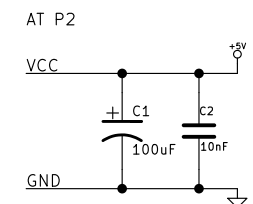
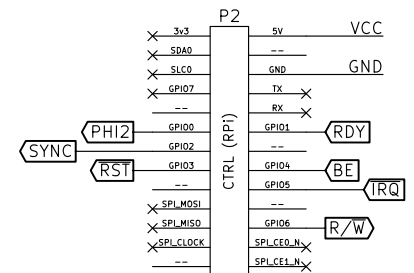
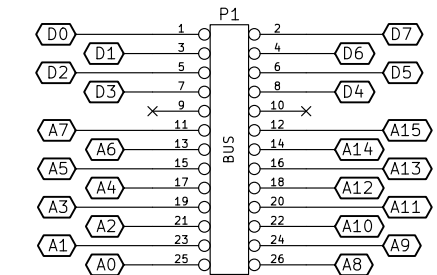
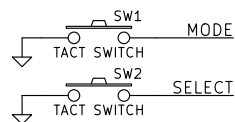
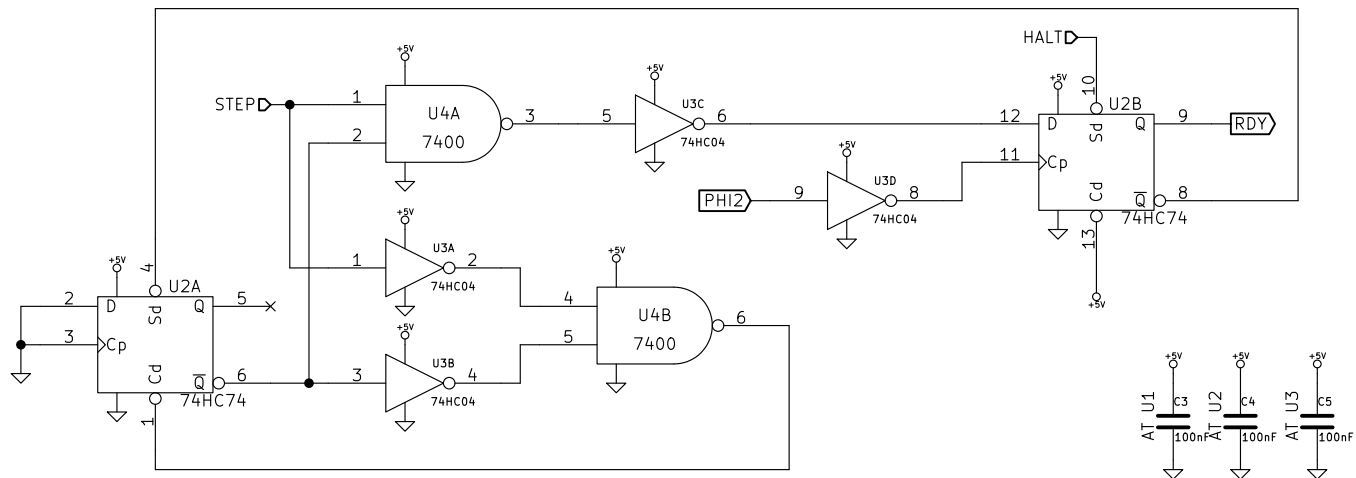
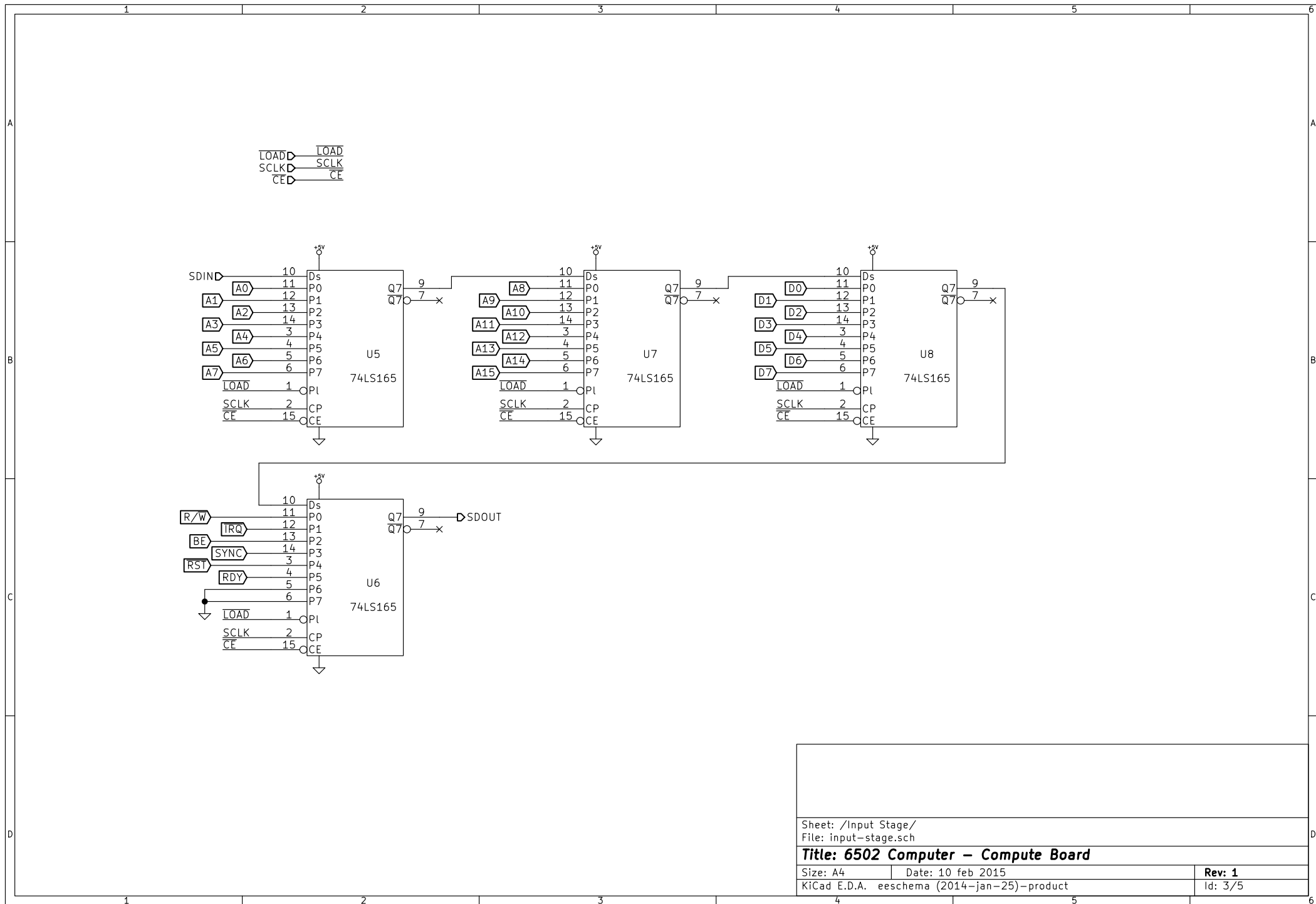


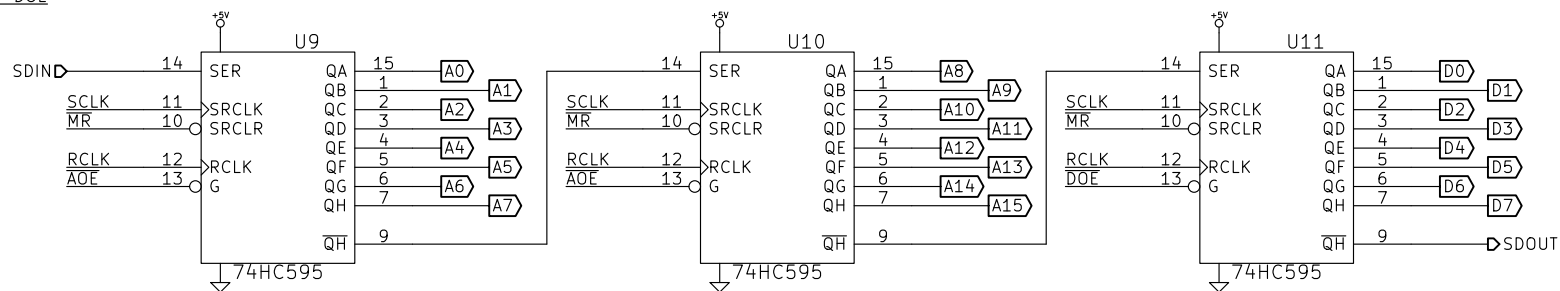
NB: Arduino has internal pullups







SCLK → SCLK  
 MR → MR  
 RCLK → RCLK  
 AOE → AOE  
 DOE → DOE



Sheet: /Output Stage/  
 File: output-stage.sch

# **Title: 6502 Computer – Compute Board**

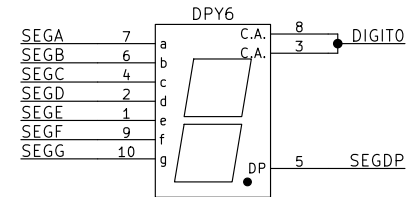
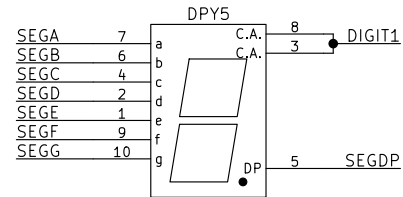
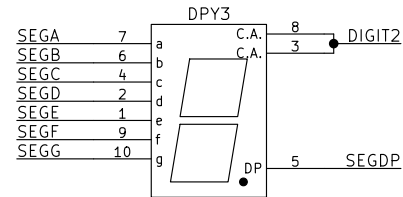
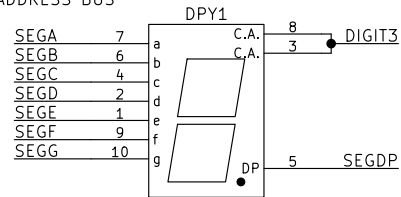
Size: A4 Date: 10 feb 2015

KiCad E.D.A. eeschema (2014-jan-25)-product

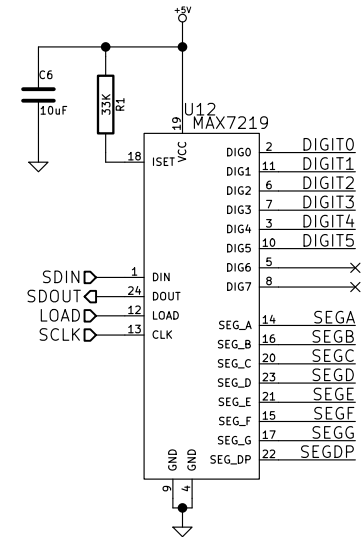
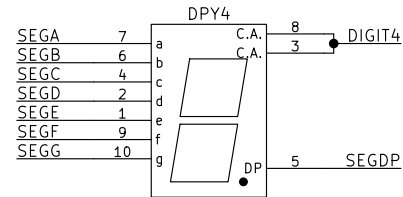
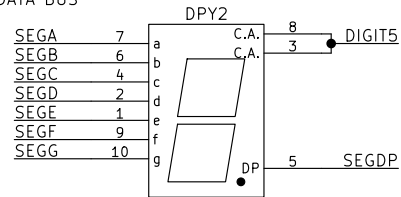
Rev: 1

Id: 4/5

# ADDRESS BUS



# DATA BUS



Sheet: /Display/  
File: display.sch

## Title:

Size: A4

Date:

KiCad E.D.A. eeschema (2014-jan-25)-product

Rev:

Id: 5/5