HP3500 V1.7.7 2024-10-11

1. Fix the bug that some batches of devices occasionally crash.

HP3500 V1.7.5 2024-05-13

- 2. Add a page to show the multi-channel temperature and humidity data. (when the dashboard page holds the "TEMP/-" button to go).
- 3. Support WH46 sensor.
- 4. Support WN34D sensor, temperature range (-55°C to 125 °C).
- 5. Support for WS85 sensor.
- 6. Support for SD card status display.
- 7. Fix some bugs we know.

HP3500 V1.7.2

- 8. Supported WS90 haptic array.
- 9. Added option and page piezoelectric rain gauge.
- 10. Added option reset rain data
- 11. Added calibration option temperature, wind and light
- 12. Moved the page sensor ID into page about

HP3500 V1.7.0

- 13. WN34,35 sensor supported.
- 14. Correct one bug for WU service upload.

HP3500 V1.6.9

- 1. Correct spelling mistake
- 2. Correct bug for wrong max temperature range.
- 3. Fix the problem of incorrect configuration parameters.

HP3500 V1.6.7

- 1. Add scrolling display for WH45 CO2 Sensor data in the main interface.
- 2. Add independent data/ID/Calibration display interface for WH45 CO2 Sensor.

HP3500 V1.6.6

1. Modify the display of the wind direction icon.

HP3500 V1.6.5

- 1. Added support for receiving and uploading WN34 (8-channel temperature sensor).
- 2. Added support for receiving and uploading WH45 (CO2 related data).
- 3. Modify the rainfall receiving filter algorithm.

HP3500 V1.6.4

- 1. Supports to upload sensor information (sensor type, sensor id, battery, signal) to ecowitt.net.
- 2. Modify the lightning distance unit to change according to the wind speed unit.

HP3500 V1.6.3

- 1. Support to accept max 4 WH55 Water leak sensors
- 2. Add display icon for the WH55 Water Leak Sensor:

Green - normal

Red & Flash - leaking

Yellow - low battery alert

Orange - offline over 10 mines

HP3500 V1.6.2

1. Supports to the following sensors:

One WH57 lightning sensor

Up to 8 WH31 multi-channel temperature and humidity sensors

Up to 8 WH51 soil moisture sensors

Up to 4 WH41 PM2.5 air quality sensor

- 2. Supports to display battery power / signal reception status / re-register or disable sensor reporting on the Sensor Management screen.
- 3. Add single graph display function for WH31/WH41/WH51 sensors.
- 4. Add calibration function for WH31/WH41/WH51 sensors.

For the detailed operation instructions, please read the latest HP3501 manual on our website!

Note: To avoid unexpected issues, please take a photo of all your configuration/units settings/upload settings and backup the important data before the updating. If you could not download the file, please contact us at support@ecowitt.com.