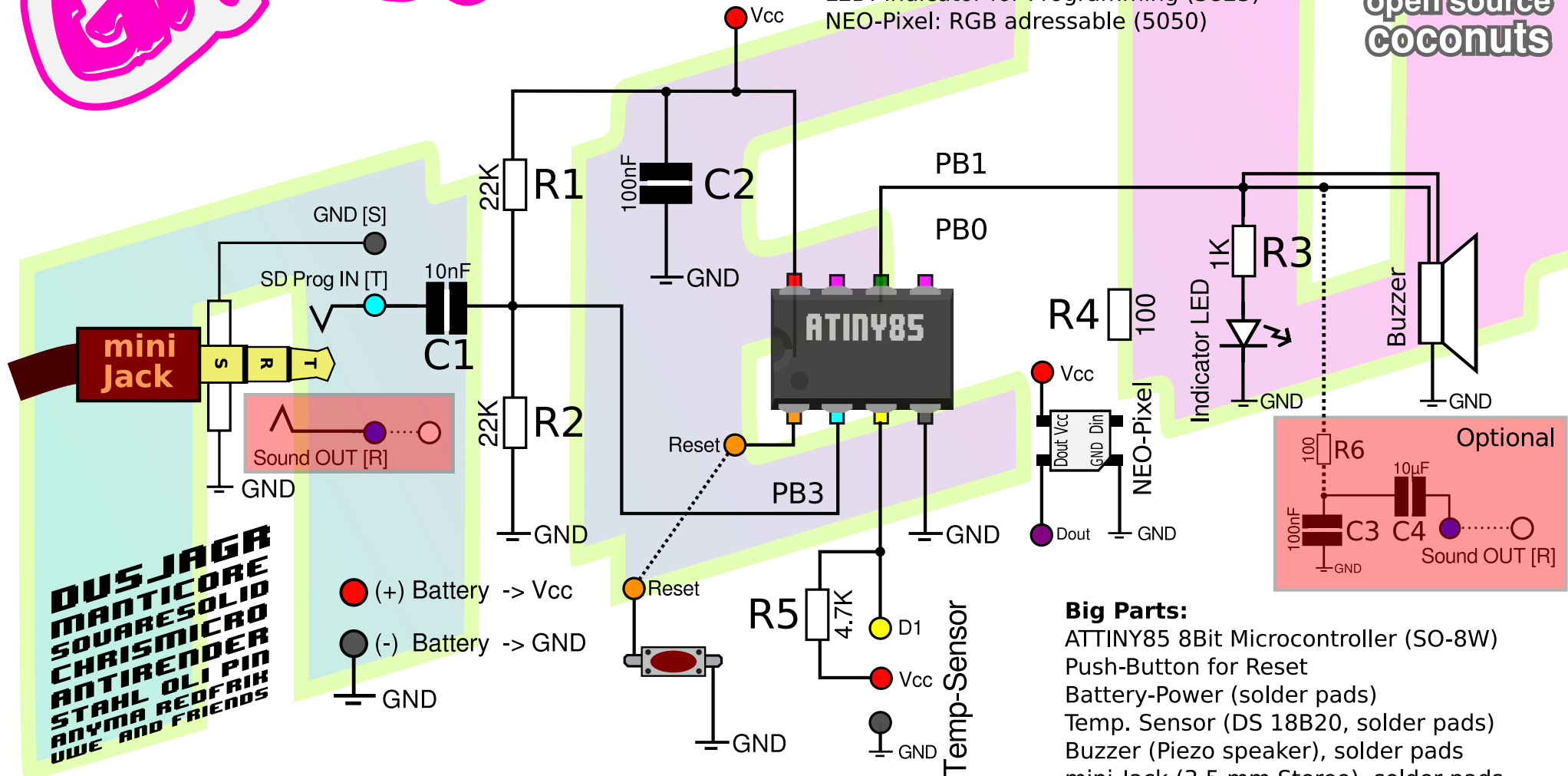


CAR LÄMPL!

Small Parts (1206)

R1-2: 2 x 22K Ω , 223 (Voltage dividers)
 R3: 220 Ω - 1k Ω , 102 (LED current limiter)
 R4: 100 Ω , 101 (NEO-Pixel data stabilizer)
 R5: 4.7 Ω , 472 (Pull-up for temp. sensor)
 C1: 10nF, 103 (SD-Prog de-coupling)
 C2: 100nF, 104 (Voltage stabilization)
 LED: Indicator for Programming (3825)
 NEO-Pixel: RGB adressable (5050)

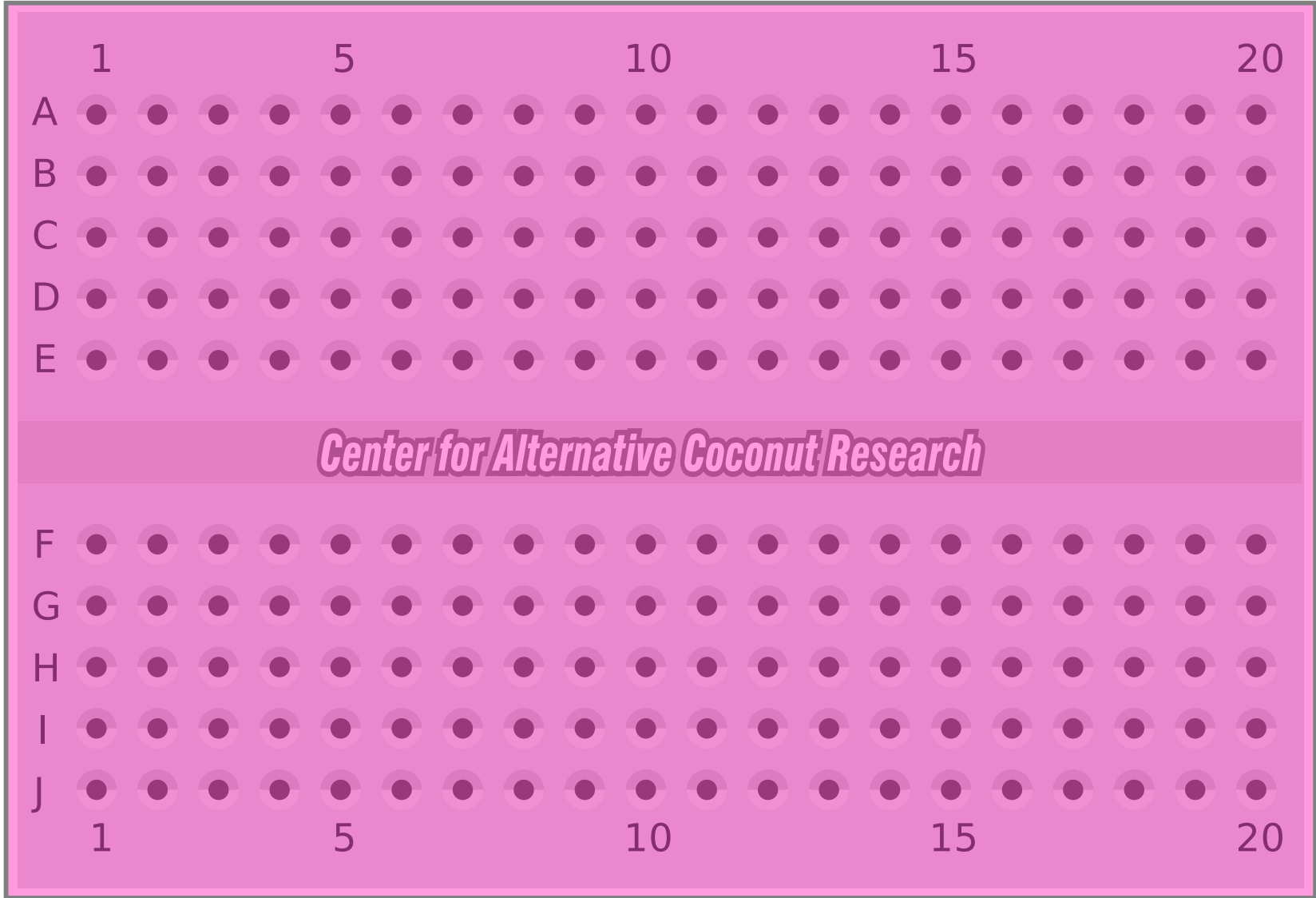


DUS JAGA
 MANTICORE
 SQUARESOLID
 CHAISMICRO
 ANTIRENDER
 STAHL OLI PIN
 ANYMA REDFRIK
 UWE AND FRIENDS

Center for Alternative Coconut Research

Big Parts:

ATTINY85 8Bit Microcontroller (SO-8W)
 Push-Button for Reset
 Battery-Power (solder pads)
 Temp. Sensor (DS 18B20, solder pads)
 Buzzer (Piezo speaker), solder pads
 mini-Jack (3.5 mm Stereo), solder pads



Center for Alternative Coconut Research

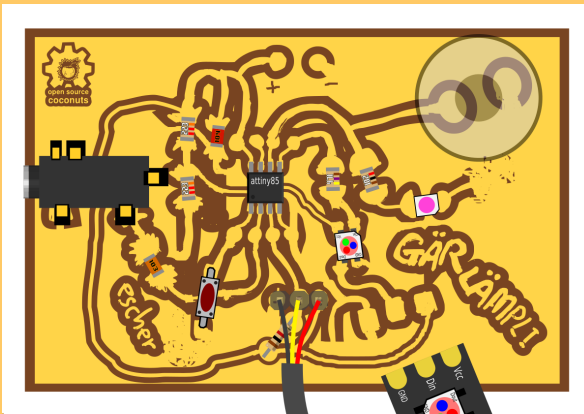
GÄRLÄNDET



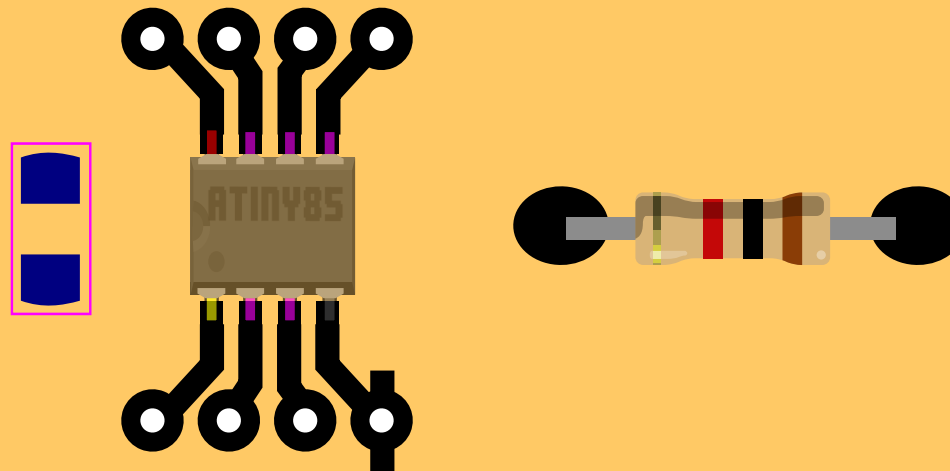
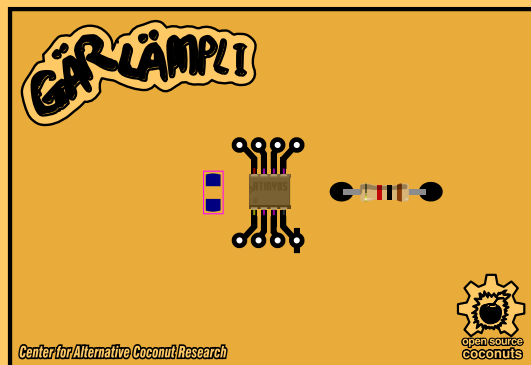
40 x 60 mm

GÄRLÄMPLI!

280 x 192 mm
Scaled 400%

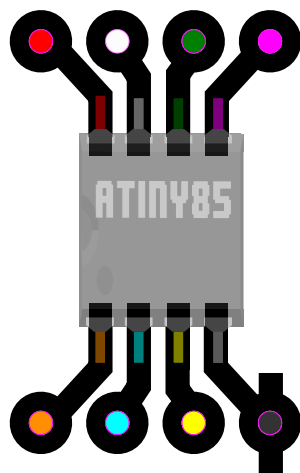
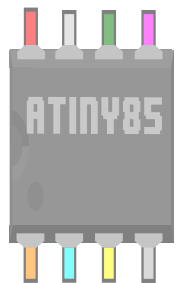
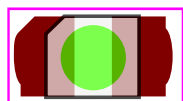
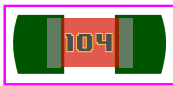
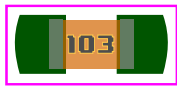
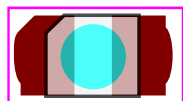
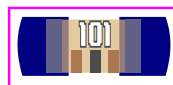
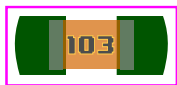
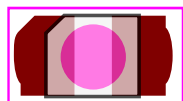
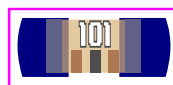
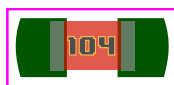
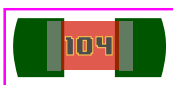
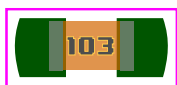
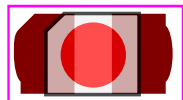


70 x 48 mm



Center for Alternative Coconut Research





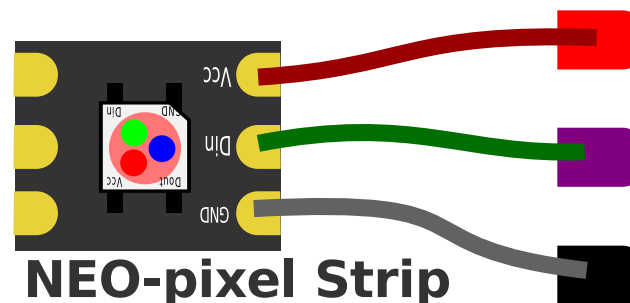
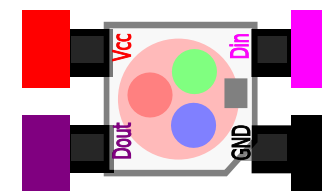
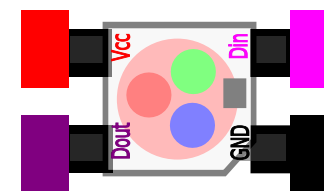
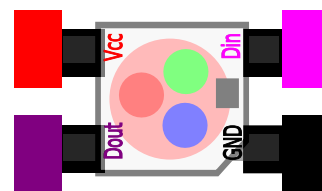
Button



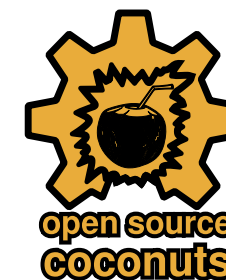
Button



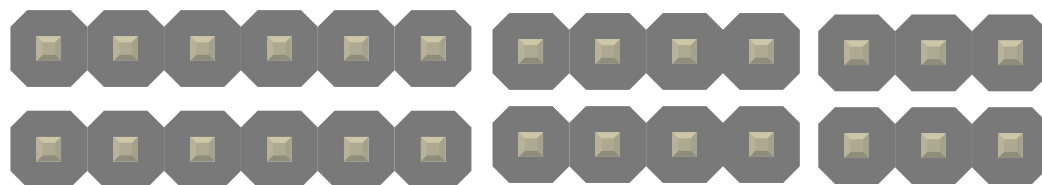
Button



NEO-pixel Strip



open source
coconuts



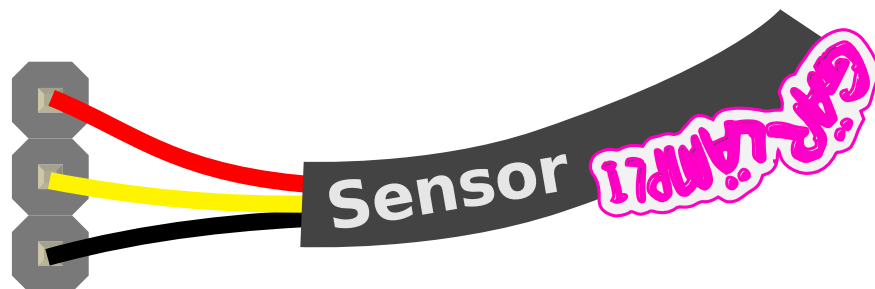
Bat



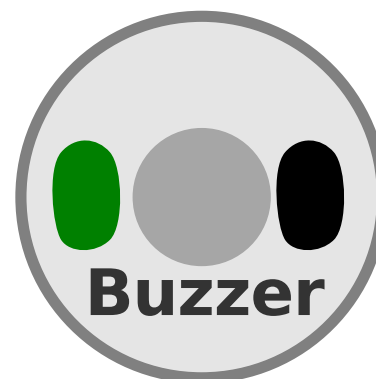
Bat



Bat



Sensor



Buzzer



Mini-Jack

Center for Alternative Coconut Research

