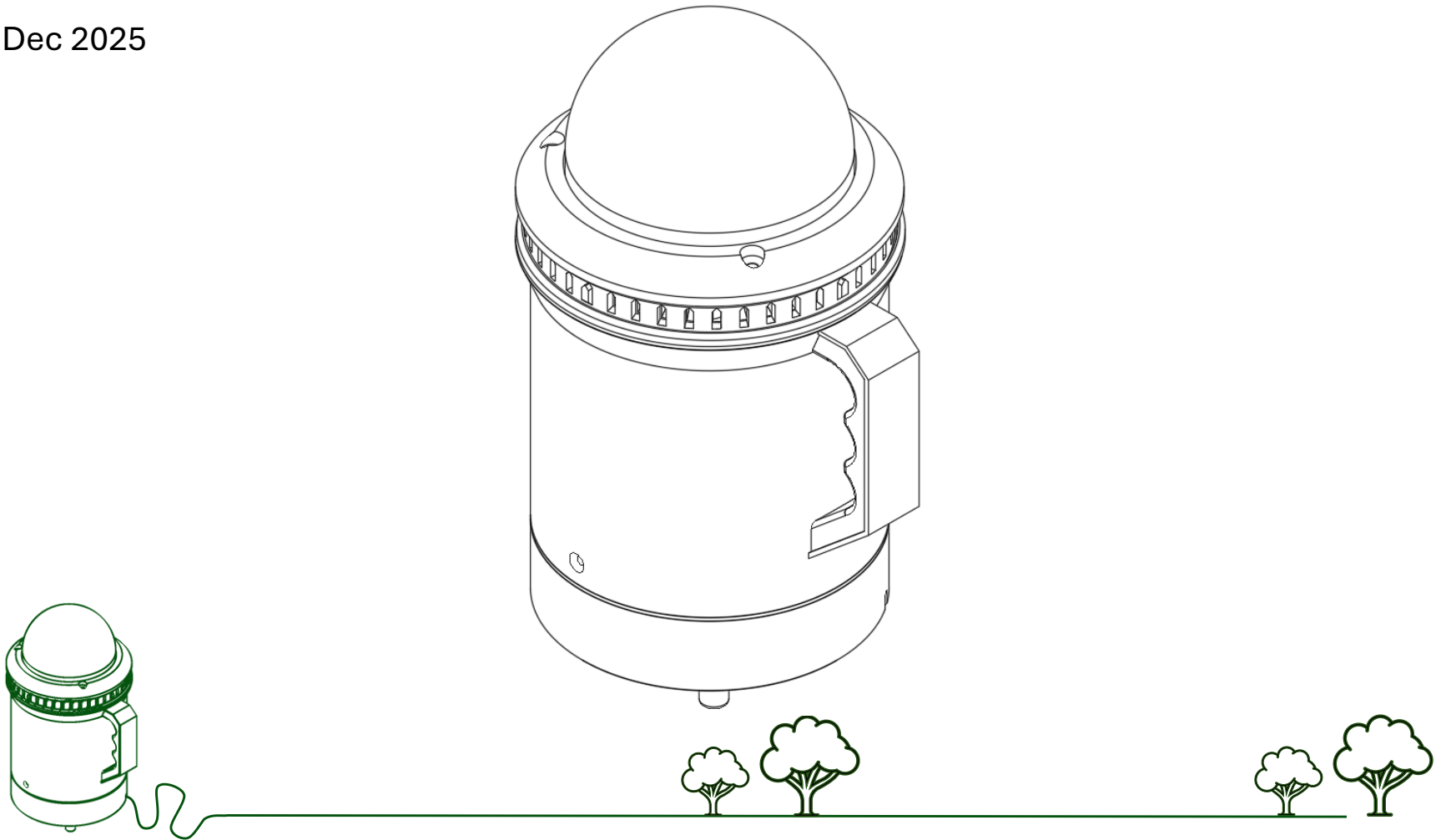


Technical Drawing & Component Specifications V2.0

Dec 2025

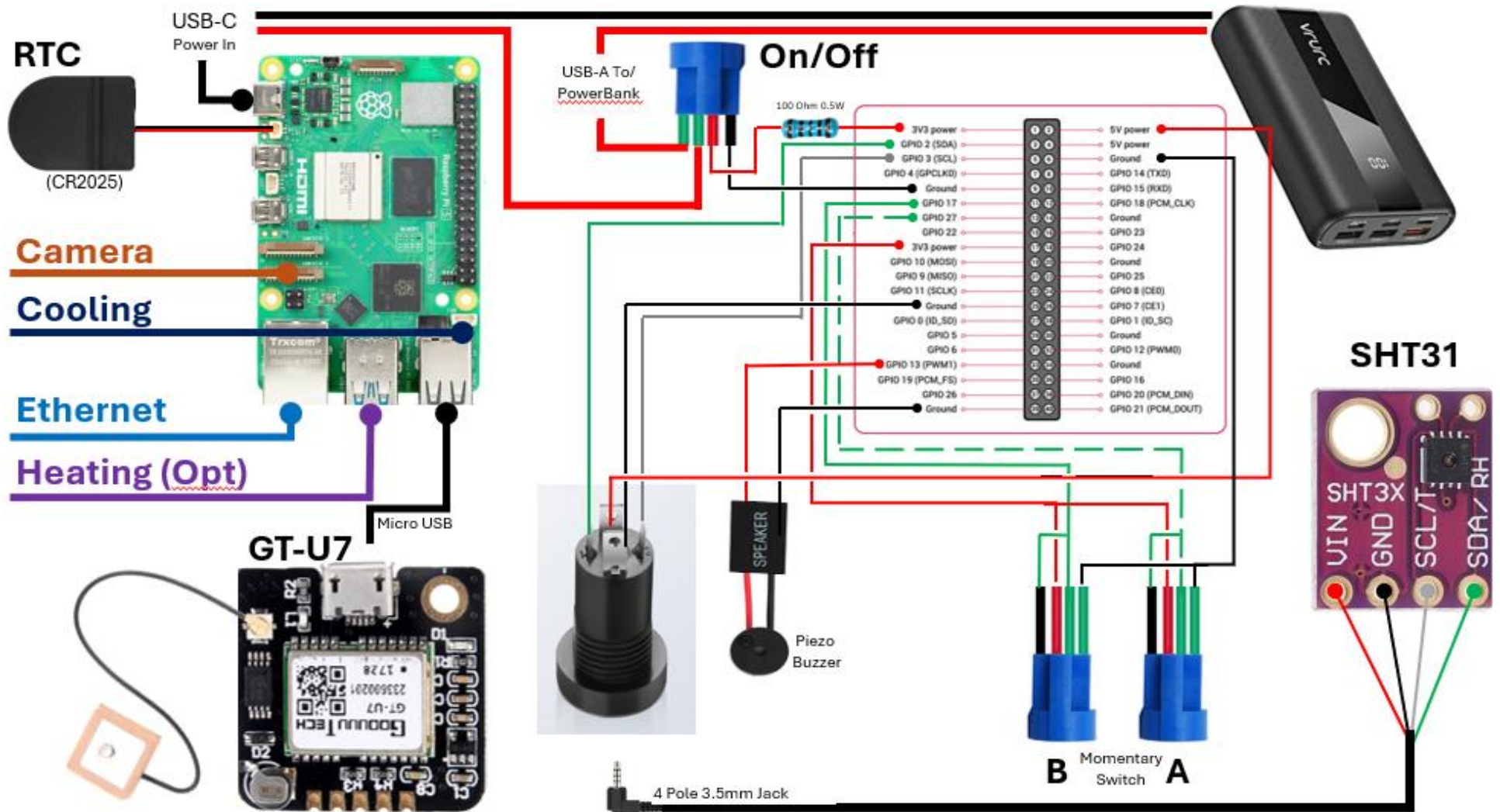
AllskyGO



Contents

Electrical Schematic	2
Power Harness.....	4
Button Harness.....	5
SHT31 Harness	6
Dimensions	7
Functions	8
Components	9
CS-Mount Lens	9
Characteristic	9
Acrylic Dome	10
Jack plug (female)	11
Power Switch (3-9v)	12
Raspberry Pi5 & Active Cooling Module.....	13
Waterproof USB-C Pass-thru (only the core section required)	14
Ethernet Port Pass-Thru	14
SHT31 Humidity and Temperature Sensor	15
GT-U7 GPS Modulo.....	16
¼-20 Tripod Threaded Inserts	17
M3 Threaded Inserts.....	17
Piezo Buzzer	18
RTC External Battery.....	18



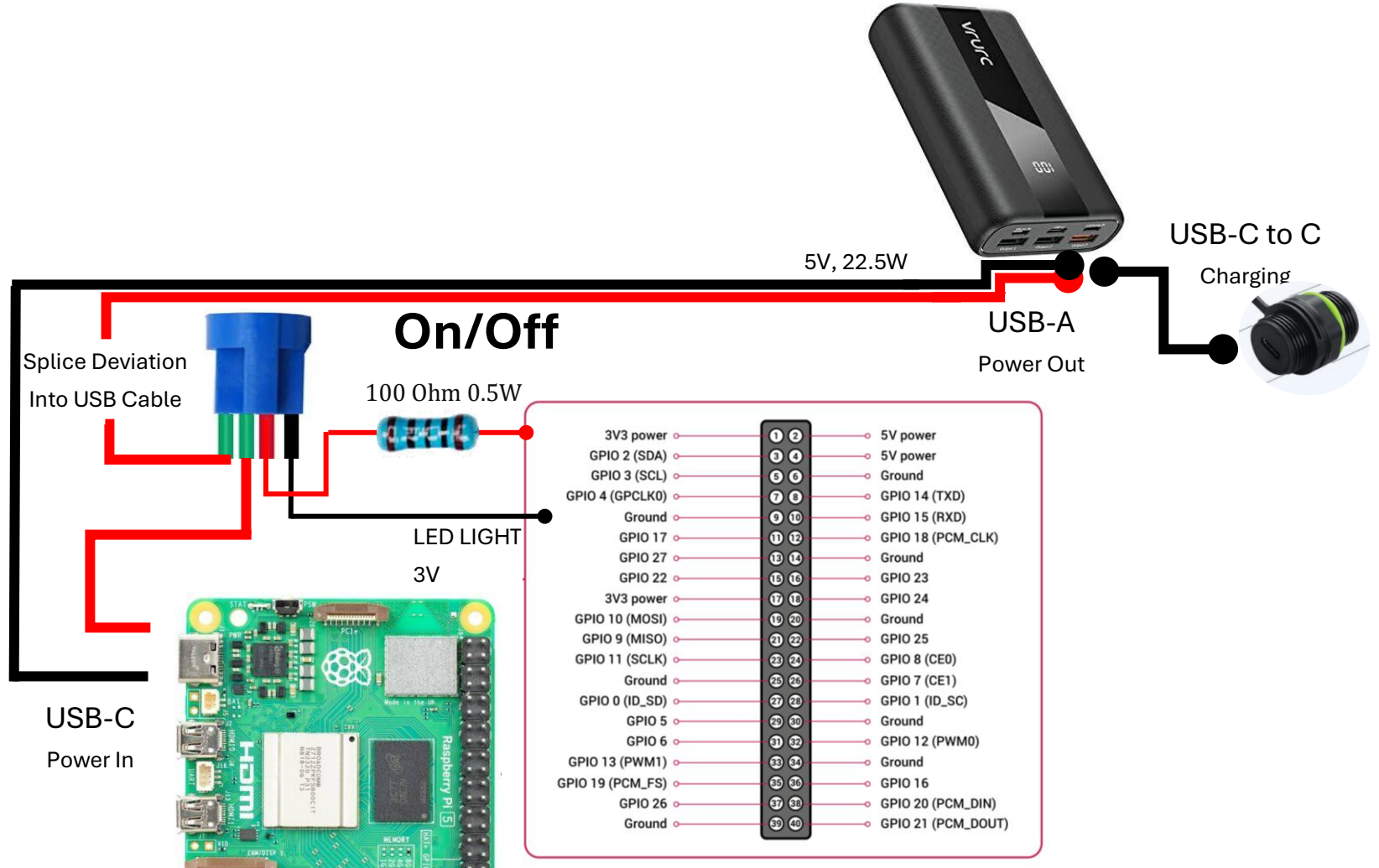


Revisions:

19-12-25 Revised Harnesses to limit Current Draw & Loader on GPIO

Raspberry Pi5

AllskyGO



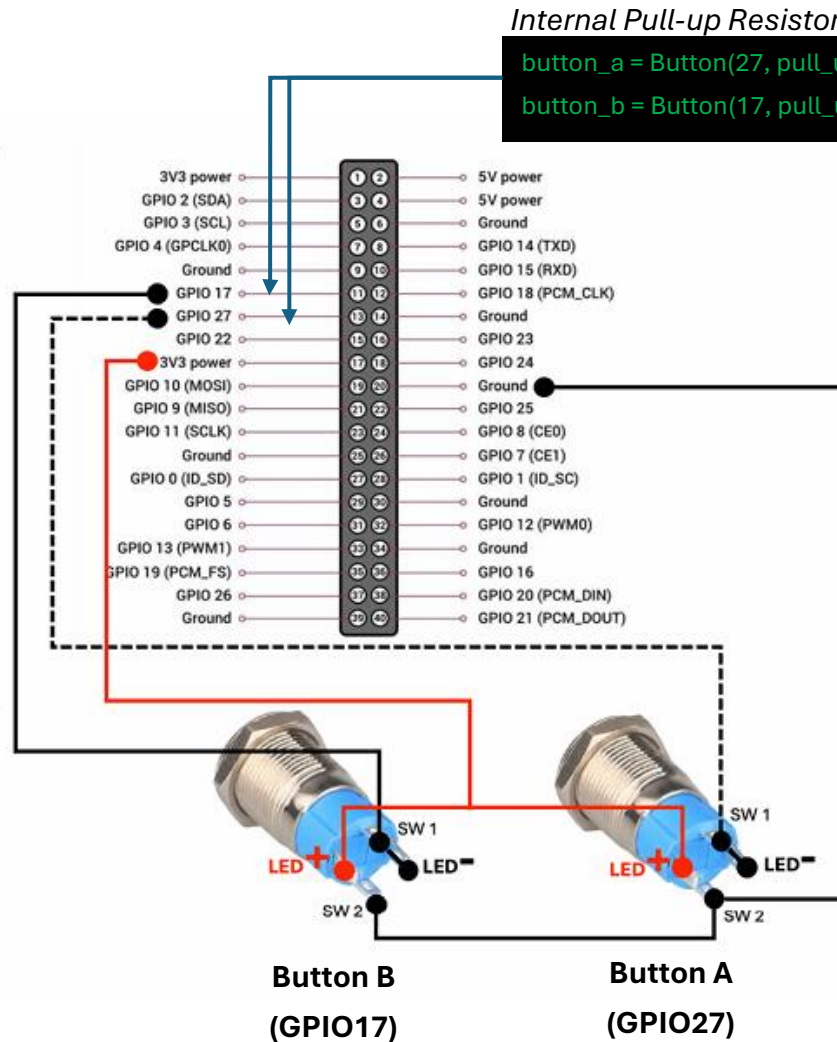
Revisions:

19-12-25 Add External Resistor to limit Current Draw from GPIO

Power Harness

AllskyGO

Schematics:



Thanks to
@Aemideus 392744

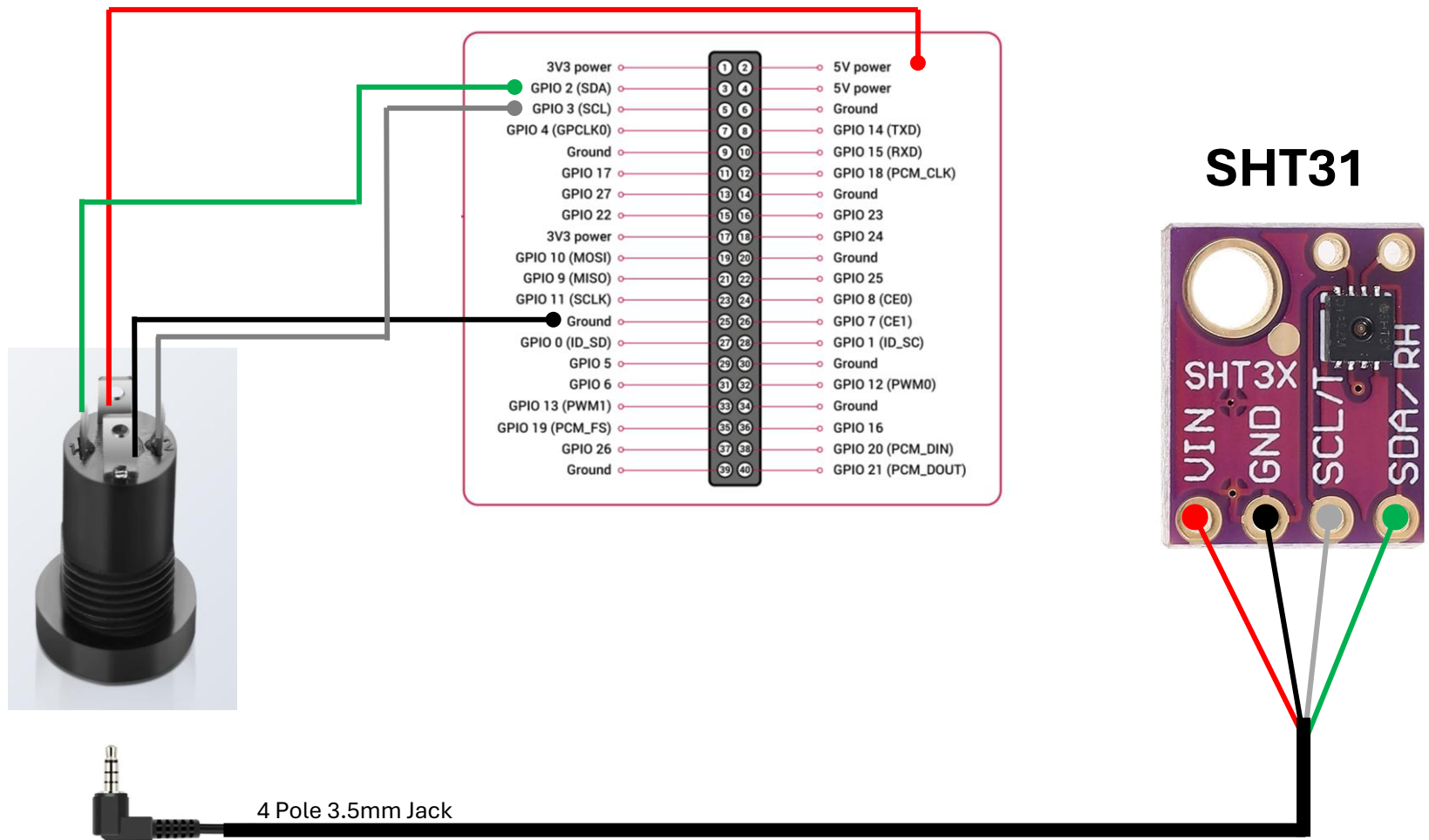
2

Revisions:

19-12-25 Changed Harness to align to GPIO 3.3V Limits

Button Harness

AllskyGO



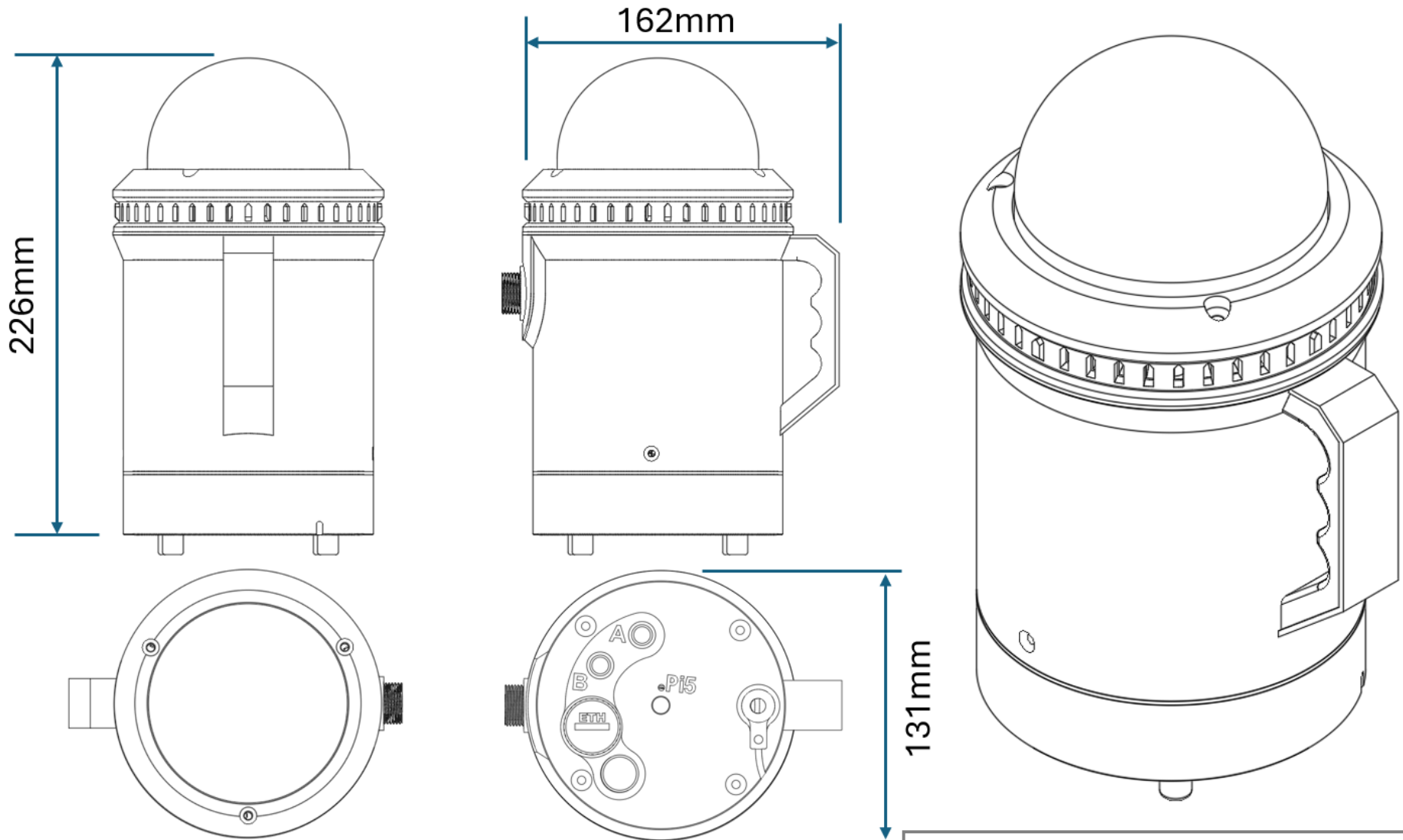
Revisions:

19-12-25 Changed to 5V at free 2nd 3.3V Pin for Button LED

SHT31 Harness

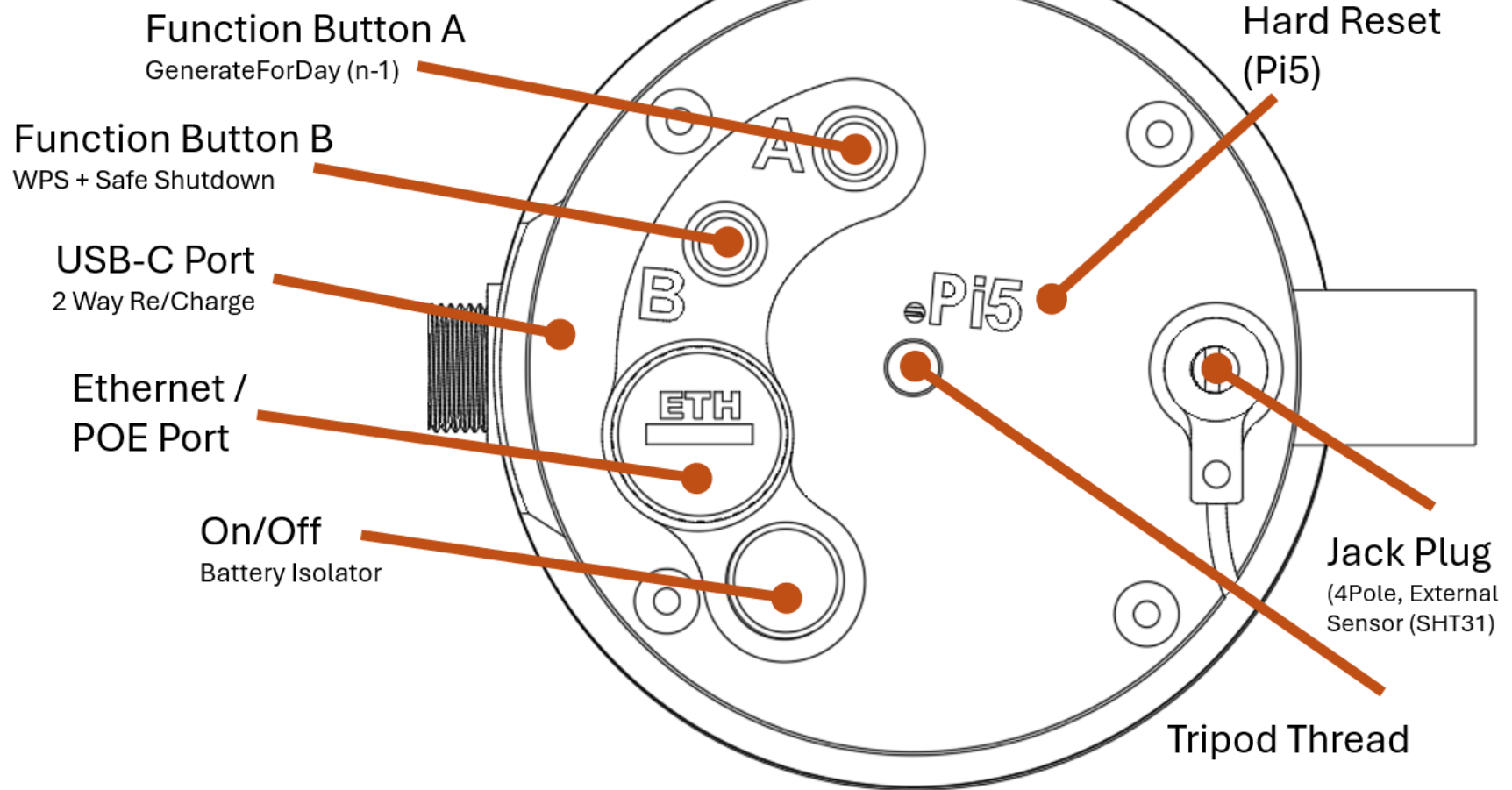
AllskyGO

Dimensions



Dimensions

Allsky **GO**



Functions

Allsky **GO**

Components

CS-Mount Lens

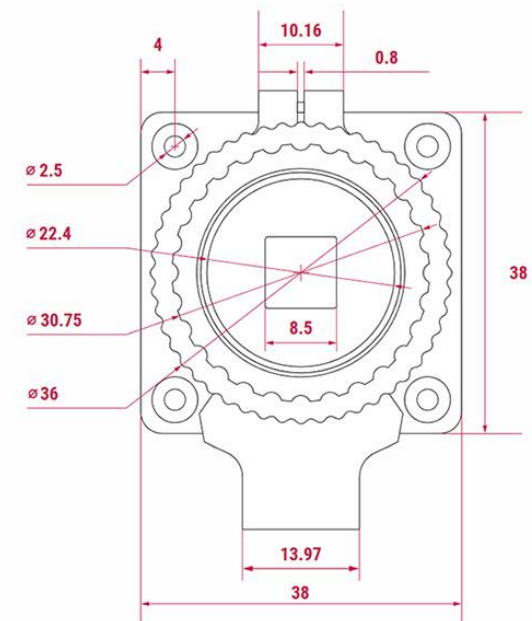
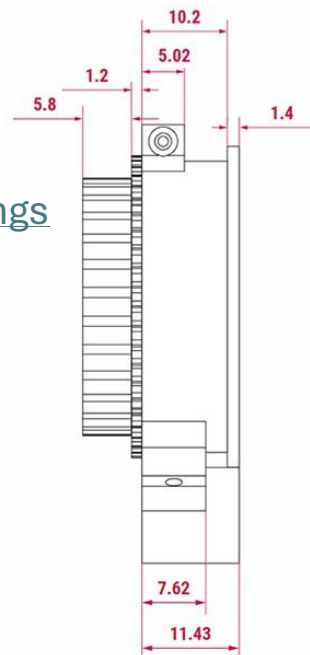
Characteristic 2.5 or 2.8mm for 150-170deg FOV [AliExpress](#)



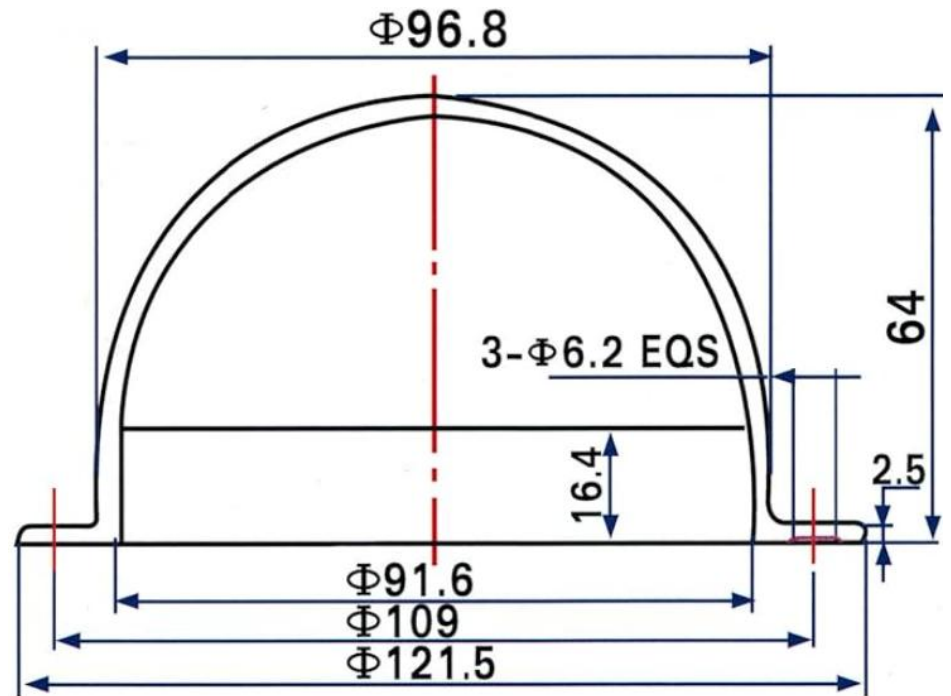
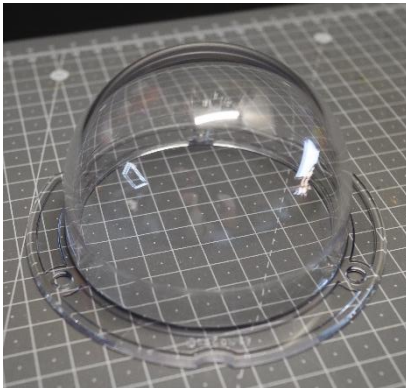
HQ Camera Mount

Mark: Raspberry [Reichelt](#)

[CS-Mount_HQ_Camera_Mechanical_Drawings](#)



Characteristic 3.5Inc Dome



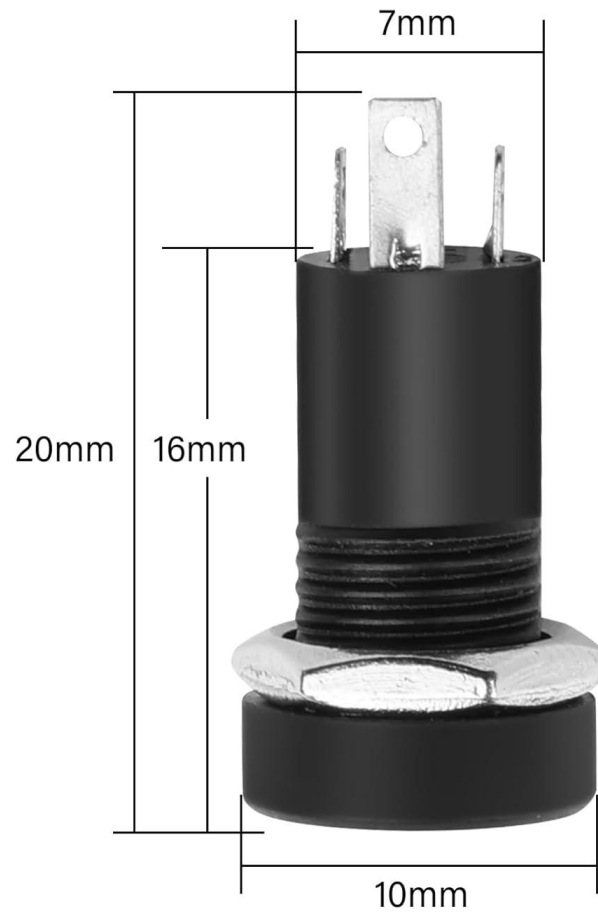
Characteristic: 20.000mah



Jack plug (female)

Distributor: PNGKNYOCN - [Amazon](#)

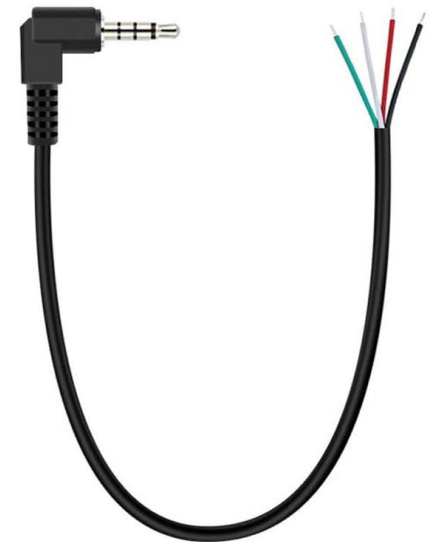
Characteristic: 4 Pole – Requires 4 Pole Jack Plug



Jack plug (male)

90degree – 4 Pole – Length 30cm

[Amazon](#)



Power Switch (3-9v)

Distributor: Gebildet [Amazon](#)

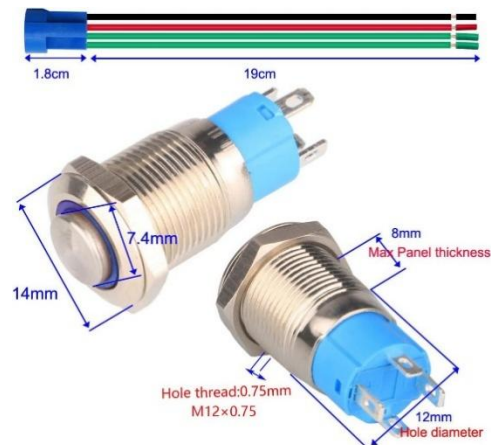
Characteristic: 16mm Thread



Momentary Switch (3-9v)

Distributor: Gebildet [Amazon](#)

Characteristic: 12mm Thread

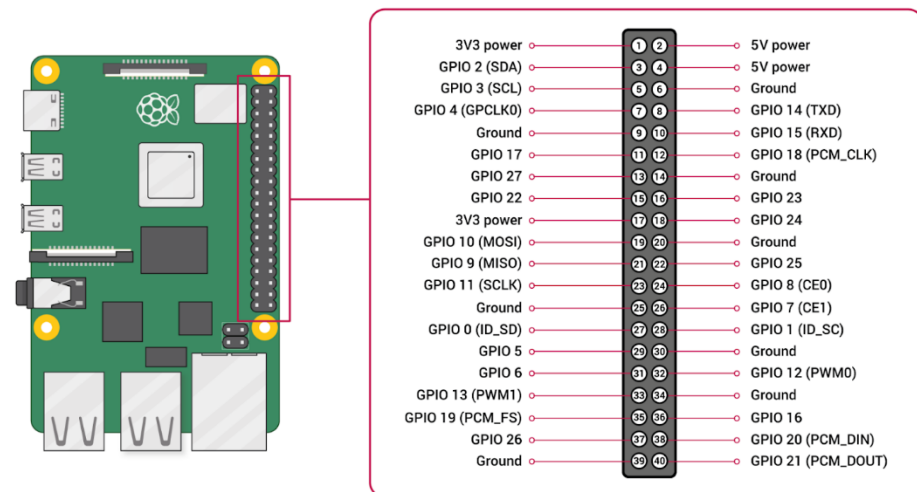
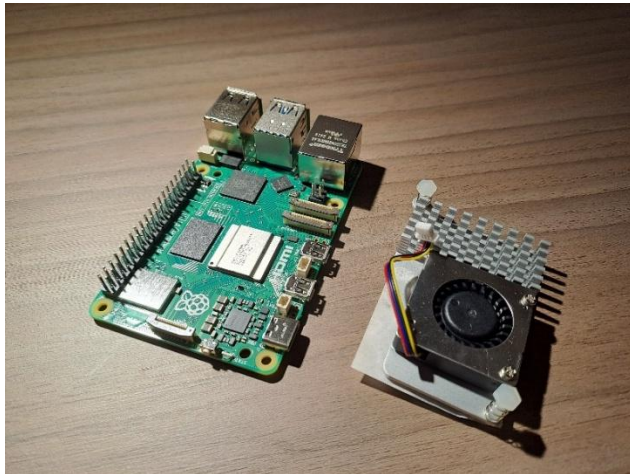


Led light on only when you press button
Lumière LED allumée uniquement lorsque vous appuyez sur le bouton
LED-Licht nur an, wenn Sie die Taste drücken
Luce led accesa solo quando si preme il pulsante
Luz LED encendida solo cuando presiona el botón



Raspberry Pi5 & Active Cooling Module

Reichelt (DE)



<https://datasheets.raspberrypi.com/rpi4/raspberry-pi-4-mechanical-drawing.pdf>

Waterproof USB-C Pass-thru (only the core section required)

Distributor: PNGKNYOCN [Amazon](#)

Characteristic: 19mm Thread



Ethernet Port Pass-Thru

Distributor: Greluma [Amazon](#)

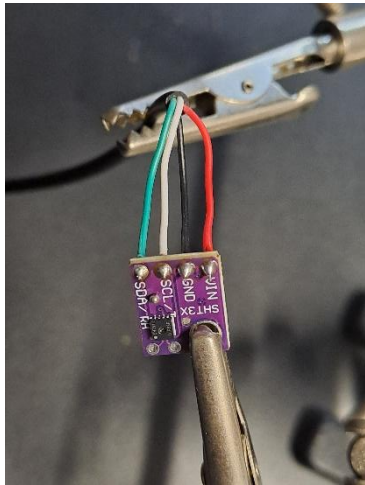
Characteristic: 24mm Diameter



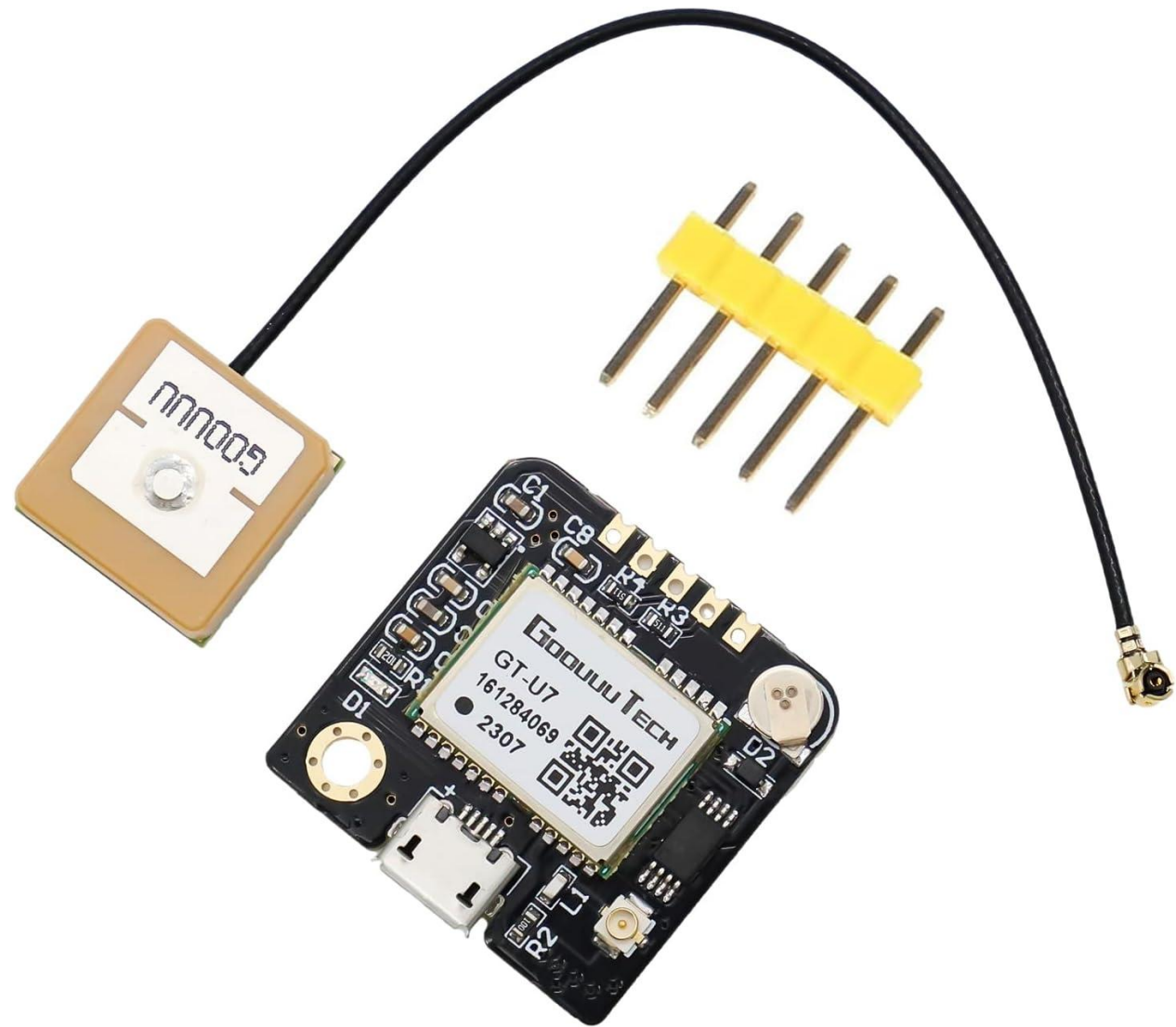
SHT31 Humidity and Temperature Sensor

Different Options exist depending on your circumstance.
Sensors with 4 poles can be wired to the Jack Plug and
programmed for Raspberry.

[Amazon](#)



GT-U7 GPS Modulo



1/4-20 Tripod Threaded Inserts

Mark: Ruthex [Amazon](#)

Characteristic: 7.9-8mm hole – two lengths available
(both compatible)

M3 Threaded Inserts

Characteristic: 3.9-4.0mm width

Mark: Ruthex [Amazon](#)

Specification: M3

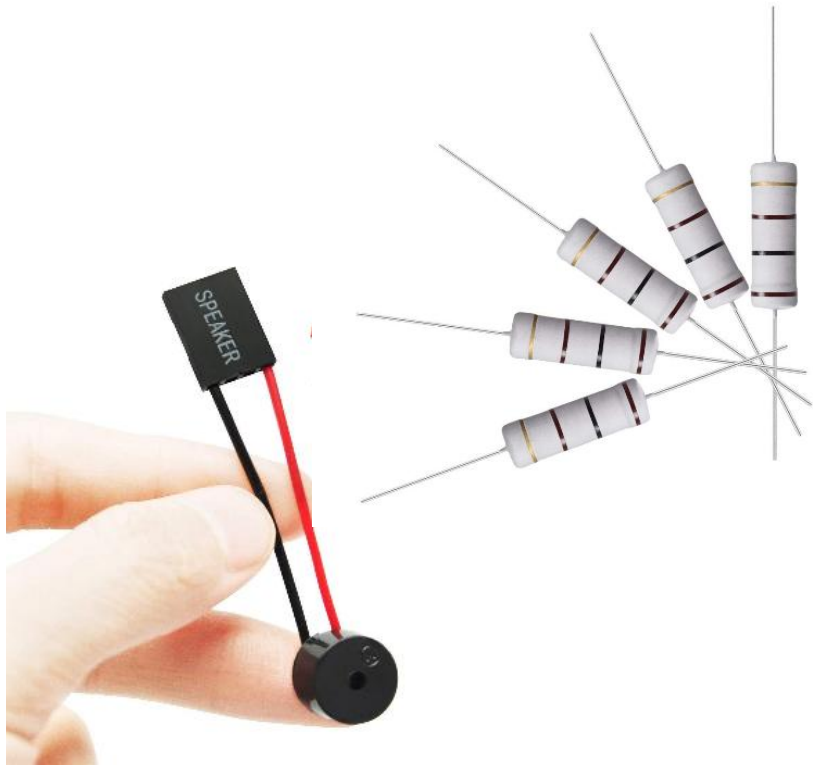


Metal Oxide Film Resistors

Distributor: PATIKIL [Amazon](#)

Characteristic: 100 Ohm 5W

[Amazon.it](#)



Piezo Buzzer

Distributor: ICQUANZX [Amazon](#)

RTC External Battery

Distributor: ZDE [Amazon](#)

Characteristics: Coin Battery CR2025

