

# Known Issues

Sometimes issues crop up, and we list them here with their solutions

## Browser issues

### Hover over graph on Wattmon in Firefox 52+

FireFox recently changed automatic detection of touchscreens when they released v52.0. This affects the hover values because FireFox won't show the hover values if it thinks a touchscreen is being used. To make a long story short, changing this configuration value fixes the problems on systems where FireFox thinks a touchscreen is enabled:

- about:config
- Search "dom.w3c\_touch\_events.enabled"
- Modify value 2 → 0

### Graph page does not show updated values

Sometimes browser caches cause graph pages in [Wattmon](#) to show older data. If you are on a graph page (battery status, energy in Watts) and you are seeing old data, press Ctrl + Shift + R to force reload the page.

## Temperature Sensor

In some situations, the Onewire temperature sensor does not give values when over 70 degrees celsius. To solve this, edit /config/onewire.ini and add the line: presence\_pulse\_delay=50 Under the [general] section. Save and reboot, and it should work. The default presence pulse delay is 35 uS.

## Code issues

### Blank Functions

*Resolved in firmware >= 1.1098 on [WattmonPRO](#) and >= 2.1098 on [WattmonMEGA](#)*

Blank functions cause errors in the [Wattmon](#) parser, with the message Invalid } in file ....

Example:

```
function myFunctionThatFails() {
```

}

Fix:

```
function myFunctionThatWorks() {  
    $x=1;  
}
```

From:

<http://wattmon.com/dokuwiki/> - Wattmon Documentation Wiki



Permanent link:

[http://wattmon.com/dokuwiki/known\\_issues?rev=1569406406](http://wattmon.com/dokuwiki/known_issues?rev=1569406406)

Last update: **2021/09/13 05:56**