**GPL** Odorizers

# Software Release Notes

For GPL10000/GPL510 (XL7) Version 10

**Harrison Baer** 6-4-2025



## Version 10

#### New:

• **Dedicated Batch Page for Pulses Gas Source:** A new batch page has been introduced for the "Pulses" gas source. You can access it by selecting the "Batch" button from the main menu when the gas source is set to pulses.

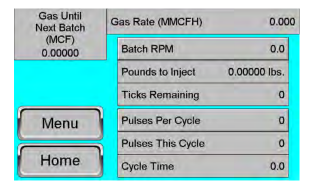


Figure 1: Batch Page for Pulses Gas Source

- Memory Failure Alarm: An alarm has been added to detect instances where memory is not retained after a power cycle, helping to identify depleted memory batteries. Please note that this alarm will be triggered following a software update—this does not necessarily indicate battery depletion. Be sure to clear the alarm after updating.
- A Usage Pulse Counter has been added to the I/O page for enhanced monitoring.
- Solenoid cycles are now recorded in the data logs.

## Changes:

- Reset buttons have been standardized across the user interface for consistency.
- Gas Page:
  - o Removed the "Gas Timeout" setting from the "Pulses" gas source.
  - Removed the "Samples to Average" setting from the "4-20mA" gas source.

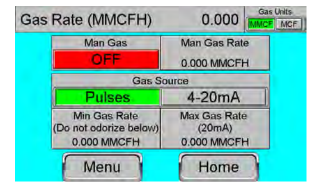


Figure 2: Gas Page



## Batch Page:

o The batch page has been relocated to the main menu for easier access.



Figure 3: Main Menu

o Introduced a dedicated batch page for the "Pulses" gas source. See Figure 1.

# I/O Page Consolidation:

o The I/O pages have been merged into a single page.

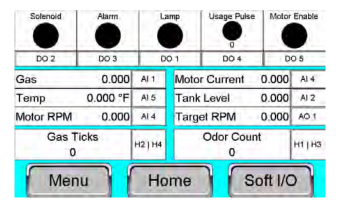


Figure 4: I/O Page

Added a new Soft I/O sub-page.

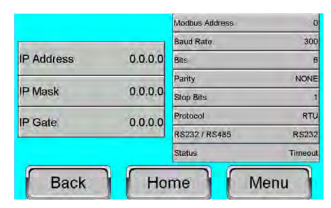


Figure 5: Soft I/O Sub-Page



- **Setup Page:** Removed the setup page, with key configurations moved.
  - o Max RPM relocated to the pump page.
  - IP configuration moved to the soft I/O page.
  - Modbus configuration relocated to the soft I/O page.
  - o Batch page moved to the main menu.
- Pump Page: Reassigned the batch button to the pump health page.

- Resolved an issue where the system briefly entered batch mode on startup before switching to continuous mode.
- Corrected the "Swap Over Gas Rate" when transitioning from batch mode to continuous mode.
- Modbus Correction: Replaced the duplicate "Remote Standby" entry in the Modbus coil block. The coil is now utilized for the "Pump Health Alarm" which alerts users when a reprime is needed.
- Addressed a bug that prevented the motor from ramping up properly.
- Alarm Configuration Fixes:
  - The "Auto Clears Allowed" setting in Alarms Config now prevents "Auto Clears Used" from exceeding the allowed limit.
  - o Ensured the LoLo Alarm does not automatically clear after shutdown.
- Forced batch mode for the Pulses gas source.



# Changes:

- **Expanded Efficiency Range:** Adjusted efficiency thresholds to avoid false alarms.
  - o Upper threshold increased to 1.35
  - o Lower threshold decreased to 0.65

- The high gas alarm now clears automatically when the gas rate falls below the configured high gas set point.
- Batch mode now calculates efficiency based on injection rate accuracy.
- Usage data and health ticks are no longer tracked or logged while in purge mode.
- The system will no longer inject when the target injection rate is set to zero.

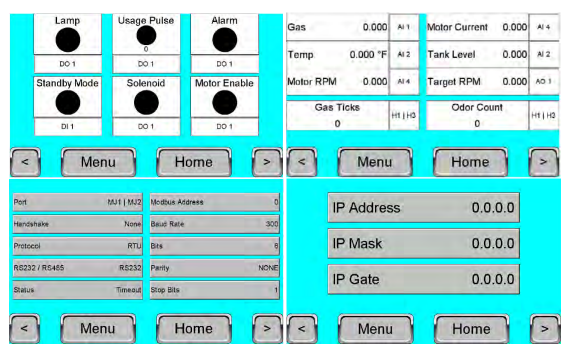


## New:

- Home Screen: Added date and time.
- Standby Mode Implementation: Allows users to inhibit the odorizer with a digital input.
  - o The standby input is assigned to digital input 2 by default.
  - Added Gas Signal Standby as an option in the alarm configuration. When enabled, the unit enters standby mode if the 4-20mA gas signal is lost.
  - Added Standby Polarity (normally open/normally closed) to the alarm configuration to control the digital input.
  - Added a standby alarm, which can be disabled in the alarm configuration. This alarm activates when the unit is in standby mode.
  - Standby status is shown on coil 2 of the Modbus map.

# Changes:

• I/O Page: Added arrow buttons to scroll through sections of I/O including the Modbus and IP Configuration.



Figures 6-9: I/O Pages



## Fixes:

# • Usage Tracking:

- o Fixed a bug that caused monthly usage data corruption after a power cycle.
- o Added a daily log to the data stored on the SD card.

## Date Format Corrections:

- o Fixed the date format on the home screen usage indicator
- o Corrected date formatting for last service dates on the maintenance page.
- Modbus: RS232/RS485 now outputs on port MJ1/MJ2.
- Increased the threshold for stuck batch detection.
- The Motor Alarm now displays in the active alarms once auto clears are depleted.

## • Alarm Configuration Fixes:

- Corrected the mislabeled alarm test setting, which was incorrectly named alarm polarity.
- Added alarm polarity as a separate configuration option.
- Fixed an issue in the Spanish alarm configuration where the alarm test setting was reversed.
- Fixed the timer responsible for screen timeout after a power cycle.
- Resolved a bug that scrambled I/O assignments.



# Changes:

# • Default Settings:

- o Enabled the ten-minute log by default.
- o Default tank volume changed to 500 gallons.
- o Default pulses per batch changed to 10 pulses.

## Purge Mode:

- Turning the injection system on now automatically turns off purge mode to prevent users from leaving purge on accidentally.
- o Purge can still be turned on manually once the system is on.

## • Alarm Changes:

- The Motor Alarm, Motor Feedback Alarm, and No Feedback Alarm have been consolidated into a single Motor Alarm, controlled by a single Enable/Disable toggle in the alarm configuration.
- The Seal Cartridge Alarm, Vapor Lock Alarm, and Reprime Alarm now share a single Pump Health Alarms toggle in the alarm configuration.
- The High Gas Alarm now uses Autoclears after one minute. The system will shut down if all Autoclears Allowed are exhausted.
- o Maximum allowed Injection Alarm Delay set to 10 cycles.

- Resolved an issue where gas volume and usage mass totalizers in the ten-minute logs lost a minute of data.
- Health ticks and odorant usage are no longer tracked while in Purge Mode.
- Simplified the No Odor Alarm logic for efficiency.
- Removed Pressure Switch functionality.
- Hard-coded timer values to prevent a bug that could set the delay to zero.
- Removed unexecuted processes to improve performance.
- Replaced counter rollover recovery logic with a reset to prevent false rollovers following a power cycle.
- Resolved an issue where the tick mass failed to update when Odorant Density was changed while using the Pulses gas source.



## New:

• WebMI enables remote control of the system for users with modems.



Figure 10: WebMI Remote Access

## Fixes:

## • Manual Gas Override:

- Resolved an issue preventing the system from turning on with a manual gas rate after a cold start without a gas signal.
- o The Gas Signal Alarm now turns off when the manual gas rate override is active.
- User interface: Added ":00" to the end of the contract hour for clarity.



## New:

## Data Logs:

- o Watchdog Data Log: Logs data after every efficiency calculation
  - Can be disabled on the maintenance page (enabled by default)
- Login Logs: Tracks up to four WebMI logins at a time alongside the controller's local login.
  - A new entry is logged whenever the number of users changes.
- SD Storage Alarm: informs users when they are running low on storage.
  - Soft alarm state triggered when the SD card is more than 80% full.

# Changes:

- **Data Logs:** Changed the ten-minute logging interval to one minute.
  - Changed the ten-minute log toggle on the maintenance page to the watchdog log toggle. The one-minute log is now always enabled.

#### Hi Gas Alarm Enhancements:

- The alarm clears when the gas rate drops below the Hi Gas Rate setting.
- The Hi Gas Alarm no longer uses auto clears; instead, the alarm operates on an independent counter. If the Hi Gas Alarm is triggered three times within an hour, the system will shut down.
- o If the Hi Gas Alarm persists for three consecutive minutes, the system will shut down.

- Resolved an issue where logging in as Supervisor could reset efficiency to zero. This bug
  occasionally caused a brief motor ramp-up during login.
- Addressed a cold start error that failed to apply the default Max RPM setting of 20 RPM.
   This error caused Max RPM to reset to zero, preventing system operation until a new Max RPM was entered.
- Fixed an error that would allow the motor RPM to slightly exceed the user's Max RPM setting. This was caused by the Target RPM recalculating after being limited repeatedly.



#### New:

• **Compatibility:** This version is now available for the GPL510 in addition to the GPL10000.

# Changes:

- Gas Signal Alarm Config: Replaced Gas Signal Standby with Gas Signal Shutdown
  - **Enabled:** the system will shut down if the gas signal is lost rather than going on standby mode. Gas Signal Shutdown is enabled by default.
  - o **Disabled:** the system will switch to the manual gas rate and continue to odorize after gas signal loss. The Gas Signal Alarm will still activate the alarm output.
- Tank Signal Alarm Config: Removed enable/disable toggle from the Alarm Config.
  - Tank Signal Alarm is now automatically enabled when an Analog input is assigned to tank level. Tank signal is assigned "OFF" by default.

#### Fixes:

 Resolved an issue where gas pulses could not be added to a batch cycle following a cold start, specifically when gas ticks were carried over from the prior version.

## Version 10.6.2

#### New:

- Extended the Modbus Map:
  - Added daily odorant usage (in pounds) and daily gas volume to the Modbus Register Block. These registers are updated hourly.
  - o Added gas volume until batch to the Modbus Register Block.
  - o Added a Batch Mode indicator to the Modbus Coil Block.

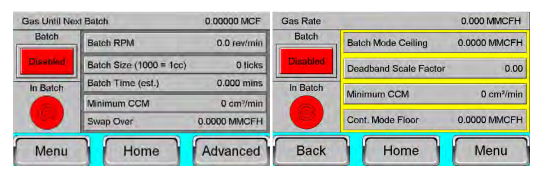
#### Fixes:

 Reverted a change that made the gas signal alarm more sensitive leading to false alarms.



#### New:

- Enhanced Batch Page: Added "Advanced" settings page.
  - Added "Deadband Scale Factor" to the advanced batch settings. This feature
    allows users to manually adjust the gas rate deadband between batch mode
    and continuous mode along with the "Minimum CCM."
  - The new page shows the current gas rate instead of gas volume until batch, along with the gas rate ceiling for batch mode and the floor for continuous mode.
  - These settings are not applicable to the Pulses gas source. The Pulses gas source has its own batch page and operates exclusively in batch mode.



Figures 11 & 12: Batch Page With Advanced Settings

# Changes:

The injection rate is now reset to zero while the system is off.

## Fixes:

- Resolved an error where the GPL510 mistakenly initialized the Target RPM as if it were a GPL10000. This fix eliminates the unnecessary motor ramp-up delay during startup.
- Added a delay to injection rate calculations when entering or exiting batch mode to
  prevent erroneous calculations and false Lo alarms. Fixed a false Lo alarm when starting
  up the system in batch mode.

# Known Issues:

• The Usage totalizer on the home screen can scramble after a power cycle. This has no effect on the data stored on the SD card.