MIDI Input **User Port Data Register** U2 6N138 VCC J1 C64-UserPort R1 220 U3 VCC 74HC595 GND (IND /FLAG2 PB0 D1 D2 D3 PB1 CNT1 E PB2 F PB3 J2 MIDI IN DIN-5 R3 4.7k GND GND PB3 CNT2 H PB4 D4 D5 SP2 PB5 K PB6 D6 D7 VCC VCC C2 O.1uF ATN 9VAC 9VAC GND 10 11 125ND GND D7 L PB7 PB7 PA2 GND \$\frac{6 \text{NDN}}{1} \text{GND} QH' GND **ATtiny Micro ISP** VCC VCC ATtiny13A-PU PB4 RESET/PB5 AVR-ISP-6

GND

Sheet: /
File: C64UserPortMidi.sch

Title:
Size: A Date: Rev:
KiCad E.D.A. kicad 5.1.9+dfsg1-1 Id: 1/1