

Water Meters and Accessories H-15

800-EJP-24 HR

Invensys PhonRead™ System

PhonRead™ Call Inbound AMR System

No battery required — The PhonRead™ Call Inbound Interface Unit (MIU) uses no batteries. The electronic MIU is programmed to call “in” to the water utility office at a predetermined time and automatically transmit the reading data to a computer. Call inbound reliability eliminates the need for equipment to be installed at the telephone company office and PhonRead™ does not interfere with the customer’s telephone service. It can also make “final reads” or “on demand” readings at any time with no assistance required at the customer end.

By using the PhonRead™ Call Inbound System, water utilities can install the MIU at various locations throughout their distribution systems to immediately focus on special meter reading needs, all while migrating to a complete PhonRead™ system. PhonRead™ offers a variety of features and advantages, including;

- Improved cash flow from a fast, reading-to-billing cycle.
- Full convenience. Once installed there is no need to gain access to customer homes for monthly meter readings.
- Flexible; use for stand alone reading or in conjunction with other meter reading methods such as TouchRead System and manual reading.
- Battery-free operation, for fewer maintenance problems and more dependability.
- Easy installation, with no special equipment needed from the telephone company.
- Less cost if the utility already has accurate SR II® or SR® meters in service — and even less if they are already equipped with ECR registers.
- Instant access reading capabilities for making final reads, or to track customer water use.
- Stand alone performance. No partnerships or agreements with the telephone company are required.

