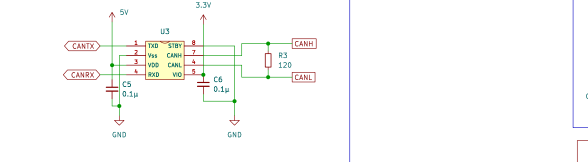
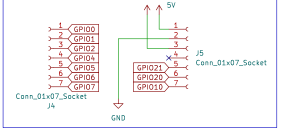
MCUPWR & DATA U2 NJM72223 3.3٧ 3.3V 3.30 D-D+ C1 ^M + C2 0.1μ ID - 0.1μ GND SW1 RESET ESP32-C3-WROOM-02 USB_A SHIELD GPI020/U0RXD 11 GPI020 GPI021/U0TXD 12 GPI021 SHIELD_1 EN/CHIP_PU ____ c3 SHIELD_2 = 0.1μ SHIELD_3 GPI00 18 GPI00/ADC1_CH0/XTAL_32K_P GPI018/USB_D- 14 D- 14 D- 14 D- 15 GPI01 17 GPI01/ADC1_CH1/XTAL_32K_N GPI019/USB_D+ 14 D- 15 GPI019/USB_D+ 16 D- 16 GPI019/USB_D+ 17 D- 17 GPI019/USB_D+ 17 D- 17 GPI019/USB_D+ 18 D- 17 D- 17 GPI019/USB_D+ 18 D- 17 D- 17 GPI019/USB_D+ 18 D- 17 D- 1 SHIELD_4 SHIELD_5 GND GND GPI02/ADC1_CH2 GPI03/ADC1_CH3 GPI04/ADC1_CH4 GPI05/ADC2_CH0 GPI05/ADC2_CH0 GPI05/ADC2_CH0 GPI05/ADC2_CH0 MicroB ESP32-C3-WROOM-02 J2 R_Small R2 USB_A GPI06 GPI07 GPI07 GPI07 GPI08 GPI009 8 CANRX 10 GPI010 4 GND GND GND CAN Transceiver PinHeader 3.3٧ U3 CANH (CANTX) 2 Vss CANH 7 VSS CANH VDD CANL 4 RXD VIO Conn_01x07_Socket GPI021 5 GPI020 7 120 (CANRX) CANL GPI010 7 _ C5 0.1μ Conn_01x07_Socket





	Sheet: / File: RTR—CANSy	heet: / ile: RTR—CANSystem—board.kicad_sch			
	Title:				
	Size: A4	Date:		Rev:	
KiCad E.D.A. kicad 7.0.9				ld: 1/1	
4			5		