MAKE READING SUCCESS AND EFFICIENCY AUTOMATIC
Reliable, accurate, and field-proven, Neptune’s MRX920™ mobile data collector – along with its MX900™ meter routes and mapping software – has helped water utilities across North America streamline, automate, and increase operational efficiencies. As part of Neptune’s R900® System, the MRX920 helps transform data into actionable information that helps identify hidden causes of loss and optimize operational efficiency.

Strapped to the seat of your utility vehicle, the MRX920 reads up to fifty (50) meters simultaneously as your meter reader cruises down the streets. And in conjunction with the routes-integrated/Esri®-powered MX900 mapping, meter reading is automatic, fast, and effortless for your meter readers, accurate with less manpower deployed for your utility.

The MRX920 comes with Bluetooth capability, so your meter readers have the option of wirelessly updating routes and uploading the latest readings to the host system remotely and in near real-time without having to return to the office1,2.

Additionally, Neptune has ported its well-established R900 radio frequency (RF) architecture to the latest release of MRX920 using software-defined radio (SDR) technology. This means all Neptune data collection systems have a common, core code base which translates to faster availability of new features and functionalities for your utility.

MAKE MIGRATION TO OTHER TECHNOLOGY SIMPLE
The R900 System is designed to easily accommodate and support past generations of meters, encoder registers, and data collectors – while at the same time giving your utility the flexibility to incorporate future innovations as needed. The MRX920 is no exception, providing seamless compatibility with all generations of R900 MIUs. Its industry-leading performance can save days or even weeks for your meter reading routes, and new features within its MX900 software, such as Esri-powered mapping and wireless mobility, make valuable data available in real time as you read your system. Feel free to phase in these new features and equipment at your own pace, secure in the knowledge that Neptune will support your future needs without leaving you with stranded assets.

SAVE YOUR UTILITY – AND YOUR CUSTOMERS – TIME AND MONEY
While the R900 System always allows your utility to migrate forward to implement fixed network data collectors, or backward to use walk-by RF technology for individual off-cycle readings or data logging, using the MRX920 and MX900 software as a part of your system makes for fast and simple access to information that can provide effective resolutions to customers’ water-related issues. With detailed consumption data in hand while working in the field, along with proactive alerts of leaks and backflow conditions, you can enhance customer service. In the process, you can even preempt high bill complaints, reduce delinquent payments, and eliminate write-offs.

### KEY BENEFITS
- **Reduced Meter Reading Time**
  - Reads up to fifty (50) meters simultaneously
- **Simple Access to Actionable Data**
  - Esri-powered GIS maps1 show meter reading and flag status
  - Wireless mobility – communicate meter reading data back to N_SIGHT™ in real time1
  - User-configurable advanced filtering shows you only the information you need
  - Data logging and off-cycle reads without physical access to the meters2
- **Analyze Data at the Source**
  - View data logging graphs in the field and share with homeowner to address high bill complaints
  - Identify high/low audit status failures
  - Receive leak, reverse flow, and days of no flow alerts from E-CODER®-equipped meters
- **Physical Specifications**
  - Dimensions: 8” (width) x 3.15” (height) x 11” (length excluding connections and handle)
  - Weight: ~5 lbs
- **Electrical Specifications**
  - Power consumption: < 1A
  - Power supply: 12V DC via vehicle power source adapter

---

1 Optional MX900™ Mapping and Mobility module required. Mobile computing device recommended and not included.
2 Cellular or Internet connection required.
Neptune recommends the following mobile computing hardware specifications for optimal performance:

- **12.1” XGA (800 x 600) minimum**
- **89-key keyboard**
- **Operating System:**
  - Windows® 7 Professional 32 & 64
  - Windows® 8 Professional 32 & 64
  - Windows® 8.1 Professional 64
  - Windows® 10 Professional 64
- **.Net Framework 4.5 or higher**
- **Processor:** Intel Pentium 1.7Ghz or faster processor
- **Memory:** 1 GB minimum
- **Communication**
  - Internal 802.11 b/g wireless LAN
  - Windows Wireless Connection Manager (if Bluetooth connection to the receiver is desired, Bluetooth v2.1 + EDR required)
- **USB 2.0**
- **GPS receiver (required for the mapping and mobility module)**
- **Minimum of 2 GB of available hard drive space**

**Environmental Conditions**

- **Operating temperature:** -4°F to +122°F (-20°C to +50°C)
- **Storage temperature:** -40°F to +185°F (-40°C to +85°C)
- **Operating humidity:** 5 to 95% non-condensing relative humidity