbit performance and capabilities with the optional Evolution Module, embedded directly into the Master Station and available with or without internal duplexer.

## Exterior View – Front Panel



## Graphical User Interface (GUI)

The MDS Master Station utilizes an intuitive Device Manager GUI based on the Orbit Network Operating System. The Device Manager allows for

easy configuration and maintenance of radios, networking, security and management functions with specialized wizards that speed up complex configuration tasks. The Master Station can also be managed using a CLI.

## MDS Master Station Configuration Options

The MDS Master Station can be factory-configured as a system with the following radio technology types: SD, Orbit Licensed, or Orbit Unlicensed. The system can be configured with single or dual redundant radio modules of the same type. Components such as chassis, power supplies, platform manager (processor), alarm modules and duplexers are common between the types of systems to enable flexibility in field upgrades, maintenance and inventory stocking. Most of the hardware components listed above can be ordered as spares, please check the online store or with a GE Sales representative for more information.

MDS MASTER STATION LOADED WITH	COMPATIBLE WITH	MODULATIONS	MAX RAW DATA RATE	DUPLEX MODES
<b>SD Radio Modules</b>	<ul style="list-style-type: none"><li>MDS SD Series remotes</li><li>MDS x710/x790 remotes</li><li>MDS Orbit Licensed Narrowband remotes operating in 3FSK modulation</li></ul>	<ul style="list-style-type: none"><li>CPFSK, Digital</li></ul>	38.4 Kbps in 25 kHz	<ul style="list-style-type: none"><li>Half Duplex</li><li>Full Duplex</li></ul>
<b>Orbit Licensed Narrowband Radio Modules</b>	<ul style="list-style-type: none"><li>MDS Orbit Licensed Narrowband Remotes</li></ul>	<ul style="list-style-type: none"><li>QPSK, 16QAM, 64QAM</li><li>Bi-directional Adaptive Modulation</li></ul>	120 Kbps in 25 kHz	<ul style="list-style-type: none"><li>Half Duplex</li></ul>
<b>Orbit Unlicensed 900MHz Radio Modules<sup>1</sup></b>	<ul style="list-style-type: none"><li>MDS Orbit Unlicensed 900MHz Remotes</li></ul>	<ul style="list-style-type: none"><li>2, 4-level GFSK</li></ul>	1.25 Mbps	<ul style="list-style-type: none"><li>Half Duplex</li></ul>

# MDS Master Station

## Orbit Licensed Narrowband Radio Modules

- Modulation – QPSK, 16QAM, 64QAM
- Adaptive Modulation – Per-packet, per-remote, bi-directional
- Dynamic FEC – Convolutional, Reed Solomon
- Compression – IP Header and Payload with up to 30% efficiency improvement
- Media Access Control – High performance MAC

### Orbit Module Bands

- L1B: 150-174 MHz
- L2X: 216-235 MHz
- L4A: 330-406 MHz
- L4E: 406.1-470 MHz
- L7A: 757-758 and 787-788 MHz
- L9C: 896-960 MHz

### Raw Data Rates

CHANNEL	QPSK	16QAM	64QAM
6.25 kHz	9.6 Kbps	19.2 Kbps	28.8 Kbps
12.5 kHz	20 Kbps	40 Kbps	60 Kbps
25 kHz	40 Kbps	80 Kbps	120 Kbps
50 kHz <sup>2</sup>	80 Kbps	160 Kbps	240 Kbps

### Transmitter Characteristics

- Frequency Stability – +/- 0.5 ppm
- Peak Power<sup>4</sup>
  - Radio Module 330-470 MHz 39.3 38.8
  - Redundant, no duplexer 38.4 37.3
  - Redundant, with duplexer<sup>3</sup> 37.2 35.2
- Power Range – +20dBm to +40dBm
- Output Impedance – 50 Ohms

### Receiver Characteristics

- Type – Direct Conversion
- Adjacent Channel Rejection – 60 dB nominal

Receiver Sensitivity<sup>5</sup>

	Frequency Bands				
	L1B	L2X	L4E	L7A	L7A
Redundant, no duplexer	-114.7	-113.6	-112.4	-110.7	-110.7
Redundant, with duplexer <sup>3</sup>	N/A	N/A	-111.2	-109.2	-109.2

## Orbit Unlicensed 900MHz Radio Modules

- Frequency 902-928 MHz
- Modulation 2, 4-level GFSK, Dwell Time 10-300 msec
- Spreading method – FHSS, DTS
- Occupied Bandwidth 152 to 1320 kHz, up to 80 channels
- Data Rates/Sensitivity
  - 125 Kbps/-104 dBm – 1.0 Mbps/-94 dBm
  - 250 Kbps/-102 dBm – 1.25 Mbps/-94 dBm
  - 500 Kbps/-98 dBm
- Peak Power – 29dBm +/-0.5dB
- Latency – tunable to <5 msec one-way
- Output Impedance – 50 Ohms

## SD Radio Modules

- Modulation – Digital, CPFSK
- Radio Mode – Packet-with-MAC, Transparent
- Compatibility – MDS X710 Series, MDS SD Series, MDS Orbit in CPFSK A Modem

### SD Module Bands

- SDM4 D – 300-360 MHz
- SDM4 B – 400-450 MHz
- SDM4 C – 450-512 MHz
- SDM9 C – 928-960 MHz
- SDM9 K – TX 926-960 MHz, RX 880-915 MHz

### Raw Data Rates

CHANNEL	300-512 MHz	880-960 MHz
6.25 kHz	4.8 Kbps	—
12.5 kHz	19.2 Kbps	19.2 Kbps
25 kHz	38.4 Kbps	38.4 Kbps
50 kHz	—	—

## Transmitter Characteristics

- Frequency Stability – +/- 0.5 ppm
- Peak Power
  - 300-512 MHz 40.5 40.25
  - (dBm +/- 0.5dB) (dBm +/- 0.85dB)
  - Radio Module 39.4 38.7
  - Redundant, no duplexer 38.2 36.6
- Power Range – +30dBm to +40dBm
- Duty Cycle – Continuous
- Output Impedance – 50 Ohms

## Receiver Characteristics

- Type – Double Conversion Superheterodyne
- Adjacent Channel – 60 dB nominal rejection

Receiver Sensitivity @1x10-6BER, Modem 9600

	400-512MHz	928-960MHz
Redundant, no duplexer	-110.9	-112.5
Redundant, with duplexer <sup>3</sup>	-109.7	-110.4

## Electrical

- Power Required – < 80 Watts (based on redundancy)
- DC Power – +/- 12-36V, +/- 36-75V, +/- 75-140V
- AC Power – 100-240V, 50/60 Hz

## Mechanical

- Dimensions – 3.5 H x 17.2 W x 16 D in, 8.9 H x 43.8 W x 40.6 D cm
- Weight – 24 lbs., 10.9 kg

## Environmental

- Temperature – -30° to +60°C (-22° to 140°F)
- Humidity – 95% at 40°C (104°F) non-condensing
- Cooling – Heat sinks, no fans, no moving parts

## Wi-Fi Option

- Frequency 2.4GHz with IEEE 802.11 b/g/n
- Operating Modes: Access Point, Station
- Scalability Up to 2 SSIDs, up to 7 clients/stations
- SSID hiding Yes | VLAN mapping Yes
- Carrier Power 20dBm adjustable

## Power Supply Options

- 110/220 VAC
- +/- 36-72 VDC
- 12-36 VDC
- 90-260 VAC
- 75-140 VDC

## Internal Duplexer Options

- 9 MHz (932.0-932.5) / (941.0-941.5) MHz
- 24 MHz (928.0-929.0) / (952.0-953.0) MHz
- 31 MHz (928.0-929.0) / (959.0-960.0) MHz
- 39 MHz (896.0 - 898.0) / (935.0 - 937.0) MHz
- 350-512MHz / 5-10MHz SP (INT)
- TX high or low duplexer options available for each band
- No Internal Duplexer

## Networking

- IPv4 Routing OSPF, EIGP, RIPv2 with performance-based route failover, IPv6 Routing<sup>1</sup>
- 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 HTTP and HTTPS, SSH
- Serial TCP server, Modbus/TCP, Modbus RTU, TCP client, UDP Unicast and Multicast, BSAP, and DNP3

## Security

- 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, WiFi WPA/WPA2 PSK
- 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

## Management

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

## Interfaces

- Serial COM1 – RS232, RJ45
- Serial COM2 – RS232/485, RJ45
- Ethernet 1 – 10/100 BaseT, RJ45
- Ethernet 2 – 10/100 BaseT, RJ45
- Wi-Fi – RP-SMA connector
- USB – 2.0
- GPS – SMA Female
- Antenna – N Female

## Agency Approvals

- Master Station with SD Radio Modules
  - Industry Canada and ENTELA
  - FCC Part 101: 820 to 960 MHz
  - FCC Part 90: 928 to 960 MHz
  - FCC Part 24: 820 to 960 MHz
  - FCC Part 90: 300 to 512 MHz
  - CE, ETSI: 300 to 512 MHz
  - UL 60950-1 Safety approval
- Master Station with Orbit Licensed Narrowband Radio Modules
  - Industry Canada, Anatel
  - FCC Part 90: 896-960 MHz
  - FCC Part 90: 406-470 MHz
  - FCC Part 27: 757-758 & 787-788 MHz
  - CE, ETSI: 330-406 MHz, 406-470 MHz
  - CSA General Safety approval
- Master Station with Orbit Unlicensed Radio Modules
  - FCC Part 15, ICRSS-210
  - CSA General Safety approval

## Warranty

- Standard 2-year manufacturer warranty applies to all MDS Master Station models

<sup>1</sup> Check with local sales representative for availability.

<sup>2</sup> 200 and 700 MHz Orbit band options support 12.5, 25, and 50 kHz. Other band options support 6.25, 12.5, and 25 kHz

<sup>3</sup> With GE MDS standard 400MHz notch or 900MHz bandpass duplexers.

Internal duplexers are not available for 100 and 200MHz versions.

<sup>4</sup> dBm +/-0.5dB, QPSK Average Power is 5dB less than Peak, QAM Average Power is 7dB less than Peak. Power may vary for other frequency bands. Please consult GE for specs on your exact configuration.

<sup>5</sup> Shown @ 1x10-6 BER, QPSK, 12.5kHz, No FEC. FEC enabled improves sensitivity between 3-6dB. Sensitivity reduced by -6dB in 16QAM and -13dB in 64QAM.

GE Energy Connections  
Automation & Controls  
2500 Austin Dr  
Charlottesville, VA 22911  
1-585-242-9600  
www.geautomation.com

© 2017 General Electric. The GE brand and logo are trademarks of General Electric. \* Trademark of General Electric. 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. All other trademarks are the property of their respective owners. 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.

10.17 GFA2148