

1

2

3

4

A

A

B

B

C

C

D

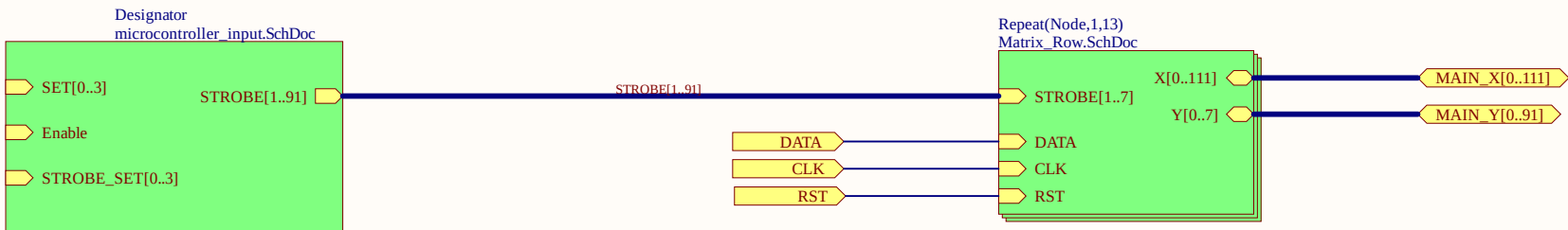
D

1

2

3

4



1

2

3

4

A

A

B

B

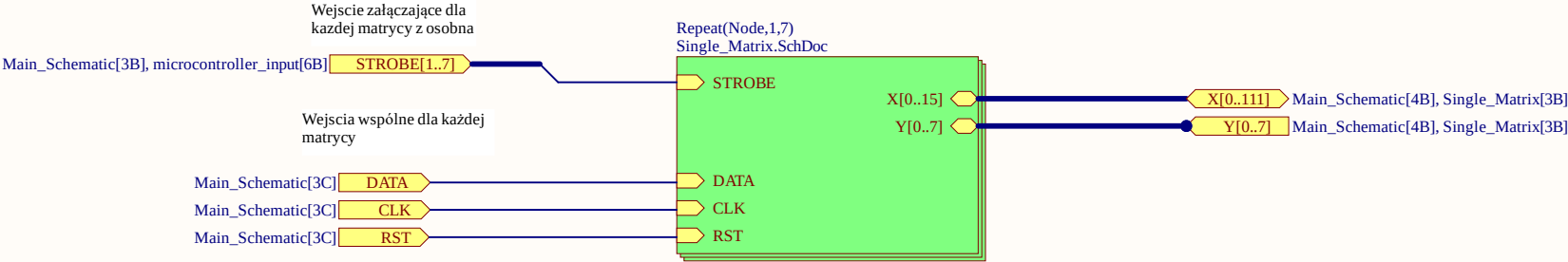
C

C

D

D

Tutaj mamy pojedynczy rząd. Używamy 7 matryc ponieważ 100/16 równa sie 7. Y są do siebie zwarte w każdej matrycy. X są podłączone jako osobne wyjscia.



Text



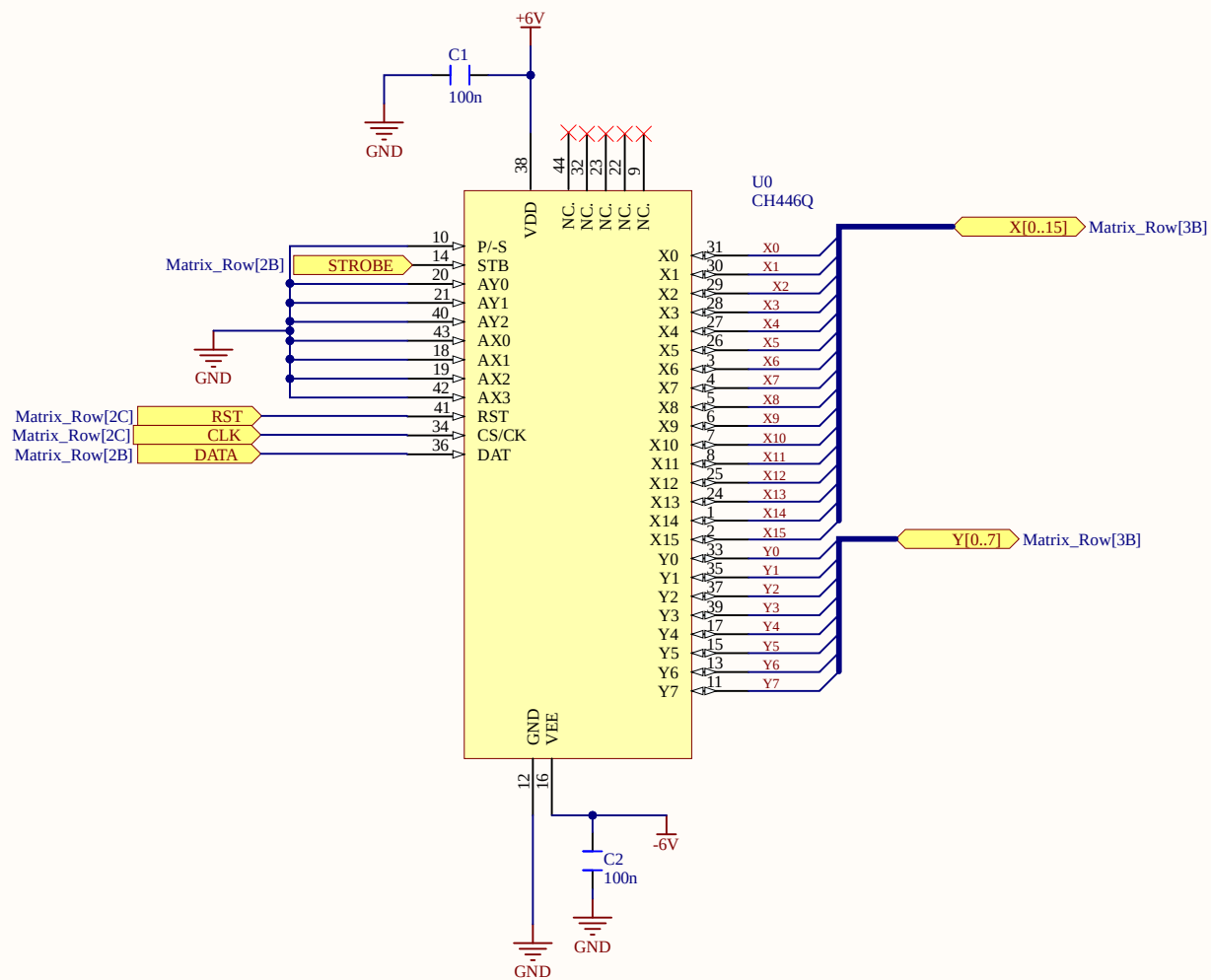
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Project name: Free Documents		
Document Name: Sheet1.SchDoc		
Designer Name: Jan Rutkowski	Date/Time: 10.03.26	Revision: 1

1

2

3

4



Text



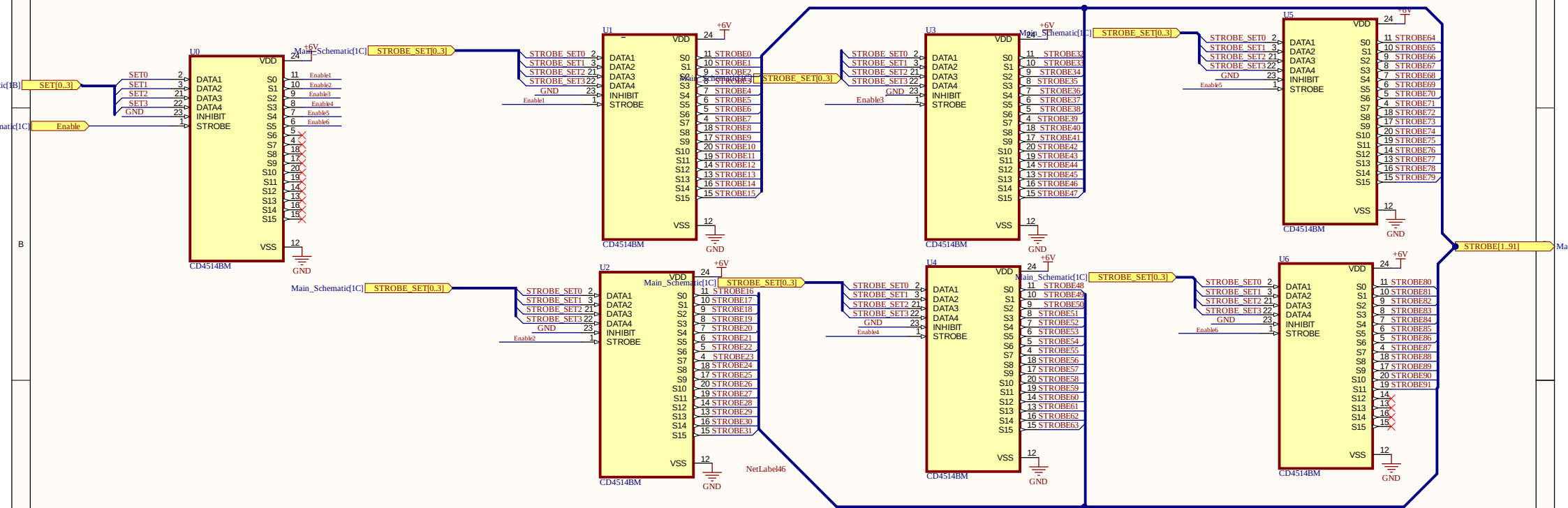
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REVISION	DESCRIPTION	DATE	APPROVED

UKŁAD STERUJĄCY

UKŁADY WYJSCIOWE



APPROVALS	DATE	PROJECT	Altium	
ENG: *			DOCUMENT REVISION: 0e2870482b5d13550ad2c24437a001d05c656	DESIGNER: *
DSN: *		PROJECT REVISION: *	TITLE: *	
CHK: *				
REFERENCE DOCUMENTS				
BOM:				
ASSY DWG:	SIZE: A3	CAGE CODE:	DWG NO.:	REV:
FAB DWG:	SCALE:	FILE NAME: microcontroller_input.SchDoc	SHEET: 4	OF: 4
PCB DWG:				

Comment	Description	Designator	Footprint	LibRef	Quantity
100n	Capacitor SMD 0603 100n to VDD, VBAT, VDDA, VREF+, VDDUSB, NRST	C1_Node1, C1_Node2, C1_Node3, C1_Node4, C1_Node5, C1_Node6, C1_Node7, C1_Node8, C1_Node9, C1_Node10, C1_Node11, C1_Node12, C1_Node13, C1_Node14, C1_Node15, C1_Node16, C1_Node17, C1_Node18, C1_Node19, C1_Node20, C1_Node21, C1_Node22, C1_Node23, C1_Node24, C1_Node25, C1_Node26, C1_Node27, C1_Node28, C1_Node29, C1_Node30, C1_Node31, C1_Node32	CL10B104KB8NNNC	CL10B104KB8NNNC	182
CD4514BM	CMOS 4-Bit Latch/4-to- 16 Line Decoder with Output 'High' on Select	U0, U1, U2, U3, U4, U5, U6	SOIC127P1030X265- 24N	CD4514BM	7
CH446Q	Analog Switch Array	U0_Node1, U0_Node2, U0_Node3, U0_Node4, U0_Node5, U0_Node6, U0_Node7, U0_Node8, U0_Node9, U0_Node10, U0_Node11, U0_Node12, U0_Node13, U0_Node14, U0_Node15, U0_Node16, U0_Node17, U0_Node18, U0_Node19, U0_Node20, U0_Node21, U0_Node22, U0_Node23, U0_Node24, U0_Node25, U0_Node26, U0_Node27, U0_Node28	LQFP-44_CH446Q	CH446Q	91