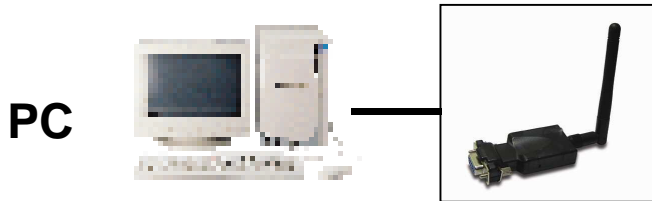
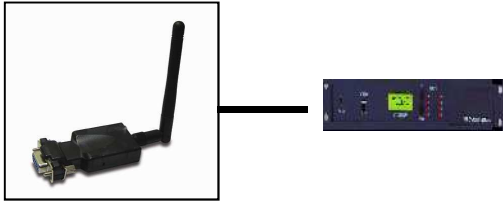
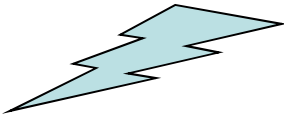


# Bluetooth To RS-232 –One To One

One to one - plug and play , do not modify program



Bluetooth -master



Bluetooth -slave MACHINE

BT RS232 Config Tool V2.00

File Help

Com Port: COM1 Disconnect Version: 2.2

Device Name: Bluetooth-Master

Local Address: 7CCB 0D 0A0646

Peer Address: 7CCB 0D 0A0647

PIN Code: 1234 ROLE:  Master  Slave

Discoverable:  Enable  Disable

Baud Rate: 9600 BPS

Handshake(DSR/DTR):  Enable  Disable

Handshake(RTS/CTS):  Enable  Disable

Stop Bit:  One Bit  Two Bit

Parity:  None  Odd  Even

Read Write

BT RS232 Config Tool V2.00

File Help

Com Port: COM1 Disconnect Version: 2.2

Device Name: Bluetooth-Slave

Local Address: 7CCB 0D 0A0647

Peer Address: 7CCB 0D 0A0646

PIN Code: 1234 ROLE:  Master  Slave

Discoverable:  Enable  Disable

Baud Rate: 9600 BPS

Handshake(DSR/DTR):  Enable  Disable

Handshake(RTS/CTS):  Enable  Disable

Stop Bit:  One Bit  Two Bit

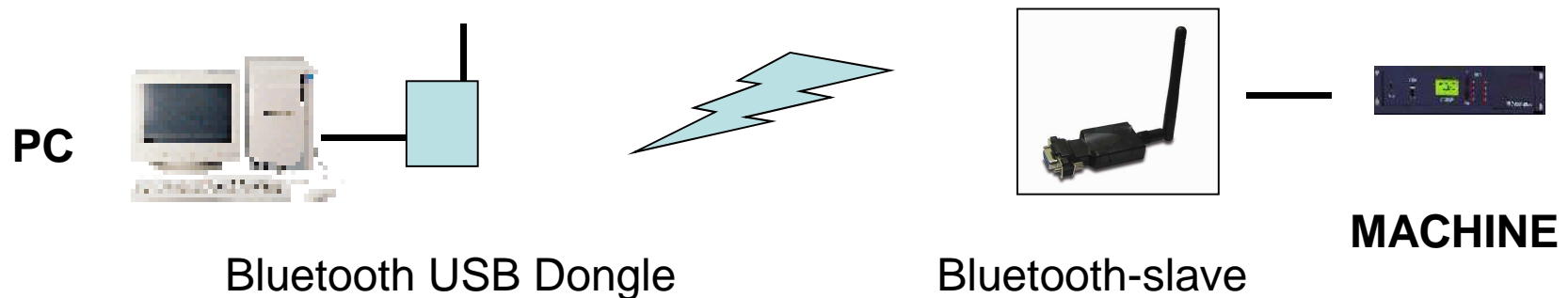
Parity:  None  Odd  Even

Read Write

# Bluetooth USB Dongle

---

With Bluetooth USB Dongle

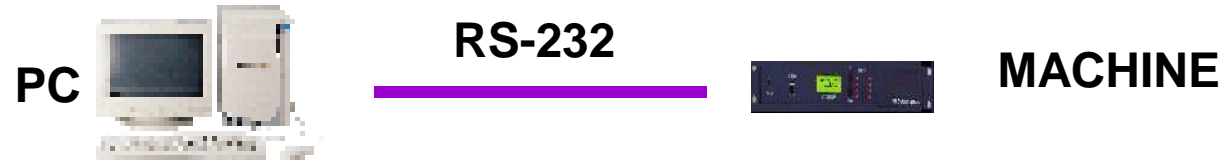


1. Bluetooth Dongle like a master role , Install the driver to the PC
2. Run & can find the bluetooth device at your environment.
3. Key-in the pincode and Dongle can connect with bluetooth converter

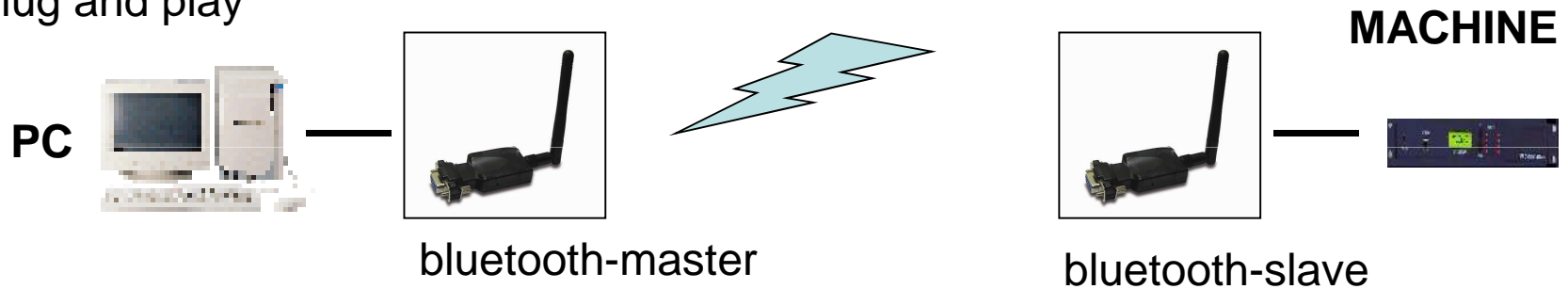
Note : Most of Notebook , PDA & Mobile smart Phone have built-in bluetooth it also can find the Bluetooth converter

# Bluetooth To RS-232 –wireless

1. Traditional with RS-232 cable



2. One to one plug and play



3. With Bluetooth USB Dongle

