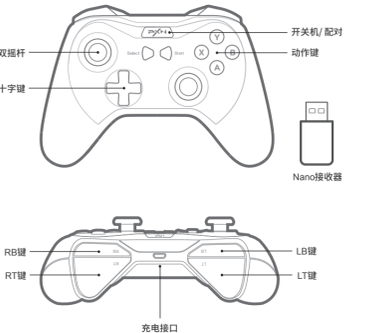
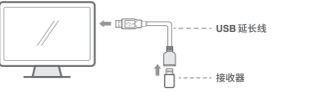
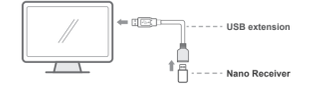
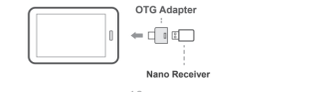
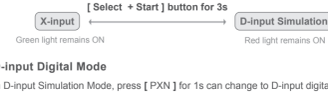


<p>PXN 9606</p>  <p>产品说明书 User Manual</p>	<p>目录 Contents</p> <table border="1"> <tr> <td>产品介绍 Product Introduction</td> <td>产品外观 / Product Overview</td> <td>01 / 10</td> </tr> <tr> <td></td> <td>支持平台 / Supported Platforms</td> <td>02 / 11</td> </tr> <tr> <td></td> <td>PXN 键功能 / Function of PXN Button</td> <td>02 / 11</td> </tr> <tr> <td>平台使用 How to Use</td> <td>安卓平台使用 / How to use in Android</td> <td>03 / 12</td> </tr> <tr> <td></td> <td>PC 平台使用 / How to use in PC</td> <td>05 / 14</td> </tr> <tr> <td></td> <td>PS3 平台使用 / How to use in PS3</td> <td>07 / 16</td> </tr> <tr> <td>功能设置及其他 Function Settings and Others</td> <td>休眠功能 / Sleep Function</td> <td>07 / 16</td> </tr> <tr> <td></td> <td>充电功能 / Charging Function</td> <td>07 / 16</td> </tr> <tr> <td></td> <td>复位功能 / Reset Function</td> <td>08 / 17</td> </tr> <tr> <td></td> <td>注意事项 / Attention</td> <td>08 / 17</td> </tr> <tr> <td></td> <td>产品规格 / Product Specifications</td> <td>09 / 18</td> </tr> </table>	产品介绍 Product Introduction	产品外观 / Product Overview	01 / 10		支持平台 / Supported Platforms	02 / 11		PXN 键功能 / Function of PXN Button	02 / 11	平台使用 How to Use	安卓平台使用 / How to use in Android	03 / 12		PC 平台使用 / How to use in PC	05 / 14		PS3 平台使用 / How to use in PS3	07 / 16	功能设置及其他 Function Settings and Others	休眠功能 / Sleep Function	07 / 16		充电功能 / Charging Function	07 / 16		复位功能 / Reset Function	08 / 17		注意事项 / Attention	08 / 17		产品规格 / Product Specifications	09 / 18	<p>01 产品外观</p>  <p>01</p>	<p>02 支持平台</p> <p>安卓平台：安卓4.0及以上版本的智能电视、机顶盒、及支持 OTG 功能的平板、手机等 PC 电脑：Windows XP / 7 / 8 / 10 PS3 主机：即插即用</p> 	<p>04 安卓平台使用</p> <p>• Nano 接收器连接 Step 1 将 Nano 接收器与安卓设备连接。 Step 2 长按手柄【PXN】键 3 秒，手柄【PXN】键指示灯红灯快闪时松开手。连接成功后，手柄【PXN】键指示灯红灯长亮。</p> <p>(注：①在安卓智能电视上使用，为保证手柄无线信号传输的稳定，推荐使用USB延长线按下图连接。②当使用Nano接收器连接安卓设备时，使用时手柄RGB灯有可能为绿灯长亮。因安卓系统差异化导致。如果连接成功手柄RGB灯长亮时，为正常现象可正常使用。)</p>  <p>04</p>	<p>05 PC平台使用</p> <p>• 数据线连接 Step 1 将手柄用USB数据线及安卓设备连接，手柄自动识别为安卓模式。 Step 2 连接成功后，手柄【PXN】键指示灯红灯慢闪/长亮。 (注：连接后指示灯红灯慢闪为充电状态，充满电后红灯长亮。)</p> <p>• 蓝牙连接 Step 1 同时按住手柄【PXN + X】键 3 秒，手柄【PXN】键指示灯红灯快闪时松开手。 Step 2 打开手机蓝牙搜索，点击“PXN - 9606”进行配对。 Step 3 连接成功后，手柄【PXN】键指示灯红灯长亮。</p>  <p>05</p>	<p>06 PS3平台使用</p> <p>• Nano 接收器连接 Step 1 将Nano接收器插入电脑USB接口，长按手柄【PXN】键 3 秒，手柄【PXN】键指示灯红灯快闪时松开手。 Step 2 连接成功后，手柄默认为X-input模式，【PXN】键指示灯绿灯长亮。 Step 3 根据游戏切换至对应的模式后使用手柄。</p> <p>• 数据线连接 Step 1 将手柄用 USB 数据线连接电脑，手柄将自动识别为 X-input 模式。 Step 2 连接成功后，手柄默认为 X-input 模式，手柄充电时【PXN】键指示灯绿灯慢闪，手柄充满电时手柄【PXN】键指示灯绿灯长亮。 Step 3 根据游戏切换至对应的模式后使用手柄。</p> <p>• PC平台功能测试 PC平台可打开电脑游戏控制器进行功能测试： XP系统：打开控制面板 → 游戏控制器 → 点击属性 → 进行测试。 WIN7以上系统：打开控制面板 → 设备和打印机 → 右键点击游戏手柄图标 → 游戏控制器设置 → 点击属性 → 进行测试。</p> <p>06</p>	<p>07 休眠功能</p> <p>手柄在配对状态下，30秒内无连接，进入休眠模式。 手柄在回连状态下，30秒内无连接，进入休眠模式。 手柄在工作状态下，5分钟无任何操作和移动，进入休眠模式。</p> <p>08 充电功能</p> <p>充电电源：标准USB 5V电压，可使用USB数据线连接手机充电器、电脑、电视等设备的USB接口为手柄充电。手柄充电时间为 2-3 个小时。</p> <table border="1"> <tr> <td>充电中</td> <td>【PXN】键指示灯慢闪</td> </tr> <tr> <td>充满电</td> <td>【PXN】键指示灯长亮</td> </tr> <tr> <td>手柄电量不足</td> <td>【PXN】键指示灯快闪</td> </tr> </table> <p>07</p>	充电中	【PXN】键指示灯慢闪	充满电	【PXN】键指示灯长亮	手柄电量不足	【PXN】键指示灯快闪	<p>09 复位功能</p> <p>当手柄出现功能错乱、死机或其它异常时，可以通过按手柄背部复位孔内的开关，对手柄进行复位操作。</p> <p>10 注意事项</p> <p>避免强烈震动、不可自行拆解、改装及修理。 避免水或其它液体进入手柄内部，以免造成损坏。 避免存放于潮湿、高温、油烟等场所。 内有电池，请勿将手柄掉进火中，有爆炸危险。 儿童需在成年人的监护下使用本产品。</p> <p>11 产品规格</p> <table border="1"> <tr> <td>产品型号</td> <td>PXN - 9606</td> </tr> <tr> <td>连接方式</td> <td>无线 / 有线</td> </tr> <tr> <td>电池规格</td> <td>内置 550mAh 锂电</td> </tr> <tr> <td>充电输入</td> <td>5V = 1A</td> </tr> <tr> <td>包装尺寸</td> <td>约 185*172*75 mm</td> </tr> <tr> <td>本体尺寸</td> <td>约 159*109*70 mm</td> </tr> <tr> <td>本体重量</td> <td>约 206 g</td> </tr> <tr> <td>使用温度</td> <td>0-40 C</td> </tr> <tr> <td>使用湿度</td> <td>20~80%</td> </tr> </table> <p>08</p>	产品型号	PXN - 9606	连接方式	无线 / 有线	电池规格	内置 550mAh 锂电	充电输入	5V = 1A	包装尺寸	约 185*172*75 mm	本体尺寸	约 159*109*70 mm	本体重量	约 206 g	使用温度	0-40 C	使用湿度	20~80%	<p>09</p>
产品介绍 Product Introduction	产品外观 / Product Overview	01 / 10																																																																
	支持平台 / Supported Platforms	02 / 11																																																																
	PXN 键功能 / Function of PXN Button	02 / 11																																																																
平台使用 How to Use	安卓平台使用 / How to use in Android	03 / 12																																																																
	PC 平台使用 / How to use in PC	05 / 14																																																																
	PS3 平台使用 / How to use in PS3	07 / 16																																																																
功能设置及其他 Function Settings and Others	休眠功能 / Sleep Function	07 / 16																																																																
	充电功能 / Charging Function	07 / 16																																																																
	复位功能 / Reset Function	08 / 17																																																																
	注意事项 / Attention	08 / 17																																																																
	产品规格 / Product Specifications	09 / 18																																																																
充电中	【PXN】键指示灯慢闪																																																																	
充满电	【PXN】键指示灯长亮																																																																	
手柄电量不足	【PXN】键指示灯快闪																																																																	
产品型号	PXN - 9606																																																																	
连接方式	无线 / 有线																																																																	
电池规格	内置 550mAh 锂电																																																																	
充电输入	5V = 1A																																																																	
包装尺寸	约 185*172*75 mm																																																																	
本体尺寸	约 159*109*70 mm																																																																	
本体重量	约 206 g																																																																	
使用温度	0-40 C																																																																	
使用湿度	20~80%																																																																	

<p>01 Product Overview</p>  <p>10</p>	<p>02 Supported Platforms</p> <p>Android: TV / STB / tablet and phone with OTG function in Android 4.0 or above version. PC System: Windows XP / 7 / 8 / 10 PS3: Plug and play</p> 	<p>03 Function of PXN Button</p> <p>• Power ON and Re-connect Press [PXN] button on the controller for 1s to power ON and enter the state, the controller will automatically pair and re-connect in the last use connection mode.</p> <p>• Power ON and Re-connect: Long press [PXN] for 3s to enter the pairing state.</p> <p>• Sleep Mode Long press [PXN] for 5s to force the controller into sleep mode.</p> <p>11</p>	<p>04 How to use in Android</p> <p>• Nano Receiver Connection Step 1 Connect the Nano receiver to the Android device. Step 2 Long press [PXN] for 3s and release when the RED light is quick flashing. The RED light will remain ON when the connection is successful. (Note: ①To ensure the stability of wireless signal transmission of the controller, it is recommended to use a USB extension cable when use in Android TV. Connection as following. ②The RGB light may remain green when using Nano receiver to connect Android device. It is caused by the differences of Android system. If the connection is successful, it is normal that the RGB light remain green and can be normally used.)</p>  <p>Android phone and tablet should support OTG function and use the OTG Adapter to connect the device. Connection as following: (Note: OTG Adapter is not included, please buy it separately.)</p>  <p>12</p>	<p>• USB Cable Connection Step 1 Use an USB cable to connect the controller and Android device, the controller will automatically identified as Android mode. Step 2 The RED light of [PXN] will flash slowly or remain ON when the connection is successful. (Note: The red indicator light flashing slowly is in charging; red light remains ON is fully-charged.)</p> <p>• Bluetooth Connection Step 1 Long press [PXN + X] for 3s and release when the RED light is quick flashing. Step 2 Turn on Bluetooth on your Android device, search and click "PXN - 9606" to pair. Step 3 The RED light will remain ON when the connection is successful.</p>  <p>13</p>	<p>05 How to use in PC</p> <p>• Introduction of PC Mode Select the appropriate mode in PC platform D-input : support early PC games, such as The King of Fighters, Need for Speed 6-10, Emulator games, etc. X-input : support Xbox 360 porting games on PC (Games for windows), such as Assassin's Creed, Pro Evolution Soccer series, NBA 2K series, etc.</p> <p>• Nano Receiver Connection Step 1 Plug the Nano receiver into the USB port of the computer, press [PXN] for 3s and release when the red indicator light is quick flashing. Step 2 It is X-input mode in default when the connection is successful, [PXN] green indicator light will remain ON. Step 3 Change to the appropriate mode according to the game and use the controller.</p> <p>• USB Cable Connection Step 1 Use the USB cable to connect the controller and PC, the controller will automatically recognize the X-input mode. Step 2 It is X-input mode in default when the connection is successful, [PXN] green indicator light will flash slowly when charging and will remain ON when fully-charged. Step 3 Change to the appropriate mode according to the game and use the controller.</p> <p>• Functional Test in PC Functional test can be operated by entering [Game Controller Settings] interface in PC: XP system: Control Panel → Game Controller Settings → Properties → Test. WIN7 and above: Settings → Devices and Printers → Right click the controller icon → Game Controller Settings → Properties → Test.</p>  <p>14</p>	<p>06 How to Use in PS3</p> <p>• Nano Receiver Connection Step 1 Nano press [PXN + Select] for 3s and release when the red indicator light is quick flashing. Step 2 Plug Nano receiver into the USB port of PS3 console. Step 3 [PXN] red indicator light will remain ON when the connection is successful.</p> <p>07 Sleep Function</p> <p>In pairing status, the controller will enter sleep mode when no connection in 30s. In re-connection status, the controller will enter sleep mode when no connection in 30s. In working status, the controller will enter sleep mode when no action in 5min.</p> <p>08 Charging Function</p> <p>Charging Power: standard USB 5V voltage. The controller can be charged by using the USB cable to connect the USB port of phone charger, computer, TV, etc. Fully-charged will take 2-3 hours.</p> <table border="1"> <tr> <td>Charging</td> <td>【PXN】indicator light flashes slowly</td> </tr> <tr> <td>Fully-charged</td> <td>【PXN】indicator light remains ON</td> </tr> <tr> <td>Low battery</td> <td>【PXN】indicator light flashes quickly</td> </tr> </table> <p>16</p>	Charging	【PXN】indicator light flashes slowly	Fully-charged	【PXN】indicator light remains ON	Low battery	【PXN】indicator light flashes quickly	<p>09 Reset Function</p> <p>When the controller has functional disorder, freezes or other abnormalities, you can reset it by pressing the switch in the reset hole on the back of the controller.</p> <p>10 Attention</p> <p>Avoid strong vibration, do not disassemble, modify or repair by yourself. Prevent water or other liquids from entering the controller to avoid damage. Avoid storing in humid, high temperature, oily smoke and other places. Built-in battery, please do not throw the controller into fire to avoid explosion. Children should be under adult's supervision at all times when using this product.</p> <p>17</p>	<p>11 Product Specifications</p> <table border="1"> <tr> <td>Product Model</td> <td>PXN - 9606</td> </tr> <tr> <td>Connection Method</td> <td>Wireless / Wired</td> </tr> <tr> <td>Charging Input</td> <td>Built-in 550mAh lithium battery</td> </tr> <tr> <td>Charging Input</td> <td>5V = 1A</td> </tr> <tr> <td>Package Size</td> <td>Appr. 185*172*75 mm</td> </tr> <tr> <td>Product Size</td> <td>Appr. 159*109*70 mm</td> </tr> <tr> <td>Product Weight</td> <td>Appr. 206 g</td> </tr> <tr> <td>Battery Specification</td> <td>0-40 C</td> </tr> <tr> <td>Use Temperature</td> <td>20~80%</td> </tr> </table> <p>18</p>	Product Model	PXN - 9606	Connection Method	Wireless / Wired	Charging Input	Built-in 550mAh lithium battery	Charging Input	5V = 1A	Package Size	Appr. 185*172*75 mm	Product Size	Appr. 159*109*70 mm	Product Weight	Appr. 206 g	Battery Specification	0-40 C	Use Temperature	20~80%	<p>09</p>
Charging	【PXN】indicator light flashes slowly																																
Fully-charged	【PXN】indicator light remains ON																																
Low battery	【PXN】indicator light flashes quickly																																
Product Model	PXN - 9606																																
Connection Method	Wireless / Wired																																
Charging Input	Built-in 550mAh lithium battery																																
Charging Input	5V = 1A																																
Package Size	Appr. 185*172*75 mm																																
Product Size	Appr. 159*109*70 mm																																
Product Weight	Appr. 206 g																																
Battery Specification	0-40 C																																
Use Temperature	20~80%																																