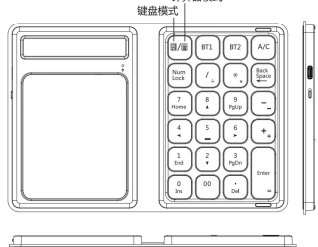
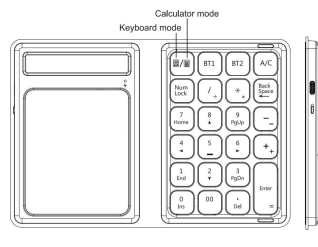
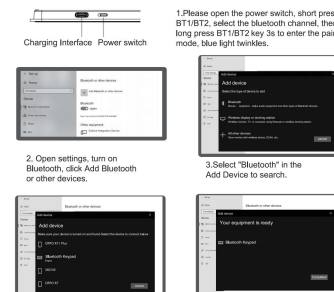
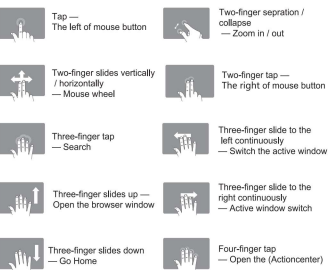


# 材质：128G铜版纸，单色印刷，风琴6折再上下对折，尺寸：90x100mm

<p>皮套折叠数字键盘 说明书</p> <p>注意：正确操作本产品，请仔细阅读用户手册。</p>	<p><b>产品功能</b></p> 	<p><b>Win 10 蓝牙模式连接使用说明：</b></p>  <ol style="list-style-type: none"><li>1. 请打开键盘电源开关，短按 BT1 / BT2，选择蓝牙通道，再长按 BT1 / BT2 键3秒对码，蓝灯闪烁进入对码模式。</li><li>2. 打开设置，打开蓝牙，点击添加蓝牙或其他设备。</li><li>3. 在添加设备里选择“蓝牙”，进行搜索。</li><li>4. 直到发现“Bluetooth Keypad”。</li><li>5. 提示连接成功，你就可以舒适地使用你的键盘了。</li></ol>	<p><b>技术规格</b></p> <table border="1"><tr><td>键盘尺寸：197 x 132.6 x 8 mm (打开)</td><td>触控板尺寸：72.7 x 87.15 mm</td></tr><tr><td>94.2 x 132.6 x 16.5 mm (折叠)</td><td>键盘重量：134.5 g</td></tr><tr><td>使用按键工作电流：&lt; 2 mA</td><td>触控板工作电流：&lt; 12 mA</td></tr><tr><td>待机电流：&lt; 0.6 mA</td><td>工作距离：10 m</td></tr><tr><td>锂电池容量：140 mAh</td><td>休眠电流：39 μA</td></tr><tr><td>工作电压：DC 3.3-4.2 V</td><td>休眠时间：10分钟</td></tr><tr><td>充电器规格：5V == 1A或2A</td><td>唤醒方式：按压唤醒</td></tr><tr><td>充电输入：5V == 100mA</td><td></td></tr></table>	键盘尺寸：197 x 132.6 x 8 mm (打开)	触控板尺寸：72.7 x 87.15 mm	94.2 x 132.6 x 16.5 mm (折叠)	键盘重量：134.5 g	使用按键工作电流：< 2 mA	触控板工作电流：< 12 mA	待机电流：< 0.6 mA	工作距离：10 m	锂电池容量：140 mAh	休眠电流：39 μA	工作电压：DC 3.3-4.2 V	休眠时间：10分钟	充电器规格：5V == 1A或2A	唤醒方式：按压唤醒	充电输入：5V == 100mA	
键盘尺寸：197 x 132.6 x 8 mm (打开)	触控板尺寸：72.7 x 87.15 mm																		
94.2 x 132.6 x 16.5 mm (折叠)	键盘重量：134.5 g																		
使用按键工作电流：< 2 mA	触控板工作电流：< 12 mA																		
待机电流：< 0.6 mA	工作距离：10 m																		
锂电池容量：140 mAh	休眠电流：39 μA																		
工作电压：DC 3.3-4.2 V	休眠时间：10分钟																		
充电器规格：5V == 1A或2A	唤醒方式：按压唤醒																		
充电输入：5V == 100mA																			

<p>Leather folding numeric keypad User's Manual</p> <p>Note: Please read the user manual carefully before you start using this product.</p>	<p><b>Product Functions</b></p> 	<p><b>Win 10 connection instructions</b></p>  <ol style="list-style-type: none"><li>1. Please open the power switch, short press BT1/BT2, then long press BT1/BT2 key 3s to enter the pairing mode, blue light twinkles.</li><li>2. Open settings, turn on Bluetooth, click Add Bluetooth or other devices.</li><li>3. Select "Bluetooth" in the Add Device to search.</li><li>4. You will find the "Bluetooth Keypad" and then click the pairing name to connect.</li><li>5. There is a tip for connecting successfully, you can use your keyboard comfortably.</li></ol>	<p><b>Technical Specifications</b></p> <table border="1"><tr><td>Keyboard size: 197 x 132.6 x 8 mm (open)</td><td>Touchpad size: 72.7 x 87.15 mm</td></tr><tr><td>94.2 x 132.6 x 16.5 mm (folding)</td><td>Weight: 134.5 g</td></tr><tr><td>Key working current: &lt; 2 mA</td><td>Touchpad working current: &lt; 12 mA</td></tr><tr><td>Working distance: 10 m</td><td>Standby current: &lt; 0.6 mA</td></tr><tr><td>Lithium battery capacity: 140 mAh</td><td>Sleep current: 39 μA</td></tr><tr><td>Working voltage: DC 3.3-4.2 V</td><td>Sleep time: Ten minutes</td></tr><tr><td>Charger specifications: 5V == 1A or 2A</td><td>Awaken way: Press key</td></tr><tr><td>Input: 5V == 100mA</td><td></td></tr></table>	Keyboard size: 197 x 132.6 x 8 mm (open)	Touchpad size: 72.7 x 87.15 mm	94.2 x 132.6 x 16.5 mm (folding)	Weight: 134.5 g	Key working current: < 2 mA	Touchpad working current: < 12 mA	Working distance: 10 m	Standby current: < 0.6 mA	Lithium battery capacity: 140 mAh	Sleep current: 39 μA	Working voltage: DC 3.3-4.2 V	Sleep time: Ten minutes	Charger specifications: 5V == 1A or 2A	Awaken way: Press key	Input: 5V == 100mA	
Keyboard size: 197 x 132.6 x 8 mm (open)	Touchpad size: 72.7 x 87.15 mm																		
94.2 x 132.6 x 16.5 mm (folding)	Weight: 134.5 g																		
Key working current: < 2 mA	Touchpad working current: < 12 mA																		
Working distance: 10 m	Standby current: < 0.6 mA																		
Lithium battery capacity: 140 mAh	Sleep current: 39 μA																		
Working voltage: DC 3.3-4.2 V	Sleep time: Ten minutes																		
Charger specifications: 5V == 1A or 2A	Awaken way: Press key																		
Input: 5V == 100mA																			
<p><b>Touchpad function description (Windows10)</b></p> 	<p><b>Troubleshooting</b> Please contact the after-sales service.</p> <p><b>Copyright</b> It is forbidden to reproduce any part of this manual without the permission of seller.</p> <p><b>Safety Instructions</b> Do not open or repair this device. Do not use the device in a damp environment. Clean the device with a dry cloth.</p> <p><b>Warranty</b> The device is provided with one-year limited hardware warranty from the purchase day.</p> <p><b>Keyboard Maintenance</b></p> <p>1. Please keep the keyboard away from liquid or humid environment, saunas, swimming pool, steam room and don't let the keyboard get wet in the rain. 2. Please don't expose the keyboard at too high or too low temperature condition. 3. Please don't put keyboard under sun for a long time. 4. Please don't put keyboard close to the flame, such as cooking stoves, candles or fireplace. 5. Avoid sharp objects scratching products, timely to recharge products to ensure the normal use.</p>	<p><b>FAQ</b></p> <p>1. The tablet PC can't connect the BT keyboard? 1) At first check the BT keyboard is into match code state, then open the table PC Bluetooth searching. 2) Checking the BT keyboard Battery is enough, the battery low is also lead to can't connect, you need charge. 2. The keyboard indication light always flashing when use? Keyboard indication always flashing when use, means the keyboard will be no power, please charge the power as soon as possible. 3. The table PC display BT keyboard is disconnected? The Bluetooth keyboard is not used for a period of time, the device will automatically enter the sleep state in order to save power. Press any key on the keyboard to wake up, and the Bluetooth connection will be automatically restored.</p> <p><b>FCC Statement</b></p> <p>This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures: •Reorient or relocate the receiving antenna. •Increase the separation between the equipment and receiver. •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. •Consult the dealer or an experienced radio/TV technician for help.</p> <p>Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your warranty to this equipment.</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p><b>RF Exposure Information</b></p> <p>The device has been evaluated to meet general RF exposure requirement.</p> <p>The device can be used in portable exposure condition, compliance with exposure requirements.</p>	<p><b>Warranty Card</b></p> <p><b>User information</b></p> <p>Company or personage full name _____</p> <p>Contact address _____</p> <p>TEL _____ Zip _____</p> <p>The purchased product name and model NO. _____</p> <p>Purchased date _____</p> <p><small>This warranty is due to the product broken and damage is not included in the warranty. (1) If the product is damaged by the user's own fault, the manufacturer or distributor will not be liable for the damage. (2) If the product is damaged by the user's own fault, the manufacturer or distributor will not be liable for the damage. (3) If the product is damaged by the user's own fault, the manufacturer or distributor will not be liable for the damage. The manufacturer or distributor will not be liable for damage caused by the user's own fault.</small></p> 																