

MicroMVG/332G Release History

Note: Comments in Black mean new features or capabilities and Red changes mean corrections from previous versions.

Version	Release Date	Changes
1.30	7/14/2016	Modified Report Templates to add Averaged Heating Value Added Heating Value Changes ID to Audit Report
1.29	12/30/2013	Selecting serial communication port that is greater than 9, issue fixed.
1.28	10/3/2013	Security Codes issue is Fixed.
1.27	3/8/2013	Issue with zero Com port is fixed.
1.26	2/28/2013	Downloader version 2.05 is implemented COM port numbering in changed
1.25	2/12/2013	New downloader is implemented Ethernet protocol is added Autodetect issue is solved
1.24	4/7/2009	Expanded Modbus Shift on SFC332G Units
1.23	11/5/2008	Added units to flow limits data entry
1.22	9/22/2008	Added Units to Solatron constants
1.21	8/25/2008	Added 4095 Scaling Selection to MicroMVG Removed erroneous override star on base density
1.20	2/26/2007	Support for Superheated Steam on MicroMVG
1.19	9/27/2006	Fixed issue downloading switch output assignment on SFC332 V.1
1.18	8/7/2006	Added support for Milliamp flow input in the SFC332G computers
1.17	5/8/2006	Added DP to CFX files, which is extracted from DP Extension Stores in history
1.16	4/27/2006	MicroMVG mode could only go up to 50 hours, now it goes up to 840 hours report
1.15	4/19/2006	Added CFX Reporting
1.13	11/9/2005	Add Flow Time on Daily Report
1.12	10/3/2005	Added Master Meter Proving
1.11	8/10/2005	Added Venturi Linear Factors for SFC332G version 1.45.02 and UP After checking version number in About>Help, unable to read from SFC332G

1.10	4/28/2005	Support for PID Base pressure other than meter pressure
1.9	3/29/2005	SFC332G: Added Fw/Rv Analog Output Assignments Analog Output Tag not showing in Diagnostic Screen
1.8	3/16/2005	Added Daylight Saving Time (DST) Validate Config File Schema to prevent opening wrong file types
1.7	12/5/2004	Support for SFC332G version 3 Removed Modbus RTU Mode parity validation
1.6	11/29/2004	Display Backlight Timer Control Touch Screen Disabling Feature Extended Modbus Shift Support Battery Voltage Read and Alarms Store Calibration on Configuration File
1.5	11/4/2004	Removed HTML break page so Excel can open whole report Integrated PID Menu with PID view
1.4	9/10/2004	Missing Decimal Place Resolution for SFC332G Improved Modbus Driver (saves last values used) Added calibration buttons to diagnostic views Saves version of last computer online
1.3	6/15/2004	Added separate configuration and reports folders Stop reporting after finding a 00/00/00 date on report Added 8000 registers to Modbus Shift Area Support for negative numbers in program variable Displays flow direction on Snapshot Report
1.2	2/10/2004	Add Reset Cumulative Totals Function RTS Delay for Port 3 was changed to 30 AGA8D method not reading properly for Meter 2 Orifice ID Override had wrong register address Pipe ID and Orifice ID for Meter 2 had the wrong decimal places Unable to calibrate SFC332G Multivariable Unable to get daily reports after getting hourly reports Added Modbus Driver Modbus shift info in configuration report Page break after each report Update online unit ID when changed by the user Change Data Entry String Initialization
1.1	10/30/2003	Multivariable Temperature Assignment Missing Added Display sensitivity factor on menu for Micro MVG Added Modbus Shift and density equation to configuration as text file
1.0	10/8/2003	First Released Version
