



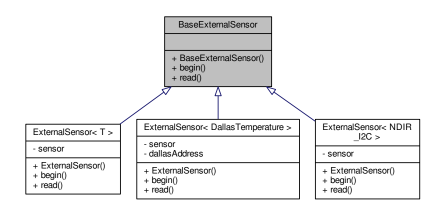






CoolBoardSensors::airActive

- + temperature
- + humidity
- + pressure



BaseExternalSensor

- + BaseExternalSensor()
- + begin() + read()

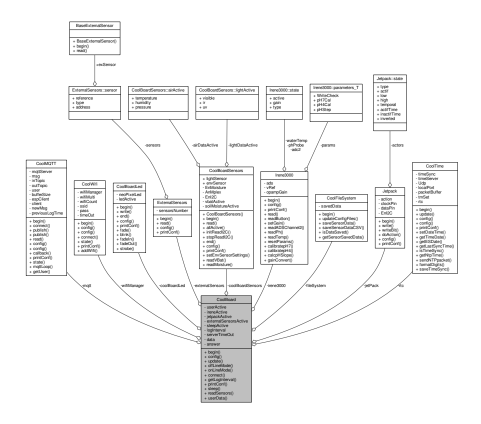


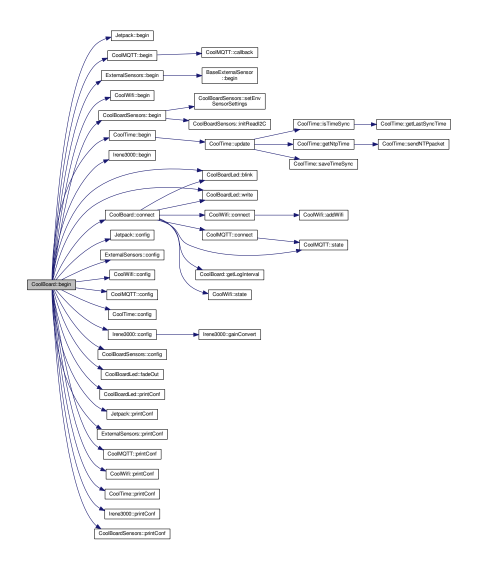


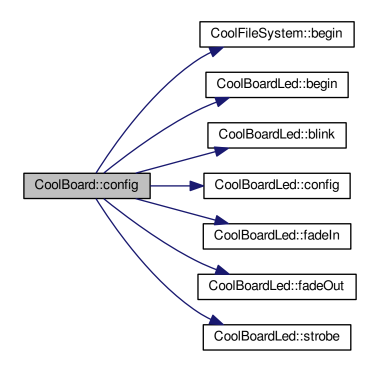
<>>

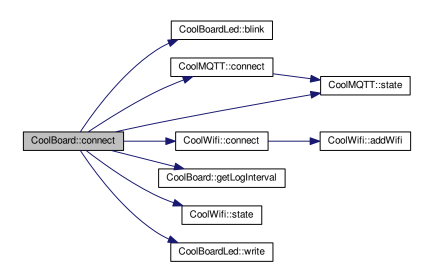
*



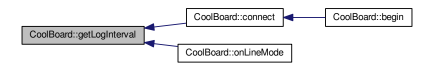


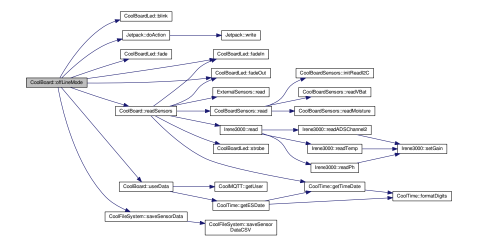










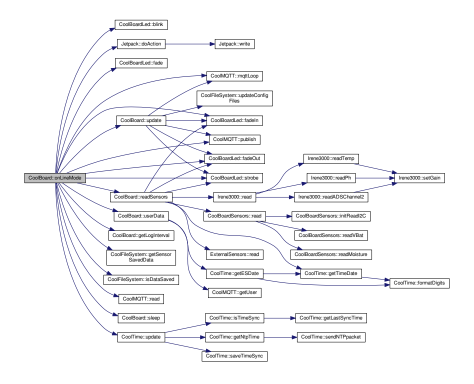


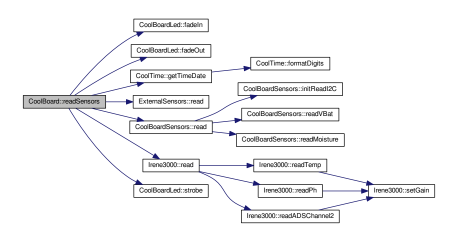


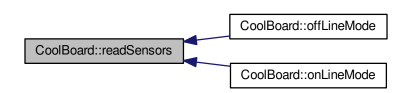


\\

*







\\\\ \\

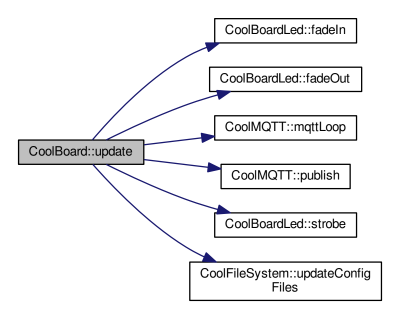
\\\\

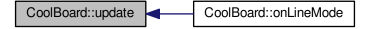
\\\

\\\\

\



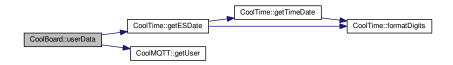


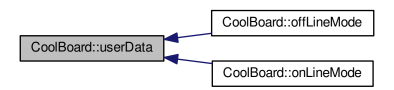




<>*





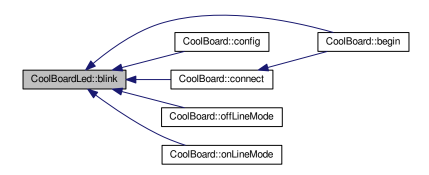


CoolBoardLed

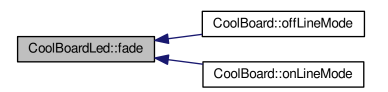
- neoPixelLed
- ledActive
- + begin()

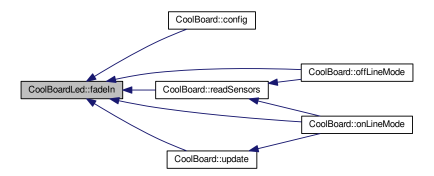
- + write() + end() + config()
- + printConf()
- + fade()
- + blink() + fadeIn()
- + fadeOut()
- + strobe()

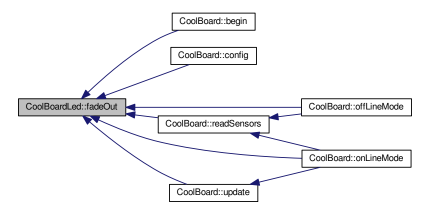






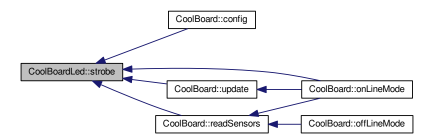




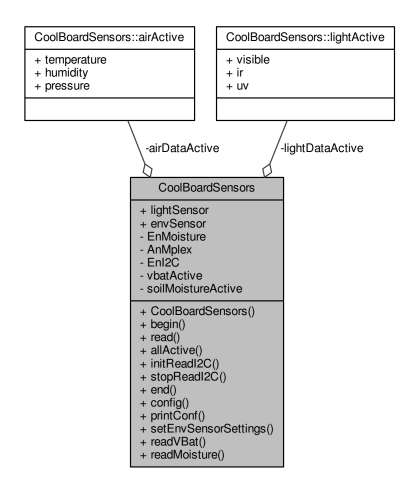


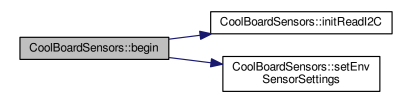






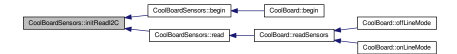




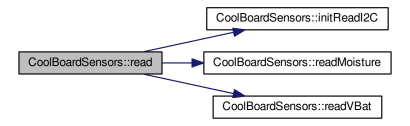










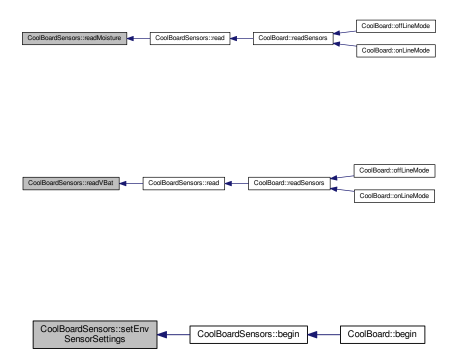


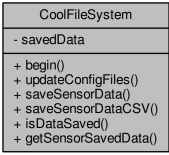


<>

*

*















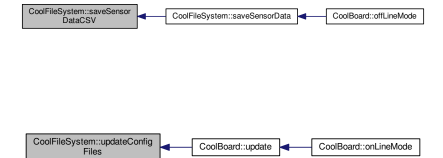
*

*

**

*

*

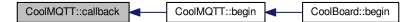


CoolMQTT - mqttServer - msg - inTopic - outTopic - user - bufferSize - espClient - client - newMsg - previousLogTime + begin() + connect() + publish() + publish() + read() + config() + config() + callback() + printConf() + state() + mqttLoop() + getUser()



\







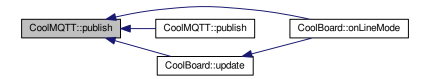








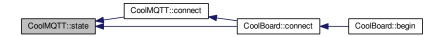










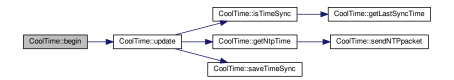


CoolTime

- timeSynctimeServer
- Udp
- localPort
- packetBuffertmSet
- rtc
- + begin()
- + update()
- + config()
- + config() + printConf()
- + setDateTime() + getTimeDate()

- + getTimeDate()
 + getESDate()
 + getLastSyncTime()
 + isTimeSync()
 + getNtpTime()

- + sendNTPpacket() + formatDigits()
- + saveTimeSync()

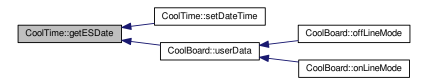






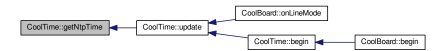




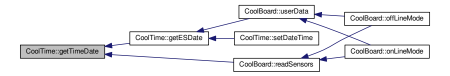




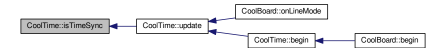






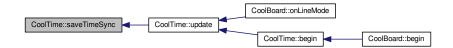




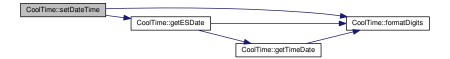


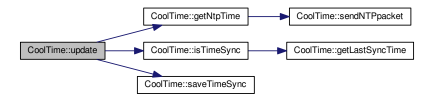


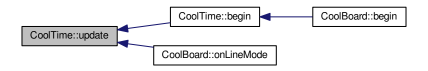












CoolWifi

- wifiManager wifiMulti wifiCount

- ssid
- passtimeOut

- + begin() + config() + config() + connect() + state()
- + printConf() + addWifi()

















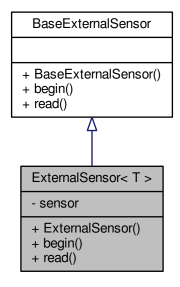


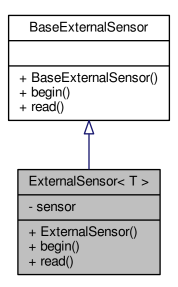




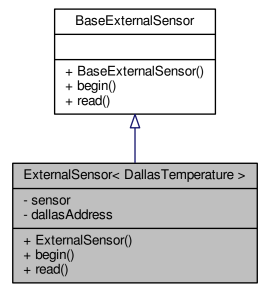


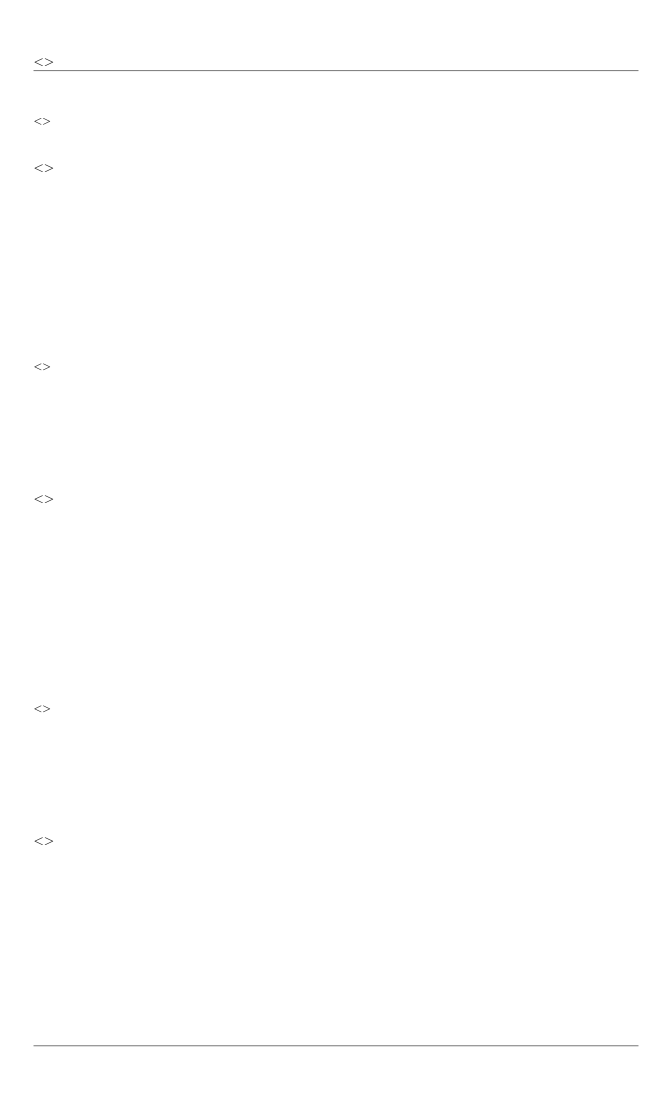




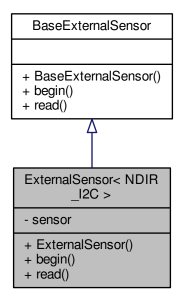


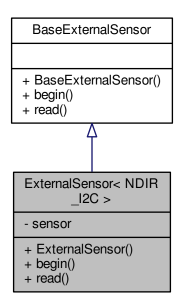
BaseExternalSensor + BaseExternalSensor() + begin() + read() ExternalSensor< DallasTemperature > - sensor - dallasAddress + ExternalSensor() + begin() + read()





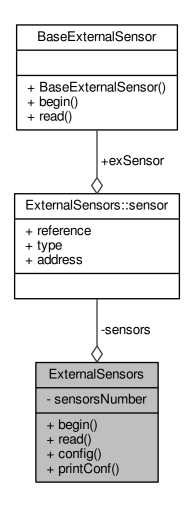


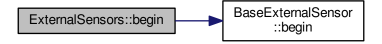




♦







ExternalSensors::begin CoolBoard::begin





*

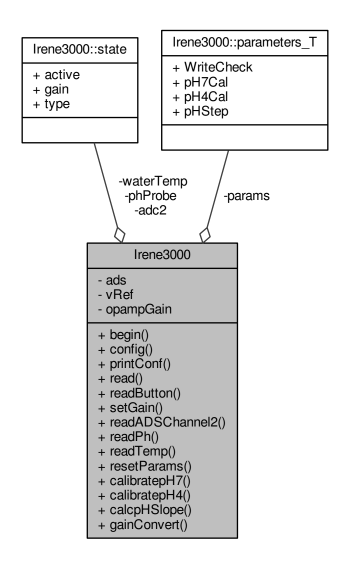
*

*

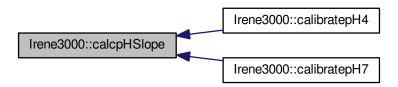


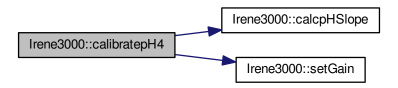


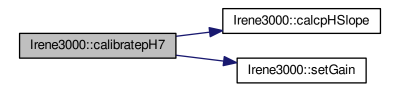


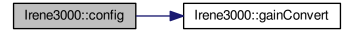


Irene3000::begin CoolBoard::begin

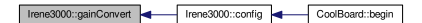




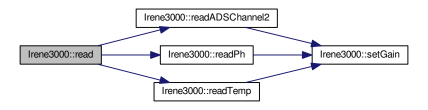




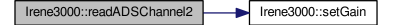


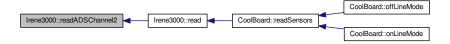






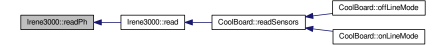




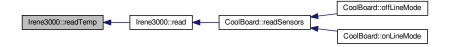


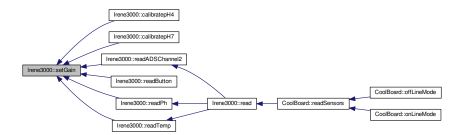




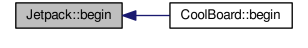






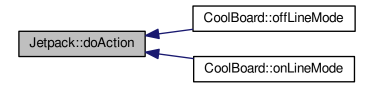


Jetpack::state + type + actif + low + high + temporal + actifTime + inactifTime + inverted -actors Jetpack - action - clockPin - dataPin - Enl2C + begin() + write() + writeBit() + doAction() + config() + printConf()













CoolBoardSensors::lightActive + visible + ir + uv

Irene3000::parameters_T

- + WriteCheck

- + pH7Cal + pH4Cal + pHStep

BaseExternalSensor

- + BaseExternalSensor()
- + begin() + read()

+exSensor

ExternalSensors::sensor

- + reference
- + type
- + address

Irene3000::state

- + active
- + gain + type

Jetpack::state

- + type + actif + low + high + temporal + actifTime + inactifTime

- + inverted

