Critical Communication and Easy Migration

Neptune® R900® System: LoRaWAN® Endpoints



Neptune's R900[®] System endpoints greatly improve access to meter readings while delivering accurate, detailed, and timely consumption information to proactively identify and resolve high bill complaints, reduce delinquent payments, and eliminate write-offs to maximize revenue. The user-friendly, intuitive endpoint design simplifies the installation process and increases operational efficiency.

Neptune[®] LoRaWAN[®] wall and pit endpoints provide continuous transmission of meter data and the flexibility of mobile or fixed network reading methods. The built-in LoRaWAN technology improves range, supports time synchronization for top-of-the-hour readings, and provides robust, end-to-end security. Migrate easily to AMI when you're ready without separate reading systems, site visits, or endpoint reconfiguration. When combined with Network-as-a-Service (NaaS), alleviate the operational burden of network maintenance while ensuring service area coverage.

- Improve meter reading efficiency with robust walk-by, mobile, and long-range fixed network connectivity
- Build on to existing technology investments with forward and backward compatible endpoints
- Improve quality of service and billing accuracy with detailed top-of-the-hour consumption data

- Fast installation and no programming required
- Works seamlessly with existing assets and future enhancements
- Pinpoint trouble areas quickly with flags that identify leaks, reverse flow, and tampering
- Peace of mind with access to 96 days of stored history and end-to-end data security



Technical Specifications

Electrical Specifications

• Endpoint power: Lithium battery with capacitor

Transmitter Specifications

- Two-way endpoint
- Transmit options (interleaved mobile and fixed network messages):
- R900 mobile message
- R900 fixed network message
- LoRaWAN® fixed network message
- FCC verification: Part 15.247
- Transmitter channels: 50 (R900 mobile and fixed network messages) and 64 (LoRaWAN fixed network message); frequency-hopping, spread-spectrum
- Frequency range: 902 to 928 MHz
- Encoder register reading interval:
- Every 15 minutes
- Data logging interval:
- 96 days of hourly data

Environmental Conditions

- Operating temperature: -22°F to +149°F (-30°C to +65°C)
- Storage temperature: -40°F to +158°F (-40°C to +70°C)
- Operating humidity: 100% condensing

Antennas

- Wall endpoint: standard internal antenna
- Pit endpoint: standard throughthe-lid antenna
- 18" Coax
- ∘ 6' Coax
- 20' Coax

Encoded Register Compatibility

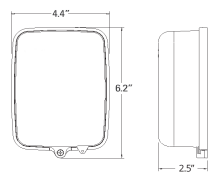
- Neptune ARB[®] V, ProRead[™], ProCoder[™], and E-CODER[®]
- Sensus ECR II, ICE, iPerl, Electronic Register and OMNI
- Hersey/Mueller Translator
- Badger ADE and HR E|LCD
- Elster/AMCO InVision (Sensus protocol version)

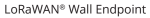
Options

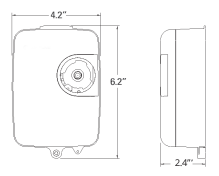
System Compatibility

- Handhelds with R900[®] belt clip transceiver - mobile RF
- R900 mobile data collector - mobile RF
- R900 gateways fixed network RF
- LoRaWAN gateway and NaaS

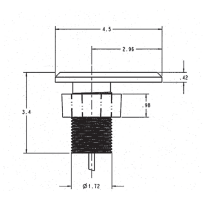
Dimensions







LoRaWAN[®] Pit Endpoint



LoRaWAN[®] Pit Antenna



© 2023 Neptune Technology Group Inc. All Rights Reserved. The trademarks, logos and service marks displayed in this document herein are the property of Neptune Technology Group Inc., its affiliates or other third parties. Availability and technical specifications are subject to change without notice. 23-010028 PS R900 RF MIU V5 05.23

#winyourday neptunetg.com

Neptune Technology Group

1600 Alabama Highway 229 Tallassee, AL 36078 800-633-8754 f 334-283-7293