## **Lowcost GNSS reference station**

Design choices and assembly instruction

Peter Verweij - 31 March 2021



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TWIGA

GNSS	Global Navigation Satellite System
GPRS	General Packet Radio Service
GSM	Global System for Mobile communications
MPPT	Maximum power point tracking
NTRIP	Networked Transport of RTCM via Internet Protocol
PCB	Printed Circuit Board
RF	Radio Frequency
RTCM	Radio Technical Commission for Maritime Services
RTK	Real Time Kinematics
SIM	Subscriber Identity Module
SMA	SubMiniature version A (Coaxial RF connector)

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## 1. Introduction

#### 1.1. **Target**

The target of this project is to build a lowcost GNSS reference station.

The proposed system for centimeter accuracy positioning (figure 1.2) is a differential GPS system. It uses dual frequency receivers which can largely eliminate the ionospheric error by comparing the travel speed of two waves with a different wavelength through the ionosphere. A reference (base) station is used to correct for other positioning errors, such as the troposphere. This base station is situated at a known location. By measuring its own known location, the base station can define the current present error.

The positioning data is uploaded to a server. From that location the data can be used for surveying and research purposes.

Research towards better rain forecast models. together with affordable survey equipment can improve the ability to predict flooding.



#### 1.2. **Previous design**

The previous GNSS reference station was portable and could easily be transported. However the 3D printing and separate PCB's made the device hard to reproduce. Also the watertightness of the 3D printed parts was questionable.

A similar design should be made which overcomes these issues. Most base stations will be used stationary. Portability is still usefull but not the main target of this project anymore..

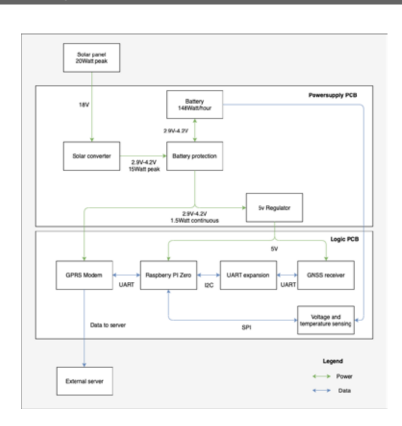


# 2. Design choices

Chapter not finished



## 2.1. System structure



## 2.2. Price list

This list shows the needed components, where they can be bought and what the price will be depended on different ordered amounts. Prices can vary over time.

Component	Single piece price	Package	Amount 1 unit	1 Unit	Amount 10
Enclosure FLT 350250150 GR	€22.32	1	1	€22.3	10
GSM antenna DELOCK 89618	€7.52	1	1	€7.5	10
Raspberry Zero	€12.25	1	1	€12.3	10
Neutrik connector female PCON MPX-TOP	€3.46	1	1	€3.5	10
Neutric connector male PCON FX-W-TOP	€7.47	1	1	€7.5	10
busheader 2,54 length 8	€0.25	1	2	€0.5	20
busheader 2,54 length 6	€0.21	1	2	€0.4	20
busheader 2,54 length 2x20	€1.53	1	1	€1.5	10
fuses 2A	€0.13	1	8	€1.1	80
fuses 8A	€0.13	1	1	€0.1	10
16GB SD card	€5.16	1	1	€5.2	10
spacer m2.5x10mm	€0.23	1	7	€1.6	70
spacer m4x10mm	€0.19	1	9	€1.7	90
m2.5 moer	€1.88	100	7	€0.1	70
m4 moer	€1.12	100	9	€0.1	90
			Shop sum:	€65.4	
			Discount:		
m2.5 bolt	€2.82	100	7	€0.2	70
m4 bolt	€4.62	100	9	€0.4	90
ON/OFF switch	€4.91	1	1	€4.9	10
Panel Mount Indicator, 8mm	€4.12	1	1	€4.1	10
			Shop sum:	€9.6	
Ardusimple	€211.00	1	1	€211.0	10
РСВ	€657.00	1	1	€778.7	10
Cell 21700 Samsung INR21700- 50E	€6.45	1	8	€51.6	80
20Watt Victron Solar panel	€34.95	1	1	€35.0	10
Aluminium 120mmx2mm groundplane	€11.90	1	1	€11.9	10
			Total order	€1,163.2	
			Unit price:	€1,163.2	

10 uni	ts price	Amount	20 units	Discount	
€223.2	2	20	€446.40	0%	https://www.reichelt.nl/nl/wandgehaeuse-ip65-250-x-350-x-150-mm-grau-flt-350250150-gr-p262988. html?&nbc=1
€75.2		20	€150.40	0%	https://www.reichelt.de/gb/en/lte-antenna-sma-plug-omnidirectional-delock-89618-p259573. html?&trstct=pos_1&nbc=1
€122.5	5	20	€245.00	0%	https://www.reichelt.nl/nl/raspberry-pi-zero-v-1-3-1-ghz-512-mb-ram-rasp-pi-zero-p256439.html?&nbc=1
€34.6		20	€69.20	0%	https://www.reichelt.nl/nl/powercon-apparaatstekker-tablet-top-pcon-mpx-top-p249820.html?&nbc=1
€74.7		20	€149.40	0%	https://www.reichelt.nl/nl/plowercon-truel-top-kabelaansluiting-stopcontact-pcon-fx-w-top-p249819. html?&trstct=pol_11&nbc=1
€5.0		40	€10.00	0%	https://www.reichelt.nl/nl/huskoppen-2-54-mm-1x08-recht-mpe-094-1-008-p119917.html?&nbc=1
€4.2		40	€8.40	0%	https://www.reichelt.nl/nl/puskoppen-2-54-mm-1x08-recht-mpe-094-1-008-p119917.html?&nbc=1
€15.3		20	€30.60	0%	https://www.reichelt.nl/nl/hl/buchsenleiste-2-54mm-2x20-gerade-bkl-10120963-p266688.html?&nbc=1
€7.4		160	€10.56	50%	https://www.reichelt.nl/nl/feinsicherung-5x20mm-flink-f-2a-eska-520-020-p278612.html?&trstct=pos_6&nbc=1
€1.3		20	€2.64	0%	https://www.reichelt.nl/nl/feinsicherung-5x20mm-flink-f-8a-eska-520-626-p278645.html?&trstct=pos_0&nbc=1
€51.6		20	€103.20	0%	https://www.reichelt.nl/nl/microsdhc-speicherkarte-16gb-sandisk-ultra-sdsquar016ggn6ma-p214843. html?&nbc=1
€16.1		140	€32.20	0%	https://www.reichelt.nl/nl/nl/afstandsbout-10-mm-m2-5-dia-10-m2-5-p236286.html?&nbc=1
€17.1		180	€34.20	0%	https://www.reichelt.nl/nl/nl/afstandshulzen-metaal-6-kant-m4-10mm-da4-10mm-p44807. html?&trstct=pos_13&nbc=1
€1.3		140	€2.63	0%	https://www.reichelt.nl/nl/nl/zeskantmoer-100st-m2-5-sk-m2-5-100-p18082.html?&trstct=vrt_pdn&nbc=1
€1.0		180	€2.02	0%	https://www.reichelt.nl/nl/nl/zeskantmoer-100st-m4-sk-m4-p18084.html?&trstct=pos_1&nbc=1
€650.5	5		€1,296.85		
-€11.1			-€37.40		
€2.0		140	€3.95	0%	https://nl.rs-online.com/web/p/machine-screws/0560552/
€4.2		180	€8.32	0%	https://nl.rs-online.com/web/p/machine-screws/0560675/
€49.1		20	€98.20	0%	https://nl.rs-online.com/web/p/push-button-switches/7064073/?relevancy-data=7365617263685F63 6173636164655F6F726465723D31267365617263685F696E746572666163655F6E616D653D4931384E53-
€37.7		20	€75.40	8%	https://nl.rs-online.com/web/p/indicators/1950260/
€92.9			€185.86		
€2,110.	.0	20	€4,220.00	0%	https://www.ardusimple.com/product/simplertk2b-basic-starter-kit-ip65/
€1,938	3.6	20	€3,156.80	80%	https://www.eurocircuits.com/
€516.0	)	160	€1,032.00	0%	https://www.nkon.nl/samsung-inr21700-50e.html
€349.5	5	20	€699.00	0%	https://www.druppellader.com/victron-bluesolar-20wp-poly.html
€30.0		20	€43.40	82%	https://www.metalpoint.nl/vlak-plaatwerk/schijf.html
€5,67	6.4		€10,596.51		
€567.0	6		€529.83		
		•			

## 3. List of tools needed

#### Wrenches/Spanners



Spanner 5 Spanner 7 Spanner 13 Spanner 18



Wrench cap 5 Wrench cap 5.5 Wrench cap 7



Allen key 2.5



Small wrench

#### **Screwdrivers**



Torx screw driver T8



Philips head screw driver

#### Other



File



hammer

### Drills



drill machine



50mm hole saw



5mm metal drill bit



center punch

## **Electrical wiring tools**



Crimping tool



Stripping pliers



Solder iron



Heatgun



Multimeter

## 4. Main unit assembly

This chapter describes all steps to assemble the main unit of the reference station.

## 3.1. (Optional) Solder heatsinks

#### Tools to use



Solder iron

#### Materials needed

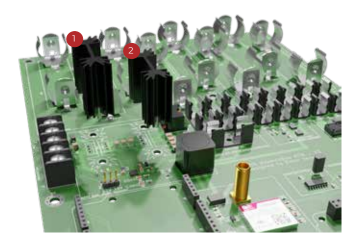






**PCB** 

#### Task





This step is marked as optional - Heatsinks could be ordered pre mounted. However, the chance is big that the transistors and diode will not be properly aligned with the heatsink during this process. Therefore it is advised to install them yourself.

Solder the heatsinks flat tot the board at their designated positions HS1 and HS2. The solder should be applied from the bottom side of the board.

### 4.1. (Optional) Solder solar regulator components

#### **Tools to use**



Solder iron

#### Materials needed



1x SBR10U40CT (Diode)



PCB

#### **Task**



This step is marked as optional - Heatsinks could be ordered pre mounted. However, the chance is big that the transistors and diode will not be properly aligned with the heatsink during this process. Therefore it is advised to install them yourself.

Align the diode (1) and transistors (2&3) to their heatsinks. Then solder the legs from the bottom side of the board to the designated positions. The SBR10U40CT diode to footprint D12 and the CSD18537NKCS transistors to footprint Q1 and Q2.

Tip: The bolts of next step ... can potentially be used to align the diode and transistors

## 4.2. Heatsink screws

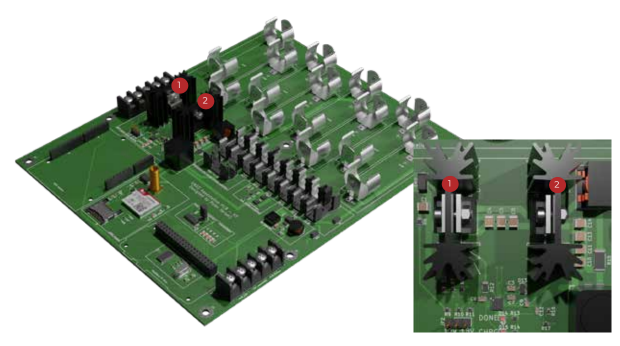
#### **Tools to use**



#### Materials needed



#### Task



The TO220 transistors should be attached to the heatsinks with an m3 bolt. On heatsink1 both the TO220 transistor and TO220 diode are attached to both sides of the heatsink. On heatsink 2 only the transistor is attached by the bolt.

## 4.3. PCB spacers

#### **Tools to use**





Wrench cap 5

Wrench

#### Materials needed





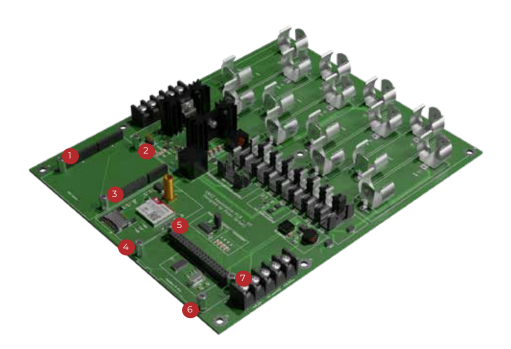


7x m2.5 standoff

2x m3 nut

PCB

#### Task



The seven m2.5 standoffs should be mounted to the PCB, the nuts on the backside should be tightened fairly so that the spacers will not turn when a screw is inserted later on.

## 4.4. Drill holes in backplate

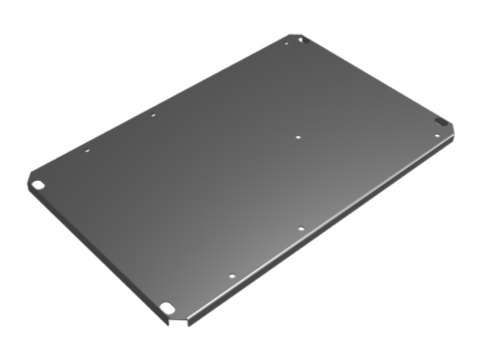
#### **Tools to use**



#### Materials needed



Task



7 holes of 5mm diameter should be drilled in the backplate. The exact pattern can be found in Appendix... The holes are 1mm wider than the m4 spacers which will be placed in the holes. The larger holes are useful while the construction is over-constrained.

**Tip:** When the PCB is in the good position on the backplate, a marker can be used to mark the correct spots on the backplate.
Using a center point to slam a dent will make drilling in the right position easier.

## 4.5. Attach spacers to backplate

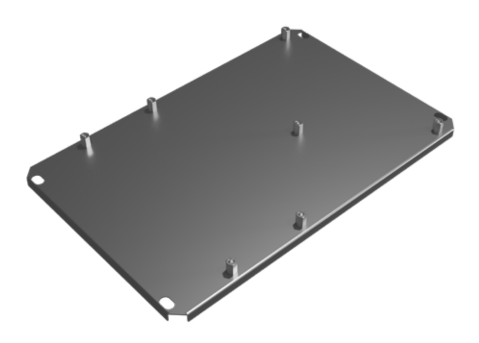
#### **Tools to use**



#### Materials needed



Task



Attach the 7 m4 standoffs to the backplate

**Tip:** Use the PCB for the positioning of the spacers before tightening the nuts.

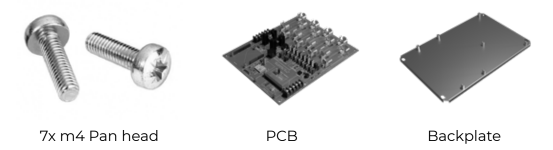
## 4.6. Mount board onto backplate

#### Tools to use



Philips head screw driver

#### Materials needed



#### Task



Screw in the 7 pan head screws to attach the PCB to the backplate.

## 4.7. Solder header to Raspberry Pl

#### Tools to use



Solder iron

#### Materials needed

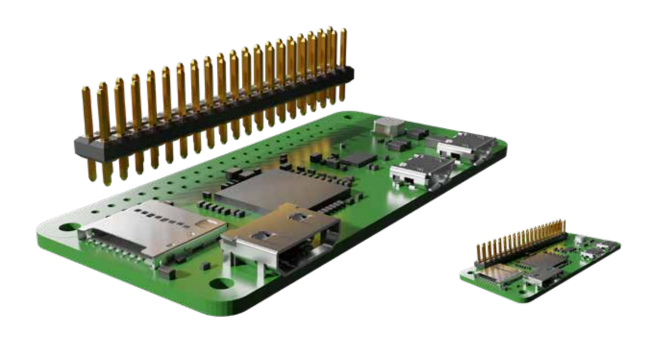




2x20 pinheader

Raspberry PI Zero

#### Task



Solder a strip of 2x20 header pins to the upper side of the Raspberry PI Zero.

## 4.8. Solder headers to GNSS receiver

#### **Tools to use**



Solder iron

#### **Materials needed**

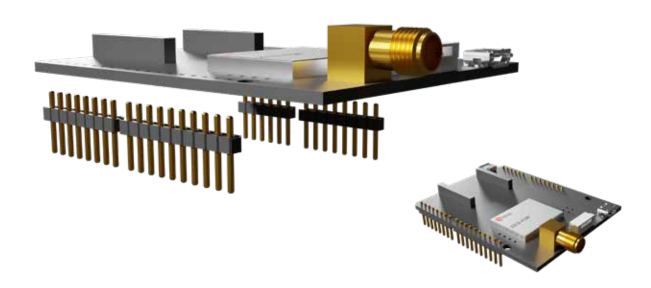




**GNSS** receiver

headerpins

#### Task



Cut two strips of 8 header pins, one of 6 pins and one of 10 pins. Solder these headerpins to the lowerside of the GNSS receiver.

## 4.9. Attach GNSS receiver and Raspberry Pl

#### **Tools to use**



Philips head screw driver

#### Materials needed







**GNSS** receiver



Raspberry PI zero



Assembled backplate

#### Task



Attach the GNSS receiver rigth side up (1) and raspberry PI upside down (2) to their headers. Thereafter they can be fixed with the 7 m2.7 pan head screws.

## 4.10. Drill holes in bottom of box

#### **Tools to use**







50mm hole saw

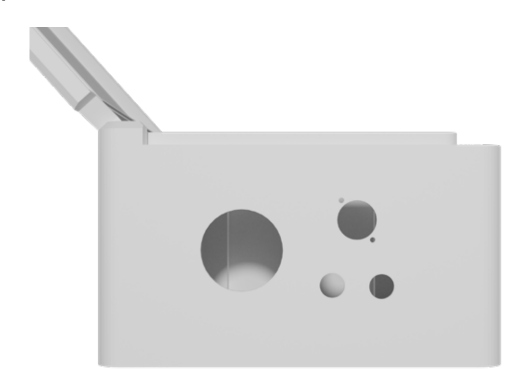


...mm metal drill bit

#### Materials needed



Task



Drill the 6 holes in the bottom side of the box. The larger hole can be made with a hole saw. The exact hole pattern can be found in Appendix...

**Tip:** When using a hole saw try it first in a test piece. The hole saw tends to make a hole with a too big diameter.

Tip: having the holes in a sligthly different position does not harm the functioning of the device.

## 4.11. Drill holes in side of box

#### **Tools to use**



#### Materials needed



Task



Drill the 8mm hole for the power led and the ...mm hole for the power button. The power button needs an extra slot on the side, which can be made with a file. If the click fingers of the power button do not slide in to the hole two slots can be filed for this purpose as well. The exact hole pattern can be found in Appendix...

**Tip:** having the holes in a sligthly different position does not harm the functioning of the device.

## 4.12. Assemble solar power cable

#### **Tools to use**



Crimping tool



Stripping pliers



Solder iron



Heatgun

#### Materials needed



m4 cable lug



... wire



Shrink tube



1x NAC3MPX-TOP

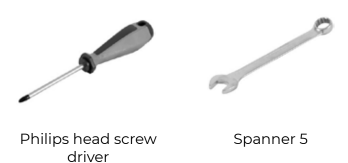
#### Task



Solder the red wire to L terminal and the black wire to the N terminal of the Neutric socket. Cover the terminals with shrink tube. The shrinking can be accomplished with a heatgun. Finally the two m4 cable lugs should be crimped to the other side of the wire with the crimping tool.

## 4.13. Assemble neutric socket

#### **Tools to use**



#### Materials needed



Assembled solar cable



1X SCNAC-MPX



2x m3 countersunk philips head screw



2x m3 nut

Case



Attach the neutric connector to the housing using 2 m3 countersunk philips head screws and nuts.

The male connector does not have to plugged in yet and is only in the image for illustrative purposes.

## 4.14. Insert cable glands and water drain

#### **Tools to use**



Spanner 18

#### **Materials needed**



2x PG9 cable gland



DD 084 Stego drain



Case with solar cable

#### Task



Screw the two cable glands in the lower side of the case. Tigthen them with spanner 18. The large stego drain can be tigtened by hand easily.

## 4.15. Insert assembled backplate in case

#### **Tools to use**



#### **Materials needed**



4x Self tapping screw (included with case)



Assembled backplate



Case with lower side assembled

#### Task



Screw the backplate with assembled PCB to the backside of the case using the 4 self tapping screws which were included with the case.

## 4.16. Attach solar power cable

#### **Tools to use**



#### Materials needed



Case with PCB

#### Task



Attach the solar power cable to the solar power terminals on the PCB. The red wire should be connected to the + terminal and the black wire should be connected to the - terminal

The solar power cable can be routed behind the PCB, as is done in the image above, when extra holes are drilled in step 4.3.

## 4.17. Assemble powerbutton

#### **Tools to use**



#### **Materials needed**



#### Task



Solder two black wires to the terminals of the on/off button. Cover the terminals with shrink tube. The shrinking can be accomplished with a heatgun. Finally the two m4 cable lugs should be crimped to the other side of the wire with the crimping tool.

## 4.18. Assemble power LED

#### **Tools to use**



#### Materials needed



#### Task



Solder a red wire to the gold terminal of the LED and a black wire to the silver terminal of the LED. Cover both terminals with shrink tube. The shrinking can be accomplished with a heatgun. Finally the two m4 cable lugs should be crimped to the other side of the wire with the crimping tool.

**Warning:** The cable lugs migth not fit through the LED nut or through the hole in the case. Therefore it migth be needed to crimp the lugs on after placing the LED in the case.

## 4.19. Insert powerbutton and power LED in case

#### **Tools to use**



Spanner 13



Philips head screw driver

#### Materials needed



Assembled LED



Assembled PWR button



Case with PCB

#### Task



Mount the power LED and power button in the case. When the powerbutton does not click in place properly revisit step 4.10.

Attach the powerbutton cable to the powerbutton terminals (there is no wrong order). When attaching the cables of the power LED, make sure to connect the red wire to the + terminal and the black wire to the - terminal.

## 4.20.Insert jumper

#### Materials needed





Case

2.54mm Jumper

#### Task



Put a 2.54mm jumper to the header pins at the side of which MPPT (Maximum Power Point Tracking) voltage will be used. In the image above 18v has been chosen.

18V Is suitable for the Victron solar panel used in this manual.

12V can be used for a fixed DC 12V powersupply. In this case inserted batteries will act as an Uninterruptible Power Supply (UPS).

## 4.21. Insert fuses

#### **Tools to use**



Multimeter

#### Materials needed



#### Task



Check the integrity of your fuses by using a multimeter to measure if they conduct any electricity. Place a 2A fuse for each cell which will be in the device (1-8). Finally place a 8A main fuse (9).

## 5. Solar panel assembly

## 4.22. Attach cable to solar panel

#### **Tools to use**



Crimping tool



Stripping pliers



Philips head screw driver

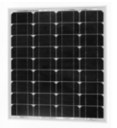
#### Materials needed



2x m4 cable lug



... wire



20watt solarpanel





Put the cable in the junction box at the back of the solar panel. Crimp two cable lugs to this cable and attach the red wire to the positive terminal (1) and black cable to the negative terminal (2). This can be done with a philips head screwdriver. Finally, clamp the cable down with the bracket (3).

#### 5.1. Attach male Neutrik connector to solarcable

#### **Tools to use**

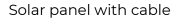




#### Materials needed

Stripping pliers







Torx screw driver T8

1x NAC3FX-W-TOP

#### Task



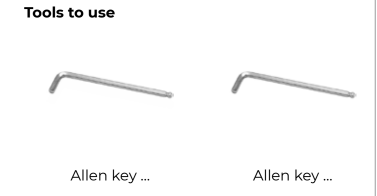
Strip cable and mount the Neutrik connector to it. Take care to attach the black wire to the N terminal and the red wire to the L terminal. The terminals can be tightened with a torx screwdriver.

For more in detail assembly instructions of the neutrik connector, take a look at the assembly manual from Neutrik, which can be found at the following webpage; https://www.neutrik.com/en/product/nac3fx-w-top

**Tip:** When screwed together, the connector locks itself. To openup the connector again, a locking mechanism should be pushed in with a flat head screwdriver. This instruction can also be found in Neutrik's assembly manual.

## 6. Antenna-top assembly

### 5.2. Assemble antennatop







2x - m4x.... 2x m4 nut

#### Materials needed









2x m4 cable lug

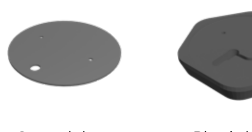
... wire

1x - m6x....

1x m6 nut

#### **Task**





Groundplane Plastic bracket

Assemble the antenna top as can be seen in the exploded view on the left side of this page. Use the allen keys to tighten the bolts. Make sure to put the antenna wires through the gutter in the plastic bracket.

## 7. Start using reference station

Now it is time to start using the reference station. The setup could look like the one which can be seen below.



The enclosure can be wall mounted using the brackets supplied with the enclosure. It is advised to put the enclosure in the shade.

The antenna pole could be clamped to the side of a wall using an U-clamp.

Finally the solar panel has holes which can be used to mount it to an angled roof. Stands could be made to put it under an angle on a flat roof. The best direction for the panel is to face the equator (geographic south for Ghana) The best tilt angle is on average 17 degrees plus the latitude of the location according to (Uba & Sarsah, 2013)

Probably different mounting methods suit different situations.

**Warning:** The current antenna cables are about 2,5-3meters. No test has been comitted with extension cables.



## 7.2. Insert Lithium cells

#### **Tools to use**



#### Task



Handle the lithium batteries with care as there is a fire hazard in over/under charing them and large currents can flow on a short circuit.

Check the voltage of the 21700 cells, the voltage between cells which have to be placed may not deviate more than 0,1v. Insert the 21700 cells one by one with the + side up (as noted on the board)

#### **Protection:**

A reversed cell will blow the fuse which belongs to the cell.

A bigger deviation than 0,1v from the other cells will cause a large current to flow. This will probably also cause a fuse to blow.

## 7.3. Insert Lithium cells

#### Task



Attach the solarpower cable (insert and twist).

**Tip:** The battery protection circuit will only enable the battery after the charger has been applied for the first time. This means that the on/off function will not work before the charger has been attached and charged for a second.

## 7.4. Antenna cables throughput

#### **Tools to use**



Allen key ...

#### Task

The antenna top can be clamped to the aluminium pole with its m8 socket head bolt. It is possible to wire the antenna cables through the pole.





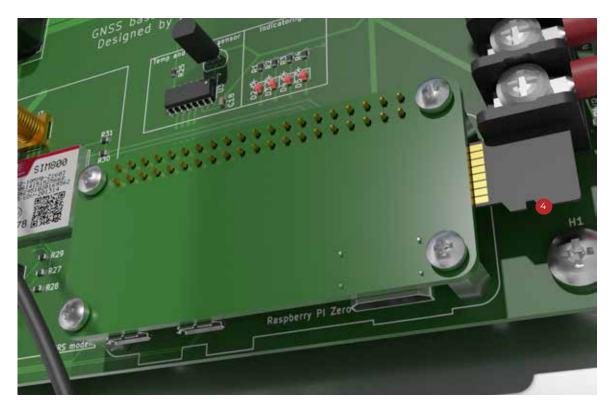
Put the antenna cables through the cable glands (1). Then tighten the nut of the cable gland to make them watertight (2).

### 7.5. Attach antenna cables, SIM and SD card

#### Task



The GNSS antenna should be connected to the GNSS receiver (1). The GPRS antenna should be connected to the modem (2). Also, the SIM-card should be installed (3).



Finally the SD-card with the reference station image should be inserted in the raspberry PI. For preparing the SD-card see software manual ....

Now the device can be powered on.

## 8. Troubleshooting

On the reference station there are some LED's which give information about the system state;

#### **Case LED**

The LED on the enclosure will be on as soon as the powerbutton is turned on.

#### Charger

The Charge LED will be on when there is enough light and the charger has started charging. The Done LED will be on if the battery voltage has been raised to 4,1V.

When both LED's are on, the charger is in error state. The charger is programmed to shut off under -5 degrees celcius or over 55 degrees celcius. (This is the ambient case temperature, the heatsinks will get hotter).

#### Raspberry PI

The raspberry PI internal green LED will blink it's LED on reading the SD card. There are 4 indicator LED's which can be programmed to turn on or off (see test program ...) These LED's can be put to use to troubleshoot software in the Raspberry PI.

#### **GPRS** modem

The GPRS modem has a red LED which blinks slowly on startup. On connection this led will blink fast.

It is possible that the modem is turned off (it turns off under 3,4v) while the raspberry PI is still running.

#### **GNSS** receiver

When the GPS-fix light on the receiver is flashing this means that there are enough satellites in sight to define a position.

## 9. Hardware test

The hardware has been tested for over two weeks in the nederlands to check the behaviour of the powersupply and the connectivity.

#### 9.1. Setup

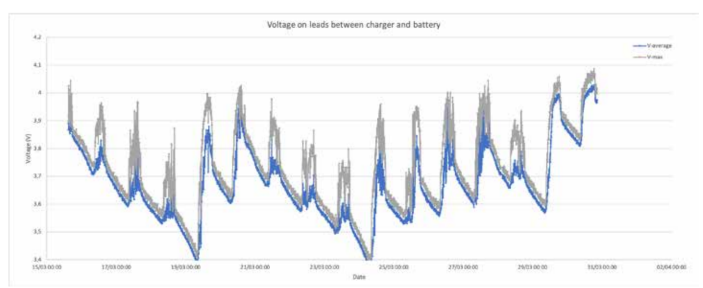




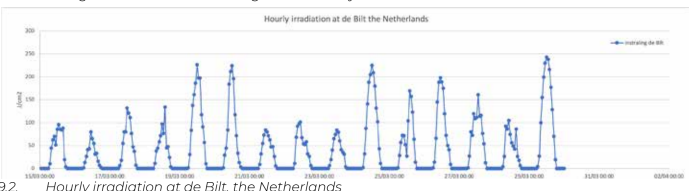
**Position** As can be seen above the system was placed on a roof next to an existing PV system. The solar panel is tilted 35 degrees and facing a few degrees west from the south axis.

**Data** In 15 days there was no connection loss. In total 1,6Gb of GNSS data has been send over GPRS. Which is about 106mb each day. This might be a little much for future purposes but a heavy load is positive for this power supply test.

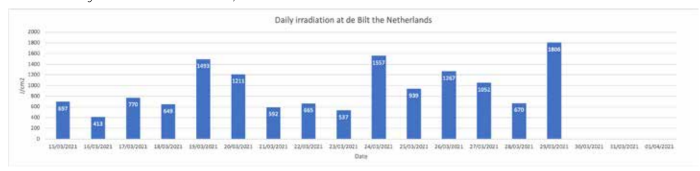
#### 9.2. Results



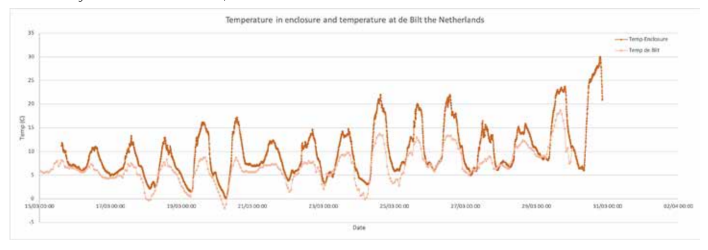
#### Voltage on leads between charger and battery 9.7.



Hourly irradiation at de Bilt, the Netherlands 9.2.



#### 9.3. Daily irradiation at de Bilt, the Netherlands



9.4. Temperature in enclosure and temperature at de Bilt, the Netherlands

#### 9.3. Conclusion of test

#### Battery voltage:

During daytime the charger raises the voltage on the circuit. Only at night time the true battery voltage can be seen. Also, the voltage measurement lead on the prototype PCB is close to the GPRS modem power input. Therefore the measured voltage is quite unstable and had to be sampeled for 20 times over 20 seconds to give stable readings.

Over the 15 days of the test the device did not stop functioning, however the average voltage dropped as low as 3,37V While the modem has a lower limit of 3,4V. Probably its cutoff limit is lower in reality.

It can be concluded that the device can run for 4 to 5 cloudy days with very low irradiation.

It can be concluded that the solar regulator can produce just enough power to exactly compensate for the night time use, when the daily irradiation is 939J/cm². This was the case on 26 March. A lower irradiation will cause the battery to drain, a higher irradiation means that there will be more energy stored than used that day.

In Ghana the month with the least sun radiation is august. The average day in that month still has 3,8Kwh/m² of irradiation. (Energy Commission, Ghana, 2001) This equals 1368J/cm². Thus on average there is enough irradiation to keep the device running. The chance that there will be 5 consecutive days with less than 939J/cm² irradiation is extremely small.

#### Temperature:

The used LM35 temperature sensor can only read positive temperatures.

During night time, the enclosure is only within a degree hotter than the outside temperature. This can be caused by the difference in height and location of the temperature sensors. Or it can be caused by the slight dissipation of heat in the enclosure in combination with almost no wind.

During daytime the temperatures can be raised as much as 10 degrees above the outside temperature. This is probably due to the dissipation of heat by the solar regulator and due to direct sunlight on the enclosure.

#### Other:

Despite a lot of wind and rain all electronics in the box were unharmed.

## 10. References

Energy Commission, Ghana. (2001). Energycom.gov.gh. http://energycom.gov.gh/files/Solar%20 Data%20-%20final(1).pdf

Uba, F., & Sarsah, E. (2013). Optimization of tilt angle for solar collectors in WA, Ghana. https://www.imedpub.com/articles/optimization-of-tilt-angle-for-solar-collectors-in-wa-ghana.pdf

# 11. Appendix

