R900® Belt Clip Transceiver

Automate Measurement to Activate Operational Efficiency
As part of the Neptune® R900® System, the R900® Belt Clip Transceiver (R900 BCT) is your utility personnel’s partner in mobile meter reading and in-field customer support and is now iOS compatible.

The R900 BCT’s two-way communications to the R900® MIU eliminate meter access issues and speed up retrieval of valuable data logging information – up to 96 days of historical hourly consumption data from an individual account. In addition, its exceptional radio frequency (RF) throughput reduces meter reading time, especially in high-density environments. Field personnel can even read R900s while performing maintenance or other tasks when taking advantage of the R900 BCT’s unattended operations mode. These automated features ensure you collect accurate data that can be turned into meaningful information – to help improve accuracy, identify hidden causes of loss, and optimize the efficiency of your operations.

Move Ahead with Backward Compatibility and Forward Innovation
The R900 BCT, as with the rest of the Neptune R900 System, works with past generations of equipment while remaining flexible to incorporate innovations as needed. The R900 BCT maintains support to read previous generations of R900 MIUs yet introduces powerful software-defined radio (SDR) technology to support the new advanced two-way features of the R900 System. Now, the R900 BCT is capable of reading electric, bubble-up ERT® devices and processing SCM or SCM+ message files that these ERT devices transmit. This gives utilities the freedom of equipping with just the R900 BCT to read both water and electric meters.

So, go ahead and phase in new features and equipment at your own pace with confidence that Neptune will support your future needs without leaving you with stranded assets.

Present Consumption Data in the Field for Proactive Customer Service
Simplified access to critical information means your utility can provide even more proactive customer service. Pairing the R900 BCT with a handheld device or a mobile device running Neptune software, your personnel can maximize their efficiency in the field, with the flexibility to perform impromptu service calls and address customer service issues on-site without a separate truck roll. With the data literally in hand, they can share data logging graph information with homeowners. This on-the-spot, on-site presentment of how much water they used and when, helps head off customer complaints regarding high water bills, reduce delinquencies, and avoid write-offs.

KEY BENEFITS
Increases meter reading efficiency
• Increased RF throughput capabilities which reduce reading time in high-density R900 environments
• Two-way communications to R900 MIU which reduces time required to retrieve data logging information
• Unattended operations mode allows utility personnel to read R900s while performing other non-meter-reading-related job functions

No stranded assets
• Compatible with all generations of R900 MIUs
• Probe compatibility with Advantage and Pocket ProReader
• Connects via Bluetooth to Trimble Nomad or Trimble Ranger for meter reading
• Connects via Bluetooth to Android or iOS mobile devices for in-field customer support
• Software-defined radio technology enables the R900 BCT to be updated for compatibility with future products
KEY BENEFITS CONTINUED

Reads ERT devices
- Compatible with Itron electric ERT technology (bubble-up ERTs only)
- Processes SCM and SCM+ message format

Analyze data at the source with either a smart phone or tablet
- Test-read R900s in the field or before installation to obtain reading and E-CODER® flag events
- Retrieve 96 days of hourly interval data logging information
- View graph of data logging intervals in the field
- Share data logging graph information with homeowner to address high bill complaints

Specifications

Communication
- Bluetooth 2.1 or later and USB handheld software compatibility with N_SIGHT® version 4.7 or later

Power Supply
- Rechargeable lithium-ion battery pack – 5000 mAh capacity
- Field-replaceable, recommended replacement every 2 years

Memory
- 4GB SD card

Device Compatibility
- Trimble Nomad 900B/900LE/1050B/1050LE, Trimble Ranger 3, and Android/iOS mobile devices
- Trimble Nomad 900B/900LE/1050B/1050LE Compatible
- iOS App Compatible
- Android App Compatible
- R900 Compatible
- Advantage / Pocket ProReader Compatible
- Data Logging Compatible
- SD Card Data Storage

Indicators
- Four LEDs identify Bluetooth communication, RF status, mode status, and battery status

Dimensions
- Height: 3.58” (9.1 cm)
- Width: 1.66” (4.22 cm)
- Length: 5.75” (14.6 cm)

Weight
- 1.1 lbs. (499g) including rechargeable battery

Temperature Range
- Operating: -4°F to +122°F (-20°C to +50°C)
- Storage: -40°F to +185°F (-40°C to +85°C)

Accessories
- Spare battery
- Spare battery charger
- Belt clip
- SD card
- 12V USB vehicle power cable

Warranty
- One-year comprehensive warranty
- Hardware maintenance contracts available

Receiver Channels: 50
Number of Simultaneous Channels: 8

Approvals
- FCC Class B
- IC

Mode Overview

<table>
<thead>
<tr>
<th>Mode Overview</th>
<th>Normal</th>
<th>Unattended Operations</th>
<th>USB Mass Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth Pairing to Devices</td>
<td>Required</td>
<td>N/A</td>
<td>No. Used for firmware updates and transfer of data via USB from SD card to Neptune software</td>
</tr>
<tr>
<td>Trimble Nomad 900B/900LE/1050B/1050LE Compatible</td>
<td>Yes</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>iOS App Compatible</td>
<td>Yes¹</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Android App Compatible</td>
<td>Yes¹</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>R900 Compatible</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Advantage / Pocket ProReader Compatible</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Data Logging Compatible</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>SD Card Data Storage</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

¹Contact Neptune Customer Support for the latest device and operating system compatibilities.