



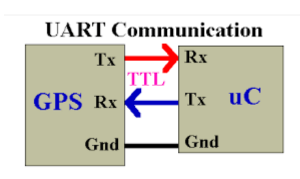
微處理機系統與介面技術

LAB2 - UART



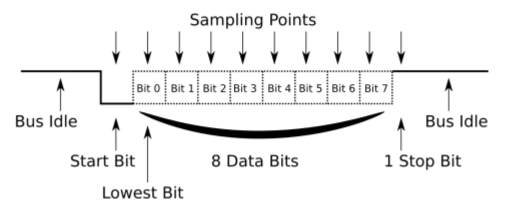


UART



- Universal Asynchronous Receiver/Transmitter (UART)
- UARTO
 - RXO/GPBO: pin32
 - TX0/GPB1 : pin33
- · UART1
 - RX1/GPB4 : pin19
 - TX1/GPB5 : pin20
- · UART2
 - RX2/GPD14 : pin38
 - TX2/GPD15 : pin39

UART with 8 Databits, 1 Stopbit and no Parity







PL2303orCH340G

- 將UART訊號轉成USB訊號
- · Pin
 - VCC 不要接
 - GND接到NUC140 GND
 - TxD 接到NUC140 Rx
 - RxD 接到NUC140 Tx
 - - Prolific USB-to-Serial Comm Port (COM12)



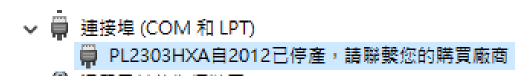




PL2303HXA

- 將UART訊號轉成USB訊號
- Pin
 - VCC (3V3, 5V) 不要接
 - GND接到NUC140 GND
 - TxD 接到NUC140 Rx
 - RxD 接到NUC140 Tx





- 如果你拿到的是這個,請按照下方網站安裝驅動程式
- 網站連結

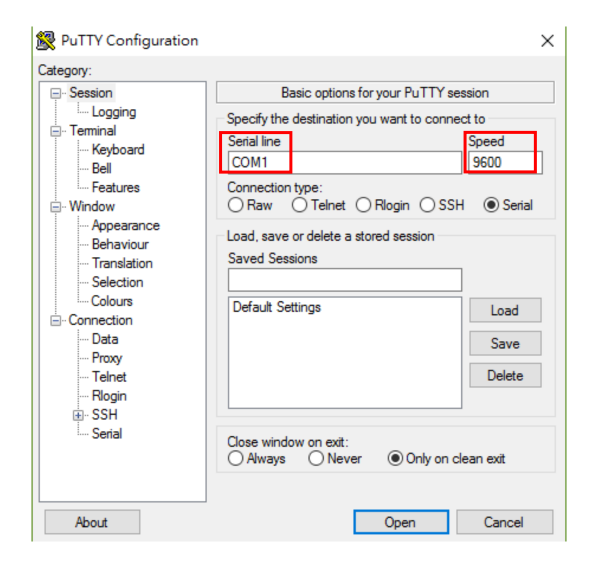




Putty

• 下載網址 http://www.chiark.greenend.o rg.uk/~sgtatham/putty/downl oad.html

- 記得選 COMPORT
- 記得改 Speed

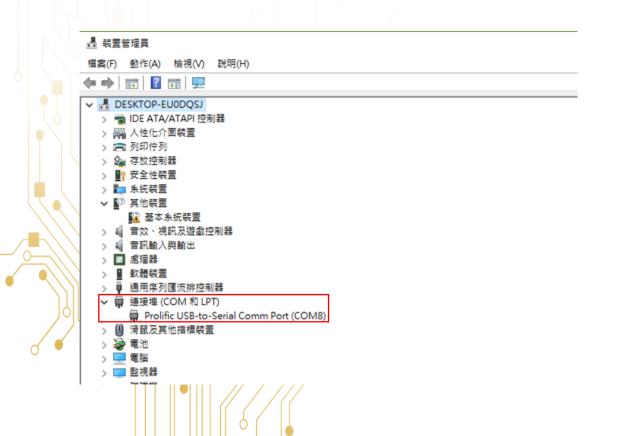






Putty

• USB接到PC後,可以點選裝置管理員,就可以看到uart的COM port









Register Configuration

- UA_BAUD: Baud Rate Divider Register
- UA_LCR: Line Control Register
 - · Word length, parity, stop bit
- UA_IER: Interrupt Enable Register
 - · UART裡面有很多種中斷,請注意使用
- UA_ISR: Interrupt Status Control Register

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DMA_RX_EN	DMA_TX_EN	AUTO_CTS_ EN	AUTO_RTS_ EN	TIME_OUT_E N	Reserved		LIN_RX_BRK _IEN
7	6	5	4	3	2	1	0
Reserved	WAKE_EN	BUF_ERR_IE N	RTO_IEN	MODEM_IEN	RLS_IEN	THRE_IEN	RDA_IEN





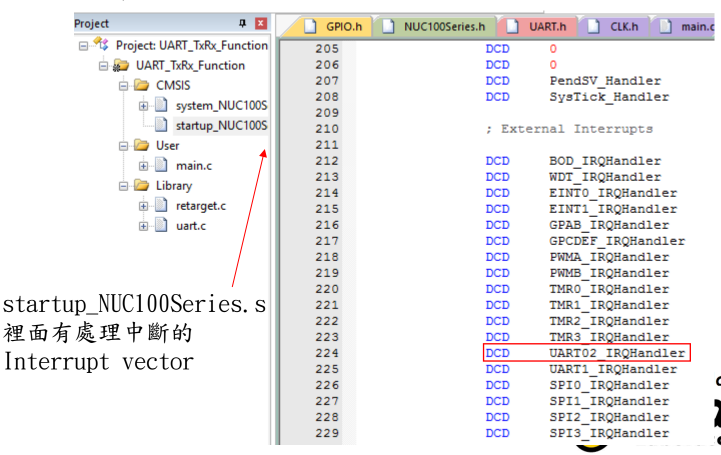
ISR - Interrupt Service Routine

•在MCU架構下,通常由硬體觸發,ex. 鍵盤送出一個字給MCUI 觸

發中斷

Interrupt vector

IRQ_Handler



CCU@Taiwan 🖽



Basic

- 將鍵盤輸入的字印到putty上面
 - 注意!請輸入enter的時候再把字印出來
 ex. 輸入 "Hello" → enter → putty上面印出Hello
 中間過程請不要在putty上面印字
 - Enter's ascii code: 0x0D





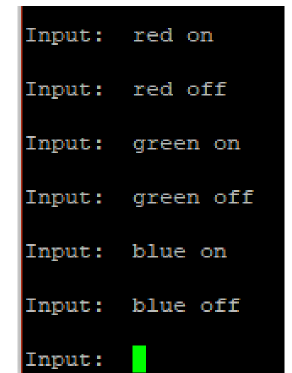


Bonus

- ·輸入字串控制RGB LED
 - Keyboard input "red on" \rightarrow turn on the red led
 - Keyboard input "red off" → turn off the red led
 - Keyboard input "green on" \rightarrow turn on the green led
 - Keyboard input "green off" \rightarrow turn off the green led
 - Keyboard input "blue on" → turn on the blue led
 - Keyboard input "blue off" \rightarrow turn off the blue led

RGB LED low-active driven

by GPA12 for **blue** color by GPA13 for **green** color by GPA14 for **red** color

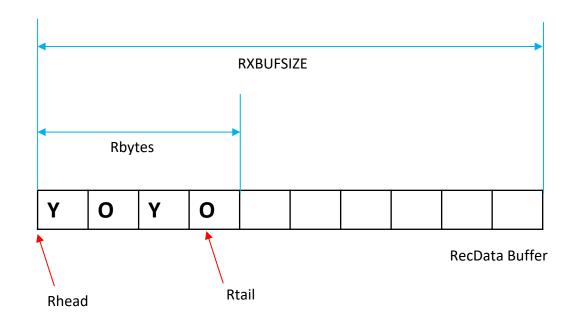






Tips

- 參考範例: UART_TxRx_Function
 - 請看懂裡面如何使用uart interrupt, 不要直接照抄
- 相關function:
 - · memset, strcmp(記得include string.h)
- ·請多多參考NUC140的Technical Reference Manual 裡面會清楚說明如何使用那些register
- · RGB LED 記得要設定腳位為Output mode 詳見LAB1 PPT

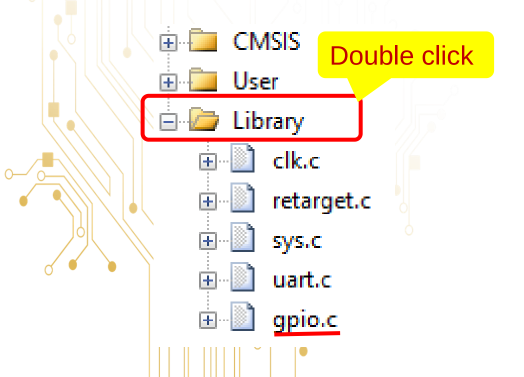


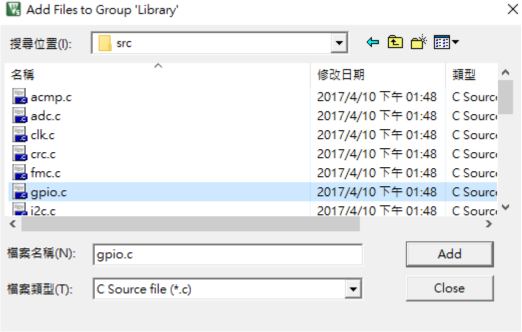




Tips

- 要使用GPIO_SetMode function 要include GPIO.c 到Library
- GPIO.c 路徑 NUC100_120BSP... -> Library -> StdDriver -> src









Demo

- Place: 創新大樓515 找助教 潘冠豪
- Demo Time: (二)(四)下午兩點~四點半
- Report deadline: $10/25(\pm)$
- Report title format: LABx_ID_Name.pdf
- · Demo必須在Report deadline前完成
- · Demo前須先上傳程式碼(上傳main所在的.c檔即可)





Graded

• Basic : 70%

• Bonus : 15%

• Report & Code: 15%

