- Coonection : User needs to connect modem to Wincon-8000 via "COM2", since COM2 is the only full function(9 wired) RS-232 port in Wincon-8000.
- 2. Create a new modem connection :

2-1. Select Start -> Setting -> Control Panel->Networking and Dial-Up Connection:

tie View	_0	2	R	0	89	3	~
ertificates	Date/Time	Dialing	Display	Input Panal	Keyboard	Mouse	Network and Dial-up
<u>99</u>	12	2 See	3	->	25	3	Connections
Owner	Password	PC Connection	Power	Regional Settings	Remove Programe	Storage Manager	System

3-2. 2-2. Double clicking "Network and dial-up connection":

Ble ⊻iew	1						? ×
0	-9	200	8		-	C	
Certificates	Date/Time	Dialing	Display	Input Panel	Keyboard	Mouse	Network and Dial-up
22	2	-	1	->	- 🐴	0	Connections
Owner	Password	PC Connection	Power	Regional Settings	Remove Programs	Storage Manager	System
🎝 Start 🔁	Control Pane	10000				÷ 🖌	🕹 🗦 3:50 PM 🔂

2-3. Select "Make new connection", then a window will pop-up. Please fill in the connection name and select connection type as "Dial Up Connection", then click "Next" button to continue:

Eile Edit	<u>V</u> iew Adva	nced 🔀 🖆 🔤	? ×
Make New Connection	201 LAN90001		
		Make New Connection X Type a name for the connection: ICPDAS modem connect Select the connection type: Dial-Up Connection Dial-Up Connection Direct Connection Orect Connection Virtual Private Network PPP over Ethemet [PPPoE] < Back	

🛊 🏴 🕹 🎐 5:46 PM []

2-4. In this pop-up, only "COM2" can be selected. Modify "Configure", "TCP/IP Settings" and "Security Settings" to proper setting based on ISP suggestion. Then click "Next" button to continue.

Network Connecti...

Start 🔂 Control Panel

Modem	×
ICPDAS modem	connect
Select a modem:	
EOM2:	
·	Configure
TCP/IP Settings	Security Settings
	< Back Next >

3. Other settings:

3-1. "Configure": In most of cases, you only need to adjust the baud

rate.

Device Properties				
Port Settings Call Options				
Manual Dial (user supplies dial strings) Terminals Use terminal window before dialing Use terminal window after dialing	Connection Pro Baud Rate Data Bits Barity Stop Bits Flow Control	115200 8 None 1 Hardware		

3-2. TCP/IP settings: Dependant on the requirement of each ISP.

TCP/IP Settings	ок 🗙
General Name Servers	
Hinet PPPoE	
Use server-assigned IP address	
Use Slip	
Use IP header compression	

CP/IP Settings	OK >			
General Name Se	L			
Use server-ass	igned a	ddress	ses)	1
				-
Alt DNS:				4
Alt DNS: WINS:				

3-3. "Security Settings": Dependant on the requirement of ISP ! .

Security Settings	ок 🗙
Advanced Security Settings	
Use Data encryption	
Logon security:	
🔲 Use Extensible Authentication Pro	otocol (EAP)
MD5-Challenge	•
	Properties
✓ Unencrypted password (PAP)	
Challenge Handshake Authenticat	tion Protocol (CHAP)
Microsoft CHAP (MS-CHAP)	
Microsoft CHAP Version 2 (MS-CH	AP v2)
Eor MS-CHAP based protocols, au Windows logon name and passwo	
Preview user name and password	ŀ

- 4. Execute "Dial up connection" :
 - 4-1. Click the newly created dial connection , and input the user name and password in the pop-up window, then press "Connect" button to connect Wincon-8000 with modem.

al-Up Connect	ion	
E ICPD,	AS modem connect	
User Name:		Phone: 9,3333333
Password:	*****	Dial from: Work
D <u>o</u> main:		Dial Properties
	Save password	<u>Connect</u> Cancel