



A simple circuit that can serve as a visual indicator of battery health. Voltage is set by a Zener diode that will allow an LED to flash if the voltage threshold is met. Default voltage is 7.5V, but can be adjusted by changing the value of D1. This circuit is part of the venerable FDeck HPF Pre and used with permission.

Sheet: /

File: FDeck Battery Indicator S2.kicad_sch

Title: *Simple Battery Indicator*

Size: A5

Date: *October 2023*

Rev: *1.0*

KiCad E.D.A. kicad (6.0.9-0)

Id: 1/1