分類	在 WinCE PAC	系統和應	目時常見問題			編號	1-008-00
作者	Eric_Shiu	版本	1.0.0	日期	2018/4/27	頁碼	1/7

如何安裝I-7560U

應用於:

平台	OS 版本	PAC utility 版本
WinPAC	所有版本	所有版本
ViewPAC	所有版本	所有版本

關於I-7560U:





作者 步驟 2: 儲存	Eric_Shiu	臣木					
步驟 2: 儲存		//汉/┼▶	1.0.0	日期	2018/4/27	頁碼	3/7
2.1. 執行 V 2.2. 點擊 " File Help Save Save Save Cave and Reboot Reboot Restore Utility De E <u>x</u> it	設定與重新啟 Win PAC utili Yes"按鈕後 efault Settings	ty;點擊" 重新啟動	AC File" → "Re ning ! Are you :	eboot" sure to reboo	t this device ?		
步驟 3: 取得	目前 I-7560U ,	虛擬出的C	COM port 4	名稱			
3.1. 執行 F My Device Lashing My Device Lashing Merosoft WordPad My Documents Computit Vcep Sigivi35 (Sigivi35 (Sigivi35) (S	Y Y D1756K.V	1 vince70_driver	Registry Editor Version [1.2	6:26 AM			

分類	在 WinCE PAC	系統和應用	目時常見問題			編號	1-008-00
作者	Eric_Shiu	版本	1.0.0	日期	2018/4/27	頁碼	4/7

- 3.2. 找到註冊表HKEY_LOCAL_MACHINE → Drivers → Active 中編號最大的Sub Key,其中的Key值為Drivers\USBSER
- 3.3. 其中的Name值為I-7560U虛擬出來的COM Port名稱



ICP DAS Co., Ltd. Technical document

分類	在 WinCE PA	C系統和應	医用時常見問	題		編號	1-008-00
作者	Eric_Shiu	版本	1.0.0	日期	2018/4/27	頁碼	5/7
步驟 2: 執行 (位) File Edit Vie README: Sen Connections End string w Commands Current Packet Packet Quan	fWinPAC/Viev 於"\System_E Diskitic (SendTocol) Toc and to COM VI.0.2 2 it is 200 0 0 it is 200 0 0 bytes 0 0 F bytes 0 F F Bytes 0 F Bytes 0 F Bytes 0 F F Bytes 0 F F Bytes 0 F F Bytes 0 F F Bytes 0 F Bytes 0 F F Bytes 0 F F Bytes 0 F F F Bytes 0 F F F F F F F F F F F F F F F F F F F	vPAC 中自 Disk\Tools 1 2009/06/15 a Bit Parit ○ D-None Parit © D-None Parit © D-None Parit © CR © CR © Catesponses Turrent Packet Size Total Packet Size Total Packet Size Total Packet Size	的SendTO(S)SendToC(S)SendToC(Close (bytes) CR_LF OLF (bytes) Clear	COM.exe OM"資料办 OM"資料办	<pre>Copen Close Close Stop Set ne ne ne ne ne</pre>		
ICPDAS Sent Connection Stat COM Port COM3 COM1 COM0 COM3 MSA2 MSA4 MSA4 MSA5 MSA4 MSA5 MSA6 MSA7 MSA8 MSB1 MSB2 MSB3 MSB4 MSB3 MSB4 MSB5 MSB6 MSB7 MSB8	J to COM V1.0.2 US Baudrate Da 115200 ▼ 8 None LF_ 5/2e (bytes) 0 0 1. 選擇 I-7 的 COM Po (COM3/4/5)	2009/06/11 ata Bit □ □ □-Non _CR ○ CR Responses Current Packet Total Packet By Packet Quantit 2560 模擬 ort 名稱 5/)	Parity e Parity ♥ CR_LF Size (bytes) 0 /tes 0 curve 0 CI CI CI CI CI CI CI C	Stop Bit 1 2 0 LF Bin Auto Start Ti ear Stop Tin	Op Co ary String Sen send Internal (ms) Start Stop me Start Time ne Stop Time	en se FORC FOlling Sou Set	
		ICP DAS	5 Co., Ltd. T	echnical do	cument		

類	在 WinCE PAC	系統和應	用時常見問題			編號	1-008-00
者	Eric_Shiu	版本	1.0.0	日期	2018/4/27	頁碼	6/7
- 1 步驟 4: 複集 #址 ○ ○ J.system ◎ ○ J.system ◎ ○ I.system ◎ ○ ○ OM Port ○ Connection St ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	EIIC_SIIIU W "SendToCOM disk/Tools%endToCOM isk/Tools%endToCOM Eaudrate Data Bit 115200 ● B ● 115200 ● B ●	h火本 M.exe" 至 Readme bot 文字文件 IKB G/15 Parity 0-None Parity ○ CR ○ CR_LF Ses Packet Size (bytes) [Cket Bytes Cket Bytes Cuantity received []	I.O.U IPC 端並且 Stop Bit CLF String CLF String CLF Start Clear Stop Time Sto Stop Time Stop	□ 助 執行 Send To COM exe send To COM exe send To COM exe close Close v + (Strip _ so ternal (ms) 500 strip _ so ternal (ms) 500	2010/4/27	<u>貝</u> (坊)	0/1
Connection Status Connection Status COMPORT End string with Commands Current Packet Size Total Packet Bytes Packet Quantity se	to COM V1.0.2 2009/0 Baudrate Data Bit 115200 V B V Current 0 Total Pa nd 0 Packet	D6/L5 Parity O-None Parity CRCCRCs Packet Size (byte acket Bytes Quantity received	Stop Bit 1 2 LF LF Sung Bin Aut 0 Start Ti Clear Stop Ti	ary • Strin o send Internal (Start S me Start Time me Stop Time	Open V +CRC Send Pollin top Set Clear		
		ICP DAS	('o [td Tech	nical doc	ument		

分類	在 WinCE PAC	系統和應用	目時常見問題			編號	1-008-00
作者	Eric_Shiu	版本	1.0.0	日期	2018/4/27	頁碼	7/7

步驟6:由 PC 送出訊息給 WinPAC.

Image: Second corr 1. min (wy Kither) Stop Bit Observed Min (11520) 1. min (wy Kither) Cose Min (11520) 1. min (wy Kither) Cose Min (11520) 1. min (wy Kither) Cose Min (11520) 1. min (wy Kither) Cose Min (11520) 1. min (wy Kither) Cose Min (11520) 1. min (wy Kither) Start Min (11520) 1. min (wy Kither) Start Min (11520) 1. min (wy Kither) Start Over with (wy Kither) 1. min (wy Kither) Cose Clear Clear Clear 77. Mg Start (Nutrice) 2. Min Wy Kither) Cose OVE with (Wy Kither) 1. min (wy Kither) Cose Or (11520) 8. W (None (P = Rity (Stop Bit (Cose) Cose Start (11520) 8. W (None (P = CR (CR (CR (CR (F) F) (Fring (Stort) Stop Stop Stort) Cose Start (Not) 0. Curret Packet Stare (bytes) 13. Start (Stop Stop Stop Stop Stop Stop Stop Stop	Connection status				
mands rener Packet Size (bytes) 13 Current Packet Size (bytes) 0 a) Packet Bytes 67 Total Packet Bytes 10 Packet Bytes 11 Packet Bytes 11 Packet Bytes 12 Packet Bytes 13 Packet Bytes 14 Packet Bytes 14 Packet Bytes 15 Packet Bytes 15 15 15 15 15 15 15 15 15 15	COM Port Baud COM1 I15200 End string with IN Nor	rate Ⅰ.輸入要送出 的訊息	Stop Bit	Oper Close	Z +crc
ow winpac 2. 點擊"Send" 按鈕 Clear 7. 檢查在WinPAC上收到的訊息 7. 檢查在WinPACLUC 2005/05/15 Tection Status 0 Party Stop Bit Copen 1 String Wth ● None ● LF_R ● CR ● CR LF ● F String ● Facket Size (bytes) 13 1 Packet Bytes 0 1 Total Packet Bytes 1 1 Clear 1 Clea	Commands Current Packet Size (bytes Total Packet Bytes Packet Quantity send	Responses 13 Current Packet Size (bytes) 67 Total Packet Bytes 10 Packet Quantity received	0 0 Clear Stor	Binary Strin Send Auto send Internal (15) Start p t Time Start Ti Time Stop	Set
Clear 7: 檢查在WinPAC上收到的訊息 CAS Send to COM VI.0.2 2009/06/15 metton Status OM Port Baudrate Data Bit Parity Stop Bit Open String with ● None ● LF_CR ● CR ●	hellow winpac		2. 按鈕	點擊"Send" H	
7: 檢查在WinPAC上收到的訊息 DAS Send to COM V1.0.2 2009/06/15 metion Status OM Port Baudrate Data Bit Parity Stop Bit Open OM Port Baudrate Data Bit Parity Stop Bit Close M ③ ● 115200 ● 8 ● 0-None Parity ● 1 ● 6000 d string with ● None ● LF_CR ● CR ● CR_LF ● LF mands ent Packet Size (bytes) 0 ● Current Packet Size (bytes) 13 ● 1000 Responses ent Packet Size (bytes) 0 ● Current Packet Size (bytes) 13 ● 1000 Responses ent Packet Size (bytes) 0 ● Packet Quantity received 1 ● 2000 Start Stop ● Set Start Time Start Time Stop Time Stop Time Voji PC 端傳來 的訊息					Clear
N Packet Bytes cet Quantity send 0 Total Packet Bytes 0 Packet Quantity received 11 Start Time Start Time Stop Time Stop Time Nellow winpac hellow winpac 收到 PC 端傳來 的訊息	COM Port Baudy COM Port Baudy COM3 I 115200 End string with No Commands Current Packet Size (bytes)	TV1.0.2 2009/06/15 rate Data Bit Parity Image: State Sta		Ing Binary () String Ser Auto send Internal (ms)	en se) ✓ +CRC d Polling
收到 PC 端傳來 的訊息	'otal Packet Bytes Packet Quantity send	Total Packet Bytes Packet Quantity received	10 52 11 Clear Sto	Start Stop art Time Start Time pp Time Stop Time	Set
		收到 PC 端傳來 的訊息	ellow winpac		
Clear					Clear