

---

## 3v battery price for energy storage cabinet

The most careful designs also separate general 3.3V for microcontrollers etc from 3.3V to the RF parts specifically. In case of ESP32, it appears to be a SoC mixing MCU and ...

That leaves 3V for the resistor.... $3V/0.015$  gives 200 ohms. Use a resistor near this value - a smaller resistor gives more current, and those two LEDS will be a bit brighter.

Web: <https://ukuthembaitsolutions.co.za>

