

80克双铜/双面单色印刷

材质工艺: 80G双铜纸/双面单色印刷对折 尺寸: 816X100MM

<p>陪你玩小游戏</p> <p>产品质保 (Product Warranty)</p> <p>感谢您购买产品并使用。为了您的身心健康和产品，更好地保护您的权益，我们庄严承诺并进行相关服务：</p> <ol style="list-style-type: none"> 1. 质保期限：自购买之日起保修24个月。 2. 质保内容：硬件故障维修或更换，按照国家规定进行服务。 3. 不保修内容：因以下原因导致的损坏或故障： <ul style="list-style-type: none"> a. 已经超出质保服务或质保维修的； b. 按照正常操作方法使用，维修时导致故障或损坏的； c. 非本公司维修机构维修或改装的； d. 带保卡上无经销商资料及盖章的产品； e. 请务必改三包凭证内的； f. 由于可人为因素如自然灾害等原因造成的产品之不良； g. 为消费者致损的产品(如误用、碰撞、输入不合适等)； h. 其他非产品设计、技术、制造、质量等问题导致的损坏或故障。 <p>质保卡 (Warranty Card)</p> <p>产品型号： 购买日期： 客户姓名： 联系电话： 联系地址： 制造商：深圳市康郡电子有限公司 地址：深圳市光明新区公明街道马田路102号A栋2楼 电话：86-755-2740 7348 执行标准号：GB/T 14081-2010</p> <p style="text-align: center;">合格证</p> <p style="text-align: center;">SKT 带带</p> <p>*本公司质保政策的变更，将视情况而定。 *任何产品问题，可随时向客服公司小窗</p>	<p>Wenn Sie im Bluetooth-Modus die Tastatur nicht ausreichend mit Strom versorgt, blinkt die Hintergrundbeleuchtung der Leertaste weiter, um anzugeben, dass sie aufgeladen werden muss. Wenn die Spannung unter 3,3 V liegt, blinkt Niederspannungsanzeige der Leertaste, um Sie daran zu erinnern, die Tastatur zu laden. Wenn die Spannung wieder ansteigt, wird die Hintergrundbeleuchtung wieder eingeschaltet.</p> <p>Funktionstaste:</p> <table border="1"> <tr><td>FN+ESC</td><td>Fn+Left Shift+ESC-</td><td>FN+U+PrSc</td></tr> <tr><td>FN+I+F1</td><td>Fn+Left Shift+1=</td><td>FN+I+SclK</td></tr> <tr><td>FN+I+F2</td><td>Fn+Left Shift+2=@</td><td>FN+I+Paus</td></tr> <tr><td>FN+I+F3</td><td>Fn+Left Shift+3#=</td><td>FN+I+Ins</td></tr> <tr><td>FN+I+F4</td><td>Fn+Left Shift+4=%</td><td>FN+K+Home</td></tr> <tr><td>FN+I+F5</td><td>Fn+Left Shift+5=%</td><td>FN+K+End</td></tr> <tr><td>FN+I+F6</td><td>Fn+Left Shift+6=%</td><td>FN+L+PgUp</td></tr> <tr><td>FN+I+F7</td><td>Fn+Left Shift+7=&</td><td>FN+L+PgDn</td></tr> <tr><td>FN+I+F8</td><td>Fn+Left Shift+8+=</td><td>FN+L+Delete</td></tr> <tr><td>FN+I+F9</td><td>Fn+Left Shift+9=(</td><td>FN+Backspace =Delete</td></tr> <tr><td>FN+I+F10</td><td>Fn+Left Shift+10=)</td><td></td></tr> <tr><td>FN+I+F11</td><td>Fn+Left Shift+“+-”</td><td></td></tr> <tr><td>FN+I+F12</td><td>Fn+Left Shift+“=+”</td><td></td></tr> </table> <p>Wenn im Bluetooth-Modus, wenn die Tastatur power ist, blinkt die Hintergrundbeleuchtung der Leertaste weiter, um anzugeben, dass sie aufgeladen werden muss. Wenn die Spannung unter 3,3 V liegt, blinkt Niederspannungsanzeige der Leertaste, um Sie daran zu erinnern, die Tastatur zu laden. Wenn die Spannung wieder ansteigt, wird die Hintergrundbeleuchtung wieder eingeschaltet.</p> <p>Bluetooth-Verbindung:</p> <p>Sie sehen, dass sich untere Schalter im ON-Zustand befindet (d.h. die Tastatur ist im Bluetooth-Modus). Wenn Sie sich nicht im Bluetooth-Modus befinden, wenden Sie sich bitte an den Hersteller.</p> <p>Die dynamische Konvergenzgeschwindigkeit verlangsamt sich (Fun-Gang-Einstellung). Wenn Sie FN+Q/W/E um eine beliebige Tastenkombination für die Verbindung einstellen, drücken Sie FN+Q/W/E, um die Hintergrundbeleuchtung kontinuierlich zu ändern.</p> <p>2. Verwenden Sie FN+V, um eine beliebige Tastenkombination für die Verbindung einzustellen, z.B. FN+V-Q.</p> <p>3. Nach dem lang gedrückten, kann die Tastenkombination für die Verbindung kontinuierlich, und im drahtlosen Pairing-Modus zu wechseln.</p> <p>4. Schalten Sie den Computer oder das Mobiltelefon, wenn Sie nach dem Bluetooth-Schalter, 12 Arten von Lichteffekten wechseln.</p> <p>5. Die Verbindung ist erfolgreich, wenn die P-Taste hör auf zu blinken und kann verwendet werden. Drücken Sie einmal schnell FN+Q/W/E und lassen Sie es los, um die gekoppelten Geräte zu wechseln. Die Anzeigelampe blinkt langsam, nachdem die Verbindung erfolgreich wiederhergestellt wurde, und die entsprechende Farbe des aktuellen Geräts leuchtet immer.</p> <p>Bluetooth-Verbindung:</p> <p>1. Make sure the bottom switch is in the ON state (that is, the keyboard in Bluetooth mode) if it is not in pairing mode. If you want to change the backlight for the keys Q or W or E, please contact the manufacturer.</p> <p>2. Use FN+Q/W/E to set a combination of keys to connect, such as FN+Q.</p> <p>3. Press and hold FN+V for 3 seconds at this time. P seconds will flash continuously to enter the dynamic conversion speed adjustment mode (current mode).</p> <p>4. Turn on the computer or wireless phone, search for the Bluetooth device name "STK61 BT Key".</p> <p>5. The connection is successful, the key stops flashing, and can be used.Quickly press FN+Q/W/E once and release it to switch the paired devices. The indicator light flashes slowly after successfully reconnecting, and the corresponding color of the current device is always on.</p> <p>蓝牙连接:</p> <p>1. 确保底部开关在ON状态下（即键盘在蓝牙模式）。如果不在配对模式，请联系制造商。</p> <p>2. 使用FN+Q/W/E键组合键连接，比如FN+Q。</p> <p>3. 长按FN+V键3秒。此时底部开关会亮起，显示动态转换速度调整模式。</p> <p>4. 打开电脑/手机无线，搜索蓝牙设备名称STK61 BT Key，并连接成功。</p> <p>5. 连接成功后，P-Taste停止闪烁，即可使用。</p> <p>FN+Q,W,E快按一次松开切换已配对好的设备，指示灯闪亮后常亮当前设备相应颜色</p>	FN+ESC	Fn+Left Shift+ESC-	FN+U+PrSc	FN+I+F1	Fn+Left Shift+1=	FN+I+SclK	FN+I+F2	Fn+Left Shift+2=@	FN+I+Paus	FN+I+F3	Fn+Left Shift+3#=	FN+I+Ins	FN+I+F4	Fn+Left Shift+4=%	FN+K+Home	FN+I+F5	Fn+Left Shift+5=%	FN+K+End	FN+I+F6	Fn+Left Shift+6=%	FN+L+PgUp	FN+I+F7	Fn+Left Shift+7=&	FN+L+PgDn	FN+I+F8	Fn+Left Shift+8+=	FN+L+Delete	FN+I+F9	Fn+Left Shift+9=(FN+Backspace =Delete	FN+I+F10	Fn+Left Shift+10=)		FN+I+F11	Fn+Left Shift+“+-”		FN+I+F12	Fn+Left Shift+“=+”		<p>Grandparameter:</p> <p>Produktmarken DAIDA Produktmodell STK61 Größe: 291x102x39 ± 0,5 mm Gewicht: 550g ± 10g</p> <p>Function keys:</p> <table border="1"> <tr><td>FN+U+Esc</td><td>Fn+Left Shift+Esc-</td><td>FN+U+PrSc</td></tr> <tr><td>FN+I+F1</td><td>Fn+Left Shift+1=</td><td>FN+I+SclK</td></tr> <tr><td>FN+I+F2</td><td>Fn+Left Shift+2=@</td><td>FN+I+Paus</td></tr> <tr><td>FN+I+F3</td><td>Fn+Left Shift+3#=</td><td>FN+I+Ins</td></tr> <tr><td>FN+I+F4</td><td>Fn+Left Shift+4=%</td><td>FN+K+Home</td></tr> <tr><td>FN+I+F5</td><td>Fn+Left Shift+5=%</td><td>FN+K+End</td></tr> <tr><td>FN+I+F6</td><td>Fn+Left Shift+6=%</td><td>FN+L+PgUp</td></tr> <tr><td>FN+I+F7</td><td>Fn+Left Shift+7=&</td><td>FN+L+PgDn</td></tr> <tr><td>FN+I+F8</td><td>Fn+Left Shift+8+=</td><td>FN+L+Delete</td></tr> <tr><td>FN+I+F9</td><td>Fn+Left Shift+9=(</td><td>FN+Backspace =Delete</td></tr> <tr><td>FN+I+F10</td><td>Fn+Left Shift+10=)</td><td></td></tr> <tr><td>FN+I+F11</td><td>Fn+Left Shift+“+-”</td><td></td></tr> <tr><td>FN+I+F12</td><td>Fn+Left Shift+“=+”</td><td></td></tr> </table> <p>When using Bluetooth mode, when the keyboard power is low, the backlight of the space key keeps flashing to indicate that it needs to be charged.</p> <p>1. When the voltage is lower than 3,3V, the space key low voltage indicator turns to remind you to charge the keyboard. When the voltage goes up again, it flashes 5 times when it is full, which means it is fully charged.</p> <p>2. When the keyboard is turned on, the backlight of the space key does not flash, it is the wireless mode; Type-c line access can be wired mode regardless of whether the bottom button is ON or OFF, the factory default Bluetooth model, it can be used only after FN+Tab switch.</p> <p>3. In the ON state, TAB is unhighlighted and the keyboard is in Bluetooth mode. For the first use, it must be paired with the computer. In the ON state, it is in Bluetooth mode. The keyboard will enter sleep state, the keyboard backlight will be off, press any key to wake up directly, sleep 10 minutes, the keyboard backlight will be on again.</p> <p>The backlight is on, the default is always on, and the continuous use time is about 6 hours for the keyboard. When the backlight is off, the battery level is about 40 hours.</p> <p>Bluetooth connection: When the keyboard is in the ON state, it must be in the Bluetooth mode. If the connection is successful, no operation standby time about 400 hours.</p> <p>Basic parameters:</p> <table border="1"> <tr><td>FN+A</td><td>Mac系统模式</td></tr> <tr><td>FN+S</td><td>Win系统模式</td></tr> </table> <p>按键功能:</p> <table border="1"> <tr><td>FN+ESC</td><td>Fn+Left Shift+Esc-</td><td>FN+U+PrSc</td></tr> <tr><td>FN+I+F1</td><td>Fn+Left Shift+1=</td><td>FN+I+SclK</td></tr> <tr><td>FN+I+F2</td><td>Fn+Left Shift+2=@</td><td>FN+I+Paus</td></tr> <tr><td>FN+I+F3</td><td>Fn+Left Shift+3#=</td><td>FN+I+Ins</td></tr> <tr><td>FN+I+F4</td><td>Fn+Left Shift+4=%</td><td>FN+K+Home</td></tr> <tr><td>FN+I+F5</td><td>Fn+Left Shift+5=%</td><td>FN+K+End</td></tr> <tr><td>FN+I+F6</td><td>Fn+Left Shift+6=%</td><td>FN+L+PgUp</td></tr> <tr><td>FN+I+F7</td><td>Fn+Left Shift+7=&</td><td>FN+L+PgDn</td></tr> <tr><td>FN+I+F8</td><td>Fn+Left Shift+8+=</td><td>FN+L+Delete</td></tr> <tr><td>FN+I+F9</td><td>Fn+Left Shift+9=(</td><td>FN+Backspace =Delete</td></tr> <tr><td>FN+I+F10</td><td>Fn+Left Shift+10=)</td><td></td></tr> <tr><td>FN+I+F11</td><td>Fn+Left Shift+“+-”</td><td></td></tr> <tr><td>FN+I+F12</td><td>Fn+Left Shift+“=+”</td><td></td></tr> </table> <p>非常感谢您选购了我们带STK61双模键盘。这款产品具备各种酷炫的功能与灯效,希望它能带给您全新的操作感受。</p> <p>基本参数:</p> <table border="1"> <tr><td>FN+TAB</td><td>SKT 带带</td></tr> <tr><td>FN+I+F1</td><td>产品型号: STK61</td></tr> <tr><td>FN+I+F2</td><td>尺寸: 291x102x39±0.5mm</td></tr> <tr><td>FN+I+F3</td><td>重量: 550g±10g</td></tr> <tr><td>FN+I+F4</td><td>按键数: 50百万次</td></tr> <tr><td>FN+I+F5</td><td>电池: 锂离子电池 1000 mAh</td></tr> <tr><td>FN+I+F6</td><td>无线: Bluetooth 5.0</td></tr> <tr><td>FN+I+F7</td><td>接触寿命: 500万次</td></tr> <tr><td>FN+I+F8</td><td>有线: 1.6米, Type C线</td></tr> <tr><td>FN+I+F9</td><td>无线: 蓝牙5.0</td></tr> <tr><td>FN+I+F10</td><td>系统要求: Windows 2000/XP/Vista/7/8/10 & Mac OS /linux</td></tr> </table> <p>Bluetooth Connection:</p> <p>1. Make sure the bottom switch is in the ON state (that is, the keyboard in Bluetooth mode) if it is not in pairing mode. If you want to change the backlight for the keys Q or W or E, please contact the manufacturer.</p> <p>2. Use FN+Q/W/E to set a combination of keys to connect, such as FN+Q.</p> <p>3. Press and hold FN+V for 3 seconds at this time. P seconds will flash continuously to enter the dynamic conversion speed adjustment mode (current mode).</p> <p>4. Turn on the computer or wireless phone, search for the Bluetooth device name "STK61 BT Key".</p> <p>5. The connection is successful, the key stops flashing, and can be used.Quickly press FN+Q/W/E once and release it to switch the paired devices. The indicator light flashes slowly after successfully reconnecting, and the corresponding color of the current device is always on.</p> <p>蓝牙连接:</p> <p>1. 确保底部开关在ON状态下（即键盘在蓝牙模式）。如果不在配对模式，请联系制造商。</p> <p>2. 使用FN+Q/W/E键组合键连接，比如FN+Q。</p> <p>3. 长按FN+V键3秒。此时底部开关会亮起，显示动态转换速度调整模式。</p> <p>4. 打开电脑/手机无线，搜索蓝牙设备名称STK61 BT Key，并连接成功。</p> <p>5. 连接成功后，P-Taste停止闪烁，即可使用。</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光亮度中 (五档调节, 含当前模式) 调节中间值时背光适中</p> <p>FN+I+F4 背光亮度慢 (五档调节, 含当前模式) 调节最慢时背光慢</p> <p>FN+I+F5 背光亮度快 (五档调节, 含当前模式) 调节最快时背光快</p> <p>FN+I+F6 背光亮度极快 (五档调节, 含当前模式) 调节极快时背光极快</p> <p>FN+I+F7 背光亮度极慢 (五档调节, 含当前模式) 调节极慢时背光极慢</p> <p>FN+I+F8 背光亮度闪 (五档调节, 含当前模式) 调节极慢时背光闪</p> <p>FN+I+F9 背光亮度闪 (五档调节, 含当前模式) 调节极快时背光闪</p> <p>FN+I+F10 背光亮度常 (五档调节, 含当前模式) 调节极快时背光常</p> <p>FN+I+F11 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+I+F12 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光亮度中 (五档调节, 含当前模式) 调节中间值时背光适中</p> <p>FN+I+F4 背光亮度慢 (五档调节, 含当前模式) 调节最慢时背光慢</p> <p>FN+I+F5 背光亮度快 (五档调节, 含当前模式) 调节最快时背光快</p> <p>FN+I+F6 背光亮度极快 (五档调节, 含当前模式) 调节极快时背光极快</p> <p>FN+I+F7 背光亮度极慢 (五档调节, 含当前模式) 调节极慢时背光极慢</p> <p>FN+I+F8 背光亮度闪 (五档调节, 含当前模式) 调节极慢时背光闪</p> <p>FN+I+F9 背光亮度闪 (五档调节, 含当前模式) 调节极快时背光闪</p> <p>FN+I+F10 背光亮度常 (五档调节, 含当前模式) 调节极快时背光常</p> <p>FN+I+F11 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+I+F12 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光亮度中 (五档调节, 含当前模式) 调节中间值时背光适中</p> <p>FN+I+F4 背光亮度慢 (五档调节, 含当前模式) 调节最慢时背光慢</p> <p>FN+I+F5 背光亮度快 (五档调节, 含当前模式) 调节最快时背光快</p> <p>FN+I+F6 背光亮度极快 (五档调节, 含当前模式) 调节极快时背光极快</p> <p>FN+I+F7 背光亮度极慢 (五档调节, 含当前模式) 调节极慢时背光极慢</p> <p>FN+I+F8 背光亮度闪 (五档调节, 含当前模式) 调节极慢时背光闪</p> <p>FN+I+F9 背光亮度闪 (五档调节, 含当前模式) 调节极快时背光闪</p> <p>FN+I+F10 背光亮度常 (五档调节, 含当前模式) 调节极快时背光常</p> <p>FN+I+F11 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+I+F12 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光亮度中 (五档调节, 含当前模式) 调节中间值时背光适中</p> <p>FN+I+F4 背光亮度慢 (五档调节, 含当前模式) 调节最慢时背光慢</p> <p>FN+I+F5 背光亮度快 (五档调节, 含当前模式) 调节最快时背光快</p> <p>FN+I+F6 背光亮度极快 (五档调节, 含当前模式) 调节极快时背光极快</p> <p>FN+I+F7 背光亮度极慢 (五档调节, 含当前模式) 调节极慢时背光极慢</p> <p>FN+I+F8 背光亮度闪 (五档调节, 含当前模式) 调节极慢时背光闪</p> <p>FN+I+F9 背光亮度闪 (五档调节, 含当前模式) 调节极快时背光闪</p> <p>FN+I+F10 背光亮度常 (五档调节, 含当前模式) 调节极快时背光常</p> <p>FN+I+F11 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+I+F12 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光亮度中 (五档调节, 含当前模式) 调节中间值时背光适中</p> <p>FN+I+F4 背光亮度慢 (五档调节, 含当前模式) 调节最慢时背光慢</p> <p>FN+I+F5 背光亮度快 (五档调节, 含当前模式) 调节最快时背光快</p> <p>FN+I+F6 背光亮度极快 (五档调节, 含当前模式) 调节极快时背光极快</p> <p>FN+I+F7 背光亮度极慢 (五档调节, 含当前模式) 调节极慢时背光极慢</p> <p>FN+I+F8 背光亮度闪 (五档调节, 含当前模式) 调节极慢时背光闪</p> <p>FN+I+F9 背光亮度闪 (五档调节, 含当前模式) 调节极快时背光闪</p> <p>FN+I+F10 背光亮度常 (五档调节, 含当前模式) 调节极快时背光常</p> <p>FN+I+F11 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+I+F12 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光亮度中 (五档调节, 含当前模式) 调节中间值时背光适中</p> <p>FN+I+F4 背光亮度慢 (五档调节, 含当前模式) 调节最慢时背光慢</p> <p>FN+I+F5 背光亮度快 (五档调节, 含当前模式) 调节最快时背光快</p> <p>FN+I+F6 背光亮度极快 (五档调节, 含当前模式) 调节极快时背光极快</p> <p>FN+I+F7 背光亮度极慢 (五档调节, 含当前模式) 调节极慢时背光极慢</p> <p>FN+I+F8 背光亮度闪 (五档调节, 含当前模式) 调节极慢时背光闪</p> <p>FN+I+F9 背光亮度闪 (五档调节, 含当前模式) 调节极快时背光闪</p> <p>FN+I+F10 背光亮度常 (五档调节, 含当前模式) 调节极快时背光常</p> <p>FN+I+F11 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+I+F12 背光亮度常 (五档调节, 含当前模式) 调节极慢时背光常</p> <p>FN+TAB 切换有线/无线, 切换到无线模式时Q或W或E键指示灯灭, 不闪烁状态是有效模式</p> <p>FN+I+F1 背光亮度小 (五档调节, 含当前模式) 调节最小值时, 背光关闭</p> <p>FN+I+F2 背光亮度大 (五档调节, 含当前模式) 调节最大值时背光亮</p> <p>FN+I+F3 背光</p>	FN+U+Esc	Fn+Left Shift+Esc-	FN+U+PrSc	FN+I+F1	Fn+Left Shift+1=	FN+I+SclK	FN+I+F2	Fn+Left Shift+2=@	FN+I+Paus	FN+I+F3	Fn+Left Shift+3#=	FN+I+Ins	FN+I+F4	Fn+Left Shift+4=%	FN+K+Home	FN+I+F5	Fn+Left Shift+5=%	FN+K+End	FN+I+F6	Fn+Left Shift+6=%	FN+L+PgUp	FN+I+F7	Fn+Left Shift+7=&	FN+L+PgDn	FN+I+F8	Fn+Left Shift+8+=	FN+L+Delete	FN+I+F9	Fn+Left Shift+9=(FN+Backspace =Delete	FN+I+F10	Fn+Left Shift+10=)		FN+I+F11	Fn+Left Shift+“+-”		FN+I+F12	Fn+Left Shift+“=+”		FN+A	Mac系统模式	FN+S	Win系统模式	FN+ESC	Fn+Left Shift+Esc-	FN+U+PrSc	FN+I+F1	Fn+Left Shift+1=	FN+I+SclK	FN+I+F2	Fn+Left Shift+2=@	FN+I+Paus	FN+I+F3	Fn+Left Shift+3#=	FN+I+Ins	FN+I+F4	Fn+Left Shift+4=%	FN+K+Home	FN+I+F5	Fn+Left Shift+5=%	FN+K+End	FN+I+F6	Fn+Left Shift+6=%	FN+L+PgUp	FN+I+F7	Fn+Left Shift+7=&	FN+L+PgDn	FN+I+F8	Fn+Left Shift+8+=	FN+L+Delete	FN+I+F9	Fn+Left Shift+9=(FN+Backspace =Delete	FN+I+F10	Fn+Left Shift+10=)		FN+I+F11	Fn+Left Shift+“+-”		FN+I+F12	Fn+Left Shift+“=+”		FN+TAB	SKT 带带	FN+I+F1	产品型号: STK61	FN+I+F2	尺寸: 291x102x39±0.5mm	FN+I+F3	重量: 550g±10g	FN+I+F4	按键数: 50百万次	FN+I+F5	电池: 锂离子电池 1000 mAh	FN+I+F6	无线: Bluetooth 5.0	FN+I+F7	接触寿命: 500万次	FN+I+F8	有线: 1.6米, Type C线	FN+I+F9	无线: 蓝牙5.0	FN+I+F10	系统要求: Windows 2000/XP/Vista/7/8/10 & Mac OS /linux
FN+ESC	Fn+Left Shift+ESC-	FN+U+PrSc																																																																																																																																															
FN+I+F1	Fn+Left Shift+1=	FN+I+SclK																																																																																																																																															
FN+I+F2	Fn+Left Shift+2=@	FN+I+Paus																																																																																																																																															
FN+I+F3	Fn+Left Shift+3#=	FN+I+Ins																																																																																																																																															
FN+I+F4	Fn+Left Shift+4=%	FN+K+Home																																																																																																																																															
FN+I+F5	Fn+Left Shift+5=%	FN+K+End																																																																																																																																															
FN+I+F6	Fn+Left Shift+6=%	FN+L+PgUp																																																																																																																																															
FN+I+F7	Fn+Left Shift+7=&	FN+L+PgDn																																																																																																																																															
FN+I+F8	Fn+Left Shift+8+=	FN+L+Delete																																																																																																																																															
FN+I+F9	Fn+Left Shift+9=(FN+Backspace =Delete																																																																																																																																															
FN+I+F10	Fn+Left Shift+10=)																																																																																																																																																
FN+I+F11	Fn+Left Shift+“+-”																																																																																																																																																
FN+I+F12	Fn+Left Shift+“=+”																																																																																																																																																
FN+U+Esc	Fn+Left Shift+Esc-	FN+U+PrSc																																																																																																																																															
FN+I+F1	Fn+Left Shift+1=	FN+I+SclK																																																																																																																																															
FN+I+F2	Fn+Left Shift+2=@	FN+I+Paus																																																																																																																																															
FN+I+F3	Fn+Left Shift+3#=	FN+I+Ins																																																																																																																																															
FN+I+F4	Fn+Left Shift+4=%	FN+K+Home																																																																																																																																															
FN+I+F5	Fn+Left Shift+5=%	FN+K+End																																																																																																																																															
FN+I+F6	Fn+Left Shift+6=%	FN+L+PgUp																																																																																																																																															
FN+I+F7	Fn+Left Shift+7=&	FN+L+PgDn																																																																																																																																															
FN+I+F8	Fn+Left Shift+8+=	FN+L+Delete																																																																																																																																															
FN+I+F9	Fn+Left Shift+9=(FN+Backspace =Delete																																																																																																																																															
FN+I+F10	Fn+Left Shift+10=)																																																																																																																																																
FN+I+F11	Fn+Left Shift+“+-”																																																																																																																																																
FN+I+F12	Fn+Left Shift+“=+”																																																																																																																																																
FN+A	Mac系统模式																																																																																																																																																
FN+S	Win系统模式																																																																																																																																																
FN+ESC	Fn+Left Shift+Esc-	FN+U+PrSc																																																																																																																																															
FN+I+F1	Fn+Left Shift+1=	FN+I+SclK																																																																																																																																															
FN+I+F2	Fn+Left Shift+2=@	FN+I+Paus																																																																																																																																															
FN+I+F3	Fn+Left Shift+3#=	FN+I+Ins																																																																																																																																															
FN+I+F4	Fn+Left Shift+4=%	FN+K+Home																																																																																																																																															
FN+I+F5	Fn+Left Shift+5=%	FN+K+End																																																																																																																																															
FN+I+F6	Fn+Left Shift+6=%	FN+L+PgUp																																																																																																																																															
FN+I+F7	Fn+Left Shift+7=&	FN+L+PgDn																																																																																																																																															
FN+I+F8	Fn+Left Shift+8+=	FN+L+Delete																																																																																																																																															
FN+I+F9	Fn+Left Shift+9=(FN+Backspace =Delete																																																																																																																																															
FN+I+F10	Fn+Left Shift+10=)																																																																																																																																																
FN+I+F11	Fn+Left Shift+“+-”																																																																																																																																																
FN+I+F12	Fn+Left Shift+“=+”																																																																																																																																																
FN+TAB	SKT 带带																																																																																																																																																
FN+I+F1	产品型号: STK61																																																																																																																																																
FN+I+F2	尺寸: 291x102x39±0.5mm																																																																																																																																																
FN+I+F3	重量: 550g±10g																																																																																																																																																
FN+I+F4	按键数: 50百万次																																																																																																																																																
FN+I+F5	电池: 锂离子电池 1000 mAh																																																																																																																																																
FN+I+F6	无线: Bluetooth 5.0																																																																																																																																																
FN+I+F7	接触寿命: 500万次																																																																																																																																																
FN+I+F8	有线: 1.6米, Type C线																																																																																																																																																
FN+I+F9	无线: 蓝牙5.0																																																																																																																																																
FN+I+F10	系统要求: Windows 2000/XP/Vista/7/8/10 & Mac OS /linux																																																																																																																																																

FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment 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. However, 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 or more 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.

Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

NOTE: This equipment 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. However, 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 or more 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.