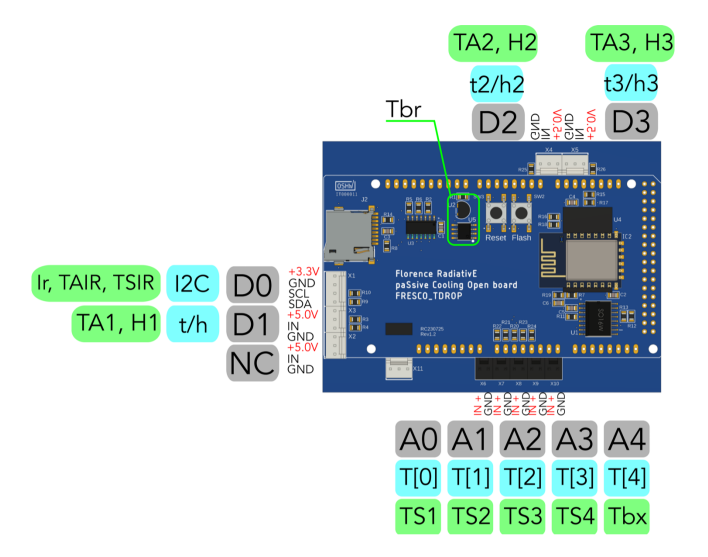


## TDrop I/O pin description



To set the *PID Set Point* use the name indicate in the <u>cyan</u> label to set the corresponding values named in the SD card according to the <u>green</u> label.

Pay attention to not use the relative humidity values (h, h2, h3) or the irradiance (Ir) or the temperature measured by the IR sensor (TAIR and TSIR).



## **PCool I/O pin description**

TO

PD0

powerDensity[0]

T3 PD3

averageTemperatureValue[3] powerDensity[3]

A14

T2 PD2

average Temperature Value [2] powerDensity[2]

A12

averageTemperatureValue[1]

T1

PD1

powerDensity[1]

averageTemperatureValue[0] A8 A10

Current

NTC temperature

