PC Port Setting Instructions

I. Determine Connection Type (USB/RS232/RS485): turn on the device and press 'UTILITY' to enter the main menu. Rotate NAV/PM1 until 'Interface Utilities' appears, press 'ENTER' to enter the 'INTERFACE UTILITY' sub-menu. Choose 'Interface Setup' and press 'ENTER' to enter the 'Interface Setup' sub-menu. Use 'PM2' or 'PM3' to choose the connection type, then confirm with 'ENTER'. (After confirmation, the selected option screen will show an asterisk "*" eg: Source:USB *). Use 'ESC' to exit this page.

II. PC Port and SW Connection Setting:

1.Turn on device, using the proper cable (USB, RS232, RS485) and connect the device to the PC. Follow these steps to check the COM port.

Click the right mouse button on "My computer" and choose properties > Choose Hardware > Choose Device Manager > Choose Ports. (See pictures 1 and 2)

eyetemine	store Autor	matic Updates	Remote
General	Computer Name	er Name Hardware Adva	
Device Mana	ager		
Section 1	e Device Manager lists a your computer. Use the	all the hardware devic Device Manager to c	es installed hange the
- pro	perties of any device.	Deviçe M	anager
		43	-
ho	w Windows connects to	Windows Update lets Windows Update for	you set up drivers.
ho	Driver Signing	Windows Update lets Windows Update for Windows U	you set up drivers. Jpdate
ho Hardware Pri	Driver Signing	Windows Update lets Windows Update for Windows U	you set up drivers. Jpdate
ho Hardware Pri Hardware diff	Driver Signing Driver Signing offles Indware profiles provide a ierent hardware configur	Windows Update lets Windows Update for Windows I windows I way for you to set up ations.	you set up drivers. Jpdate
ho Hardware Prr	Driver Signing Driver Signing ofiles rdware profiles provide a erent hardware configur	Windows Update lets Windows Update for Windows I Windows I a way for you to set up ations. Hardware	you set up drivers. Jpdate and store

Picture 1



Picture 2

 Check the COM number [eg, picture 2: USB Serial Port (COM4)]. If the number is > 16, click the right mouse button on the "USB Serial Port (COM**)" icon > select Properties > select Port Settings > Select Advanced... > Select COM Port Number to choose a number which is smaller than 16. (eg. pictures 3, 4, 5)

🚇 Device Manager		
File Action View Help		
	2 2 2 3	
SAMSUNG-48A6A04 Batteries Computer Display adapters DVD/CD-ROM drives Human Interface Devices DD /CD-ROM drives IDE ATA/ATAPI controllers IDE ATA/ATAPI controllers	ver	
Opens property sheet for the current s	election.	

Picture 3

Bits per second Data bits Parity Stop bits	: 9600 : 8	•
Data bits Parity Stop bits	8 None	•
Parity Stop bits	None	•
Stop bits	-	
	: [1	•
Flow control	None	•
A	Ivanced	Restore Defaults
	5	

Picture 4

COM <u>P</u> ort Number:	COM4	v]	ОК
	COM4	~	1	
USB Transfer Sizes	COM5			Cancel
Select lower settings to corr	COM6 COM7	10	d rates.	Defaults
Select higher settings for fas	COM8 COM9	_		
Receive (Bytes):	COM10 COM11 COM12			
Transmit (Bytes):	COM13 COM14 COM15			
BM Options	COM15 COM16 COM17		Miscellaneous Options	
Select lower settings to corr	COM18 COM19		Serial Enumerator	
Latency Timer (msec):	COM20 COM21 COM22		Serial Printer	E
	COM23		Cancel If Power Off	
Timeouts	COM24 COM25		Event On Surprise Removal	E
Minimum Read Timeout (mse	COM26 COM27		Set RTS On Close	E
	COM28		Disable Modern Ctrl At Startun	

Picture 5

3. Start the PC remote control software, choose the port which corresponds to the PC setting "USB Serial Port (COM**)" (eg, picture 6), then click ">>" (eg, Picture 7) then press enter to connect to the PC software (some devices will connect automatically).

Select 🔀	Select 🔀
Communication Port USB C RS485	Communication Port
 Connection with one device with 2 or max 10 device with 2 or max 20 device with more device 	 Connection with one device with 2 or max 10 device with 2 or max 20 device with more device
-ID Select	ID Select
COM Select	COM Select
Exit COM 5	Exit >>

Picture 6

