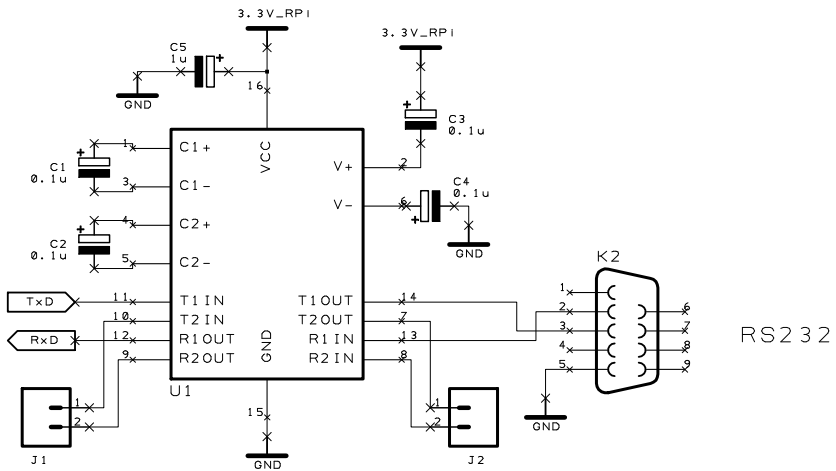
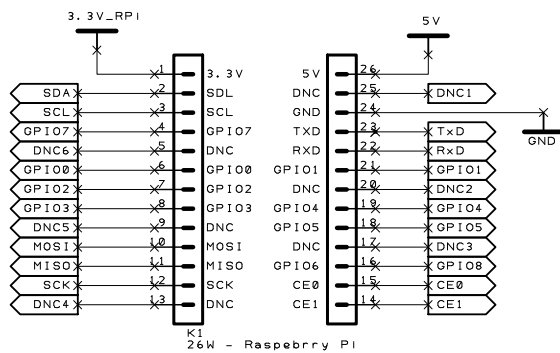


MiniPiio

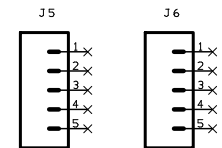



	PIN MODE		
#	BOARD	BCM2835	Alternative
3	SDA	GP100	I2C0_SDA
5	SDL	GP101	I2C0_SDL
7	GP107	GP104	
26	CE1	GP107	SP10_CE1
24	CE0	GP108	SP10_CE0
21	MISO	GP109	SP10_MISO
19	MOSI	GP1010	SP10_MOSI
23	SCK	GP1011	SP10_SCK
8	TxD	GP1014	UART0_TxD
10	RxD	GP1015	UART0_RxD
11	GP100	GP1017	UART0_RTS
12	GP101	GP1018	PWM0
13	GP102	GP1021	
15	GP103	GP1022	
16	GP104	GP1023	
18	GP105	GP1024	
22	GP106	GP1025	

This MiniPi10 uses the original "RPI Board" GPIO numbering

CC3 by SA

Note:
Connector used to Support PCB



E	D	C	B v0.2 20/07/12	A v0.1 29/05/12	Drawn TonyD	Check	Projection Do Not Scale		DTRONIXS.COM	
Drn	Drn	Drn	Drn	Project Raspberry Pi MiniPiio RS232 Board			Client			
Chk	Chk	Chk	Chk	Title RPI_MiniPiio_232			Filename RPI_MiniPiio232.sch		Drawing No. 314-1000	Sheet 1 of 1