## **WiNG-MGR**

Firmware Version	Features	Release Date
v3.7.3	> Add support for India 865MHz sensors	8/28/2023
v3.7.0	> Added Modbus registers 49001-49016 for RXT ages in minutes > Added color coding to Radio/Manager status page for mismatched radios > Added humidity sensor reading zero to reset all temperature offsets to zero in gui > Added humidity sensor reading offset > Changed alarm page timestamps, added current time to alarm page > Corrected Add a Sensor modal > Changed flash driver for write buffer programming for both the S29GL064S and S29GL064N > Add disable option to sensor discovery > Corrected allowing Modbus/TCP connection to open even if Modbus/TCP slave id is set to 0 > Added MCF_INTCO_IMRL = MCF_INTCO_IMRL_MASKALL; // for jump to the bootloader "copy and boot" > DHCPv4 only process first server response > Downloadable sensors alarm logs (.csv) > Location field included in the alarm email message > Configurable text for inactive/active mode on WING-DI (i.e. "Door Open", "Door Closed") > Editable browser tab title (defaults to product name) > Add support for the WIFI-CO2 sensor Bootloader Version 8.1.1 - 2023-01-12 > Changed flash driver for write buffer programming for both the S29GL064S and S29GL064N	1/12/2023
v3.6.0	Supports new WING-CO2 sensor     Added additional diagnostics to support modal     868 systems - Fixed sensors dropping offline and needing to be added/removed to resume tracking     Fixed e-mails failing to send to multiple recipients	6/8/2021
v3.5.4	Supports new Wi-Fi sensors: WIFI-LD, WIFI-1WIRE     Added temperature offset functinonality for all temperature sensors     Fixed Daylight Savings Time default start / end dates     Added Power/Summary relay functionality	9/14/2020
v3.4.8	Security updates (Prevent access to sensor data XML and diagnostic pages if user login is required)     Allow relays to be unlatched via modbus     Add check and clear buttons for sensor Discovery	3/19/2020
v3.4.0	Corrected DHCPv4 client identifer option     Corrected DHCPv4 for servers that do not report rebinding time     Added wingDP inchesofwater and wing airflows for FPS     Corrected Bacnet nstp RS-485 DE watchdog timing (was 100ms from the LD1500) now 600ms     Added support for RLE Wifi-TH packets     Updated bacnet/IPv6 to appendix u. Tested with Yabe.     Include firmware versions in sensor XML export     Added Modbus/TCP check for SEQ NUM vs ACK NUM from client (lost packet & retry from client)	8/12/2019
v3.3.2	Added SNMP Mib download to Communications->SNMP page     Corrected default sysName     Added support for new sensors - Analog, Leak, digital, thermistor     Added decimal point resolution for temperature alarms/warnings     Added low battery alarm flag to modbus/snmp     Added CSV export of modbus registers	1/25/2018