The XARTU/1™-LDVI-AAT Volume Corrector is applicable to the Sensus Auto-Adjust™ Turbine meter. Features of this configuration include:

- Embedded Sensus Auto-Adjust™ Algorithms certified by Sensus™
- Live GC inputs
- AGA 5, AGA 7, AGA 8 Detailed and Gross Methods I & II, & NX-19 Calculation When Required
- Optional live 4-20mA or Frequency Output for Instantaneous Flow Rate
- Configurable via RS232 for Modbus Communication
- Optional RS485 with Expansion Board
- Optional Wireless Communications (Cellular/Radio/Satellite)
- Live Graphing of Main/Sense Frequencies in Field Manager™

Universal Mounting and Software Setup benefits:

- Field installation directly on the Meter
- Lightweight, easily installed by one person
- Software configurable for different meter output revolutions, i.e. 10 ft./rev, 100 ft./rev, etc.
- Magnetic switch activated display
- The XA Series AAT Corrector is used with the Sensus Auto Adjust Turbine meter to provide a more cost effective solution for your high volume, high valued measurement needs.
- The XA Series AAT Monitor and Corrector offers numerous options for every customer need.
- The AAT Monitor provides Frequency Outputs for Adjusted Uncorrected Flow.
- The AAT Corrector can provide true live flow rates with optional analog outputs, not incremental updates.
- The XA Series AAT Corrector also has the ability to duplicate the Main and Sense slot sensor outputs with optional IPS Boards (p/n 9010418). These replica pulses can be sent to a 3rd party RTU.
- The XA Series AAT Corrector can also provide live Graphing of Delta A, adjusted uncorrected flow rate, main rotor frequency, and sense rotor frequency when used with Field Manager™ software.
- Easily add AAT factors without knowing specific codes.
- Easily add Km, Ks, Kmo, and A_Bar factors on easy to read edit form.
- Unit has ability to simulate main and sense frequencies through software without additional equipment.
- Can get adjusted corrected volume but unit also calculates mechanical corrected volume as a backup in case Main Frequency (Slot Sensor) is lost.

Expansion Capability: Additional connectors provide redundant termination points to allow for configuration flexibility. Two 10-position connectors allow for expansion over the I2C communication bus. Optional isolated analog output modules, optional serial ports (RS-232/485), and optional Remote I/O (RIO) Boards available for more expansion capabilities.
Technical Specifications

- Input Power: 7-30 VDC. Two battery inputs with MTA connectors. One power supply/rechargeable battery input with screw terminals. One Solar power input with screw terminals. (10 Watt Maximum Panel Size)

- Power Monitoring: Supply voltage monitoring through A/D with low supply voltage alarming

- Backup Battery: 3.6 VDC lithium backup battery for database, history, audit trail, time/date, RAM memory.

- Memory: Store up to 32,000 Time Stamped Records with programmable FLASH program memory and battery-backed RAM data memory

- Communications: Available On-Board Dial-up Modem port with extension off-hook detection. Two RS-232 ports with RX, TX, RTS, CTS, and communication switch signals. Up to 4 Expansion Comm Ports (RS-232/485). Configurable speed up to 115,200 baud. Directly interfaces to Cell Modems (TCP/IP), Radios, Satellite, etc. Communication protocols selectable on a per port basis: Eagle HexASCII or Modbus

- Warranty: Four Years on all Eagle Research manufactured components

Inputs / Outputs (I/O) Available

- Internal Inputs: One ambient temperature input; one supply voltage input

- Pulse Inputs: Four pulse inputs, software programmable for Form A or C; high or low speed. Each counter is a six-digit (0-999999) hardware counter with programmable interrupt support. Can be used for simple pulse accumulation, and for more complex applications such as card readers.

- Digital I/Os: Five multi-purpose, memory-mapped digital I/O lines. High-level functionality including pulse inputs, PWM (pulse width modulation) outputs, and complex custom inputs/outputs. Two I/O lines are connected to field terminals through standard OPTO-22 modules. The other 3 I/O lines can be used as either Form C or A relay outputs (solid state 100 mA max AC/DC) or status inputs (50 V max. DC only).

- Analog Inputs: Six general-purpose analog inputs, 12 bit resolution (16 bit available), analog sampling, software calibration. Nominal input ranges 0-5VDC or a 250 ohm resistor in socket allows for 4-20 mA input for each channel. Each input has 3 screw terminals (Supply, Signal, and Ground).

- RTD Inputs: Two 12-bit resolution RTD inputs; 3-wire lead resistance compensated with ground shield connection; four screw terminals per input.

Accuracy Specifications:

- Accuracy from -20 °F to 140 °F (including linearity, hysteresis and repeatability)
  - Pressure Measurement ±0.12% of full scale
  - Standard Measurement ±0.25% of full scale
  - Temperature Measurement ±1.0°F
  - Computation (At reference conditions) ±0.3% of corrected volume reading
  - Combined (Pressure, Temperature & Computation) ±0.42%

- Long Term Stability
  - Pressure Measurement ±0.5% of full scale per year
  - Temperature Measurement ±0.5°F per year
  - Combined (Pressure, Temperature & Computation) ±0.36% per year