

ZENNER Stealth Reader Meter Interface Unit

The **ZENNER Stealth Reader Meter Interface Unit** allows for 2-way communication, migration from Drive-by to Fixed Network mode and is meter agnostic.

Fixed Network, Drive-by and Hybrid System capability in one MIU

- A Deploy first as drive-by and later upgrade to fixed mesh network using the same meter interfaces/inserts.
- Full two-way communications and field programming capability.
- 902-928MHz FHSS drive-by delivers maximum range and penetration.
- True battery fixed mesh network eliminates the need for towers and AC-powered repeaters.
- With Stealth, every meter enhances the network by acting as a repeater.
- Only the Stealth fixed mesh network is self-forming and self-healing. All meters automatically discover and join the network.

AMR Capabilities

- Log meter readings hourly or daily.
- Stores up to 1 year of hourly readings.
- Configurable reporting: Hourly, 4 hours, daily, etc.
- Detect/report leak, tamper, low battery.
- Water conservation monitoring and reporting.

Meter Agnostics

- Pulse Registers.
- Dual-pulse registers.
- Encoded registers using most common protocols: ABB, Actaris, AMCO, Badger, Neptune, Sensus.
- Utilities can mix new meters with installed bases.

