I-8212W-3GWA I-8213W-3GWA FAQ

目錄

Q01:	如何在 XPac-8000 上測試簡訊功能?	3
Q02:	如何在 ViewPac 或 WinPAC (WinCE)上測試簡訊功能?	5

Q01: 如何在 XPac-8000 上測試簡訊功能?

A01:

(1)請先下載測試程式

http://ftp.icpdas.com/pub/cd/usbcd/napdos/3g_modem/gtm-201-3gwa/software/dem o/gsmnetdemo/bin/release/

(2)首先執行 "gsmnetdemo.exe".

請輸入 com port 號碼並點選"Initialize Modem"

, XPAC URREY V1.0.2.0 5/16/2011	\mathbf{X}
File Help	
System Information Auto Execution EWF Operation Multi-serial Port Module	
Register All Slot 1: 8213 Remove All COM6 Slot 2: Slot 2: Slot 4: Slot 4: Slot 5: Slot 6: Slot 7: Slot 7:	
🖳 GSM Net Demo 2011/06/24	
Library Version : 1.00 Library Date : Apr 08 2011 Signal : 9 Register : Registered Modem status : Initializing success Modem port : 6 Initialize Modem & Send SMS Message Number : 097535%% Mode : UCS2 Mode V SMS contents : Hello SMS SMS contents : Hello SMS	
Receive SMS Message Number: Mode: UCS2 Length: xx SMS Contents: SMS Contents:	

(3)請輸入底下的資料:

Number:您欲傳送簡訊的電話號碼 Mode:"UCS2"表示 Uni-code, "7-bits"只可傳送英文和數字 SMS contents:您欲傳送簡訊內容 點選"Send"後,程式將會開始傳送一封簡訊 (4)如果傳送成功,將會看到 Success 的字眼.

如果傳送失敗,請檢查您的 SIM 卡是否可以傳送簡訊

📰 GSM.Net Demo 2011/06/24 📃 🗖 🔀
Library Version : 1.00 Library Date : Apr 08 2011
Modem status : Initializing success
Modem port : 6 Initialize Modem
Send SMS Message
Number : 0973890% Mode : UCS2 Mode 🗸 Success
SMS contents : Hello SMS
Receive SMS Message
Number: 886973890835: Mode: UCS2
Length : 9 Time : 12/01/17 13:44:58
SMS Contents : Hello SMS

Q02: 如何在 ViewPac 或 WinPAC (WinCE)上測試簡訊功能?

A02:

- (1) 請先下載測試程式,(整個資料夾的檔案都要下載) <u>http://ftp.icpdas.com/pub/cd/usbcd/napdos/3g_modem/gtm-201-3gwa/software/dem_o/gsmcenetdemo/bin/release/</u>
- (2) 在測試之前,請先依下列操作設定 WinPac(或 ViewPac)中的 COM Port
 - ・請把 I-8212W-3GWA 插在第一個 slot
 - ・請點選"Slot scan"按鈕
 - · 勾選"USE MSA/MSBx"
 - ・點選"Set"按鈕
 - ·畫面將如下所示

ViewPAC Utility [2.0.1	5]	×
File Help Configura	ion	
Ethernet Setting FTP Setting	System Information Auto Execution Multi-serial port wizard Key pro	
Slot 0: 8112 Slot 1:	Slot0 MSA1 MSA2 Driver enable	ed led
Slot 2:		
Slot 3:		
Slot 4:		
Slot 5:		
Slot 6:	Install driver (Apply to I-8112/8114/8142/8144 series modules)	
Slot 7: (1)	Step1: Set USE MSA/MSBx Step2: Go to "File">"Save and Reboot" to enable driver	
Slot scan (Refresh)	(3)	
ViewPAC Utility [2.0.1.5]	🕹 EN 2:38 PM 💯	

(3) 請點選"Save and reboot", 讓設定值生效



- (4) 請執行"gsmcenetdemo.exe"
 - ·請輸入 comport number 後點選"Initialize Modem" (MSA1 為 port 5)
 - ·可見到畫面如下

GSM ce.Net I	Demo 2011/0	6/24		
Lib. Version : Lib. Date :	1.00 Apr 12 2011	Signal : (Register :	3) 19 T1 Registered	
Modem status Modem port :	s : Initializing :	success (1)	Initialize Modem	(2)
Number : SMS contents :	0975350%	Mode : UCS2	Mode 🗹 Status	d
Number : Length : SMS Contents :	XX	Mode : UCS Time : xxx	52 x/xx/xx	

(5) 請輸入底下的資料:

Number:您欲傳送簡訊的電話號碼

Mode: "UCS2" 表示 Uni-code, "7-bits"只可傳送英文和數字

SMS contents:您欲傳送簡訊內容

點選"Send"後,程式將會開始傳送一封簡訊

(4) 如果傳送成功,將會看到 Success 的字眼. 如果傳送失敗,請檢查您的 SIM 卡是否可以傳送簡訊

G	SM ce.Net I	Demo 2011/0	6/24 📃 🗖 💆	<
	Lib. Version : Lib. Date :	1.00 Apr 12 2011	Signal : 19 71 Register : Registered	
	Modem statu: Modem port	s : Initializing : : 5	success Initialize Modem	
	Number ?	09341532**	Mode : UCS2 Mode 🗹 Success	
	SMS contents :	Hello SMS	(4)	
	(3)		Send	
	Number :	8869341533%	Mode : UCS2	
	Length :	9	Time : 12/01/17 14:02:23	
	SMS Contents :	Hello SMS		