**InsideR™ Data Concentrator and Communicator (DCC)**

The InsideR System sets a new standard for fixed network RF reading in multi-family submetering:
- FCC Certified equipment.
- No license required.
- Simple installation with minimum disruption.
- Compatible with systems for gas and electric metering.
- Already installed and reading over 600,000 meters nationwide.
- Reading equipment manufactured by Inovonics Corporation, the leading name in submetering RF.

**Specifications**

**Power**
14 VAC is needed to power the DCC. A transformer for 110-120 volt AC is supplied with the DCC. The Inside RF Receiver is powered from the DCC.

**External Connections**
- Telephone - terminal block connection
- Receiver - terminal block connection
- 12 v power - terminal block connection
- Laptop PC - standard serial port

**Data Capacity**
Up to 90 days of data for 2000 meters at each site.

**Compliance**
FCC Part 15 and FCC Part 68

**Enclosure**
- **Size**: 11" x 8.5" x 2"
- **Weight**: 2.5 pounds
- **Ambient Operating Temp**: 32º to 140º F (0º to 60º C)
- **Installation**: Indoors

**Description**

**Operation.** Installed at a centralized point on a property, the Data Concentrator and Communicator (DCC), specifically designed for submetering, increases system reliability while offering a cost-effective alternative to an on-site personal computer. The DCC collects and stores data received from InsideR meters by the InsideR Receiver. The DCC transmits reading data to a billing site PC with TapWatch™ software via telephone modem, or to a technician's on-site laptop PC via a serial port. The DCC simplifies installation by allowing pre-programming of site information. On-site or remotely a technician can perform site data entry, data retrieval, troubleshooting and site data modification.

**Installation.** The DCC is designed for indoor installation, generally in an unobtrusive location near phone lines and a single standard 120 VAC wall outlet. Device is wall mounted with two screws. A maximum of 100 feet of 4-conductor, 22 gauge, unshielded cable must connect DCC and Receiver. DCC should never be installed on the floor or at floor level.

**Application.** Data Concentrator and Communicator is designed for installation in a multi-unit residential, commercial or industrial location.
AMCO Water Metering Systems Inc.
www.amcowater.com

United States
AMCO Water Metering Systems
P. O. Box 1852
Ocala, FL  34478-1852
352-732-4670    FAX 352-368-1950
Outside Florida:  800-874-0890
Inside Florida:  800-356-6829
e-mail: watermeters@amcowater.com

Canada
Elster Metering
3450 Harvester Road
Burlington, Ontario  L7N 3W5
866-703-7582
905-634-4895
FAX  905-634-6705
e-mail: watermeters@ca.elster.com

Caribbean
AMCO Water Metering Systems
P. O. Box 225
Carretera 112 KM 2.3
Isabela, PR  00662
787-872-2006
FAX  787-872-5427
e-mail: prwatermeters@amcowater.com

Mexico
Elster Medidores
Lago Onega #281
Col. Modelo Pensil.
Del. Miguel Hidalgo
C P 11460
525 55 203 8002
FAX  525 55 203 8270
e-mail: amcowater@prodigy.net.mx

InsideR is a trademark of AMCO Water Metering Systems. TapWatch is a trademark of Inovonics Corporation.

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice. These products have been manufactured with current technology and in accordance with applicable AWWA Standards.

©2003 AMCO Water Metering Systems Inc. All rights reserved.