

## WiNG-MGR

Firmware Version	Features	Release Date
<b>v3.7.3</b>	> Add support for India 865MHz sensors	8/28/2023
<b>v3.7.0</b>	<ul style="list-style-type: none"> <li>&gt; Added Modbus registers 49001-49016 for RXT ages in minutes</li> <li>&gt; Added color coding to Radio/Manager status page for mismatched radios</li> <li>&gt; Added humidity sensor reading zero to reset all temperature offsets to zero in gui</li> <li>&gt; Added humidity sensor reading offset</li> <li>&gt; Changed alarm page timestamps, added current time to alarm page</li> <li>&gt; Corrected Add a Sensor modal</li> <li>&gt; Changed flash driver for write buffer programming for both the S29GL064S and S29GL064N</li> <li>&gt; Add disable option to sensor discovery</li> <li>&gt; Corrected allowing Modbus/TCP connection to open even if Modbus/TCP slave id is set to 0</li> <li>&gt; Added MCF_INTCO_IMRL = MCF_INTCO_IMRL_MASKALL; // for jump to the bootloader "copy and boot"</li> <li>&gt; DHCPv4 only process first server response</li> <li>&gt; Downloadable sensors alarm logs (.csv)</li> <li>&gt; Location field included in the alarm email message</li> <li>&gt; Configurable text for inactive/active mode on WING-DI (i.e. "Door Open", "Door Closed")</li> <li>&gt; Editable browser tab title (defaults to product name)</li> <li>&gt; Add support for the WIFI-CO2 sensor</li> </ul> <p>Bootloader Version 8.1.1 - 2023-01-12</p> <ul style="list-style-type: none"> <li>&gt; Changed flash driver for write buffer programming for both the S29GL064S and S29GL064N</li> </ul>	1/12/2023
<b>v3.6.0</b>	<ul style="list-style-type: none"> <li>&gt; Supports new WING-CO2 sensor</li> <li>&gt; Added additional diagnostics to support modal</li> <li>&gt; 868 systems - Fixed sensors dropping offline and needing to be added/removed to resume tracking</li> <li>&gt; Fixed e-mails failing to send to multiple recipients</li> </ul>	6/8/2021
<b>v3.5.4</b>	<ul style="list-style-type: none"> <li>&gt; Supports new Wi-Fi sensors: WIFI-LD, WIFI-1WIRE</li> <li>&gt; Added temperature offset functionality for all temperature sensors</li> <li>&gt; Fixed Daylight Savings Time default start / end dates</li> <li>&gt; Added Power/Summary relay functionality</li> </ul>	9/14/2020
<b>v3.4.8</b>	<ul style="list-style-type: none"> <li>&gt; Security updates (Prevent access to sensor data XML and diagnostic pages if user login is required)</li> <li>&gt; Allow relays to be unlatched via modbus</li> <li>&gt; Add check and clear buttons for sensor Discovery</li> </ul>	3/19/2020
<b>v3.4.0</b>	<ul style="list-style-type: none"> <li>&gt; Corrected DHCPv4 client identifier option</li> <li>&gt; Corrected DHCPv4 for servers that do not report rebinding time</li> <li>&gt; Added wingDP inchesofwater and wing airflows for FPS</li> <li>&gt; Corrected Bacnet nstp RS-485 DE watchdog timing (was 100ms from the LD1500) now 600ms</li> <li>&gt; Added support for RLE Wifi-TH packets</li> <li>&gt; Updated bacnet/IPv6 to appendix u. Tested with Yabe.</li> <li>&gt; Include firmware versions in sensor XML export</li> <li>&gt; Added Modbus/TCP check for SEQ_NUM vs ACK_NUM from client (lost packet &amp; retry from client)</li> </ul>	8/12/2019
<b>v3.3.2</b>	<ul style="list-style-type: none"> <li>&gt; Added SNMP Mib download to Communications-&gt;SNMP page</li> <li>&gt; Corrected default sysName</li> <li>&gt; Added support for new sensors - Analog, Leak, digital, thermistor</li> <li>&gt; Added decimal point resolution for temperature alarms/warnings</li> <li>&gt; Added low battery alarm flag to modbus/snmp</li> <li>&gt; Added CSV export of modbus registers</li> </ul>	1/25/2018