ABB introduced the µFLO (microFLO) in 2002. Since that time, the µFLO has become one of the most popular single run gas flow computers in North America. The µFLO\textsuperscript{G5} (microFLO\textsuperscript{G5}) is a direct replacement for the time proven µFLO/µFLO\textsuperscript{G4} flow computers.

Introduction

The µFLO\textsuperscript{G5} is an extremely accurate, reliable flow computer with the capability to measure and monitor gas flow in compliance with AGA, API and ISO standards. These units are also expandable to provide additional communications and IO options. Backward compatibility is always of concern and this unit provides that as well.

The internal sensors and electronics are direct replacements for existing µFLOs. With low power, accuracy and system integrity built in, these devices are proven daily on thousands of sites. Totalflow products provide users the best opportunity for successful projects – site by site or system by system.
µFLO\textsuperscript{G5} (microFLO\textsuperscript{G5})
G5 products flow computer

Description

The µFLO\textsuperscript{G5} includes an Integrated high accuracy digital Multi-Variable sensor (IMV) to measure both pressures and temperature. Two (2) versions of the sensor are available: one with differential pressure, static pressure and temperature for DP measurement applications, and one with static pressure and temperature for Linear measurement applications. The IMV is housed inside the flow computer enclosure and is characterized and calibrated at Totalflow’s factory. Multi-tube capability is available in each unit and is easily invoked with a few configuration changes and interface connection to external transducers, either digital or analog.

The µFLO\textsuperscript{G5} features a powerful 300MHz AM3358 ARM Cortex A8 32 bit microprocessor and Linux operating system. The processor, memory, base IO and communications components are all on a single electronics board. The processing and memory capability of this device, allows the user to run more applications faster than ever before. Up to eight (8) differential measurement applications per RS-485 communications port when utilizing MODBUS multivariable sensors (plus 1 tube type application utilizing the integrated sensor) are possible. The number of linear meter applications is limited by the available IO and device configuration. Additional “tube” or measurement applications are easily enabled with simple user or factory configuration.

In addition to the basic flow computer inputs (DP, SP and temperature), the standard device includes: one (1) digital output and one (1) digital input which can be configured as either a status input or high speed pulse accumulator input (up to 20 kHz).

A Communications + IO expansion board can be added to extend the hardware IO and communications capability.

Each unit is powered by an internal battery that can be solar charged (or other suitable DC supply) for remote unattended operation. Several charging options are available. The unit can also operate on an external power supply of 9 Vdc - 30 Vdc. When operating on external power supply, all IO and VBatt connections will operate at the supply power voltage.

Communications interface cables and equipment can be installed at the factory, ready for quick field installation.

Checking and modifying configuration and calibration is accomplished with ABB’s PCCU32 laptop software running on a 32-bit/64-bit Windows operating system.

In addition to the local configuration port, one communications port is supplied with the standard unit. This port is user software selectable for RS232/RS422 or RS485. An additional port may be added with the optional Com + IO expansion board. Available protocols include Totalflow native low power, Modbus RTU or ASCII, LevelMaster, as well as several others.

One integrated 10/100 Base-T Ethernet port for network connectivity is standard and a USB port for Flash download and local configuration is available as an option.
Hardware modularity

Hardware functionality of µFLOG5 devices can be extended by adding an optional expansion board. Communications + IO expansion board includes:
- One (1) communications port.
- User selectable for RS232/RS422 or RS485
- One (1) DO
- One (1) DI/PI (supports up to 20 kHz)
- Two (2) Analog Inputs (4-20 mA or 1-5 Vdc)

Communications + IO expansion board includes:
- One (1) communications port.
- User selectable for RS232/RS422 or RS485
- One (1) DO
- One (1) DI/PI (supports up to 20 kHz)
- Two (2) Analog Inputs (4-20 mA or 1-5 Vdc)

Software modularity

The software design represents significant modularization through use of object oriented design principles. This allows a flexible and stable real time environment. Totalflow supplied objects (applications) can be enabled in our factory or by the user, one or more times on the same device. It is this framework that allows the support for multi-tube measurement.

Supported software applications continually grow. A sample of standard applications include:
- AGA3 orifice meter run
- ISO 5167 orifice meter run
- VCone meter run
- AGA7 meter run (rotary/turbine/ultrasonic)
- Coriolis gas application
- Liquid measurement (Linear): Oil, light hydrocarbon, or water
- Real-time Data logger (trending)
- RAMS (Alarming, Exception Reporting)
- Operators (simple custom math / logic)
- Selectable Units (user selectable engineering units)
- Tank level application
- Therm master application (host polling for gas quality)
- Therm slave application (slave receiving gas quality)
- NGC Client (Ethernet connection to NGC for gas quality)
- XMV (MODBUS multivariable) Interface (for Multiple DP meter runs)
- Multiple protocols (Totalflow native low power, Modbus slave (binary/ASCII), Modbus master (binary/ASCII), Enron Modbus, LevelMaster, ABB 266 XMV Multivariable)
- USB host and USB device ports (ver 2.0): used for flashing new firmware and may be used for local configuration and collection
- µSD Card capability (future non-volatile memory expansion)
- Significant hardening against over-current / transients
- Positive temperature coefficient, resetting fuses and transient protection on
- VBatt and SWVBatt outputs
  - Digital outputs
  - Battery charger input
- Base IO on µFLOG5 electronics board
  - One (1) Digital Input (may be used as hi-speed PI input)
  - One (1) Digital Output
- Battery voltage (factory calibrated for true battery voltage reading)
- Charger voltage (factory calibrated for true charger voltage reading)
- Low power design
- Aluminum powder coated enclosure (3R)
- Flexible accommodation of communications hardware
- Cost effective communications kits
- Stable time base (accurate integration)
- User selectable simple dual level security code data protection or enhanced user configurable Role Based Access Control (RBAC)

Fig. 2: Software/asset management tool

- Rechargeable, lead acid batteries with Solar, AC or DC charging options. Can also operate on 9 Vdc to 30 Vdc external power supply (without battery option only). User can enter date when batteries are installed and expected battery life. µFLOG5 will warn when expected life is reached. Can be used as an asset management tool. (Figure 2 above)
μFLO<sup>G5</sup> (microFLO<sup>G5</sup>)
G5 products flow computer

μFLO<sup>G5</sup> flow computer features

- Monitors user limits for detection, and reporting of abnormal conditions
- Defaults to 40 days of hourly and 50 days of daily data – user configurable
- Defaults to 200 events – user configurable
- Complies with latest version of API 21.1 and API 21.2 standards for custody measurement devices
- Flow and energy calculations per AGA3-85, AGA3-92, AGA3-2012, AGA-7, AGA-5, ISO 5167, API 11.1, API 11.2.2, API 11.2.4 and API 11.4.1
- Meets flow computer requirements as stated in AGA Report No. 9, "Measurement of Gas by Multi-path Ultrasonic Meters"
- Super compressibility calculations per NX-19, AGA8-92 gross or detail, ISO 12213
- Smart (temperature and pressure compensated) integral, factory calibrated, multivariable transducer (IMV)
- All calculations performed once per second
- Standard "High Speed Chart" graphics for each run showing DP/Counts, static pressure, temperature, and flow rate.
- Flow retention during user transducer calibration
- Selectable 3 or 5 point user calibration of Analog Inputs
- User definable DP no flow cut-off
- 100 ohm platinum RTD resistance curve fit with user programmable single point offset or 3/5 point user calibration for RTD input
- Hazardous Area Certification: CSA C/US; ATEX and IECEx
- Real time clock that continues running on lithium battery if main power is removed
- Advanced embedded data logger (Trending); Frequency of sampled data for trending is user configurable
- Programmable alarm filtering
- Exception reporting capability
- Multiple protocol options including Totalflow packet protocol, various Modbus protocols and others
- User programmable Modbus register maps (both slave and master)
- User programmable math and logic sequences
- Multi-run measurement capability. One run measurement utilizing IMV, up to eight (8) additional runs per com port using MODBUS multivariable sensors.
- Sensor with housing and main electronics board are individually field replaceable. No longer necessary to replace the entire IMV in the event of a failure. All factory sensor calibration data is retained in a small electronics board that is part of the sensor and housing.
General specifications

| Dimensions | (Width) | 12.76 in. (324.00 mm) |
|           | (Height) | 17.81 in. (452.40 mm) |
| Installed depth (Pipe mount) | 11.58 in. (294.23 mm) |
| Installed depth (Wall mount) | 11.02 in. (279.88 mm) |
| Weight (w/o battery) | Approx 15.1 lbs. (5.64 kg) |
| Max battery capacity | 26AH |
| Enclosure | Powder coated aluminum; Type 3R |
| Certification (hazardous location classification) | CSA C/US Class 1, Division 2, Groups C & D T3 |
| Certification (hazardous location classification) | -40°F (40°C) to +140°F (+60°C), (-40°F (40°C) to +158°F (+70°C) temperature rating without battery or radios); ATEX Zone 2, Sira 10ATEX4138X, II 3G Ex nA IIB T3 Ta = -40°C to +60°C (meets European Union Directive 94/9/EC) |
| Certification (hazardous location classification) | IECEx CSA09.0013X, Ex nA IIB T3 (-40°C ≤ Tamb ≤ +60°C) |
| Mounting | Wall, pipe, or direct |
| Operating temperature (ambient) | -40 to 158°F (-40 to +70°C) |
| Humidity | 0 - 95% non-condensing |

Electromagnetic Compatibility Requirements (EMC)

- Emissions:
  - Residential locations:
    - Radiated Emissions: 30-1000MHz, 1-6GHz, Class B Limits
    - Conducted Emissions (Telecomm Port): 0.15-30MHz, Class B Limits
  - North America & other regions:
    - ICES-003 Issue 4 CAN/CSA-CEI/IEC CISPR 22:02, Class B ITE Emissions
    - AS/NZS CISPR 22-2009 (Australia/New Zealand)
  - per EN 61000-6-2: 2005, industrial locations
    - EN61000-4-2: Electrostatic Discharge, Criterion A¹, 8kV Air, 4kV Contact
    - EN61000-4-3: Radiated Immunity, Criterion A¹, 80MHz-2.7GHz 10V/m
    - EN61000-4-4: Fast Transients, Criterion A¹, 1kV DC & Signal
    - EN61000-4-6: Conducted Immunity, Criterion B², 0.15-80MHz 10Vrms
    - EN61000-4-8: Magnetic Fields, Criterion A¹, 10A/m 50/60Hz

Note 1: No degradation of performance or loss of function.
Note 2: Temporary degradation of performance in which signals deviate during disturbance but self-recover when disturbance is removed.
µFLO®G5 (microFLO®G5)
G5 products flow computer

General specifications continued

**Power**
- Auto detect circuitry to determine if battery powered or external power supplied. 9 VDC to 30 VDC maximum. Exceeding 30 VDC will damage the device.

**Charger**
- Solar or 15 VDC, 30 Watt maximum: connected to J17

**Current draw**
- Basic single differential measurement application without communications enabled: ~33.9mA @ 13.8 V (~468mW)
- Basic single differential measurement application with ethernet enabled: ~46.4mA @ 13.8 V (~640mW)

**Memory**
- Linux operating system
- Programs/Applications/Data storage 16 GB of solid state persistent memory. 256 MB of LPDDR RAM for program execution. Lithium battery NOT required to maintain programs/applications or data.
- µSD (future applications)

**LCD interface**
- Dedicated interface for 2 X 24 Liquid Crystal Display (LCD)

**Security switch**
- On / Off dual-level on-board security switch; also supports enhanced Role Based Access Control (user configurable, multilevel, multi-user security)

**Time base stability**
- ± 7.5 ppm (parts per million)

**IO scan rate**
- 1 Time per Second (1 Hz)

**Communications ports**
- 1 - dedicated – PCCU (Local Configuration Port)
- 1 - RS232/RS422/RS485 user selectable baud rates up to 115,200. Software selectable termination for RS-485/RS-422
- 1 - USB 2.0 Host port - optional
- 1 - USB 2.0 Device port - optional
- 1 - 10/100 Base-T Auto MDIX, no crossover cable required. Ethernet port. May be used as high speed local port or network port.

**Analog inputs**
- (optional) Two (2) on the Com + IO Expansion Board
- Voltage Mode (each point)
  - Input Impedance ≥ 400KΩ; Drift = ± 0.0053%/°C
  - Maximum Measurable Input Voltage = 20V
  - Resolution = 0.615mV/Bit (12.99 Bits from 0-5V)
- Current Mode (each point)
  - Input Impedance 255Ω; Drift = ± 0.008%/°C
  - Maximum Measureable Input Current = 44 ma (limited by power dissipation)
  - Resolution = 2.4μA/Bit (12.7 Bits from 4 - 20 mA)

**Digital inputs/ Pulse inputs**
- One (1) standard on main board. One (1) additional on optional expansion board

**Digital outputs**
- One (1) standard on main board. One (1) additional on optional expansion board

**Input is configurable for software de-bounce**
- Open circuit voltage: 5 Vdc (Internally pulled up to 5 Vdc nominal)
- Short circuit leakage current: - 395 uA typical
- Input capacitance: 0.1 uF typical
- Maximum allowable voltage range on input: - 0.5 Vdc to 30 Vdc
- Maximum frequency input 100 Hz @ 50% duty cycle with de-bounce enabled
- Maximum frequency input 20 KHz @ 50% duty cycle with de-bounce disabled
- Dry Contact (Form A), Open Collector or Active Voltage
- Minimum contact resistance to activate input: 1000 Ω
- Voltage threshold to deactivate the input: 3.1 V (referenced to GND terminal)
- Voltage threshold to activate the input: 0.5 V (referenced to GND terminal)
- Conductor pairs must be shielded to prevent spurious signals

**IO expansion board**
- Optional:
  - 1 RS232/RS422/RS485 com port
  - 1 DI/PI
  - 1 DO
  - 2 AI
## Integral Multivariable (IMV\textsuperscript{GS}) specifications

<table>
<thead>
<tr>
<th>Multivariable unit</th>
<th>Temperature limits (ambient)</th>
<th>Resolution</th>
<th>Vibration performance</th>
<th>Mounting specification</th>
<th>Reference conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Compensated -40 to 160°F (-40 to 71.1°C) Operational -40 to 158°F (-40 to 70°C) Storage -40 to 185°F (-40 to 85°C)</td>
<td>24 Bit maximum resolution (0.000012% FS) (0.0012% FS effective signal resolution)</td>
<td>1.5 INW per G (2G maximum) at 1 Hz, decreasing to zero at 1KHz in straight line mode</td>
<td>Change from perpendicular (front to back / around X-axis) ≤ 0.5% of URL (Can be corrected with calibration)</td>
<td>Temperature at most recent factory or user calibration; Static Pressure and Differential Pressure &lt; 100% of URL</td>
</tr>
</tbody>
</table>

### Temperature

<table>
<thead>
<tr>
<th>Process range</th>
<th>± 80 to +750°F (-62 to 399°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (as shipped from factory)</td>
<td>± 0.35°F (± 0.2°C) over operating range</td>
</tr>
<tr>
<td>Accuracy (after single point field calibration)</td>
<td>± 0.2°F (± 0.12°C) repeatability over operating range</td>
</tr>
</tbody>
</table>

### Static pressure

| Accuracy (including linearity, hysteresis, & repeatability at reference conditions) | ± 0.075% of user calibrated spans from 20% to 100% of URL |
| Ambient temperature effect (within the Operational Temperature Limit) | ± 0.075% of URL ± 0.06% of Reading |
| Stability (for 12 months) | ± 0.1% of URL when operated in the compensated thermal band and ≤ 100% of the stated static and differential pressure ranges |

### Differential pressure (µFLO\textsuperscript{GS} differential version only)

| Accuracy (including linearity, hysteresis, & repeatability at reference conditions) | ± 0.075% of user calibrated spans from 20% to 100% of URL |
| Ambient temp. effect (within the Operational Temperature Limit) | ± 0.075% of URL ± 0.06% of reading |
| Stability (for 12 months) | ± 0.1% of URL when operated in the compensated thermal band and ≤ 100% of the stated static and differential pressure ranges |
| Static pressure effect (DP Zero) | + 0.03% of URL per 1500 PSI (3200 PSI maximum) |
| Static pressure effect (DP Span) | ± 0.1% of reading per 1500 PSI (3200 PSI maximum) |

### Available ranges µFLO\textsuperscript{GS} (differential IMV)

<table>
<thead>
<tr>
<th>AP (psia)</th>
<th>500</th>
<th>1500</th>
<th>3200</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>✓</td>
<td>✓</td>
<td>future</td>
</tr>
<tr>
<td>800</td>
<td>✓</td>
<td>✓</td>
<td>future</td>
</tr>
</tbody>
</table>

### Available ranges uFLO\textsuperscript{GS} (Linear IMV)

<table>
<thead>
<tr>
<th>AP (psia)</th>
<th>100</th>
<th>500</th>
<th>1500</th>
<th>3000 (future)</th>
</tr>
</thead>
</table>

### Integrated Multivariable (IMV\textsuperscript{GS}) sensors

- Single seal rated (ANSI/ISA 12.27.01)
  - DP/SP sensor: PMax = 3000 psi
  - Wetted materials meet NACE MR0175/ISO 15156
  - Process Fluids: - 62°C to 110°C

\(^1\) See ‘Certification (Hazardous location classification)’ on page 5 for additional information concerning operational temperature limits based on certifications.
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