
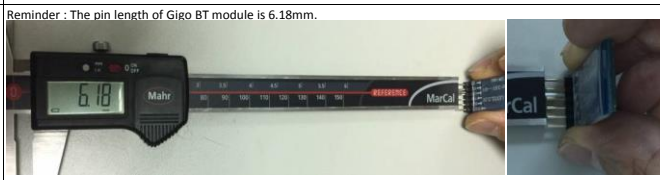
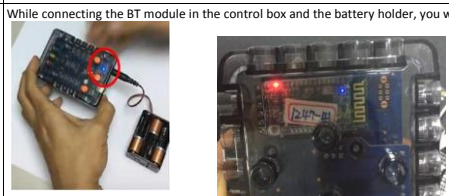

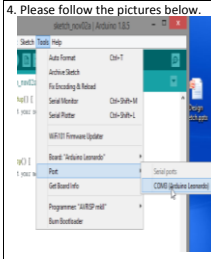

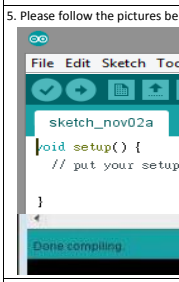



#1247R FAQ

No.	Question	Answer
1	如何连接蓝牙组件至#1247R控制面板？	<p>https://v.youku.com/v_show/id_XMzc5NTIxMTc0MA.html?spm=2h3i8428770.3416059.1</p> 
2	如何连接蓝牙组件至计算机？	<p>https://v.youku.com/v_show/id_XMzc5NTIxMTc0MA.html?spm=2h3i8428770.3416059.1</p>
3	如何制作一个无线遥控机器人？	<p>https://v.youku.com/v_show/id_XMzc5NTIxMTc0MA.html?spm=2h3i8428770.3416059.1</p>
4	蓝牙组件清晰图	
5	请在购买前自行确认引脚的长度为6.18mm。	<p>Reminder : The pin length of Gigo BT module is 6.18mm.</p> 
6	如何确认电池正常运作？	<p>While connecting the BT module in the control box and the battery holder, you will see the blue and red lights.</p> 
7	如何将Arduino面板恢复成智高固件设置？	<p>3. Click  Arduino-1.6.5+2windows and make sure the USB cable has connected between control box and PC.</p> <p>4. Please follow the pictures below.</p>   <p>于任务栏选择工具: → 板子选取Arduino Leonardo → 串行端口选取COM(Arduino)</p> <p>5. Please follow the pictures below to click "→" to upload the firmware.</p>   <p>1. 按下→符号, 刻录(上传)程序 2. 上传成功后会显示上传完</p>
8	如何更新或重制蓝牙组件？	<p>Attention : If you connect Arduino board with CPF and then you would connect with PC, you have to reset/reformat Arduino board by S4AFirmware16_serial1_1.ino (see FAQ 12) before connecting with PC or it can't connect with S4A.</p> <p>https://v.youku.com/v_show/id_XMzc5NTIxNDIvNA.html?spm=2h3i8428770.3416059.1</p> <p>Attention : After update/reset the BT module, please also update/reset Arduino board by S4AFirmware16_serial1_1.ino (see FAQ 12) or it can't connect with S4A.</p>

