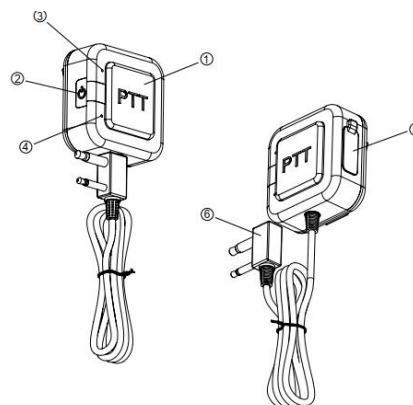


Locations of Controls

1. Push-To-Talk PTT
2. Power On/Off 电源开/关
3. Battery Indicator 电池指示灯
4. Bluetooth® LED Indicator 蓝牙® LED 指示灯
5. Type-C Charging Port Type-C 充电口
6. Connect adapted for Hunter radio model
适用于 Hunter 对讲機型號



Battery Charging 電池充電

1. Open the rubber cover on the right side of the dongle. 打开適配器右侧的橡胶盖。
 2. Charging the dongle by plugging the one end of the cable into a USB socket and the other end into the charging port (5). 将数据线一端插入 USB 插座，另一端插入充电端口 (5)，为適配器充电。
- Charge indicator in red – charging. 红色充电指示灯 – 正在充电。
 - Charge indicator in green – charging completed. 绿色充电指示灯 – 充电完成。
- Only charge the ~~headset~~ dongle with a maximum 5 voltage charger. Using a charger higher than 5 volts could be dangerous and may damage the product. 仅使用最大 5V 电压的充电器为適配器充电。使用高于 5 伏的充电器可能很造成危险，并可能损坏产品。

Note: To retain the battery capacity, the dongle should be fully charged at least every 6 months. 注意：为保留电池容量，適配器应至少每 6 个月充满电一次。

Power On/Off 電源開/關

- Power On: Press and hold On/Off button (2) for 2 seconds. 开机：按住开/关按钮 (2) 2 秒钟。
- Power Off: Press and hold On/Off button (2) for 3 seconds. 关机：按住开/关按钮 (2) 3 秒钟。
- Auto power off if no connection after 10 minutes 10 分钟后无连接自动关机

Connect the Dongle with non-Bluetooth Hunting Radio 適配器与非蓝牙對講機连接

- Plug in the connector (6) into a non-Bluetooth® Hunter Radio 将连接器 (6) 插入非蓝牙®對講機

Pairing with D Quad Bluetooth® Headset 與 D Quad 藍牙對講機配對

- Power on the Dongle and D Quad Bluetooth® Headset, the dongle starts searching and pairs with D Quad Bluetooth® automatically. 开启适配器和 D Quad 蓝牙耳机电源，适配器开始搜索并自动与 D Quad 蓝牙® 耳机配对。

Pair with other brand Bluetooth® headset 与其他品牌蓝牙®耳机配对

- Pairing with Hunter D Quad Bluetooth® is prioritized with the Dongle and pairing with other brand Bluetooth® headsets can take up to 30 seconds. 适配器与 D Quad Bluetooth® 耳机优先配对，与其他品牌 Bluetooth® 耳机配对可能需要长达 30 秒。
- Pairs with the strongest signal headset if no D Quad Bluetooth® to be paired. 如果没有要配对的 D Quad Bluetooth®，则与信号最强的耳机配对。

Transmitting (TX) 发射 (TX)

- Press and hold either the Dongle PTT (1) or D Quad Bluetooth® Headset PTT to start TX. Release the button when TX is ended. If paired with other brand headset without PTT, press Dongle PTT to start TX. TX 按住 Dongle PTT (1) 或 D Quad Bluetooth® 耳机 PTT 制，启动 TX。结束后松开按钮。如果与其他品牌耳机配对，没有 PTT，按 Dongle PTT 启动 TX。

Receiving (RX) 接收(RX)

- When paired with a Bluetooth® Headset, all in- coming calls will be heard through the headset. 与蓝牙®耳机配对后，将通过耳机听到所有传入的呼叫。

Bluetooth LED Indicator (4) 蓝牙指示灯

- Long Flash: Power On/Disconnected/Unpaired 长闪：开机/断开连接/未配对
- Two flashings per second: Pairing 每秒闪烁两次：配对中
- One flashing every 4 seconds: Paired 每 4 秒闪烁一次：已配对

Battery Indicator (3) 电池指示灯

- 100 – 40% in Green, 39 – 15% in Yellow, 14 – 0% in Red 绿色 100 – 40%，黄色 39 – 15%，红色 14 – 0%

Storage 存放

- Do not store the dongle under a high temperature condition, for example on a dashboard or windowsill. Do not store it at temperature below -20°C. 请勿将适配器存放在高温条件下，例如在仪表板或窗台上。不要将其储存在低于-20°C 的温度下。

Cleaning 清潔

- Simply wipe it with a soft cloth moistened with a mild soap or water. Do not dip it into the water. This product may be adversely affected by certain chemical substances. Further information should be sought from the manufacturer. 只需用沾有温和清潔劑或水的软布擦拭即可。不要将其浸入水中。本产品可能会受到某些化学物质的影响。应向制造商寻求进一步的信息。

Technical Data 技术数据

- Weight: 重量 : Approx. 40 g 大约 40 克
(Including cable and built-in lithium battery) (包括 Cable 和内置锂电池)
- Operating temperature: 操作温度 : Between +50°C to 0°C. Temperatures below that may shorten the battery operating time.
+50°C 至 0°C 之间。低于此温度可能会缩短电池操作時間。
- Power Supply: 电源 : Built-in 300mAH Lithium Battery 内置 300mAH 锂电池
- Operating Time: 工作时间 : Operating Time (5/5/90): 25 hours,
5/5/90 = 5% transmitting (TX), 5% receiving (RX), 90% stand-by
工作时间 (5/5/90) : 25 小时, 5/5/90 = 5% 发射 (TX), 5% 接收 (RX), 90% 待机
- Bluetooth Version: 5.0 蓝牙版本 : 5.0
- IP: 防水防塵 IPX5
- Material in Plastic: 塑料材质 : ABS
- Material in Button and Button Cover: 按钮和按钮盖材料 : Silicone 硅膠

Warnings / Cautions 警告/注意事项

- This product contains small parts which may be a choking hazard. Not suitable for children under age 3. 本产品含有可能具有窒息危险的小部件。不适合 3 岁以下的儿童。
- Do NOT make unauthorized alterations to this product. 请勿对本产品进行未经授权的更改。
- Do NOT expose products containing batteries to excessive heat (e.g. direct

sunlight, fire, etc.) 请勿将含有电池的产品暴露在过热的环境中（例如阳光直射、火等）

- Do not leave a fully charged battery connected to a charger; overcharging may shorten its life. 不要将充满电的电池连接到充电器；过度充电可能会缩短其使用寿命。
- Do not disassemble nor throw it into the fire. 请勿拆卸或扔进火中。

Hereby, Specialthing International Co, Ltd declares that the dongle is in compliance with the RED Directive 2014/53/EU.

FCC ID: WYQDGL01

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment 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.

