GE Energy Digital Energy

TransNET

Long Range, High Speed Serial Communications



Data Acquisition | Compact and Unlicensed

Today's SCADA and Telemetry systems transport large amounts of data at ever-increasing speeds. Additionally, the need for greater packaging flexibility has redefined the "ideal" wireless platform. The MDS TransNETTM utilizes FHSS (Frequency Hopping Spread Spectrum) to provide reliable long range data transportation at up to 115.2 kbps. The TransNET provides transparent data communications for nearly all SCADA, Telemetry, and EFM protocols including Modbus.

Any MDS TransNET may be configured as a repeater to extend the operating range of the network. Multiple repeaters may exist at any level of the network preventing a single radio failure from disabling the entire network.

Key Benefits

- Digital signal processing (DSP) technology with self-equalization, automatic CRC/ARQ and powerful forward error correction
- Quick return on investment with plug-and-play installation
- Unlicensed radio design
- Communicate with any asynchronous protocol without extra software or additional programming
- Excellent performance in the face of interference or difficult signal paths
- Network-wide diagnostics software simplifies tasks and reduces costs

Application Specific Wireless Solution



Oil & Gas

- Remote monitoring of pipeline flow and status signals
- $\bullet\,\,$ Monitor and transmit wellhead pressure and tank levels collected by RTUs



Energy

- Remote control of IED and PLC at distribution substations
- Condition monitoring for pole-top circuit breakers and capacitor banks



Water & Wastewater

• Monitor lift stations across multiple sites from control room



Heavy Industrial

- Activation of perimeter gates based on detection of vehicle
- Monitor and control remote pumps and compressors



Industrially Hardened

- Operational temperature range from -40°C to 70°C
- CSA Class I, Div. 2 groups A, B, C, D for hazardous locations

Application Flexibility

- Low power consumption sleep mode for solar powered applications
- Long range wireless communication, up to 30 miles
- High speed throughput to 115.2 Kbps

Reliable & Scalable

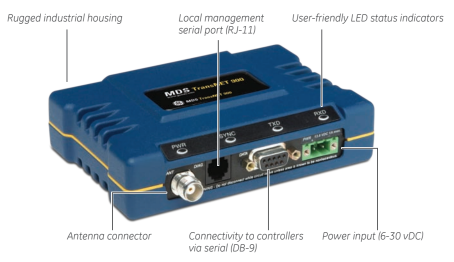
- Point-to-Multipoint, 2-way communication
- High receive sensitivity for noisy environments and long distances
- Compatible with multiple industry protocols including Modbus and DNP3
- Unparalleled robustness with forward error correction and CRC/ARQ multiple re-sends
- Store and forward to extend network range cost-effectively

Secure

• Proprietary hopping algorithm among 128 channels

Authorized Distributor: ControlSystemsUsa.com Houston, TX USA 832-615-3588 sales@ControlSystemsUsa.com

Remote & Access Point



Specifications

GENERAL

Frequency Band 902-928 MHz ISM band Dimensions 8.9 D x 12.7 W x 2.5 H cm.

(3.5 D x 5 W x 1 H in.)

Input Power 6 to 30 Vdc Current Drain for AP and Remote

 Mode
 30 Vdc
 13.8 Vdc
 6 Vdc

 Transmit
 236 mA
 510 mA
 1.18 A

 Receive
 51 mA
 100 mA
 155 mA

Sleep Mode 4 mA typical Temperature -40° C to +70° C Range Up to 30 miles

Humidity < 95% RH (Non-Condensing)

TRANSMITTER

Power Output 1 Watt (30 dBm) at 6 Vdc to 30

Vdc, user selectable down to 100 mw (+20 dBm)

Modulation CPFSK

RECEIVER Sensitivity

-105 dBm (1 x 10-6 BER)

typical

Error Detection CRC16; Resend on Error

Interference Avoidance

64,000 hop patterns selected automatically

via network address

FEC, CRC/ARQ and/or Multiple Packet

Transmits

Excellent Strong Signal (interference)

Characteristics

Band Segmentation for Friendly Coexistence with other services such as LMS

1.2 to 115.2 kbps

DATA

Interface RS-232/RS-485 (User Selectable)
Usable Throughput 115.2 kbps

Port Speeds
CONNECTORS

Power, User, NMS 2 Pin Phoenix, DB-9, RJ11

TNC

OPERATING MODES

Point-to-Multipoint Master

Remote

Repeater Extension (store and forward) – Unlimited repeaters, self healing networks

NETWORK MANAGEMENT

Diagnostics

Centralized network control eliminates site

visits

Create store and forward configurations Compatible with other MDS Products

MDS InSite

AGENCY APPROVALS

IC

FCC Part 15 Approved
UL/CSA Class 1 Div. 2 approved (UL

508, UL 1604) Approved

Ordering

TransNET Remote and Access Point

EL805-MD	* X * A * C *	* * N	
Frequency	9 2		MDS 900-928 MHz long range (up to 30 miles), FCC and IC approved MDS 2.4 GHz long range (up to 15 miles), not FCC/IC/ETSI approved
Interface		0	RS-232
		1	RS-485
Diagnostics		Ν	None
		W	Network-wide

Order Code Example

EL805-MD**9**X1AFCS**0W**N

- Chassis-enclosed radio
- 902-928 MHz band
- RS-232 interface
- Include network diagnostics

Accessories for the TransNET

Fixed Remote Kit with Yagi KFR-N09-D1

Power Supply (AC Input) 01-3682A02

View Accessories catalog at www.gemds.com

Visit www.GEMDS.com/TransNET to: -



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