

TWACS® XM

EXPANDED MEMORY TRANSPONDER

The TWACS XM transponder for residential meters captures complete and accurate billing data with scheduled and on-request remote reads from individual or groups of meters.

The transponder installs inside the residential meter and provides usage data in 60-minute intervals, as well as peak demand down to 15-minute intervals.

The TWACS XM transponder models integrate with electromechanical, General Electric I-210, Landis+Gyr Focus®, and Itron's CENTRON® meters.



Each TWACS XM delivers:

Installation flexibility

Retrofits into existing meters

Faster customer response

Allows customer service representatives to access meter data in less than 20 seconds

System intelligence

Retrieves data after communication interruptions

Remote demand reset

Reads data and resets demand remotely

Meter data history

Stores daily reads and interval data for seven days

Outage management assessment

Works with the Aclara PROASYS™ software to quickly conduct feeder checks during outages and verify meters are restored before dispatching repair crews

TWACS XM Transponder Features

Consumption	Daily consumption snapshot	7 days
	Reverse consumption snapshot	7 days
Demand	Interval	15- and 30- minute*
	Method	Fixed block
	Automatic demand retrieval and reset	Billing-cycle date
<i>*Only 15-minute interval data when used with Itron's CENTRON® meter</i>		
Interval data	Interval	60 minutes
	Interval type	Net
	Channels of data	1
	Interval capacity	7 days
<i>Note: Ideal for time-of-use billing when combined with Aclara MDM software solutions.</i>		
TWACS technology communication	Fast outage ping	Yes



Aclara
 945 Hornet Drive, Hazelwood, MO 63042 | P: 800.297.2728 | F: 314.895.6543
 info@aclara.com | www.Aclara.com

