

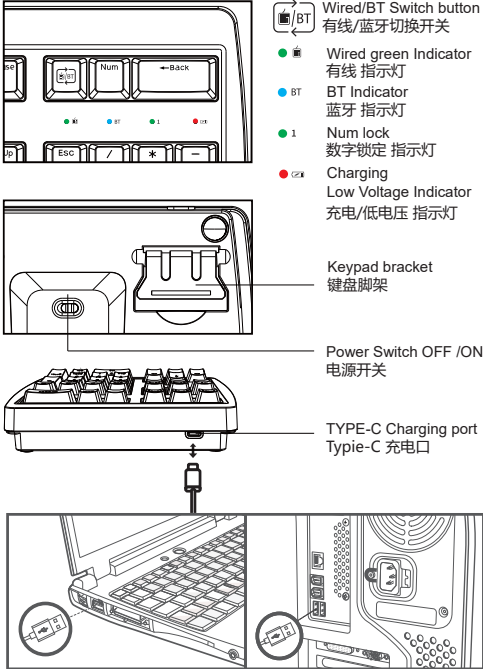






<div><p>T1 Mechanical Dual-mode Number Keypad</p><p>www.teenii.com customerservice@teenii.com</p></div>	<p>Keypad Data:</p> <p>Size: 171.7x169.5x39.78mm ±1.0mm Weight: 477.5±20.0g Lithium Battery: 500mAh Connection Method: 1.8M wired / BT 3.0 /BT 5.0 BT Pairing name: ①Teenii3.0 ②Teenii5.0 BT Frequency: 2402MHZ-2480MHZ (±120KHZ) BT input: 3.7V, Working current: 26mA Type-C wired input: 5.0V Working current max: 300mA</p> <p>Auto sleep mode : 3 stages</p> <p>1.In BT model, stop working for 60seconds, working current 1.2mA 2.In BT model, stop working for 70seconds, working current 0.3mA 3.In BT model, stop working for 30mins, working current 0.15mA Note: Press 1-9 keys to wake up keypad to work and BT takes 1-2 seconds to connect again.</p> <p>Compatibility System: Windows7 ●Windows8 ●Windows10 ●Mac OS X10.4 OR later</p>	<div><p>Wired/BT Switch button 有线/蓝牙切换开关</p><p>Wired green Indicator 有线 指示灯</p><p>BT Indicator 蓝牙 指示灯</p><p>Num lock 数字锁定 指示灯</p><p>Charging Low Voltage Indicator 充电/低电压 指示灯</p><p>Keypad bracket 键盘支架</p><p>Power Switch OFF /ON 电源开关</p><p>TYPE-C Charging port Type-C 充电口</p></div>	<p>Function Switch button: switch between Type-C wired and BT function</p> <p>1. ● 短按 切换键 切换到有线模式: TYPE-C 有线绿色指示灯亮起, 键盘在有线模式下工作。</p> <p>2. ● BT 短按 切换键 切换到BT模式: BT蓝色指示灯闪烁。键盘在BT模式下工作。</p> <p>How to pair with your devices through BT.</p> <p>1.Short press 切换键 to go into BT mode, and the Blue indicator twinkles.</p> <p>2.Long press 切换键 for 2-3 seconds, the blue indicator twinkles quickly and the keypad is in pairing mode.</p> <p>3.You will find pairing code "Teenii3.0 / Teenii5.0" on your device.</p> <p>Just choose one of them to complete the pairing. When the keypad is paired with the device successfully, the blue indicator will stop twinkle and stay on.</p> <p>(Note: For win7 or old systems, only one pairing code "Teenii3.0" will be shown)</p> <p>Number Lock Button (open/close number input)</p> <p>A) ● 1 Open keypad number input, Number Indicator is on.</p> <p>B) ● 1 Close keypad number input, Number Indicator is turn off.</p> <p>(Note: The Number Lock Button works with Windows/Android system but doesn't work with iOS/Mac system.)</p>	<p>Charging & Low Voltage Indicator</p> <p>1. ● 当电池电压低于3.1V, 低电压指示灯红灯闪烁, 提示电池电量不足, 需要对设备进行充电; 当电池电压低于2.4V, 设备停止工作。</p> <p>2. ● 当TYPE-C 数据线插入充电口, 充电指示灯常亮, 提示设备正在充电中</p> <p>3. ● 当设备完成充电, 充电指示灯绿灯常亮</p> <p>32-KEY PROGRAMMABLE & MACRO</p> <p>Except for the switch button 切换键, all of 32 keys are programmable and can be set macro. Please download the APP from www.teenii.com. (Note: We now only have Windows version for the APP, you can set the keypad on Windows and then connect to the Mac system to use it if you want, the key setting will be kept with the keypad and you can use the keypad with any devices.)</p> 	<p>FCC Warning Statement</p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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:</p> <ul style="list-style-type: none">- 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>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>The device has been evaluated to meet general RF exposure requirement.</p>
---	--	---	---	--	--

<div><p>T1 有线蓝牙双模机械数字键盘</p></div>	<p>数字键参数</p> <p>产品尺寸: 171.7x169.5x39.78mm ±1.0mm 净重: 477.5±20.0g 内置锂电池: 500毫安 连接方式: 1.8米有线/蓝牙3.0/蓝牙5.0 蓝牙对码名称: ①Teenii3.0 ; ②Teenii5.0 蓝牙频率: 2402MHZ-2480MHZ (±120KHZ) 蓝牙模式输入: 3.7V 工作电流: 26毫安 有线模式输入: 5.0V 最大工作电流: 300毫安</p> <p>蓝牙模式自动休眠: 3段</p> <p>1.蓝牙模式: 放停60秒, 工作电流1.2毫安 2.蓝牙模式: 放停70秒, 工作电流0.3毫安 3.蓝牙模式: 停止工作30分钟, 工作电流0.15毫安 注: 按1-9任意按键唤醒键盘, 蓝牙回连时间1-2秒</p> <p>兼容系统: Windows7 ●Windows8 ●Windows10 ●Mac OS X10.4 或者更高版本</p>	<p>功能切换键: Type-C/蓝牙功能切换</p> <p>1. ● 短按切换键进入Type-C 有线模式: 有线指示灯绿灯亮。插入TYPE-C 数据线, 键盘以有线模式工作</p> <p>2. ● BT 短按切换键进入蓝牙模式: 蓝牙指示灯蓝牙闪烁, 进入蓝牙模式。</p> <p>怎样将蓝牙链接到设备?</p> <p>1.短按 切换键 切换键进入蓝牙模式。蓝色指示灯开始闪烁。</p> <p>2.长按 切换键 2-3秒, 蓝牙指示灯快速闪烁, 进入蓝牙对码模式。</p> <p>3.在设备上搜索 "Teenii3.0 / Teenii5.0"。根据设备选择任一蓝牙进行对码即可。对码成功后, 蓝色指示灯常亮。(备注: 在windows7或老的系统项下, 蓝牙对码只显示Teenii3.0)</p> <p>数字锁定键 (打开/关闭 数字输入)</p> <p>A) ● 1 数字输入开启: 按数字锁定键, 数字指示灯绿灯常亮 数字输入功能打开</p> <p>B) ● 1 数字输入关闭: 按数字锁定键, 数字指示灯绿灯熄灭 数字输入关闭。(备注: 数字锁定功能只在WINDOWS/Android系统下工作, 在iOS/Mac 系统下, 没有数字锁定功能)</p>	<p>充电/低电压指示灯</p> <p>1. ● 当电池电压低于3.1V, 低电压指示灯红灯闪烁, 提示电池电量不足, 需要对设备进行充电; 当电池电压低于2.4V, 设备停止工作。</p> <p>2. ● 当TYPE-C 数据线插入充电口, 充电指示灯常亮, 提示设备正在充电中</p> <p>3. ● 当设备完成充电, 充电指示灯绿灯常亮</p> <p>32键可宏定义:</p> <p>除去功能切换按键 切换键, 余下32键可以进行编程和自定义设置</p> <p>APP 下载地址: www.teenii.com .</p> <p>(备注: 目前APP仅支持在windows 系统下安装, 您可以在Windows 系统下对键盘设置好后再接到Mac 系统里使用, 键盘会保留自定义设置并可以在任何系统里面工作)</p> 	<p>Manufacturer: ShenzhenShleanbokejyouxiangongsi ShenzhenShi, Longgangqu, Bantianjedao, 518129, Sijhuacheng, Lanhuayuan, A1024</p>
--	--	---	--	--

06.11.01.1438 料号 K410 深圳乐安博 说明书 尺寸80x100mm 展开480x100mm 材质128克 双铜 双色四色印刷