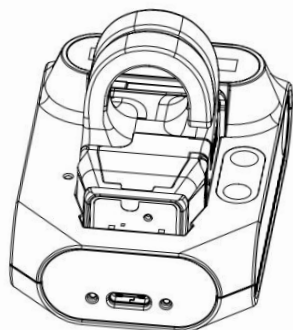


T3 Ring Barcode Scanner

T3 指环扫码器



User Guide

用户手册

UM03-0324

Touch button settings 触摸按键设置



Disable left touch scanning / 关闭左边触摸扫描



Enable left touch scanning / 开启左边触摸扫描



Disable right touch scanning / 关闭右边触摸扫描



Enable right touch scanning / 开启右边触摸扫描



*Enable touch scanning on both sides
*开启左右两边均可触摸扫描

Enter Bluetooth pairing mode quickly 快速进入蓝牙配对模式



Long press both buttons to pair Bluetooth
开启长按两边触摸按键进入蓝牙配对模式



*Long press both buttons not to pair Bluetooth
*关闭长按两边触摸按键进入蓝牙配对模式

Turn on & Turn off 开关机

Turn On: Press and hold the touch buttons on both sides simultaneously for 3 seconds to power on.
开机: 同时按住两侧触摸按键3秒即可开机。

Turn Off: By default, it will shut down after 5 minutes of sleep. You can scan the setting code to turn off, or set the required sleep time.

关机: 默认休眠5分钟后关机。可扫码关机, 或设置需要的休眠时间。

Restore factory settings 恢复出厂设置

After scanning the factory reset barcode, scan the save barcode.
扫描恢复出厂设置条码后, 扫描保存条码。



Restore factory settings / 恢复出厂设置



Save / 保存设置

Toggle Bluetooth HID keyboard in iOS 在iOS中切换蓝牙HID键盘



Disable keyboard display after 2 triggers
关闭双击显示键盘



*Enable keyboard display after 2 triggers
*打开双击显示键盘

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. Any 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.

HID output character case setting HID输出字符大小写设置

All in lowercase / 输出全部为小写



All in uppercase / 输出全部为大写

Maintain letter case / 不改变大小写



Invert letter case / 大小写互换

Turn on Caps Lock / 开启Caps Lock锁定



*Turn off Caps Lock / 关闭Caps Lock锁定

Note ①: Available when the cradle serves as an adapter.
注①: 当底座用作适配器时可用。

Note ②: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注②: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ③: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注③: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ④: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注④: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑤: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑤: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑥: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑥: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑦: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑦: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑧: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑧: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑨: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑨: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑩: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑩: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑪: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑪: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑫: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑫: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑬: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑬: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑭: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑭: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑮: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑮: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑯: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑯: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑰: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑰: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑱: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑱: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑲: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑲: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ⑳: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注⑳: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉑: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉑: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉒: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉒: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉓: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉓: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉔: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉔: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉕: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉕: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉖: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉖: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉗: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉗: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉘: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉘: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉙: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉙: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉚: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉚: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉛: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉛: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉜: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉜: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉝: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉝: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉞: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉞: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly placed in the cradle, holding down the F1 key (Buzzer switch) and F2 key (Reset button 2) simultaneously for about 10 seconds can reset the T3.

注㉟: 当T3正确放置在底座上时, 同时按住F1键(蜂鸣器开关)和F2键(复位按钮2)约10秒可以复位T3。

Note ㉟: When T3 is correctly

Status Indicator Description

扫码器状态指示说明

Status 状态	Buzzer 蜂鸣器	LED indicator light / LED指示灯			
		Status / 状态	Green / 绿色	Orange / 橙色	Red / 红色
Power ON 开机	Extended beep 长响	Flashes once 闪一次	✓	-	✓
Auto Power Off 自动关机	Beeps twice 响两声	-	-	-	-
Read OK 读取成功	Beeps once 响一声	Flashes once 闪一次	Depends on battery level 取决于电池电量		
Read OK (At very low battery) 读取成功 (在极低电量下)	Beeps twice 响两声	Flashes once 闪一次	-	-	✓
HID Mode (In pairing state) HID模式 (在配对状态下)	-	Flashes rapidly 快闪	✓	-	-
SPP Mode (In pairing state) SPP模式 (在配对状态下)	-	Blinks slowly 慢闪	✓	-	-
BLE Mode (In pairing state) BLE模式 (在配对状态下)	-	Stays lit 常亮	✓	-	-
Bluetooth pairing completed 蓝牙配对完成	Beeps once 响一声	Turn Off 熄灭	-	-	-
Bluetooth not connected 蓝牙未连接	Beeps four times 响四声	Depends on Bluetooth mode 取决于蓝牙模式	✓	-	-
Read Setup Code OK 读取设置码成功	Extended beep 长响	Flashes once 闪一次	Depends on battery level 取决于电池电量		
Charging 正在充电	-	Stays lit 常亮	-	-	✓
Charge Done 充电完成	-	Turn Off 熄灭	-	-	✓

End character setting

结束符设置



Cancel end character / 取消结束符



*Add CR+LF / 添加结束符为回车换行



Add TAB / 添加结束符为TAB

HID keyboard language setting

HID键盘语言设置



*ENGLISH / 英语



FRENCH / 法语



SPANISH / 西班牙语



GERMAN / 德语



Portuguese / 葡萄牙语

Note: If you have other language needs, please contact us.

注：如果您有其他语言需求，请与我们联系。

Battery Level Indicator Description

电量指示说明

The scanner uses three different colored LED lights to indicate battery level.

扫描器用3个不同颜色的LED灯来指示电量。

Battery level 电量情况	Success indicator color 读取成功时指示灯的颜色
>40%	Green / 绿色
10%~40%	Orange / 橙色
5%~10%	Red / 红色
<5%	Red and buzzer beeps twice 红色并且蜂鸣器响两声提示

Note: When the battery power is lower than 5% and the alarm occurs twice, the machine will automatically shut down.

注：当电量低于5%，并且报警两次后机器将会自动关机。

Volume and motor setting

声音和振动设置



Vibration off / 关闭振动



*Vibration on / 开启振动



Turn off sound / 关闭声音



Low volume / 低音量



*Medium volume / 中音量



High volume / 高音量

Bluetooth name setting

蓝牙名称设置

After scanning the barcode to change the Bluetooth name, scan the new Bluetooth name barcode such as "QQ", and finally scan the save barcode, then the Bluetooth name will be changed to "QQ".

扫描修改蓝牙名称的条码后，扫描新的蓝牙名称条码如“QQ”，最后扫描保存条码，则蓝牙名称修改为“QQ”。



Change Bluetooth name / 修改蓝牙名称



QQ



Save / 保存设置

Restore the default Bluetooth name by replacing "QQ" with the default Bluetooth name "T3".

恢复默认蓝牙名称，将“QQ”替换为默认蓝牙名称“T3”。



T3

Bluetooth mode setting

蓝牙模式设置

After scanning the required Bluetooth mode barcode, scan the save barcode.

扫描所需要的蓝牙模式条码后，扫描保存条码。



*Bluetooth HID Mode / 蓝牙HID模式



Bluetooth SPP Mode / 蓝牙SPP模式



Bluetooth BLE Mode / 蓝牙BLE模式



Save / 保存设置

Note: If you have other language needs, please contact us.

注：如果您有其他语言需求，请与我们联系。