



Powering utility applications with
Open Standards
Including IP and 802.15.4/Zigbee

WebGate® Ethernet iCIS IP Interface Integrated with the GE KV2c Poly-Phase Meter



GE KV2c Poly-Phase Meter
with muNet IP Interface
Communication Option

Connect your C&I customers to full featured Poly-Phase Meter data via an Ethernet connection. No visits to the meter to download data at the end of the month, no costly telephone or cell-phone bills, no visits to read and reset demand. AND, easy real-time data made available to your C&I Customer.

muNet WebGate technology, installed as a communications option board, allows you to instantly connect to any IP Network available at the customer site. The WebGate stores and organizes consumption data for easy Web access and allows for remote read and reset of the Demand register. All GE kV2c meter functions operate in the standard fashion, and all features, including security, of the meter are unchanged. Read all ANSI C12.19 Tables remotely.



Meter Interior showing
muNet IP Interface
Communication Board

All functionality is seamlessly handled via the IP network by muNet's WebBot™ Central Control Web-based software.

WebGate Ethernet iCIS IP Interface

- Integrated Communication Module 'under the glass' of the GE kV2c Meter
- In addition to accessing the ANSI C12.19 Tables, the WebGate iCIS acquires and time stamps interval metering data for quick access
- Stores data in non-volatile memory
- Transfers data via TCP/IP (HTTP) and XML protocols over Ethernet
- Full two-way communication capability
- Instant on-demand reading capability
- Demand information and remote reset of Demand Register via the Web
- Optional features:
 - Records data from water and gas meters via wireless (Datamatic Firefly) connections
 - External and Adapter mounted WAN connectivity to BPL (HomePlug); Cable Modem (HFC); WI-FI (802.11); Fiber-To-The-Home(FTTH)

Metrology

- GE kV2c Poly-Phase Metrology
- ANSI C12.19 Tables
- Programmable via standard ANSI C12.18 Optical Port
- Comprehensive Demand, TOU, other features can be enabled in the GE Metrology

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