

# HTML table for default configuration

| Description      | Unit | Default    | Format | Property | Comment  |
|------------------|------|------------|--------|----------|--|
| CONSTANT_A       |      | 1          | Float  | R/W      | Constant A for scaling measured value  |
| CONSTANT_B       |      | 0          | Float  | R/W      | Constant B for scaling measured value  |
| HIGH_CUT         |      | 1000000000 | Float  | R/W      | High cut value for calculated value  |
| LOW_CUT          |      | 0          | Float  | R/W      | Low cut value for calculated value   |
| SENSOR_BOOT_TIME | ms   | 1000       | Uint32 | R/W      | Boot time of sensor/input, in ms   |
| NUM_OF_SAMPLE    |      | 10         | Uint16 | R/W      | A number of samples for filtering function. The higher value, the more filtering |

Instruction:

- 1, Copy from Excel. paste from row 2
- 2, Select all cells, configure Top alignment, background color #c6e2ff
- 3, Select cells in even rows, configure background color #f2f2f2 (light grey)
- 3, Configure all cell in first row as header type
- 4, Add SPACE in value of DEFAULT column for left alignment
- 5, Copy code and paste on wix.com, edit the width of 805px in html editor

---

🔄 Revision #2

★ Created Tue, Sep 5, 2023 12:53 AM by [Phan Van Luc](#)

✎ Updated Tue, Sep 5, 2023 1:55 AM by [Phan Van Luc](#)