Mobix Wireless Solution

Model:H-200 FCC ID: Z2K200

Collects, stores and forwards data from up to eight meters

The n-DNet<sup>™</sup> Hub is a standalone network interface unit connecting endpoints to the Mobix patented n-Dimensional Network (see box for n-DNet<sup>™</sup> description) It is a feature rich Hub designed to collect, store and forward data from up to eight meters. Meters could be in any combination of electric, gas and/or water with Pulse, RS-232 or M-Bus outputs. A backup battery lasting up to seven years ensures data and operational integrity including last gasp message so critically important for outage management.

As a node on the patented n-Dimensional mesh network, the n-DNet<sup>TM</sup> Hub communicates simultaneously in parallel over RF and PLC there by guaranteeing continuous reliable two-way communications at the highest cost efficiency. System tempering detection, parameter driven abnormal consumption and remote service connect/disconnect are among the smart n-DNet<sup>TM</sup> Hub unique