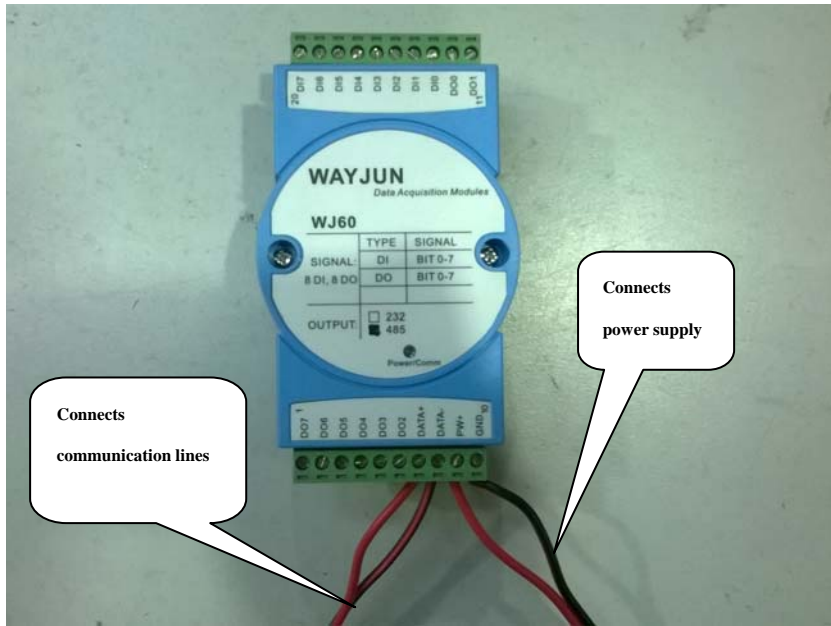
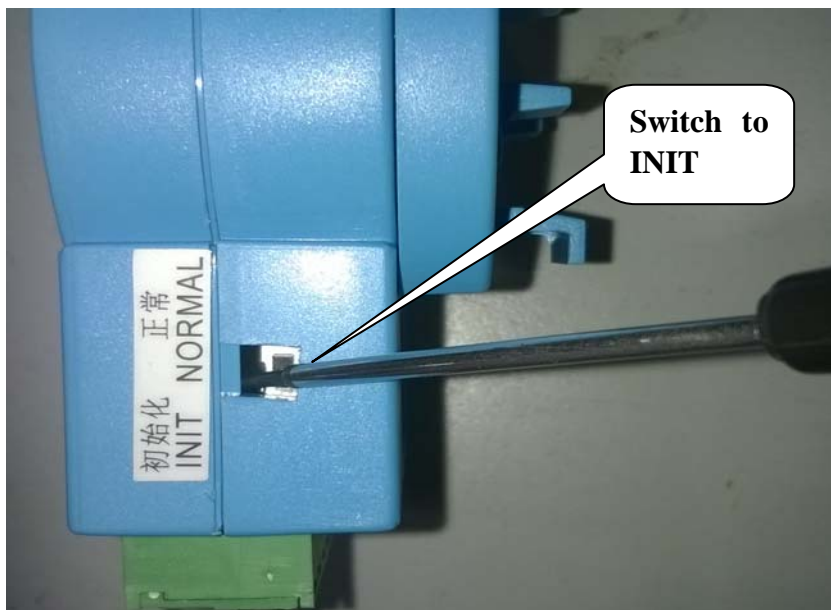


## WJ60 series products pairing setting description

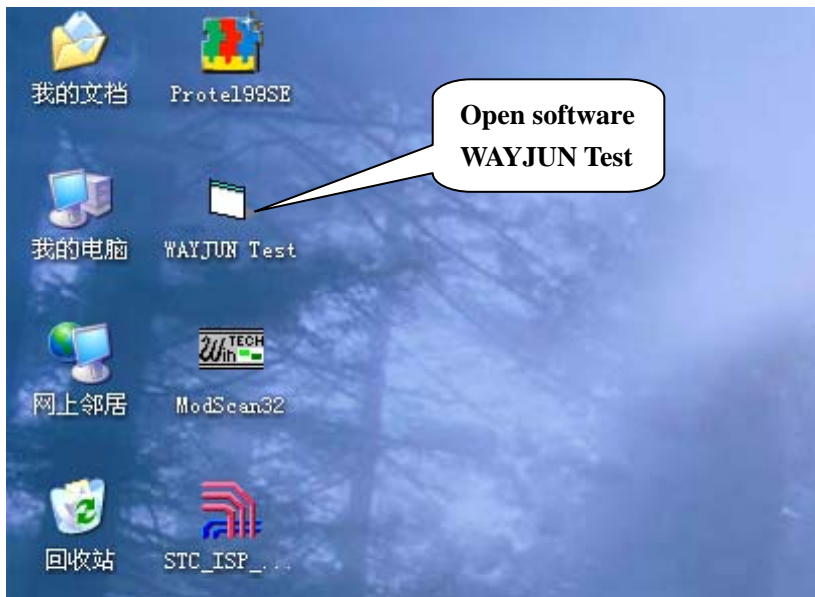
### 一、Setting the host steps:



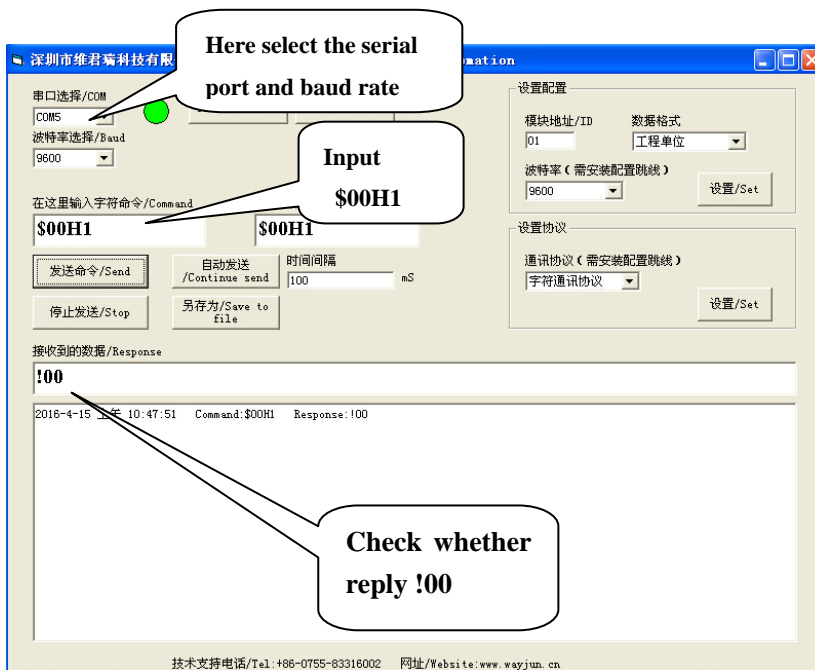
**1.** set the first WJ60 to host, connects the power and communication lines (485/232)



**2.** put switch to INIT, then connects the power



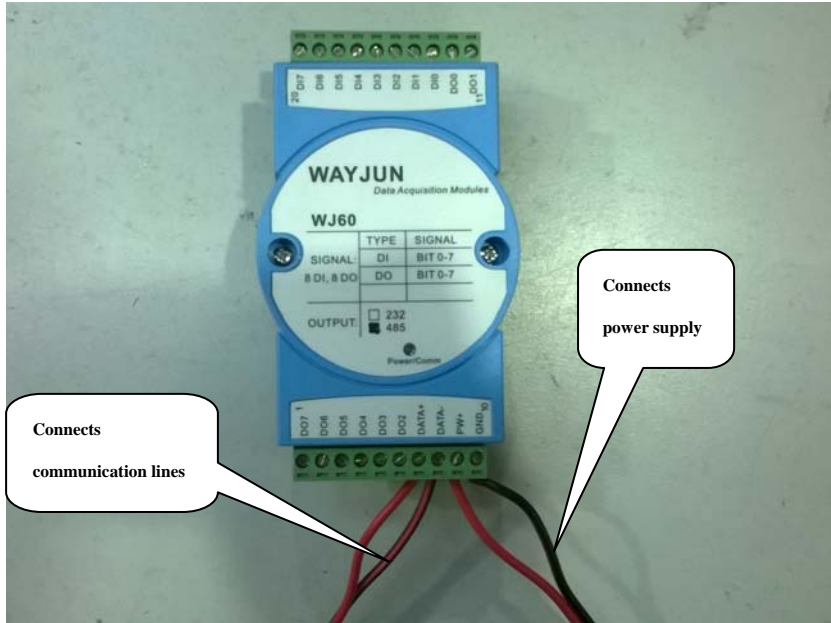
**3.** open software  
“WAYJUN Test”



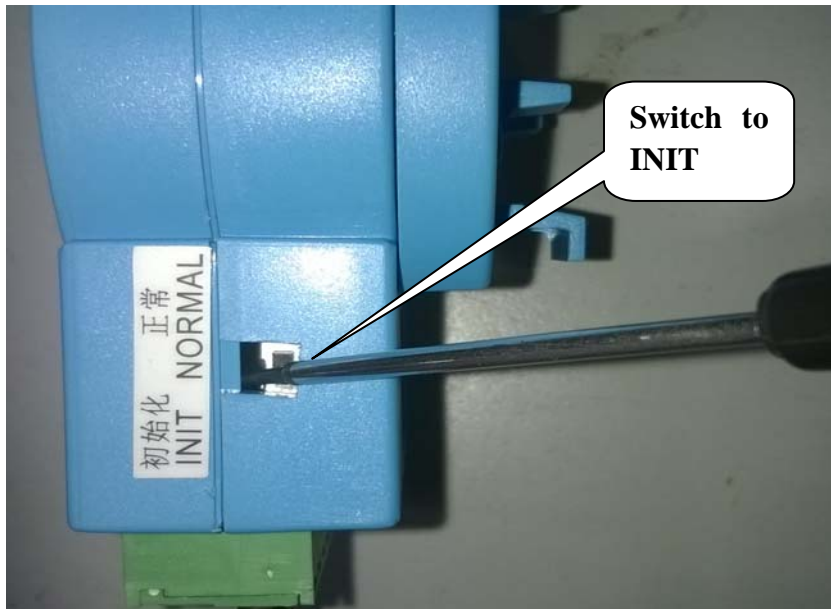
command. Check whether reply: !00. (if no reply, check lines and communication port), then turn off power, switch to Normal

**4.** Select the serial port and baud rate, input command \$00H1, and click

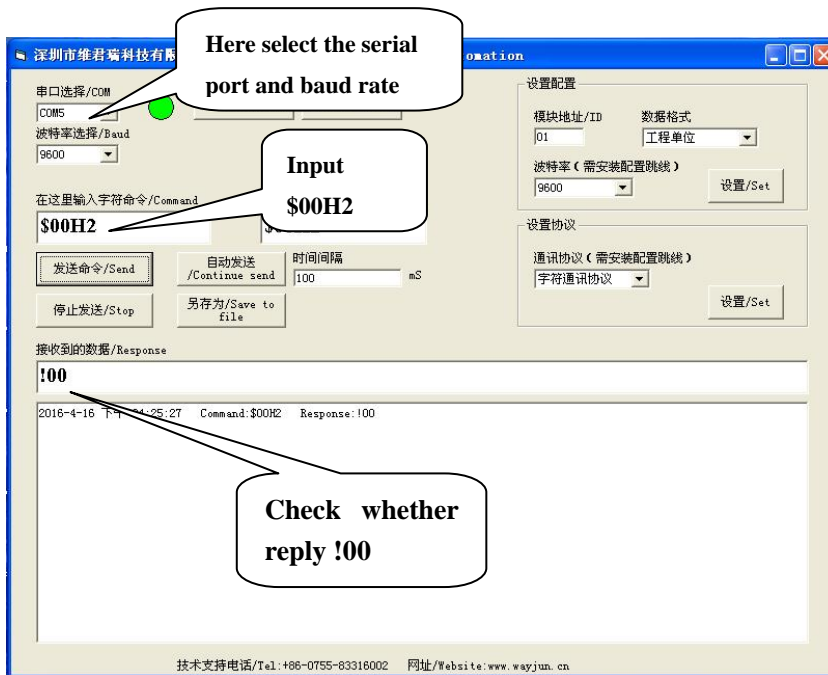
## 二、Setting slave step



**1.** Set the second WJ60 to slave, connects the power and communication lines



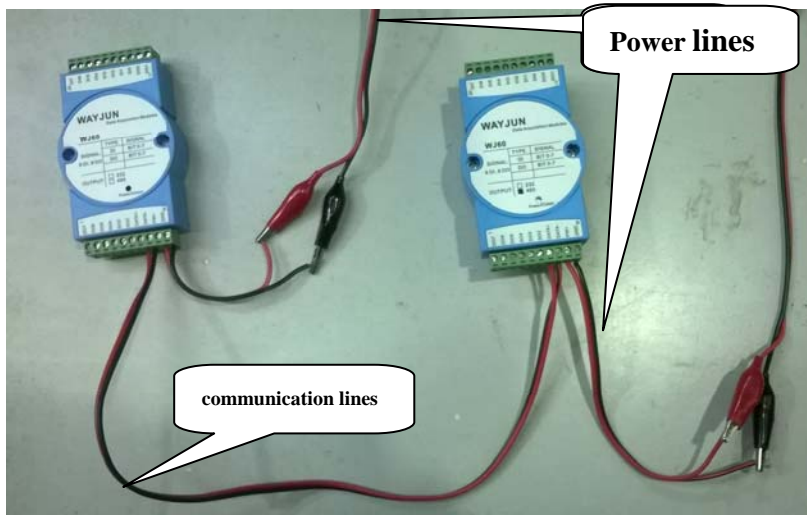
**2.** put switch to INIT, then connect the power



no reply, check lines and communication port), then turn off power, switch to Normal

3. Open software “WAYJUN Test” Select the serial port and baud rate, input command \$00H2, and click command. Check whether reply: !00. (if

### 三、WJ60 docking host and slave

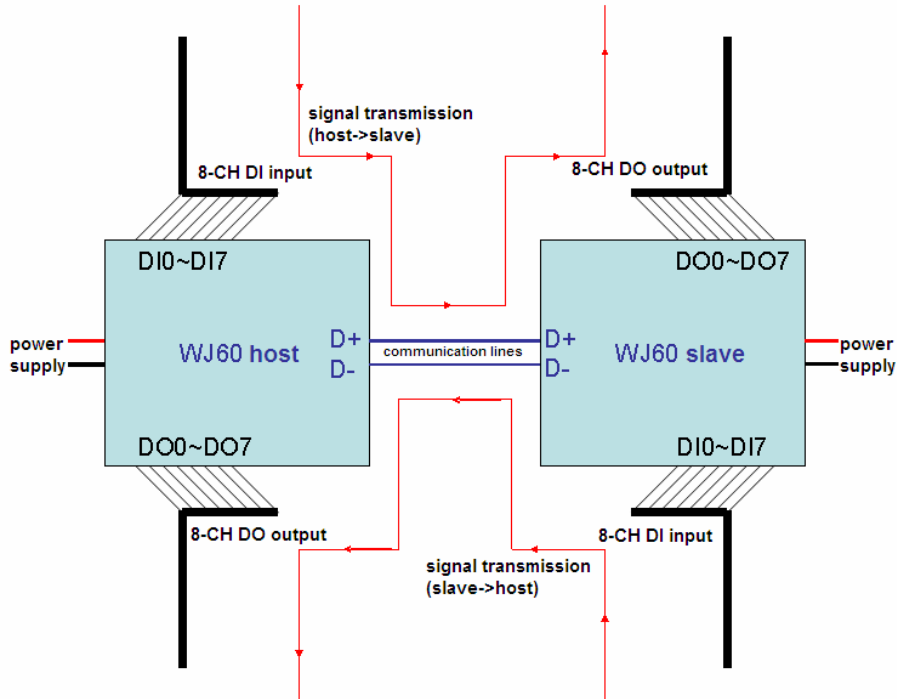


1. Complete setting WJ60 host and slave, connect WJ60 host PIN ⑦⑧ to WJ60 slave ⑦ ⑧. As shown

**2. Docking functional diagram:**

(485 communication: host D+ connects slave D+, host D- connects slave D-.

232 communication: host D+ connects slave D-, host D- connects slave D+)



**Copyright**

Copyright © 2010 Shenzhen WAYJUN Industrial Automation

Specifications subject to change without notice.