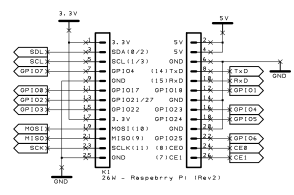
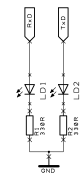
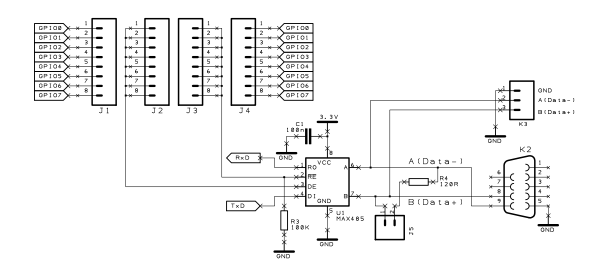
PIN MODE BOARD BCM2835 Alternative SDA GPI00/2 I2C0_SDA/I2C1_SDA SDL GPI01/3 I2C0_SDL/I2C1_SDL GP I 07 GPI04 CE1 GP I 07 SPI0_CE1 CEØ GP I 08 SPI0_CE0 SPI0_MISO 21 MISO GP I 09 19 MOSI GP I O 1 Ø SPI0_MOSI SCK GP I 0 1 1 SPI0_SCK $T \times D$ GP I O 1 4 UART0_T×D R×D GPI015 UARTØ_R×D 10 GPIO0 GPI017 UARTØ_RTS GP I 018 GPI01 12 PWM0 13 GP I 02 GPI021/2 GP I 0 3 GP I 022 GPIO4 GP I 0 2 3 GP I 05 GPI024 GP I 025 GP I 06

MiniPiio





Note: GPIO numbering follows the Python GPIO. Board and WiringPinaming convention.



CC3 by SA

E	D	С	В	A v0.1 Drawn Check 22/03/13 Tony D	Projection Do Not Scale		0.14
Drn	Drn	Drn	Drn	Project Raspberry Pi MiniPilo RS485 Board	Client	DTRONIXS, COM	
Chk	Chk	Chk	Chk	Title	Filename	Drawing No.	Sheet
				RPi_MiniPiio_RS485	RPi_MiniPiio_RS485.sch	3 1 4 – 1 0 9 0	1 of 1