

ABOUT THE LIBRARIES USED

Renan Rocha Ribeiro

11, may of 2020

The HIGROTERM source code uses 9 libraries. The table below presents them, as well as a link in which the user can get the library and the license upon which they are currently distributed.

Library	Link	License
UTFT.h	http://www.rinkydinkelectronics.com/library.php?id=51	CC BY-NC-SA 3.0
URTouCh.h	http://www.rinkydinkelectronics.com/library.php?id=92	CC BY-NC-SA 3.0
SPI.h	https://www.arduino.cc/en/Reference/SPI	GNU GPL
SdFat.h	https://github.com/greiman/SdFat	MIT
uRTCLib.h	https://github.com/Naguissa/uRTCLib	GNU LGPL
Wire.h	https://www.arduino.cc/en/Reference/Wire	GNU GPL
DHT.h	https://github.com/adafruit/DHT-sensor-library	MIT
avr/dtostrf.h	https://www.arduino.cc/en/Reference/UsingAVR	Modified BSD
avr/pgmspace.h	https://www.arduino.cc/en/Reference/UsingAVR	Modified BSD

In order to install an Arduino library in your IDE, the user may refer to the following link: <https://www.arduino.cc/en/Guide/Libraries>.