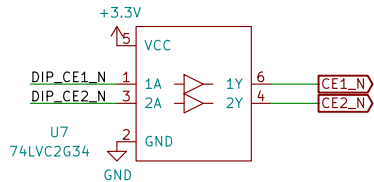
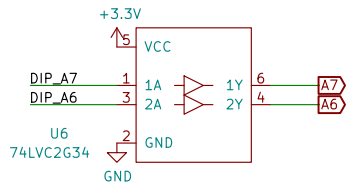
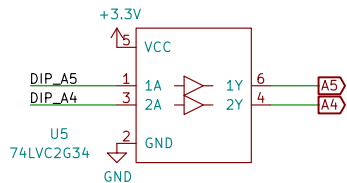
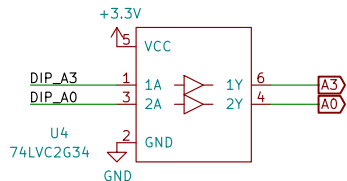
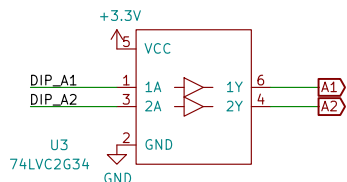
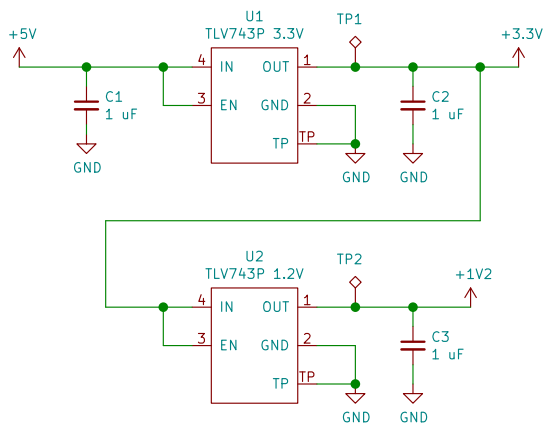
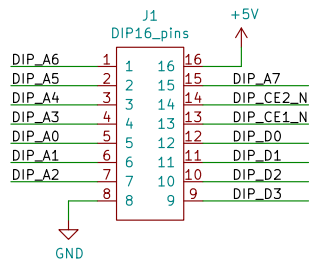
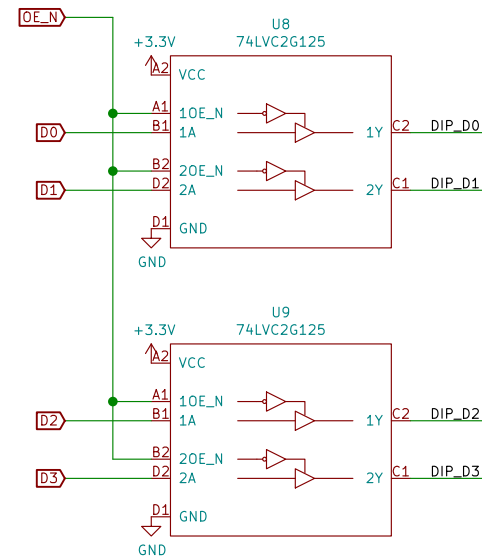


1	2	3	4	5	6	
A	<div>256x4 PROM</div> <div>replaces MMI 6301 or equivalent; 16-pin DIP; TTL levels</div>					A
B						B
C						C
D	<div><div>Sheet: Sheet5E85C2D6</div><div>File: prom_io_power.sch</div><div>Sheet: Sheet5E85CF8C</div><div>File: prom_fpga.sch</div><div><div>Sheet: /</div><div>File: prom.sch</div><div>Title:</div><div><div>Size: A4</div><div>Date:</div></div><div><div>KiCad E.D.A. kicad 5.1.5-1.fc31</div><div>Rev:</div><div>Id: 1/3</div></div></div></div>					D
1	2	3	4	5	6	



TTL inputs
5V tolerant



TTL outputs
5V tolerant when in
hi-z state

Pin I/O and power

Sheet: /Sheet5E85C2D6/
File: prom_io_power.sch

Title:

Size: A4

Date:

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Rev:

Id: 2/3



Sheet: /Sheet5E85CF8C/
File: prom_fpga.sch

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KiCad E.D.A. kicad 5.1.5–1.fc31		Id: 3/3