

U1 Raspberry Pi Pico V<u>C</u>C V<u>C</u>C V<u>C</u>C 40 VBUS **38 GND** C1 100u GP2 <u>37</u> 3V3_EN <u>36</u> 3V3 bibliotheque: GND GND <u>₹</u> GND https://github.com/Seeed-Studio/CAN_BUS_Shield 35 ADC_VREF Module CAN <--> Arduino Uno/Pro Mini/Nano SCK 34 GP28.ADC2 mesure_Int_2 SCK <--> 13 (SCK) RJ2 R-RJ45R08P-B000 33 GND.AGND SO <--> 12 (MISO) Specific wiring 32 GP27.ADC1 SI <--> 11 (MOSI) GP6 9 mesure_Int_1 CS <--> 10 (SS) GND GP7 10 31 GP26.ADC0 KEY1 mesure_VAC INT <--> 2 (INT0) GP8 11 30 RUN KEY3 29 GP22 RESET GND KEY3 118 KEY2 2 1 3 <u>28</u> GND **GND** 13 GP1014 27 GP21 KEY1 26 GP20 GP1115 KEY2 25 GP19 GP1216 KEY1 ___ GND V<u>C</u>C 24 GP18 GP1317 Led_green 를 GND <u>23</u> GND GND 18 OLED1 GP14 19 22 GP17 0.96OLED_4P 21 GP16 SWDIO43 SDA SCK ⊥ vcc U2 CAN BUS MODULE SCK -VCC GND TITLE: GND Emetteur 2/3 REV: 1.0 Company: Your Company Sheet: 1/1 ●嘉立创EDA Date: 2023-01-16 Drawn By: franc12