



SS.濁度計軟體校正

濬創科技有限公司

2018/12/10

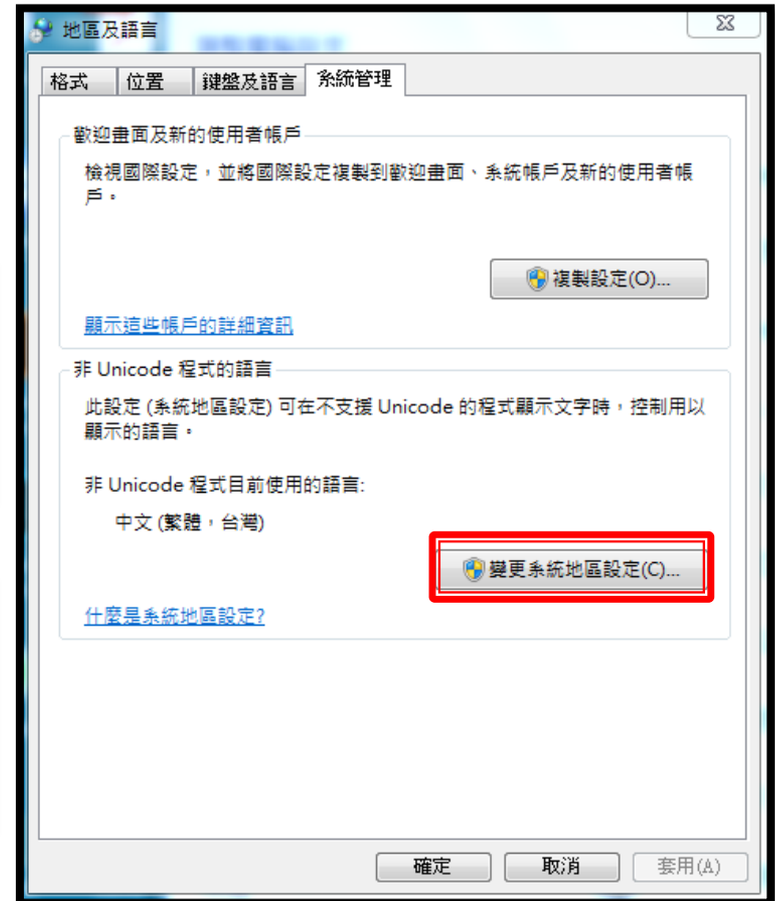
林益賢

前置安裝

- ▶ 1.更改地區及語言->英文
- ▶ 2.安裝C_NET

Install C_NET	2018/12/10 上午 ...	檔案資料夾	
Administrator rights V1.5	2018/10/1 下午 0...	Windows 批次檔案	1 KB
Administrator rights V2.8	2018/10/1 下午 0...	Windows 批次檔案	1 KB
Administrator rights V3.4	2018/11/21 下午 ...	Windows 批次檔案	1 KB
Chemitec_IR	2013/9/10 下午 1...	應用程式	109 KB
Chemitec_IR_LI	2017/4/19 下午 1...	應用程式	112 KB
Chemitec_IR2	2017/5/3 下午 01...	應用程式	112 KB

MSVBVM50.dl_	2006/3/2 下午 01...	DL_ 檔案	846 KB
OleAut32.dl_	1997/1/14 下午 1...	DL_ 檔案	316 KB
OlePro32.dl_	1997/1/14 下午 1...	DL_ 檔案	16 KB
SETUP	1997/1/15 下午 1...	應用程式	88 KB
SETUP.LST	2012/12/10 下午 ...	LST 檔案	8 KB
setup1.ex_	1997/1/15 下午 1...	EX_ 檔案	72 KB
ST5UNST.EX_	1997/1/15 下午 1...	EX_ 檔案	37 KB
StdOle2.tl_	1997/1/14 下午 1...	TL_ 檔案	7 KB



版本選用

- ▶ 1.濁度計(S461T)->V1.5
- ▶ 2.SS計(S461S)->V2.8或V3.4

功能說明

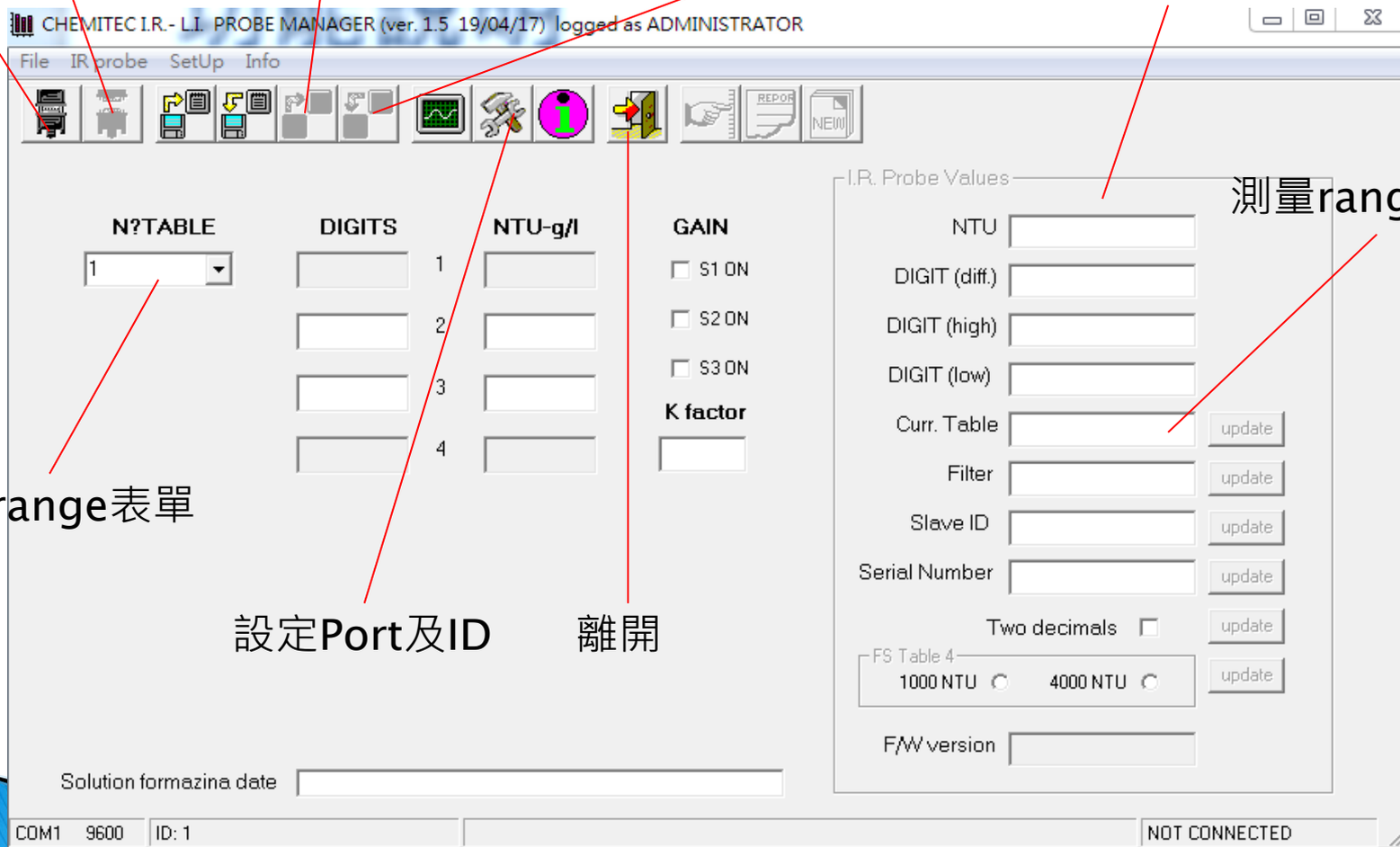
連接

中斷

從感測器讀出設定值

將設定值存入感測器

即時值



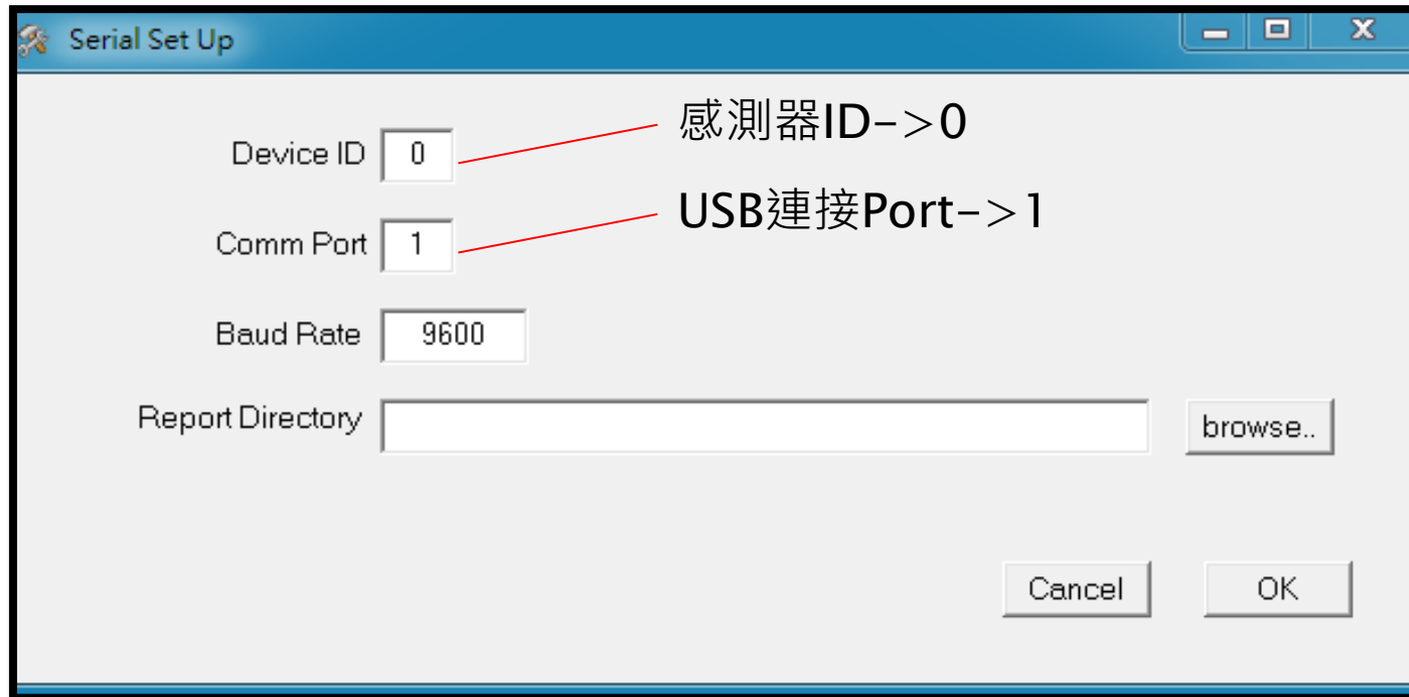
測量range表單

測量range表單

設定Port及ID

離開

設定Port及ID



The image shows a 'Serial Set Up' dialog box with the following fields and annotations:

- Device ID:** A text box containing the value '0'. A red line points from the text '感測器ID->0' to this field.
- Comm Port:** A text box containing the value '1'. A red line points from the text 'USB連接Port->1' to this field.
- Baud Rate:** A text box containing the value '9600'.
- Report Directory:** An empty text box with a 'browse..' button to its right.
- Buttons:** 'Cancel' and 'OK' buttons are located at the bottom right of the dialog.

電腦USB Com Port查詢

- ▶ 控制台->裝置管理員->通訊連接埠->連接埠設定->進階->COM1

The image shows two screenshots from a Windows operating system. The left screenshot displays the Device Manager window with the 'Communication ports (COM and LPT)' category expanded, and 'COM1' selected. The 'Advanced' tab is active, showing settings for 'Serial Port (COM1)'. The 'Advanced' button is highlighted with a red box. The right screenshot shows the 'Advanced Settings for COM1' dialog box. It includes a checked option for 'Use FIFO buffering (requires 16550 compatible UART) (U)'. Below this, there are two sliders: 'Receive buffering (R): low (1) to high (14) (14)' and 'Transmit buffering (T): low (1) to high (16) (16)'. The 'COM port number (P):' dropdown menu is set to 'COM1' and is also highlighted with a red box. Buttons for 'OK', 'Cancel', and 'Default (D)' are visible on the right side of the dialog.

線性校正

- ▶ 1.先”連接”並按左上上的“讀出設定值”
- ▶ 2.確認”左側的表單”及”右側即時值的表單update”一致
- ▶ 3.讀出即時值顯示的Digit(diff.)
- ▶ 4.將Digit值輸入在左側的表單對應NTU(g/l)值
- ▶ 5.最後按左上上的”存入感測器”即完成



簡報結束

Thanks for your attentions!