

Non-Invasive, Whole-Building Water Data Acquisition VV – 102 – XX – W Gas Data Acquisition VV – 102 – XX – G For Modbus RTU and PULSE Output





A No Bells, No Whistles, Low Cost, *Right Now* solution to the Water and Natural Gas data acquisition problem. Real-Time, Hi-Res, Non-Invasive. Orders of magnitude more granular than utility data.

The '*Right Now*' solution for all 50,000 utility territories.

Without plumbers, or cut pipes, or futzing and fiddling for months with utility or plumber schedules.

Without disruption to metering, plumbing, tenants, or your project.

Applications

- Indoor or Outdoor Gas or Water Meters
- Whole building applications
- Projects requiring hi-res or hi-frequency data
- Disruption-restricted locations
- Approved for secure / government locations
- Digitizing old and new meters without replacement
- Baseline studies
- LEED and other Efficiency programs
- Cost and usage tracking
- Leak and anomaly detection
- Building security and oversight
- Research and development
- Continuous and Ongoing Commissioning

Features

- Non-invasive, disruption-free water and gas data
- Burial-safe, water-proof.
- Auto calibrate / Auto track
- No plumber or utility involvement
- Low profile / inconspicuous
- Compatible with all meter sizes
- Compatible with >95% of installed utility meters
- Highest data Granularity / Resolution available
- Secure Data
- Up to 200 ft of Cat6 cable distance to sensor probe
- Modbus-RTU and PULSE Output



VV-102 with customer supplied CAT6 extension.





Non-Invasive, Whole-Building Water Data Acquisition VV – 102 – XX – W Gas Data Acquisition VV – 102 – XX – G For Modbus RTU and PULSE Output

Building owners and facility managers need building Water and Gas usage data to track costs, detect anomalies and leaks, oversee operations, to improve efficiency, for boiler upgrades or CHP baseline studies, and as required by certifications such as LEED and some regional regulations.

Plumbed utilities, Water and Natural Gas are not like other tracked variables.

Until now usage tracking cost thousands in plumbers and disruption to building operations, off-hour installation, and weeks or months delay.

This is disruptive to project flow, requires property managers to participate in project coordination of multiple site visits, is expensive, and results in low-quality, "dirty" data. **A movie we have all seen before.**

Vata Verks leverages the meters that already exist in the building, eliminating hardware, and specialized installation. The sensor simply straps to the side of the Water or Natural Gas meter and is able to resolve hi-resolution, real-time flow information.

No special installation skills or hardware. No disruption to project flow or building operation. No 3rd party involvement or coordination.

Integrates with BMS and building monitoring systems.

VV – 102 DATA SHEET











Non-Invasive, Whole-Building Water Data Acquisition VV – 102 – XX – W Gas Data Acquisition VV – 102 – XX – G For Modbus RTU and PULSE Output

Meter Compatibility	Installation Limits
Water Optimized Version	• -20C to 40C
All positive displacement, compound, multi + single-jet,	Not for hazardous locations
piston meters	Remote Probe
Gas Optimized Version	• Indoor / Outdoor: water, burial submersible safe
All gas diaphragm, rotary, and most turbine meters	• 2M, 7M, and 15M CAT6 cable
Compatible with over 95% of installed meters Not compatible with solid state meters, ultra-sonic meters, Sensus Omni turbine water meters.	User extendable to 200 ft
Data Communication Protocols	Included Components
Modus-RTU via USB	Sensor Probe + Control Board
Full Duplex / Terminated	Din Rail mounting brackets
PULSE via Twisted Pair	Clearance holes for Raspberry Pi integration
Solid state relay: AC or DC. No polarity.	USB Cord + USB Wall plug
Max Voltage: 24Volts DC and 17V RMS AC	Probe to Meter security strap
Max Current: 1ADC and 0.5A AC RMS	• (1) indoor RJ45 Coupler
Isolation voltage is 1kV RMS	• Adhesive strain relief + zip tie
Device is a CPC 1020N	CAT6 pigtail
Detects and totals meter revolutions for the calculation of flow volume. Resolution is proportional to meter size. Example Resolutions	 Power Consumption: Less than 45mA Max 5V via USB wall adaptor
Smaller Water Meter 2.13 oz.	• 5VDC via Terminal Block
Smaller Gas Meter 0.11 ft ³	User can provide battery back-up in parallel via
	terminal strip.
Data Rate	Certifications
User programmable to any rate, ≥1 second	
	Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance
Data Accuracy	Product: VV-102
	Responsible Party
Water: > 99%	Vata Verks Inc
	Vata Verks Inc 28 School St. Arlington, MA 02476
Water: > 99%	Vata Verks Inc 28 School St. Arlington, MA 02476 info@vataverks.com
Water: > 99%	Vata Verks Inc 28 School St. Arlington, MA 02476
Water: > 99%	Vata Verks Inc 28 School St. Arlington, MA 02476 info@vataverks.com FCC Compliance Statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause
Water: > 99% Natural Gas: > 97% Data Ownership	Vata Verks Inc 28 School St. Arlington, MA 02476 info@vataverks.com FCC Compliance Statement This device complies with Part 15 of the FCC Rules. Operation is
Water: > 99% Natural Gas: > 97%	Vata Verks Inc 28 School St. Arlington, MA 02476 info@vataverks.com FCC Compliance Statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference

VataVerks reserves the right to alter product offerings and specifications at any time without notice and is not responsible for errors that may appear in this document.