

DATA ON DEMAND is Austin International's new Smart Grid System specifically designed for Commercial, Industrial and Singlephase applications.



Vision Meter

DATA ON DEMAND
Smart Grid System

DATA ON DEMAND provides Real Time Pricing, Demand Control and Management, Co-Generation coordination through control of customer-owned generators and provide alarms at specific demand thresholds.

The Vision Meter Smart Grid System works on 400 and 900 Mhz frequencies through a two-way radio that provides communications to and from the Vision Collector. The Vision Collector is connected to the network via a TCP server, TCP client or UDP client (Universal Data Point). IP addresses are either Static or Dynamic. The Vision Collector can also be connected to a cellular modem via any of the Collector's communications ports.

DATA ON DEMAND is best utilized where a significant number of meters are within close range of each other such as college campuses, business and industrial parks and hospital complexes. The Vision Meter is programmed to

transmit data at one-minute intervals providing an almost instantaneous data stream. The Head End System collects data and determines what to communicate to the customer via the same communications path.

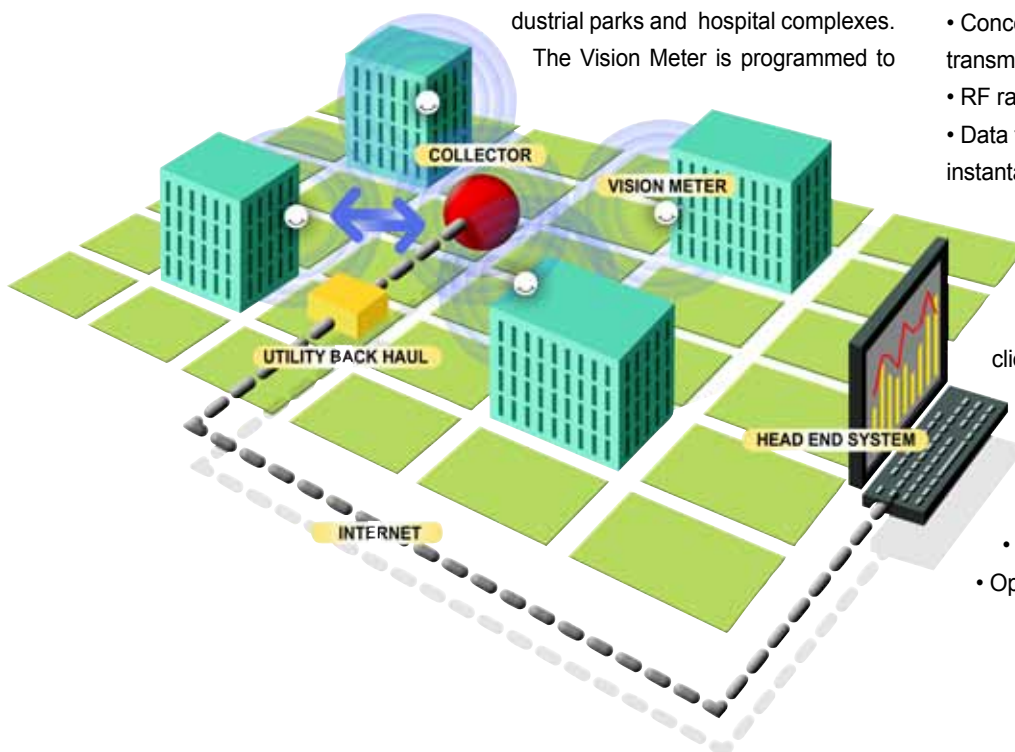
Austin International's Vision meter family offers performance for Commercial and Industrial Advanced Metering Infrastructure applications. The Vision's DATA ON DEMAND communication platform utilizes robust 900 MHz radio communication between the Vision Meter and Collector to provide real-time data for use with demand side management systems.

DATA ON DEMAND FEATURES INCLUDE:

- RF star network
- Unlimited meters can be assigned to a single concentrator
- Concentrator deployment based solely upon RF transmission/reception
- RF range: 300-1,000 yards, line of sight
- Data transmission options include: kWh, max. kw, instantaneous kw, voltage, current and phase angle for all three phases
- Transmission schedule: 1 to 60 minutes, programmable
- Networking: TCP server, TCP client, UDP client, Static or Dynamic IP addressable

ONGOING ENHANCEMENTS:

- Two-way communication
- Advanced utility grade security
- Data storage onboard collectors
- Optional 400MHz RF band





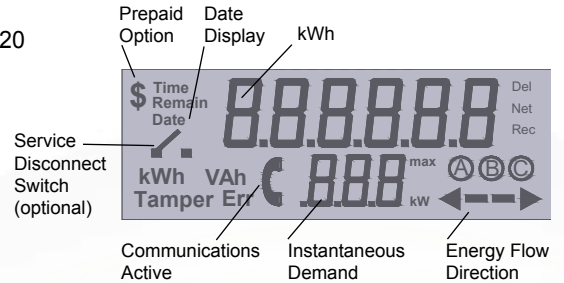
Product Specifications

Available Models:

- Forms: **1S**, 120V, Class 100
2S, 240V or 480V, Class 200 or Class 320
12S, 120/208V, Class 200
8S/9S, 120-480V, Class 20
14S/15S/16S, 120-480V, Class 200 or Class 320
Coming soon: 3S, 4S

Communication Protocols

- Broadband over power line
- Hunt Technologies HP AirPoint™



Product Specifications

- Operating Temperature:** -40°C to +85°C
- Humidity:** 5% to 95% relative humidity, non-condensing
- Operating voltage:** 120V-480V +/- 20%
- Frequency:** 60Hz +/- 5%
- Load performance accuracy:** +/- 0.2%
- Starting Watts:** ≤5 watts, 0.02A at 240V
- Standard features:** Demand, load profile, reactive, bi-directional and net metering, remotely configurable display, remote firmware upgrade
- Optional features:** Remotely operated Service Disconnect Switch

Shipping Weights & Dimensions

- **Polycarbonate cover**
 - Single meter: 1.5 lbs
 - 4 meter box: 7 lbs
 - Pallet of 96: 193 lbs
- **Glass cover**
 - Single meter: 2.4 lbs
 - 4 meter box: 10.6 lbs
 - Pallet of 96: 290 lbs

Applicable Standards (meets or exceeds)

- ANSI C12.1-2001 for electricity metering
- ANSI C12.10-1987 for watthour meters
- ANSI C12.20 1998 for solid state-electricity meters
- ANSI C37.90.1-1989
- ANSI C12.18
- ANSI C12.19

