

Aufbau der Nodes für Meshnet

Node 1

Hardware

- Mast Montagewinkel: <https://www.printables.com/model/1233994-meshtasitc-solar-node-mount>
- Solar Panel Aufnahme
<https://www.printables.com/model/1265160-meshtastic-solar-panel-mount-with-67deg-inclination>
- 2x Lifepo4 Akku 3200mAh <https://www.nkon.nl/de/jgne-26650-3200mah-9-6a-lifepo4.html>
- Solar Regler
<https://www.berrybase.de/adafruit-bq25185-ladeplatine-usb-dc-solar-1-zellen-li-ion-lipo-lifepo4-5-18v-in-3a-out-3-0-4-5v>
- 26650 Batteriehalter <https://www.amazon.de/dp/B0956Q7DQS>
- RAK19003
<https://hexaspot.com/products/wisblock-meshtastic-starter-kit-eu868-the-basic-rak4631-meshtastic-kit-for-lora?variant=51696260874571>
- RTC
<https://hexaspot.com/collections/rakwireless-wisblock-extra/products/rakwireless-rak12002-wisblock-rtc-module-micro-crystal-rv-3028-c7>
- Abzweigdose ABS https://www.amazon.de/dp/B0B5RGNNXV?ref=ppx_yo2ov_dt_b_fed_asin_title
- N-Type Antenne
<https://hexaspot.com/collections/tuned-antennas/products/3-dbi-tuned-antenne-eu-868>
- Sikaflex Dichtmasse
- ASA filament für 3D Druckteile



From:

<https://wiki.c3l.lu/> - **Chaos Computer Club Lëtzebuerg**

Permanent link:

<https://wiki.c3l.lu/doku.php?id=projects:meshnet:node&rev=1769285469>

Last update: **2026/01/24 21:11**

