

This library can work on both DHT22 & DHT11 depending on the configuration in DHT.h file

Prerequisites to use this driver :

There is only one thing you need to do before start use this library so You need to download also GPIO driver then copy these files in your project folder .

**First include DHT.h
in main.c**

**Then in main file define
`DHT_Handler_t` and
then configure your
sensor GPIO Pin**

**Then in while one just call
`DHT_GET_Measurements()`.
Function and read the status if not
`DHT_ERROR` then your handler now
hold the measured value**