

Sheet: POT8

▷MUX_ANALOG_PORT_1
▷MUX_CTRL_A
▷MUX_CTRL_B
▷MUX_CTRL_C
▷AGND
▷VCC

File: pot8.sch

Sheet: POT16

▷MUX_ANALOG_PORT_1
▷MUX_ANALOG_PORT_2
▷MUX_CTRL_A
▷MUX_CTRL_B
▷MUX_CTRL_C
▷AGND
▷VCC

File: pot16.sch

Sheet: PUSH8

▷GND
▷VCC
▷SPI_MISO
▷SPI_CS
▷SPI_CLOCK
▷SPI_MISO_OUT

File: push8.sch

Sheet: PUSH16

▷GND
▷VCC
▷SPI_MISO
▷SPI_CS
▷SPI_CLOCK
▷SPI_MISO_OUT

File: push16.sch

Sheet: LED8

▷GND
▷VCC
▷SPI_CS
▷SPI_CLOCK
▷SPI_MOSI
▷SPI_MOSI_OUT

File: led8.sch

Sheet: LED16

▷GND
▷VCC
▷SPI_CS
▷SPI_CLOCK
▷SPI_MOSI
▷SPI_MOSI_OUT

File: led16.sch

Sheet: MIDI

▷GND
▷VCC
▷UART_TX
▷UART_RX

File: midi.sch

midilab

Sheet: /

File: umodular_libs.sch

Title: UMODULAR LIBS

Size: A4

Date:

KiCad E.D.A. kicad 5.1.9+dfsg1-1+deb11u1

Rev: 01

Id: 1/8