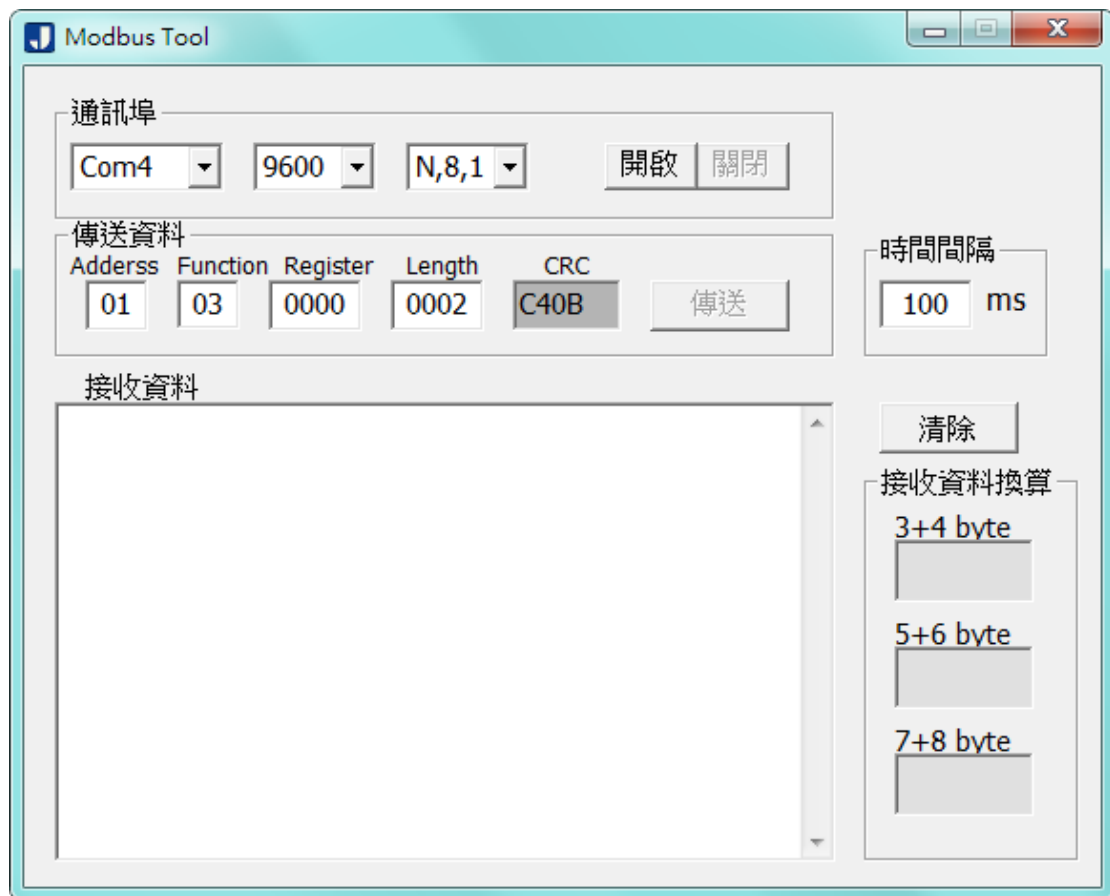


軟體操作說明

此工具為測試產品 modbus rtu 通訊功能用
解壓縮後執行安裝程式使用

1. 在通訊埠設定中選擇 轉換器的 COM Port 、速率、通訊協定
2. 傳送資料為 modbus rtu 資料格式，為 16 進制格式
3. 時間間隔為傳送資料後等待資料回傳的時間，設定範圍為 10ms~10000ms，若設備距離較遠可嘗試拉長時間



按下傳送後可在下方看到按到回傳的資料

The screenshot shows the Modbus Tool interface. In the '通訊埠' (Communication Port) section, 'Com4' is selected. In the '傳送資料' (Send Data) section, 'Address' is 01, 'Function' is 03, 'Register' is 0000, 'Length' is 0002, and 'CRC' is C40B. The '時間間隔' (Time Interval) is set to 100 ms. The '接收資料' (Received Data) section displays the hexadecimal string '01 03 04 00 DC 00 38 3A 1B'. To the right, there is a '清除' (Clear) button and a '接收資料換算' (Receive Data Conversion) section with three options: '3+4 byte' (220), '5+6 byte' (56), and '7+8 byte'.

右方為一般 modbus 要查看的資料位置，轉 10 進制方便查看

This screenshot is identical to the one above, but with red annotations. Red circles are drawn around the '00 DC' and '00 38' pairs in the '接收資料' (Received Data) field. Red arrows point from these circles to the '220' and '56' values in the '接收資料換算' (Receive Data Conversion) section, respectively, illustrating how the hexadecimal data is converted to decimal for easier viewing.