

# **COM-BLUETOOTH CONNECTOR**

**User's Manual** 

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NO.PC02 20081016 3.0

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## **1 Introduction**

# 1-1. Features



- Based on Bluetooth wireless technology, COM-BLUETOOTH is used to connect wireless network with CMOS chips built in.
- COM-BLUETOOTH connector supports perfect communication between XC series PLCs and PC over shorter ranges instead of traditional cable, including PLC program transmission, data monitoring, emulator online function of Twin configuration software.
- Effective Transmission Distance of COM-BLUETOOTH is: 0.10m~10m, the communication will be effected if there is obstacle in this range, such as wall.
- Don't install COM-BLUETOOTH CONNECTERS while PLC is running.

### 1-2. System

- Version of XCPPro software: V3.2a or above
- Version of PLC hardware: V2.5 or above
- A complete Bluetooth system contains: XC series PLC, PLC edit tool-XCPPro software, COM-BLUETOOTH Connector, PC with Bluetooth built in.

Note: Only Xinje XC series PLC can match with COM-BLUETOOTH Connector.

#### 1-3. Indicator

There is a indicator on COM-BLUETOOTH Connector with following function:

- Always ON: Connect PLC successfully.
- Glimmer: be in waiting status to seek for Bluetooth.

#### 1-4. Installation

Install COM-BLUETOOTH Connecter on COM1 or COM2 port, is showed as below:



#### 2-1. Process



#### 2-2. Procedure

1、 Preparing for PC

A. It is no need to use Bluetooth adapter if the destination PC is with Bluetooth built in. otherwise, please buy the suitable adapter.

- B. Install Bluetooth drive
- C. Ensure Bluetooth will operate correctly
- 2. Install Bluetooth drive
  - A. In the most cases, there is no need to install drive because Bluetooth adapter can be used directly with system edition of PC at Windows XP SP2 or above
  - B. Please install drive software into PC based on the steps in disk offered with Bluetooth if the system version is not XP SP2.
  - C. After insert Bluetooth adapter, the information indicates whether the installation is

successful.

Note: the following steps are based on IVT BlueSoleil software.

3、 Connect COM-BLUETOOTH with COM PORT of PLCs, and turn on the PLC power, as you see, the indicator flickers.



5 Right-click the center button and select Search Devices ,as below:



6. In most cases, the Bluetooth is found automatically with the following icon, if not found, please check whether the Bluetooth is installed correctly.





7、Right-click icon <sup>00.02/00/20/40/73</sup> and select 'Pair', as below:



8. Input password '0000'in the appeared box.

🕴 Bluetooth Passkey(B	т)	X
relationship for futu	eds a Bluetooth Passkey to create Paired re connections. Please use the same vice as on the remote device.	OK Cancel
Remote Device:	BT	
Address:	00:02:00:20:40:73	
Passkey:		
Time Left:	22 s	

 $9_{2}$  Please note the green mark appeared when they paired successfully, as below:

BlueSleil	
BlueSoleil 💦 BlueSoleil.com	
224日月566667866	
Paired	



10、Right-click

and select 'connect Bluetooth Serial Port'



11、 The following window appears and please note the COM port ID



12, The following information appears to indicate successful connection



14, Open software XCPPro V3.2b, and select the same COM Port as the above, as below:

Config Software ComPort	
Serial Port(C) COM5 V Blue Tooth Serial Port	Baudrate(B) ○ 4800BPS ⊙ 19200BPS ○ 9600BPS ○ 38400BPS
Parity(P) None Odd O Even	Other set Databits:8 ,Stopbits:1
Connect To PLC Succeeded Automatic Detection	OK Cancel

15, Click the 'Run'button and can monitor the destination datas, as below:

📼 XCPPro										×
File Edit Search View	Online Confi	gure C	ption Wi	ndow H	telp					
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			-< > - <r F7 sF8</r 	)(S)- 3 sF7		F11 \$F11	-   F12 s	¥ ₽11	D M	Ŧ
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Project				1 1		1 (	1 I			
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Ladder										
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E Func Block										
🔤 🔟 Config Block										
S Sequence Bloo										
	PLC1- Reg Monil									×
Free Monitor	Monitor Se	arch: YO	-	X Y	M	ST	C D	FD M8	000	Ŧ
		+0	+1	+2	+3	+4	+5	+6	+7	^
Set Reg Init Value	► YO	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
PLC Config     Password	Y10	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
🧰 Serial Port 🕑	Y20	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
<		000	000	OFF	OFF	000	OFF			~
Distruction Cl	Information	(111)	1- Reg Monil							
Row 0,Col 0	OVR		PLC1:XC3-6	D nication:	Com,St.		Ru	n ,Scan Cyc	le:1ms	i

16. After all step is finished, please do operation as usual.

#### 2-3. Timeouts Setting

- Timeouts can be defined by user.
- Find config.ini file from the XCPPro software installation directory, the configuration information is showed as below:

[Comms] IsComClose=1 // whether the serial port is closed automatically after one communication in normal operation. 1: Automatically close; 0: Do not close. (Note: Serial port will not be closed automatically if the bluetooth serial port is set.) IsBlueTooth=1 // 1: Bluetooth serial port, and the following 2 timeouts are taken into account; 0: Normal serial port. CloseWaitTime=500 // If there is a bluetooth serial port, an additional wait time is added when closing the serial port. ReadExTime=500 // If there is a bluetooth serial port, the timeout of reading port is add for 300ms. CharExDiffTime=300 // If there is a bluetooth serial port, the timeout of reading each two characters is add for 300ms.



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