

Hardware

| | 2026-1 | | | | | 2026-2 | | | | 2026-3 | | | | 2026-4 | | | | 2026-5 | | | | 2026-6 | | | |
|--|--------|---|---|---|---|--------|---|---|----|--------|----|----|----|--------|----|----|----|--------|----|----|----|--------|----|----|----|
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| Hardware Move the notes from "warehouse" to redmine. Create BOM creator script with warehouse (...) Cablemeter PCB: missing info for 3V CANBuz Create sinewave for DAC/DMA Helios Check I2C pullups Driver board: No level shifter for I2C Calculate voltage-divider for "Enable" (...) Eval-RTC: Strange behaviour when battery (...) Resistor between BAT and "Enable" is (...) mainSwitch PCB routing problem Switch via photodiode Power supply on CANBus is very poor Wakeup-Button is not working Verseion 2: more power, RTC LM25056: Current calculated wrongly Minutnik Buttons do not fit Minutnik elnk Does UART-RX need Pullu por -down? Minutnik elnk - v0.2.x consumption tests completely (...) Yellow and red LEDs are quite (...) Power consumption too high | | | | | | | | | | | | | | | | | | | | | | | | | |

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| <p>Are both wakeups working correctly</p> <p>NUC64DEBUG</p> <p>use bigger buttons</p> <p>NUC64DEBUG - v0.3.x</p> <p>BOOT0 Button pulls pin low instead (...)</p> <p>Rufa</p> <p>Footprint fuer thermocouple-Kupplung (...)</p> <p>Introduce more noise filtering</p> <p>One pin is completely missing</p> <p>Housing</p> <p>sensemux</p> <p>Bringup HW v0.2.x</p> | |
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