
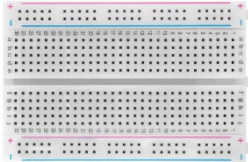
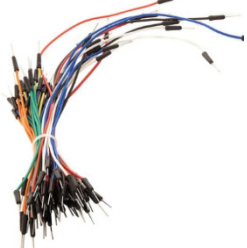





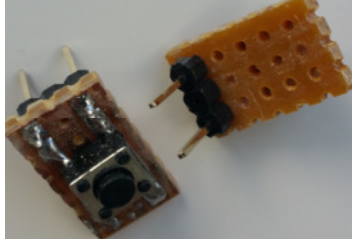


RGB-LEDs und Mini-OLED-Displays zur Messwertausgabe am ESP32

Experimentiermaterialien zum Mittwochs-Kurs

 <p>ESP32 Development Board NodeMCU AZ-Delivery</p>	 <p>2 Stück Braedboard (Abbildung ähnlich)</p>	 <p>Steckbrückenkabel</p>
 <p>128x64 Pixel OLED-Display</p>	 <p>RGB-LED rot, grün, blau</p>	 <p>130 Ω 220 Ω 4.7 KΩ 10 KΩ</p> <p>Kohleschichtwiderstände</p>
 <p>USB-Kabel für ESP32</p>	 <p>DS18B20 digitaler Edelstahl Temperatursensor</p>	 <p>Tastschalter für Breadboard</p>