

#### HP3500 V1.7.5 2024-05-13

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

#### HP3500 V1.7.2

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

#### HP3500 V1.7.0

12. WN34,35 sensor supported.
13. 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](mailto:support@ecowitt.com).