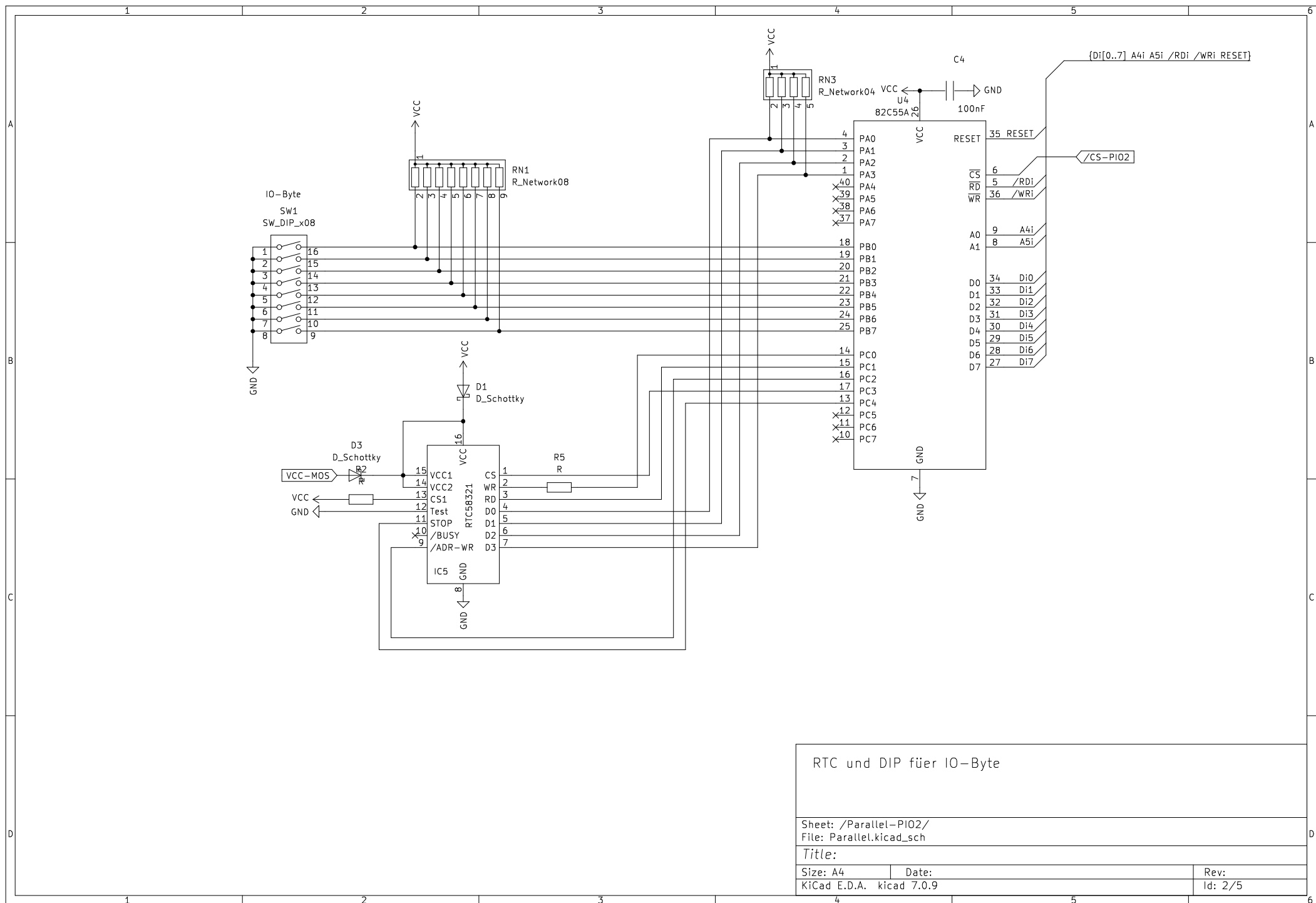


	1	2	3	4	5	6
A	<div>GAL Variante</div> <div>ECB / Portselect mit GAL16V</div> <div>Datei: GAL Variante.kicad_sch</div>		<div>Seriell-6850</div> <div>Seriell V24 mit 6850 SN75188/SN75189 als V24 Treiber</div> <div>Datei: Seriell-6850.kicad_sch</div>		<div>Parallel-PIO1</div> <div>Parallel PIO1 8255 Centronics parallel Input</div> <div>Datei: Parallel.kicad_sch</div>	
B	<div>Parallel-PIO2</div> <div>Parallel PIO2 8255 RTC DIP für IO-Byte</div> <div>Datei: Parallel.kicad_sch</div>					
C						
D						
	1	2	3	4	5	6

Multi-IO Übersicht		
Sheet: /		
File: IO-Karte-010124.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9		Id: 1/5



RTC und DIP für IO-Byte

Sheet: /Parallel-PIO2/
File: Parallel.kicad_sch

Title:

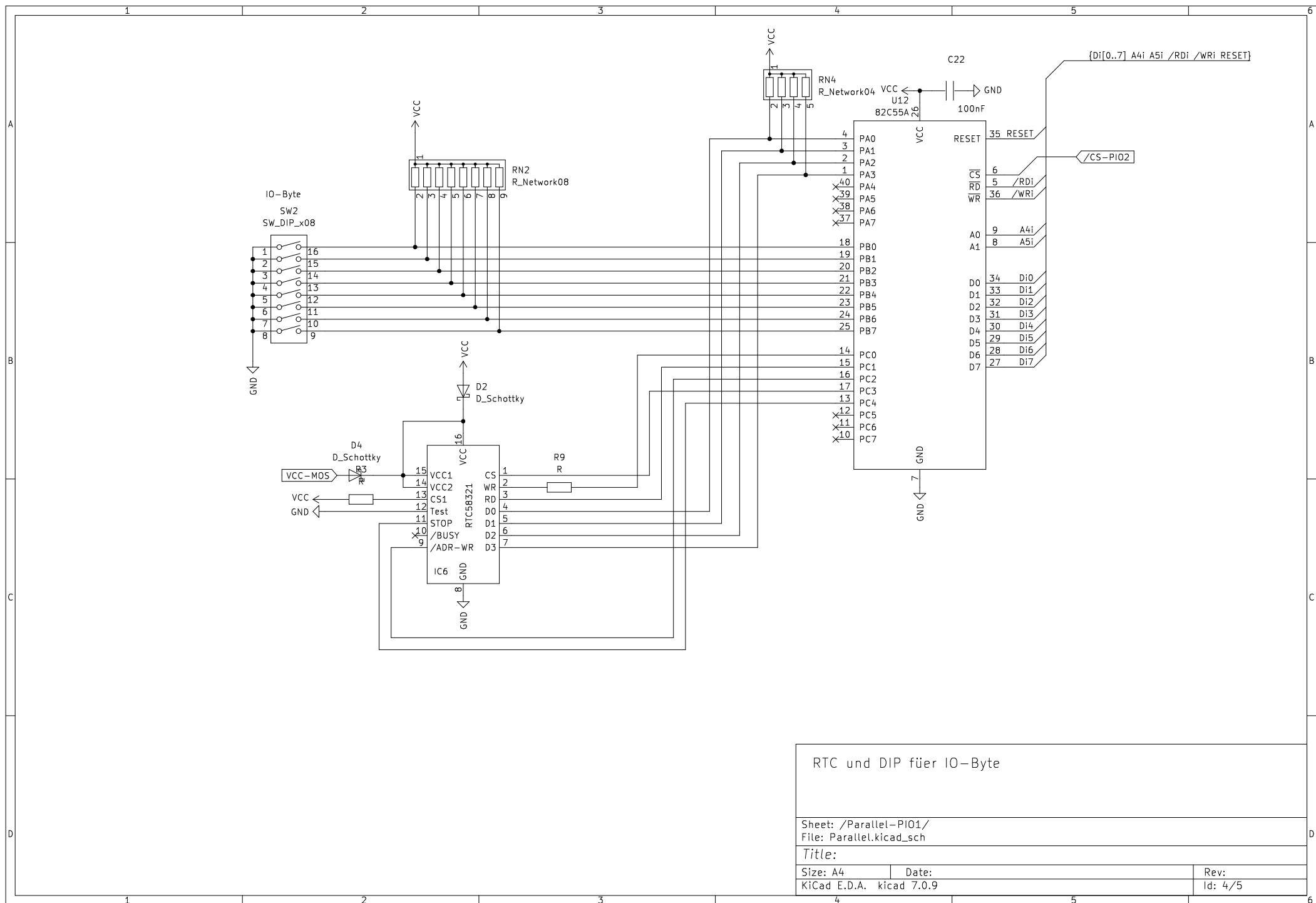
Size: A4

Date:

KiCad E.D.A. kicad 7.0.9

Rev:

Id: 2/5



RTC und DIP für IO-Byte

Sheet: /Parallel-PIO1/
File: Parallel.kicad_sch

Title:

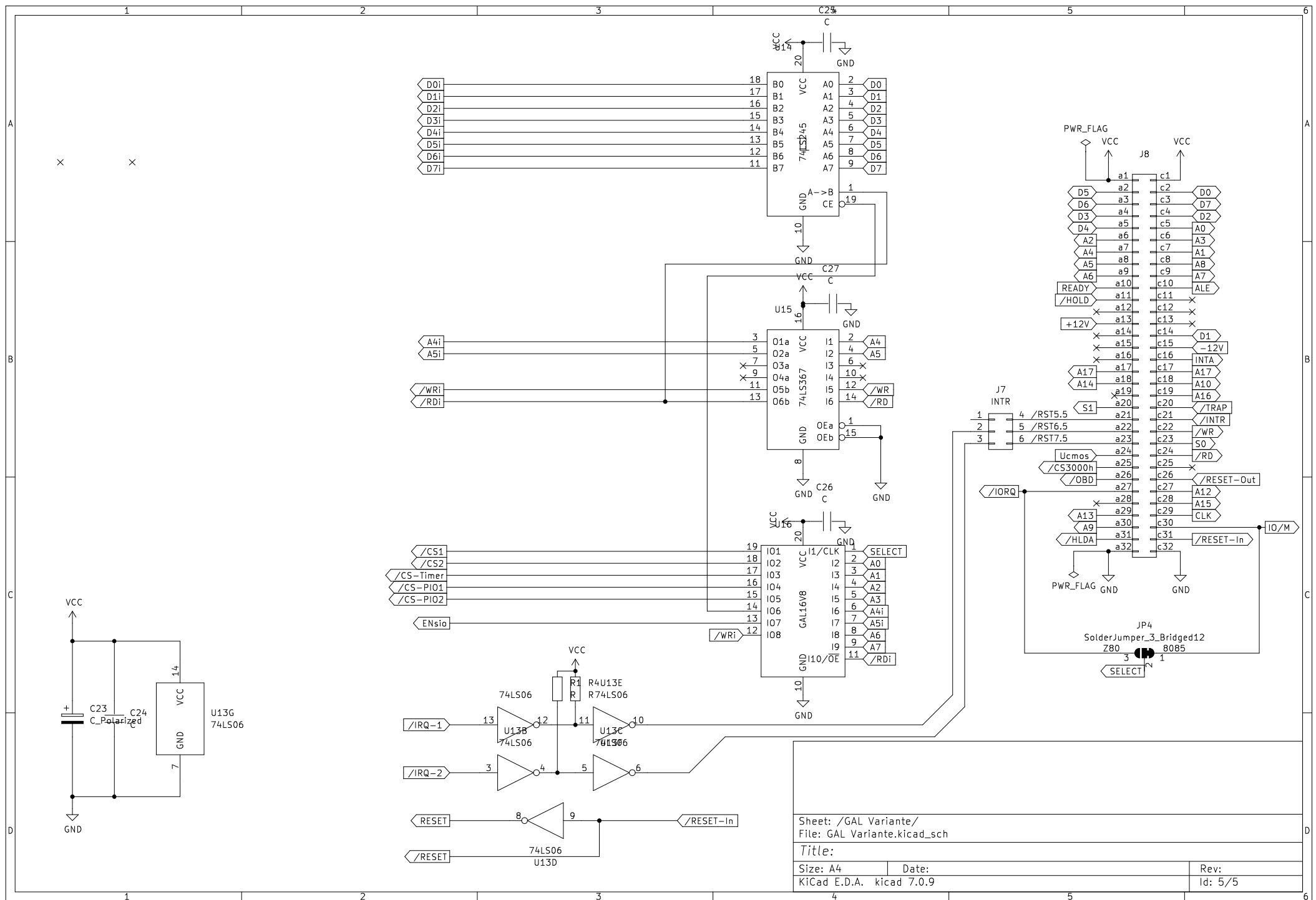
Size: A4

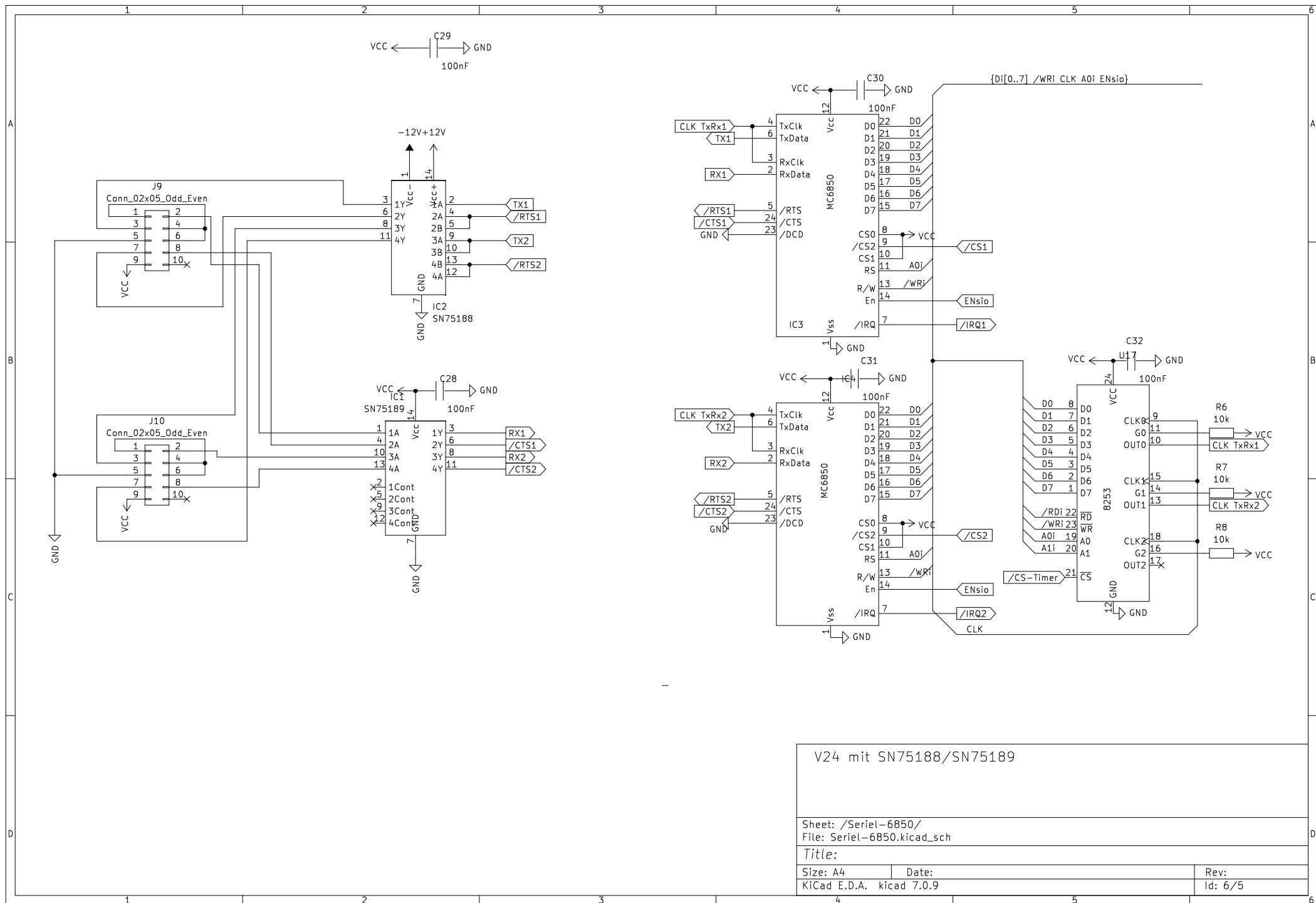
Date:

KiCad E.D.A. kicad 7.0.9

Rev:

Id: 4/5





V24 mit SN75188/SN75189

Sheet: /Serial-6850/
File: Serial-6850.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.9

Date:
Rev:
Id: 6/5