











RC network stretches the low pulses of UART data to create visible blinking pulses.

Discharge RC=0.2s

Charging limited by R17, (RC=50us.) This does mean some sequences, like 0xFF at 115200 baud (one 8us pulse) will fail to trigger the LED. Even repeated 0xFF will, though.

PiLeven Mini – Arduino Compatible Raspberry Pi board
(C) 2015 Freetronics Pty Ltd
freetronics.com/pileven
Licensed under TAPR Open Hardware License
tapr.org/ohl
Sheet: /
File: PiLeven Mini
Size: A3 Date: Fri 30 Jan 2015
Rev: V1.1
KiCad E.D.A. kicad (2014–11–24 BZR 5301)—product Id: 1/1