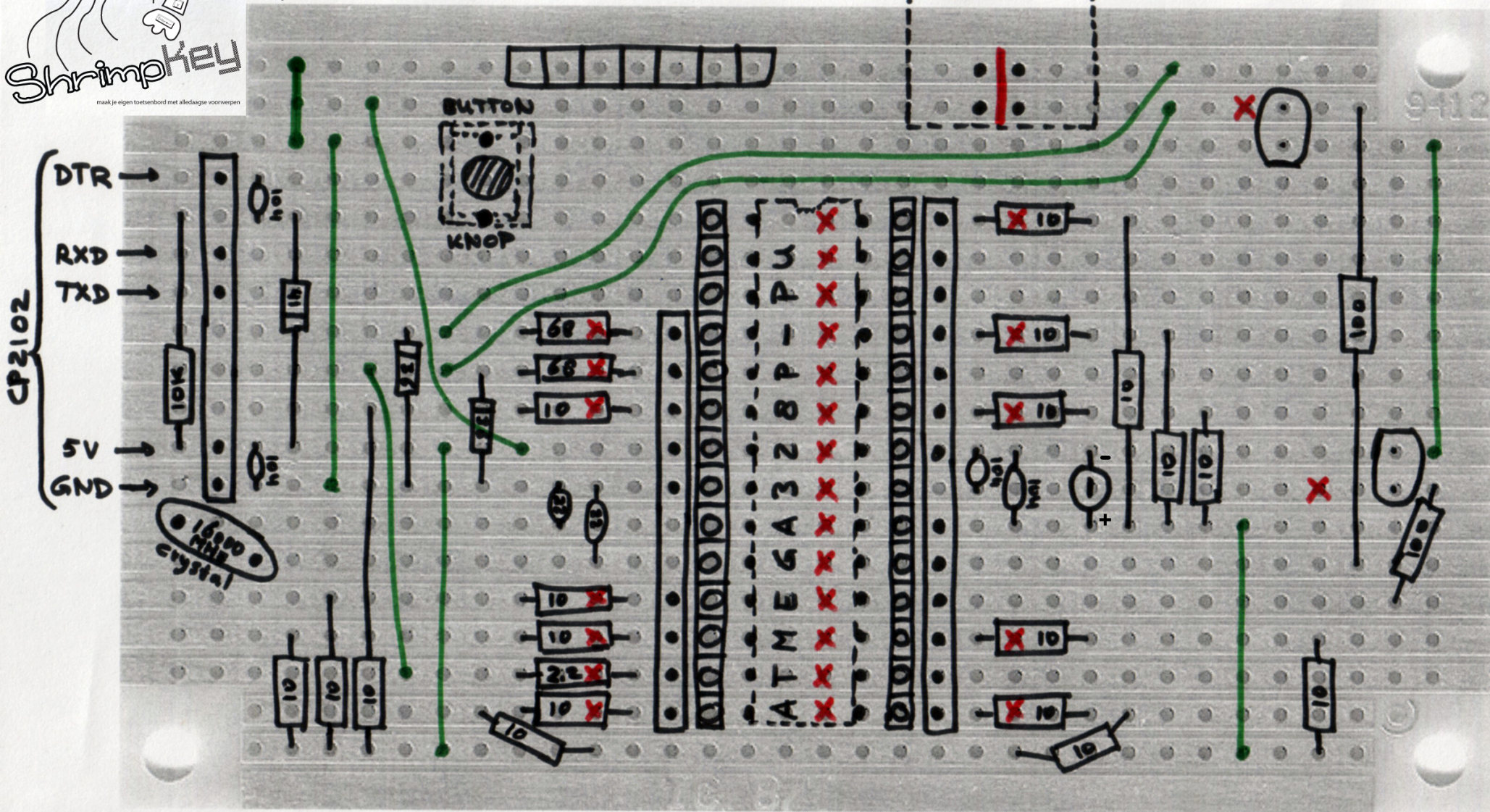




<http://www.ScratchEd.eu>



**16000 MHz**  
Crystal/  
Kristal  
**= wire/  
strang**

- 10** =  $10\text{ M}\Omega$  resistor/weerstand
- 22** =  $22\text{ pF}$  capacitor/condensator
- 10K** =  $10\text{ K}\Omega$  resistor/weerstand
- .01** =  $0.1\mu\text{F}$  capacitor/condensator

- | **[41]** = IN4148 diode
- | **[36]** = 3.6V zener diode (0.5W)
- | **(1)** = 10µF capacitor/condensator
- | **[100]** = 100Ω resistor/weerstand

Diagram symbols and their meanings:  
; = LED  
[] = connector M  
□□ = connector F/V  
X = cut stripboard/  
    snip deer