Digital Energy MDS

entranet Extended Range IP/Ethernet and Serial Networking

LAN Extension | Ethernet and Serial

The MDS entraNETTM is an ultra long range, industrial, wireless IP/Ethernet solution, with a high level of cyber-security. It allows the connection of Ethernet and/or serial devices to an IP network. This includes mission-critical, revenue-generating remote devices monitoring and controlling fixed assets such as oil and gas wells, compressor stations, pipelines, fluid storage tanks and utility meters. The entraNET has also been optimized for mobility allowing it to be used in vehicles when applications require mobile network access.

Key Benefits

- Exceptional range of distances up to 30 miles in 900 MHz band and 15 miles in 2.4 GHz band
- Combine IP/Ethernet and transparent serial communication on the same network
- Operate multiple users, multiple applications and multiple protocols on the same network simultaneously
- Sleep and shutdown modes reduce power load for solar and battery powered applications

Application Specific Wireless Solution



Energy

- IP/Ethernet and serial communication between host systems and remote IEDs or controllers
- Intelligent peer-to-peer routing of DNP3 messaging between remote devices



Oil & Gas

- Connect battery or solar powered remote flow meters and RTU devices to host SCADA networks
- Migrate legacy serial devices onto IP networks to consolidate monitoring and enhance visibility of remote assets



Water & Wastewater

- Extend HMI and PLC network communication to remote equipment at lift stations, storage tanks and reservoirs
- Implement field force automation functions and remote dispatch on common network



Heavy Industrial

- Deploy facility wide monitoring and control system networks in process manufacturing, mining, and irrigation applications
- Connect remote I/O and measurement devices to HMIs, and monitoring and alarm systems

Industrially Hardened

- Operation between -40° C to 70° C
- CSA Class 1 Division 2 Groups A,B,C,D approved – ANSI/UL equivalent
- Die-cast aluminum housing

Application Flexibility

- Robust long range communication for coverage up to 30 miles
- Low power modes reduce collateral costs for solar panel and battery equipment
- IP/Ethernet and serial interfaces allow migration of serial devices to IP networks
- Fast Up to 106 Kbps data rate over the air
- Recognizes DNP3 addressing allowing serial and Ethernet devices to communicate in peerto-peer mode
- Global unlicensed operation in 900 MHz, 2.4 GHz and 2.4 GHz-ETSI ISM bands

Reliable & Scalable

- Designed and built for low failure rates and reduced maintenance costs
- Protected access point option enhances network availability with redundant radios in a warm-standby configuration

Secure

- RC4 Encryption with dynamic key rotation
- Approved access point and remote lists
- Password protected access and lockdown
- Compatible with off-the-shelf SNMP
 network management systems



imagination at work

Specifications

GENERAL	
Power	6-30 VDC
Temperature	-40°C to +70°C
Humidity	95% at 60°C (104°F) non-con
-	densing
Housing	Die-cast Aluminum
Area Approval	Class 1, Division 2, Groups A, B, C, D for hazardous locations – CSA
Spreading Mode	Frequency Hopping Spread Spectrum
Access Point Size	3.15 H x 17.2 W x 11.2 D cm. (1.25 H x 6.75 W x 4.5 D in.)
Remote Size	2.5 H x 12.7 W x 8.9 D cm. (1 H x 5 W x 3.5 D in.)
P22 Option Size	8.9 H × 48.3 W × 35.6 D cm. (3.5 H × 19 W × 14 D in.)
Access Point Weight	635 g (1.4 lb.)
Remote Weight	472 g (1.04 lb.)
P22 Option Weight	7.6 kg (14.7 lbs.) with Transceivers
Power	6-30 VDC
Ethernet Interface	10BaseT, RJ-45
Serial COM 1	RS-232/V.24, RJ-11, DCE, 1200-115.200 bps
Serial COM 2	RS-232/V.24, RJ-45, DCE, 1200- 115,200 bps
Antenna	TNC connector (female)
Mounting	Flat surface mount brackets DIN Rail
LED Indications	ETH, COM1, COM2, Power, Link
900 MHZ MODELS	
Data Rate	106 kbps
Frequency	902-928 MHz ISM band
Range (Fixed)	Up to 30 miles
Range (Mobile)	Up to 10 miles
Gain	136 dB

Carrier Power Receiver Sensitivity	0.1 To 1.0 watts (20 to 30 dBm) -106 dBm (1 x 10-6 BER) typical
Output Impedance Occupied Bandwidth	50 Ohms 200 kHz
Modulation	CPFSK (Continuous Phase FSK)
2.4 GHZ MODELS	
Data Rate	106 kbps
Frequency	2.4016-2.4778 GHz ISM band
Range	Up to 15 miles
Range – ETSI	Up to 1 mile
Mobile Range	Up to 2.5 miles
Gain	131 dB
Carrier Power	0.05 To 0.5 watts (17 to 27 dBm)
Carrier Power-ETSI	0.01 to 0.1 watts (10 to 20 dBm)
Receiver Sensitivity	-104 dBm (1 × 10-6 BER) typical
Output Impedance	50 Ohms
Occupied Bandwidth	200 kHz
Modulation	CPFSK (Continuous Phase FSK)
PROTOCOLS	
Wireless	CSMA/CA (Collision Avoidance)
Ethernet	IEEE 802.3, Ethernet IITCP/IP (DHCP, ICMP, UDP, TCP, ARP)
Serial	Encapsulation over IP (tunneling) for serial async multidrop protocols
Management	HTTP (embedded web server), TELNET, Local Console, SNMPv1/2/3, MIB II, Enterprise MIB, SYSLOG, MDS NETview

MS®

CC C – Industrv	Part RSS	Part 15.247 RSS210				
Canada		HOOLIG				
EU	ETS	ETSI Approved, CE Mark				
POWER CONSUMPTION						
900 MHZ ACCESS POINT						
Mode	30 Vdc	13.8 Vdc	6 Vdc			
Transmit	270 mA	525 mA	1175 mA			
Receive	115 mA	220 mA	510 mA			
900 MHZ REI	моте					
Mode	30 Vdc	13.8 Vdc	6 Vdc			
Transmit	240 mA	470 mA	1025 mA			
Receive	65 mA	120 mA	260 mA			
Sleep	8 mA	15 mA*	130 mA			
Shutdown	0.78 mA	0.55 mA*	0.37 mA			
2.4 GHZ ACCESS POINT						
Mode	30 Vdc	13.8 Vdc	6 Vdc			
Transmit	253.3 mA	488.5 mA	1091.7 mA			
Receive	119.7 mA	230.1 mA	533.3 mA			
2.4 GHZ REM	OTE					
Mode	30 Vdc	13.8 Vdc	6 Vdc			
Transmit	223.3 mA	433.8 mA	941.7 mA			
Receive	69.7 mA	130.1 mA	283.3 mA			
Sleep	8 mA	15 mA*	130 mA			
Chutdown	0.78 mA	0.55 mA*	037 mA			

Ordering

entraNET



900 MHz Band 2.4 GHz Access Point Remote IP/Ethernet and Serial Connections FCC/Industry Canada Certification EU/ETSI Certification – Limit 0.1 Watt Transmit Power Only available for 2.4 GHz models 1 Enable Network Management - Diagnostics 0 Disable Network Management - Diagnostics

Order Code Example eNETN-MD9A11FS1

- Access point900 MHz
- FCC/IC certification
- Network management enabled

Accessories for the entraNET

	900 MHz	2.4 MHz				
Fixed Remote Kit with Yagi	KRF-N09-D1	KFR-N24-E1				
Power Supply (AC Input)	01-3682A02	01-3682A02				
View Accessories catalog at www.gemds.com						

Visit www.GEMDS.com/entraNET to:

- Buy entraNET through the online store
- Download guideform specifications
- Download user documentation •
- Read application notes and white papers