

Sheet: Sheet615772E0



File: buttons.sch

Sheet: Sheet615CC258



File: power.sch

Sheet: Sheet6160DD66



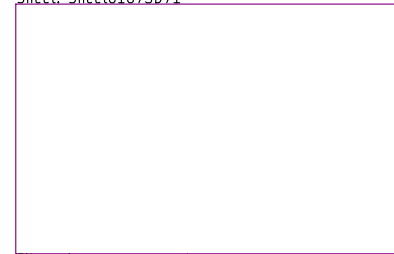
File: storage.sch

Sheet: Sheet613C615A



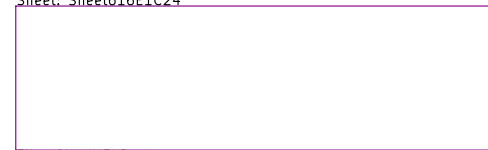
File: cover.sch

Sheet: Sheet61673D71



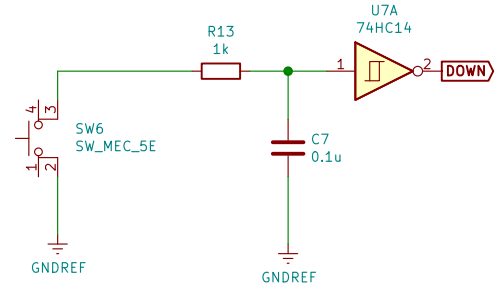
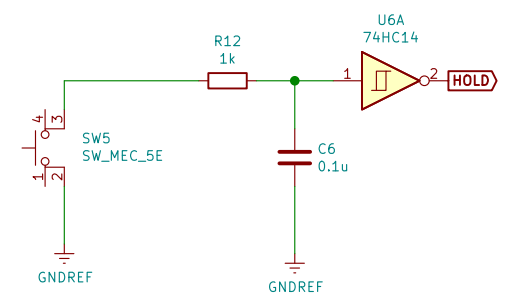
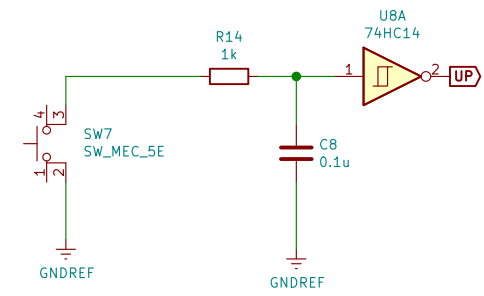
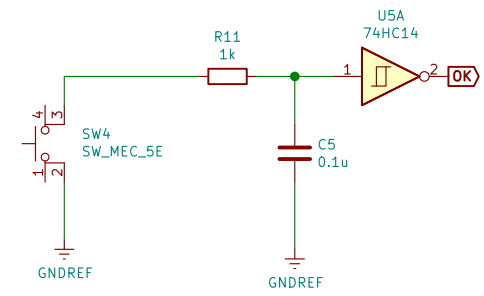
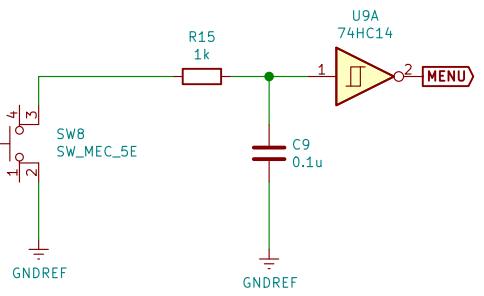
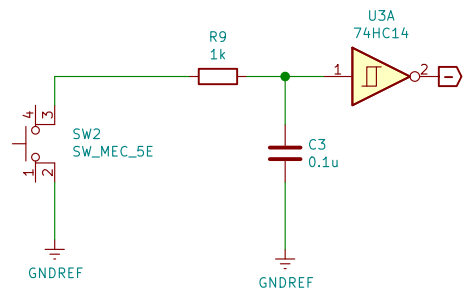
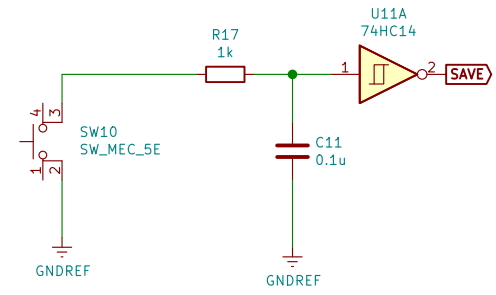
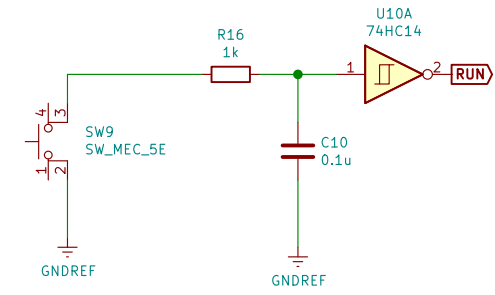
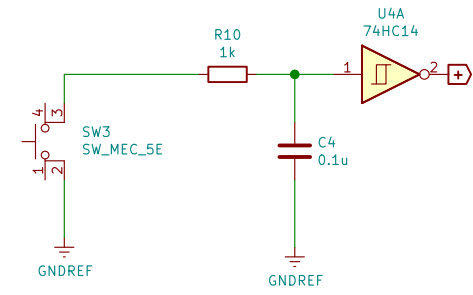
File: microprocessor.sch

Sheet: Sheet616E1C24

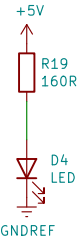
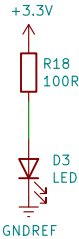
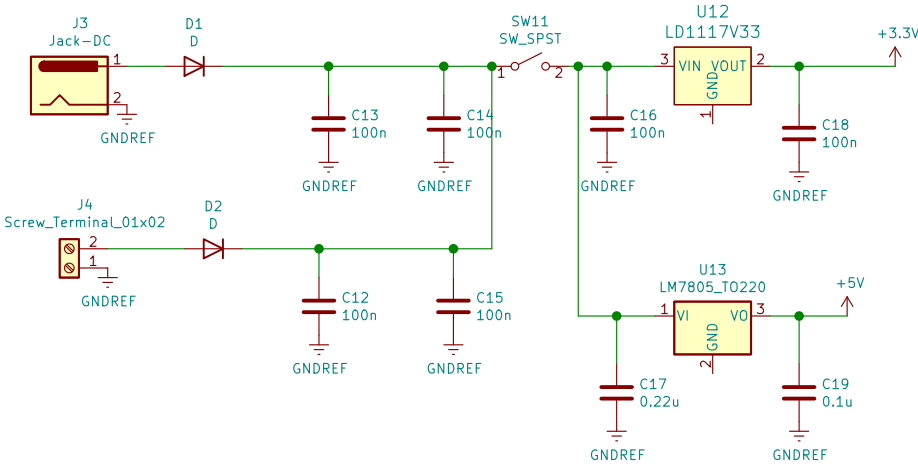


File: CHANNELS.sch

CONTROL BUTTONS

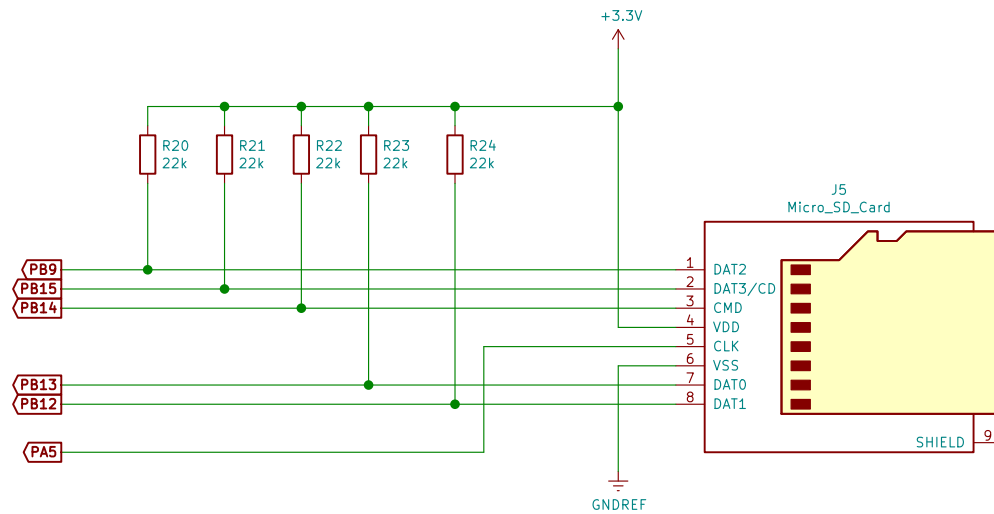


POWER

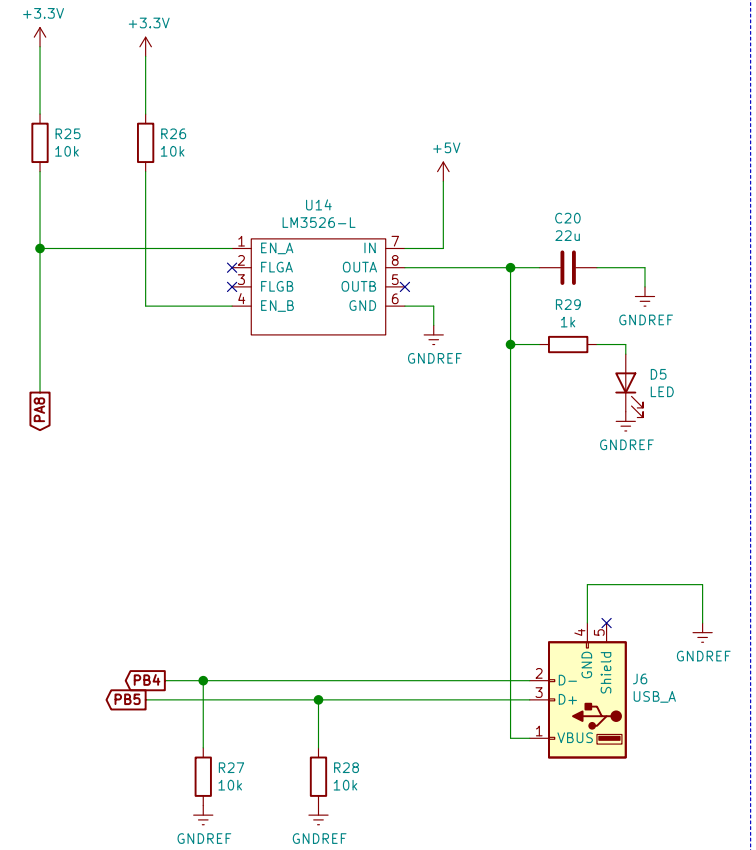


EXTERNAL STORAGE

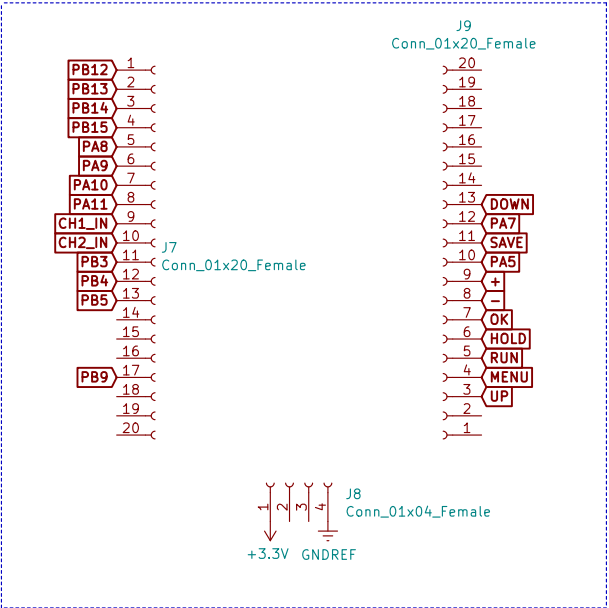
MICRO SD



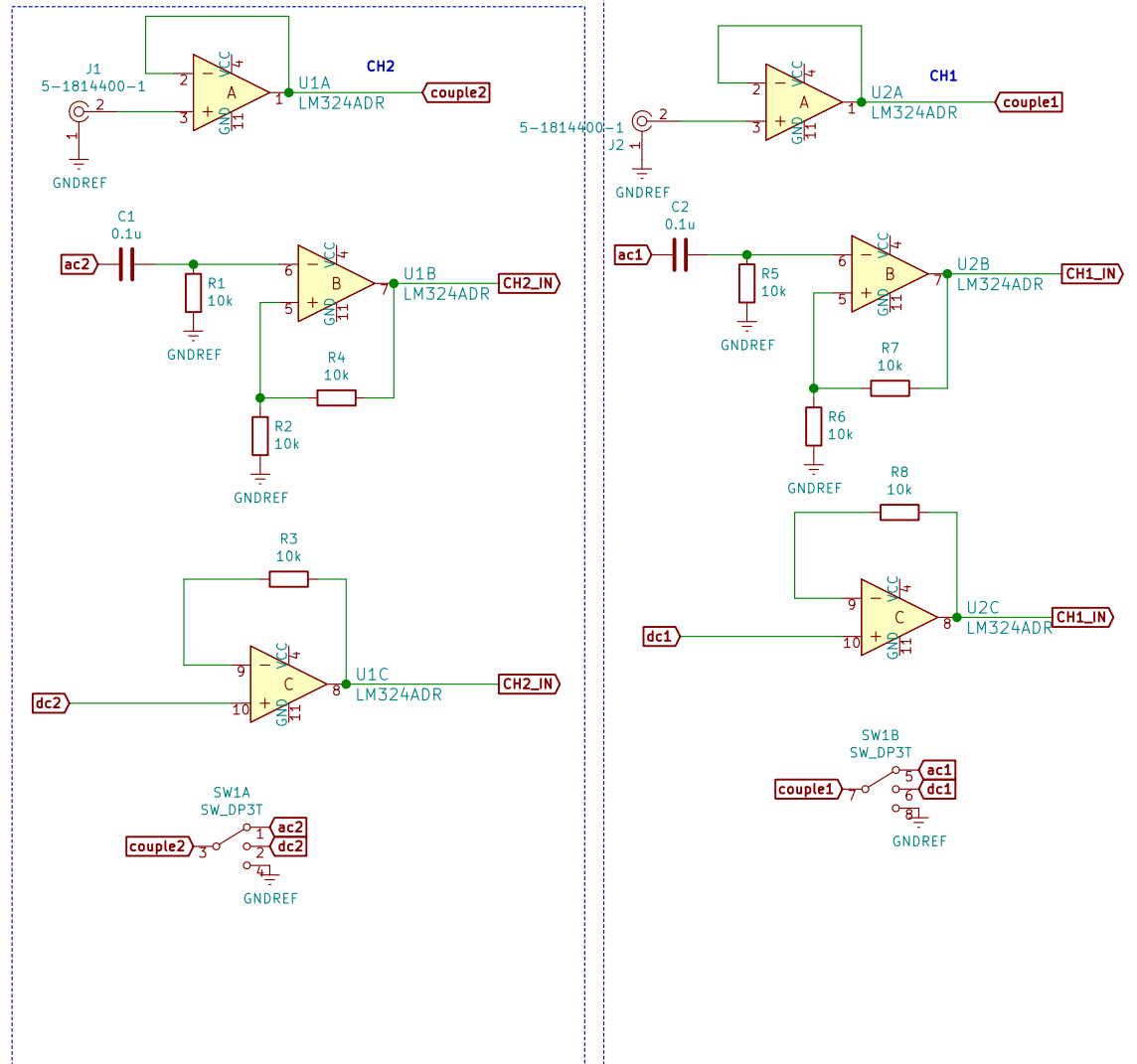
USB STANDARD A



BLUE PILL



INPUT CHANNELS



ARM—CORTEX—M3 MINI OSCILLOSCOPE

Designed By: Edwin Mwiti, Ohmicc Hardware