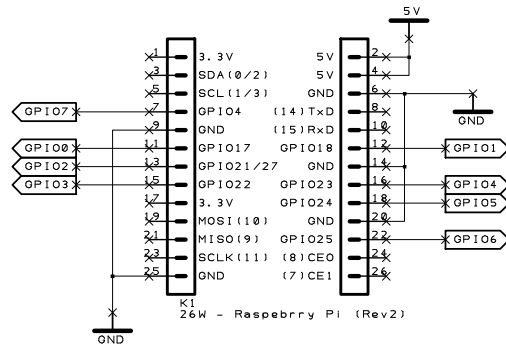
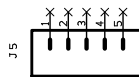


PIN MODE			
#	BOARD	BCM2835	Alternative
3	SDA	GP100/2	I2C0_SDA/I2C1_SDA
5	SDL	GP101/3	I2C0_SDL/I2C1_SDL
7	GP107	GP104	
26	CE1	GP107	SPI0_CE1
24	CE0	GP108	SPI0_CE0
21	MISO	GP109	SPI0_MISO
19	MOSI	GP1010	SPI0_MOSI
23	SCK	GP1011	SPI0_SCK
8	TxD	GP1014	UART0_TxD
10	RxD	GP1015	UART0_RxD
11	GP100	GP1017	UART0_RTS
12	GP101	GP1018	PWM0
13	GP102	GP1021/27	
15	GP103	GP1022	
16	GP104	GP1023	
18	GP105	GP1024	
22	GP106	GP1025	

This MiniPiio uses the original "RPI Board" GPIO numbering

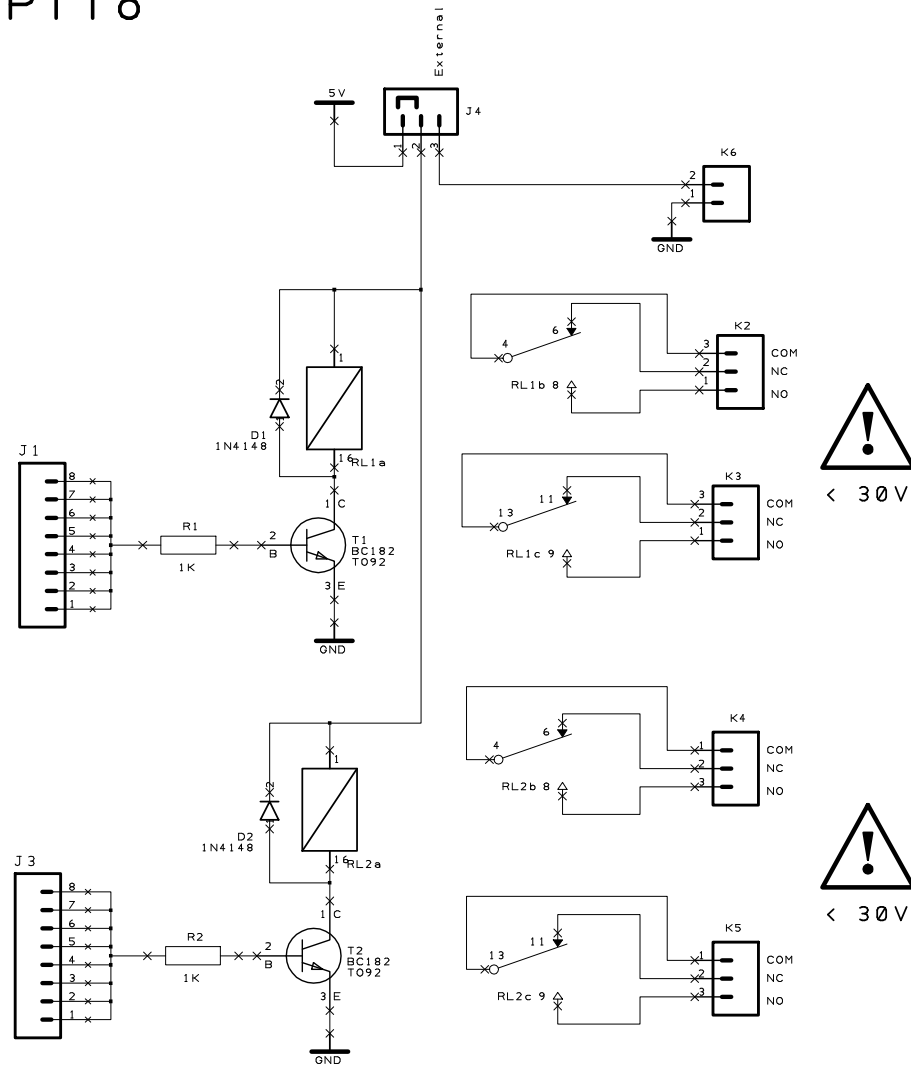


Note:
Connector used to Support PCB



CC3 by SA

MiniPiio



< 30V



< 30V

E	D	C	B v0.2 1/01/13	A v0.1 18/06/12	Drawn TonyD	Check	Projection Do Not Scale	DTRONIXS.COM	
Drn	Drn	Drn	Drn	Project Raspberry Pi MiniPiio 2ch Relay Board			Client		
Chk	Chk	Chk	Chk	Title RPI_MiniPiio_Relay2			Filename RPI_MiniPiio_Relay2.sch	Drawing No. 314-1040	Sheet 1 of 1