

E - C O D E R[®]) R 9 0 0 *i*[™] INSIDE AND PIT VERSIONS



The E-Coder[®])R900*i*[™] combines the field-proven R900[®] radio frequency meter interface unit (MIU) with our E-Coder® solid state absolute encoder into one integrated package to offer utilities the advantages associated with ease and speed of installation. The E-Coder)R900*i* does not have any external wires to be installed or require any special programming for operation. The E-Coder)R900*i* operates within the 902-928 unlicensed RF band.

The E-Coder portion of the integrated unit features a custom integrated circuit design that digitally encodes the rotation of the measuring chamber, providing "absolute" registration with no internal battery requirement. The R900 MIU portion of the integrated unit collects meter-usage data and transmits the data for collection by the meter reader. The R900 MIU is a one-way communication device that transmits data every 14 seconds using frequencyhopping, spread-spectrum technology to ensure data security and improved meter reading accuracy and reliability. Data transmitted by the R900 MIU is received by the Neptune walk-by, mobile, or R900 Gateway fixed network data collection systems and stored for downloading at the utility office.

The E-Coder)R900*i* provides high resolution, 8-digit remote meter reading and data logging along with value-added features such as leak, tamper, and reverse flow detection. The data logging functionality provides hourly consumption data. Leak flags help identify when the event actually occurs; the same goes for negative consumption that implies a backflow event.

Ninety-six days of historical data can be retrieved directly from the meter and then downloaded directly into N_SIGHT[™] R900[®] host software. The daily or hourly consumption can then be run as a graph - justifying the amount charged on the bill. Neptune's data logging is designed to minimize download time as well as the number of service technician visits.

The E-Coder)R900*i* PLUS features are also communicated through the E-Coder protocol, allowing host software platforms to interpret the data and pass the information directly to the billing packages, CIS screens, and operations and maintenance reports. The valueadded data received through Neptune's E-Coder)R900*i* enhances customer service and improves operational efficiencies.

- 8-digit remote meter reading and usage profiling
- Logs 96 days of hourly consumption data
- Leak, tamper, and reverse flow detection
- Ease of installation no external wiring
- Solid state absolute encoder
- No FCC license required
- No MIU programming required
- Long-life lithium battery with capacitor
- Encoder metrology requires no battery
- Available in both pit and inside versions
- Fully submersible pit version
- LCD leak indicators
- Directional flow indicator
- Rate of flow on LCD display
- Enhanced "customer care"
 - Leak history/diagnostics
 - Proactive leak notification
 - Provides hourly consumption data
 - Improves meter reading accuracy
 - Eliminates estimated reads
- Enhanced cost savings and ease of installation
 - No external wires
 - Reduces labor cost
 - · Reduces potential wire vandalism
- Drought management
 - Reduction of water loss through proactive notification of water leaks
 - Ability to enforce odd/even day water restrictions
- Increased operational efficiencies
 - · Reduces costs
 - Minimizes reading time
 - Improves meter reading safety
 - Work order reduction for high water bill inquiries
 - Prioritization of meter maintenance
- Tamper management
 - Identification and prioritization of potential tamper situations

Replaceable Battery Antenna Light Sensor Flow Indicators Date of Manufacture LCD Display		 Electrical Specifications: MIU Power: Lithium battery with capacitor Transmitter Specifications: Transmit period: Every 14 seconds Transmitter channels: 50 Channel frequency: 910 to 920 MHz spread Spectrum
T-10 Meter	Difference of the small hole near the center of the faceplate of the E-Coder)R900 <i>i</i> , supplies the power for the LCD panel (light activated) as well as the activation of the data logging extraction.	 Output Power: Meets FCC Part 15.247 FCC Verification: Part 15.247 Environmental Conditions: MIU and E-Coder Operating temperature: -22°F to 149°F (-30° to 65°C) Storage temperature: -40°F to 158°F (-40°C to 70°C) Operating humidity: Inside Set – 0 to 95%, condensing Pit Set – 100% submersible Materials Register housing:
	FLOW INDICATORShows the direction of flow through the meter:ONWater in use.OFFWater not in use.FlashingWater is running slowly.(-)Reverse flow.(+)Forward flow.	
	LEAK INDICATORDisplays a possible leak:OFFNo leak indicated.FlashingIntermittent leak indicates that water has been used for at least 50 of the 96 15-minute intervals during a 24-hour period.On ContinuouslyIndicates water use for all 96 15-minute intervals during a 24-hour period.	 Inside Set: Plastic Polycarbonate Pit Set: Roll-sealed copper shell Lens: Inside Set: Plastic Pit Set: Glass Antennas Inside Set: Fixed antenna Pit Set: Standard whip type Optional through-the-lid
RATE	RATE OF FLOW Average flow rate is displayed every six seconds on LCD display.	 18" Coax 6' Coax 20' Coax
RF LOG	DATA LOGGING displayed on LCD during extraction of data logging consumption data. *"DL" on dial face denotes data logging	 Compatibility Available for all sizes and makes of curren Neptune meters
1 2	 LCD DISPLAY Nine-digit LCD displays the meter reading in billing units of measure: U.S. gallons, cubic feet, Imperial gallons, or cubic metres. E-Coder basic reading/customary 6-digit remote reading Customary sweep hand digits E-CoderPLUS reading (8-digit remote reading) Testing units used for diagnostics Extended reading units Customary billing units 	 Handhelds – Walk-by RF MRX920[™] – Mobile RF R900[®] Gateways Units of Measure: U.S. Gallons, Cubic Feet, Imperial Gallons, Cubic Metres Register: 20 years (10/10) R900 MIU: 20 years (10/10) R900 Battery: 20 years (10/10)

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