

Sheet: Video

VIDEO

File: Video.sch

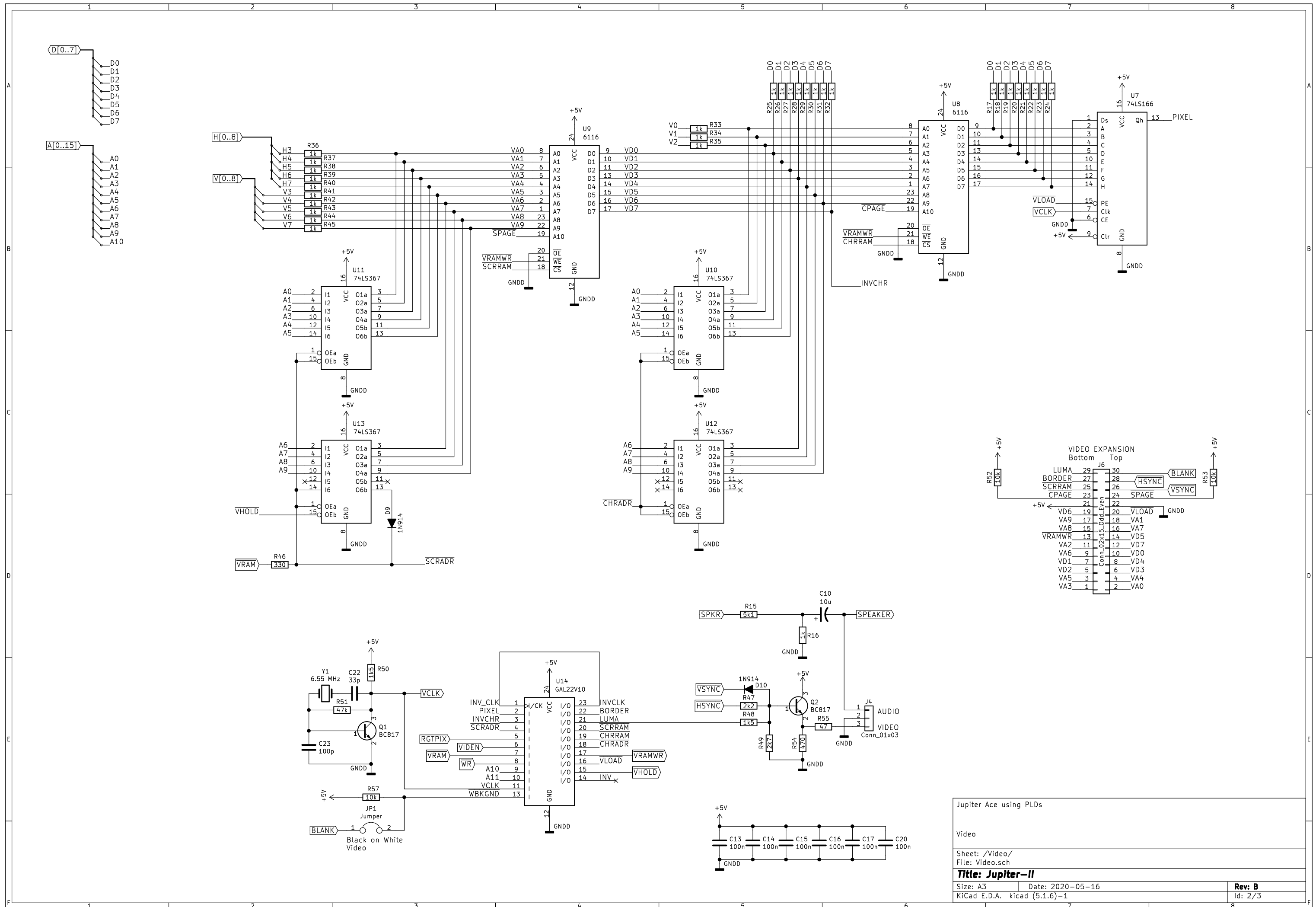
Sheet: Timing

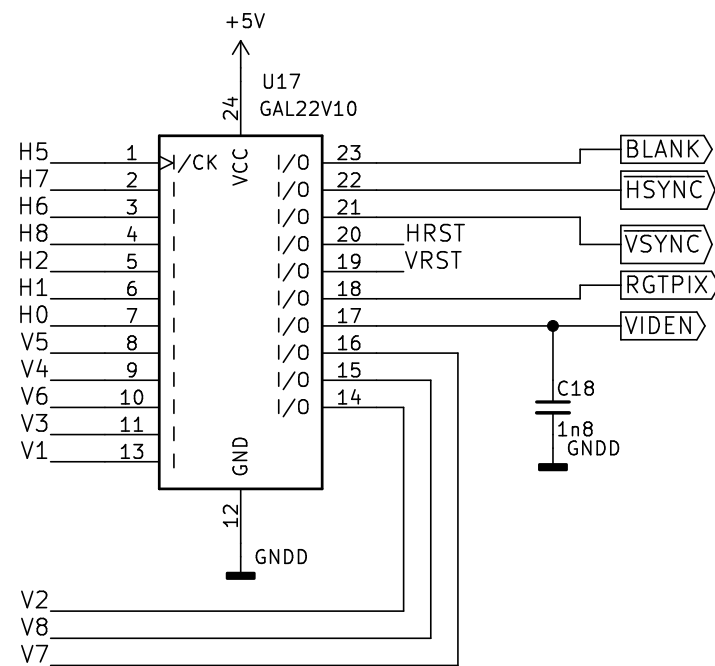
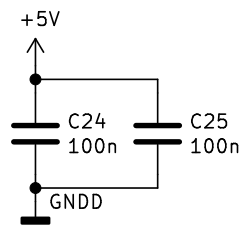
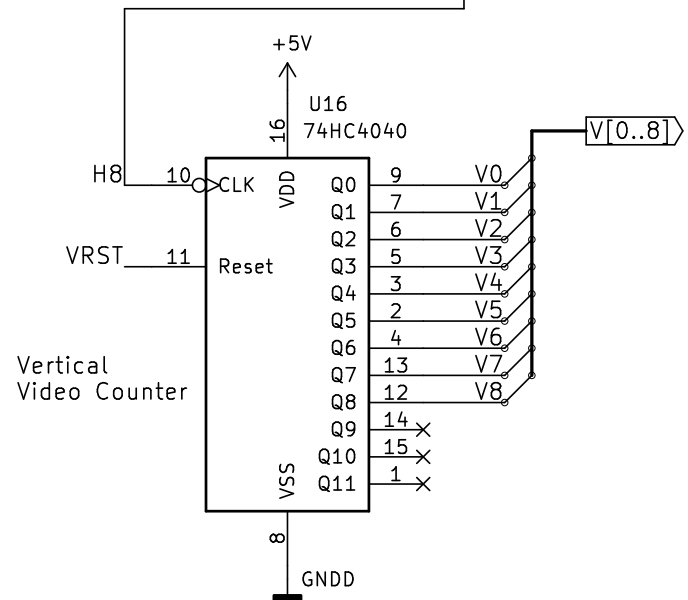
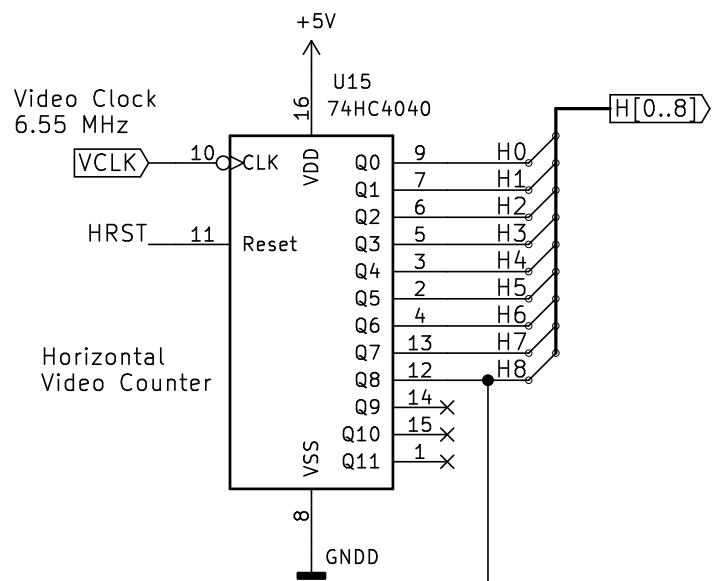
TIMING

File: Timing.sch

- H1 MountingHole Mounting_Holes:MountingHole_3.2mm_M3
- H2 MountingHole Mounting_Holes:MountingHole_3.2mm_M3
- H3 MountingHole Mounting_Holes:MountingHole_3.2mm_M3

Jupiter Ace using PLDs		
CPU		
Sheet: /		
File: Jupiter-II.sch		
Title: Jupiter-II		
Size: A3	Date: 2020-05-16	Rev: B
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/3





Original Schematic References:

- CNT0 = H0 : Character Pixel Column (0-7)
- CNT1 = H1 : Character Pixel Column (0-7)
- CNT2 = H2 : Character Pixel Column (0-7)
- CNT3 = H3 : Text Column (0-32)
- CNT4 = H4 : Text Column (0-32)
- CNT5 = H5 : Text Column (0-32)
- CNT6 = H6 : Text Column (0-32)
- CNT7 = H7 : Text Column (0-32)
- CNT8 = H8 : H Blanking, Sync, Reset
- CNT9 = V0 : Character Pixel Line (0-7)
- CNT10 = V1 : Character Pixel Line (0-7)
- CNT11 = V2 : Character Pixel Line (0-7)
- CNT12 = V3 : Text Line (0-23)
- CNT13 = V4 : Text Line (0-23)
- CNT14 = V5 : Text Line (0-23)
- CNT15 = V6 : Text Line (0-23)
- CNT16 = V7 : Text Line (0-23)
- CNT17 = V8 : V Blanking, Sync, Reset

Jupiter Ace using PLDs

Timing

Sheet: /Timing/
File: Timing.sch

Title: Jupiter-II

Size: A4 Date: 2020-05-16

Rev: B

KiCad E.D.A. kicad (5.1.6)-1

Id: 3/3