



<i>Features</i>	<i>Benefits</i>
Operates on Microsoft® Windows® Mobile Platform	<ul style="list-style-type: none"> • Flexible computing platform provides an easy to use interface with operator
Rugged Design and Construction	<ul style="list-style-type: none"> • Wide operating temperature (-5°F to 140°F) for reading in all environments • Waterproof and dustproof design sealed to IP67 rating • Withstands 4' drop to concrete • Internal or external Badger® ORION® receiver option
Connectivity to Manual, BadgerTouch®, ORION, and GALAXY® Solutions	<ul style="list-style-type: none"> • One handheld provides full migration path from manual to all Badger AMR solutions
Flexible Design	<ul style="list-style-type: none"> • Optimized 53-key customized alphanumeric keyboard with custom raised key board • Connects to multiple technology solutions including ORION, GALAXY touch and manual read accounts • Optional work order tool application available to assist with ORION installs and to provide a paperless work order process
Infrared Data Port	<ul style="list-style-type: none"> • Provides programming capabilities for ORION transmitters • Badger Trimble Ranger can be utilized as a reading device, trouble shooting tool or an optional installation tool
Intelligent Lithium-Ion Power Packs	<ul style="list-style-type: none"> • Maximum usage between charge • Battery provides a full day of use on full charge • Field replaceable battery allows operator flexibility in maintaining the reading device

Features and Benefits

<i>Features</i>	<i>Benefits</i>
Leak Detection, Reverse Flow and No Usage Notification	<ul style="list-style-type: none"> • Identification and alarm for potential leak, reverse flow, and no usage conditions • Provides meter reader and management with additional information on the status of each water account • System automatically resets when the next one-hour window of no usage is found
Utilizes Flash Disk or Wireless Communication Protocol	<ul style="list-style-type: none"> • Advanced communication protocol ensures accurate data communication • Data communication options provide utility with flexible solution to meet their needs
Charger	<ul style="list-style-type: none"> • Chargers can be connected together to charge up to 10 Badger® Trimble® Ranger™ units with one power supply • Charger can be desk or wall mounted
320 Pixel X 240 Pixel Color Touch Display	<ul style="list-style-type: none"> • Large easy-to-read display with back light • Reading software is controlled through touch screen or easy-to-use key pad operation • Select up to five fields from Badger® reading data management software for display in the handheld
Badger Meter's Technical Support	<ul style="list-style-type: none"> • 24-hour professional technical support