

WiNG-MGR v2

The WING-MGR application has two components: the firmware (FW - .bin file) and the web pages (GUI - .zip file).
Both files are uploaded on the Admin > Firmware page, in the Firmware Updates field.

Firmware Version	Web Page Version	Features	Release Date
FW v1.0.22	GUI v1.9	> Initial release	11/16/2020
FW v1.0.29	GUI v1.11	<ul style="list-style-type: none"> > Properly show dewpoint for WiFi-TH sensors > Adjust analog sensor logging based on range to support logging of larger values at lower precision > Fix sensor CSV upload issue > Support sensor CSV files from all versions of WingV1 > Fix HTTP/HTTPS connectivity issues after an abandoned TCP session 	01/12/2021
FW v1.1.0	GUI v1.12	<ul style="list-style-type: none"> > Fix relay issue for LD and DI sensors introduced in 1.0.29 > Fix BACnet issue if there are more than 256 points > Fix sensor service status Modbus register 	03/16/2021
FW v1.2.0	GUI v1.2.0	<ul style="list-style-type: none"> > Fix metric setting not persisting across reboots > 868 systems - Fix sensors dropping offline and needing to be added/removed to resume tracking > Fix unit reset occurring on quiet networks with very infrequent traffic 	05/04/2021
FW v1.2.7	GUI v1.2.7	<ul style="list-style-type: none"> > Add support for India/865MHz sensors > Add support for WIFI-CO2 sensor > Downloadable sensor alarms log (alarms.csv) > Editable browser tab title (defaults to product name) > Permit radio card FW updates with alternate processor code 	08/28/2023
FW v1.3.1	GUI v1.3.0	<ul style="list-style-type: none"> > Add offset for WiNG-DAP sensor > Fix Modbus sensor name display > Add WIFI sensor battery alarms > Fix battery alarm thresholds > Fix display of System Configuration -> IP ->IPv6 Router info > Fix Modbus handling of 125 registers > Change radio information background color depending on installed radio > Add timezone for India +5:30 -- *Note*: Disable Daylight Savings Time (DST) for proper time in India > Add WIFI sensors to wireless network metrics tracking > Add additional humidity validation and filtering 	12/31/24