



CMR III REMOTE READER

The CMR III Remote Readers allow investigators to remotely interrogate CM Diversion Check Meters, RT I Register/Transmitters and UTA Tamper & Surveillance Alarm modules and store the readings for down loading to a computer.



The CM Remote Reading Diversion Check Metering System has proven to be one of the most effective tools in the war on energy diversion. Now, a new generation CMR III Remote Reader makes the CM System more useful by extending the reading range by up to 200% over the CMR II. Moreover, the CMR III Reader has a memory's capacity of 1000 readings.

• The CMR II's sensitive internal radio receives data signals from any:

- CM I 1 ϕ Meter
- CM III 3 ϕ Meter
- RT I Register/Transmitter
- UTA Tamper & Surveillance Sensor

• The CMR III Remote Reader displays the ID & kWh reading from *any* CM Meter/RT I Register/Transmitter or the ID, current status and elapsed duration of a UTA Tamper & Surveillance Sensor's alarm. This data, plus the date and time, can be saved in the mass memory by triggering the "SAVE" instruction without any additional key entry by the investigator.

• The CMR III's effective range of up to 500 feet allows the investigator to make readings *without alerting the suspect*.

• The CMR III's recorded data is compatible with standard communication and spreadsheet software.

For further information about the CMR III Remote Reader and its related products call us at:

SPECIFICATIONS

CMR III REMOTE READER

Compatible Instruments	CM Singlephase & Polyphase Meters RT I Register/Transmitters UTA Tamper & Surveillance Sensors
Control	Touch pad "Enter, Abort, Up, Down"
Display	Two line LCD
Information	Source instrument ID# ,accumulated kWh for CM meters, hours of alarm for UTAs
Memory	Non-volatile, 1000 reading storage
Batteries	9 volt Alkaline
Battery Life	Greater than 400 readings
Case Size:	7½" X 4" X 1½"
Weight	12 oz./ea
Receiver	FCC & Industry Canada Certified
Range	300 to 500 feet [in air] [Range on an enclosure installation, depends on enclosure type and construction]

For CM I & CM III Meters; RT I Register/Transmitter, UTA Tamper & Surveillance Sensors refer to the respective UPC bulletin.

Specifications subject to change without notice.



H.J. Arnett Industries, L.L.C.

20460 SW Avery Ct. Tualatin, OR 97062

Local 503.692.4600 Toll Free 800.684.9844 Fax 503.692.4661
email info@arnettindustries.com www.arnettindustries.com