

[illegible]

The diagram shows the pinout for the DS1014-10RF1B device, divided into two sections: ADIB1_ID=2 and ADIB2_ID=2. Each section has a green box at the bottom containing the ID label. The pins are arranged in two columns, with P1L_OUT and P1H_OUT on the left, and P2L_OUT and P2H_OUT on the right. The pins are numbered 1 through 10, with 1-5 on the left and 6-10 on the right. The pins are connected to the device via red lines.

ADIB1_ID=2

Pin	Signal
1	P1L_OUT
2	X3-1
3	X3-2
4	X3-3
5	X3-4
6	X3-5
7	X3-6
8	X3-7
9	X3-8
10	X3-9

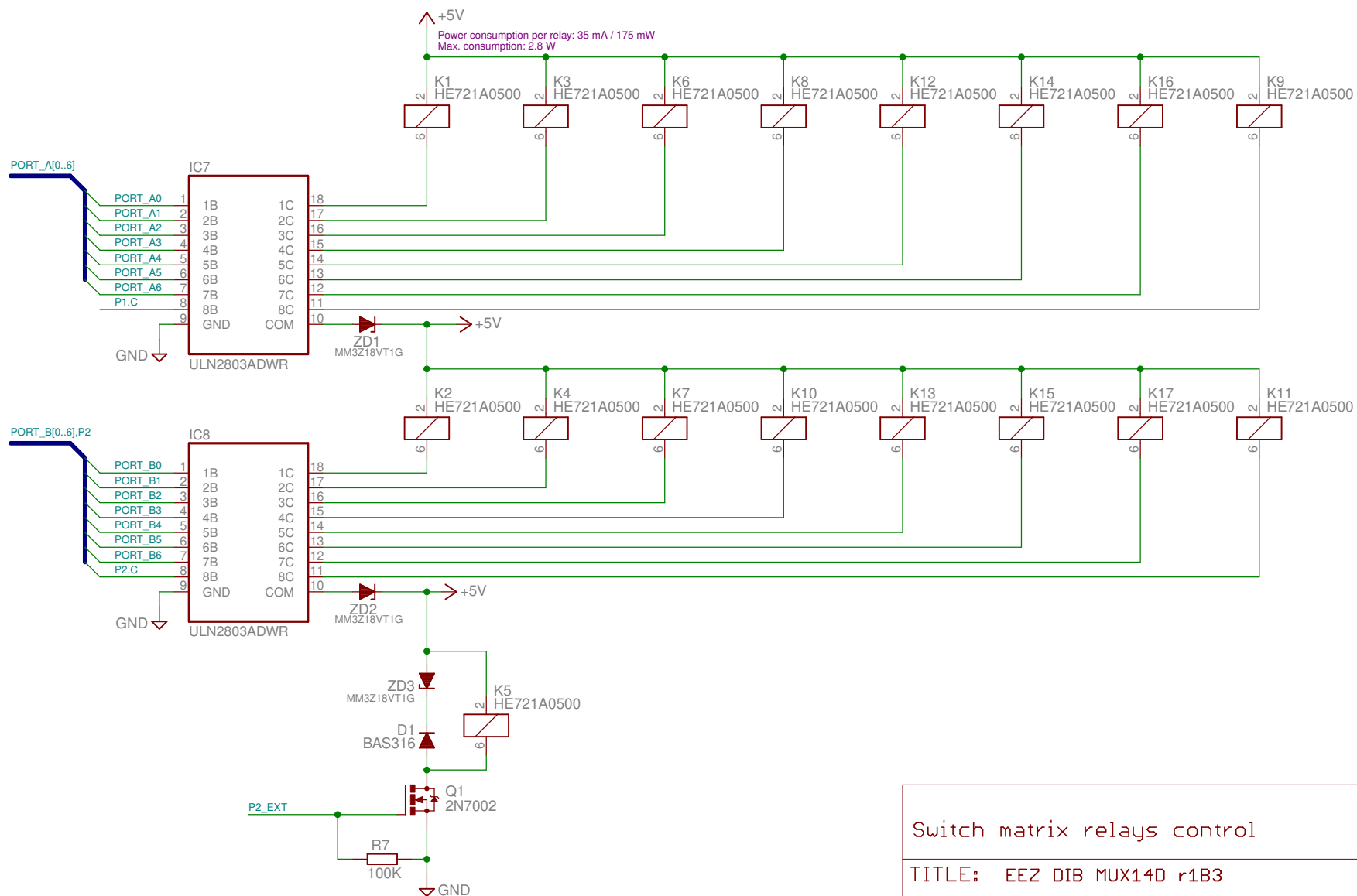
ADIB2_ID=2

Pin	Signal
1	P2L_OUT
2	X4-1
3	X4-2
4	X4-3
5	X4-4
6	X4-5
7	X4-6
8	X4-7
9	X4-8
10	X4-9

KK1
PCB-MB

KK2
PCB-MB

Sheet: 1/3



Switch matrix relays control

TITLE: EEZ DIB MUX14D r1B3

Document Number:

REV:

Date: 14.6.2022. 16:44

Sheet: 3/3