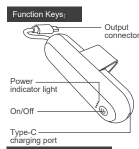


VR Power Battery Pack

User Manual (PG-QT03A)



Specifications: (10W)

- 1. Input: DC 5V/2A
- 2. Output: DC 5V/2A
- 3. Charging Time: 3 hours
- 4. Battery Capacity: 20000 mWh5. Battery Life for Quest 2:
- Approximately 120 minutes 6. Battery Life for Quest 3:
- Approximately 90 minutes

Product Description:

This product is suitable for Quest 2/3. 2. It has 4 blue LED indicators to display the battery level in real to time

Product instructions:

- Charging the Battery Pack:
 Connect one end of the Type-C charging cable to the original adapter, and the other end to the Type-C input port of the battery pack.
- Plug in the adapter to begin charging the battery pack.
- All four LED lights will cycle once, then a single LED will blink to indicate that charging is in progress. The battery level is shown as a percentage (e.g., if two LEDs are solidly lit, the battery level is at 50%). When fully charged, all LEDs will be lit, indicating 100%.
- After unplugging the charging cable, the LEDs will turn off after approximately 38 seconds.
- 2. Charging the Quest 2 (or Quest 3) VR Headset:
- Insert the Type-C output cable from the battery pack into the Quest 2 (or Quest 3) VR headset's input port.
- The battery pack will automatically detect and begin charging the VR

- The battery level of the pack will be displayed as a percentage (e.g., if three LEDs are solidly lit, the battery level is at 75%).
- As charging continues, the battery pack's remaining charge will gradually decrease until the battery is depleted and requires recharging.
- After the LED lights turn off, short press the power button once to display the current battery level and activate the output.
- 3. Double press the power button to turn off the LED lights and stop the output.
- 4. The battery pack includes overcurrent, short circuit, and temperature protection. The battery cells comply with standard battery certifications.

- 1. If the battery pack is not used for an extended period, it should be charged every three months.
- 2. If the battery pack remains unused and uncharged for more than six months, it may experience deep self-discharge, making it impossible to recharge.
- 3. Do not disassemble or short-circuit the output end of the battery pack for extended periods, as this may cause irreversible permanent damage.

- 4. Do not use chemical solvents to clean this product.
- 5. Please do not store this product in
- damp or high-temperature areas.

 6. Avoid hitting, dropping, piercing, or attempting to disassemble the product to prevent unnecessary damage.
- 7. The product contains electronic components such as batteries and capacitors and should not be disposed of casually. Please dispose of them properly by giving them to qualified recycling facilities.
- 8. If certain products cannot connect or operate due to uncontrollable factors, our company does not assume any responsibility. We reserve the right to provide the final interpretation in such

Product List:





Type-C cable x 1



Quest VR眼镜电池包

产品说明书(PG-QT03A)

产品外观图示:



电性参数 (10W)

- 1. 输入: DC 5V/2A
- 2. 输出: DC 5V/2A
- 3. 充电时间: 3H
- 4. 电池容量: 20000mWh
- 5. 续航Quest 2: 约120分钟
- 6. 续航Quest 3: 约90分钟

适用说明:

- 1. 本产品适用于Quest2(Quest3)VR眼镜 充电。
- 2. 具备4个蓝色LED实时显示电池电量。
- 3. 装配方便,操作简单。

设备使用说明:

操作说明:

- 1. 连接TYPE-C充电线一端到原装适配器, 另一端到电池包输入TYPE-C母座,接 通电源给电池包充电,4颗LED灯循环 跑马点亮1次后,单颗LED灯闪烁表示 正在充电,电池包电量百分比(如2个 灯常亮为当前电量为50%),充满为 100%。拔掉充电线后约38秒灯熄灭;
- 2. 电池包给Quest2(Quest3)VR眼镜充电, 将电池包输出线TYPE C公头插入 Quest2(Quest3)VR眼镜母座, 自动识 别充电。电池包电量百分比(如3颗灯 常亮表示当前充电包电量为75%), 随着充电时间的增加,电池包电量显 示将逐渐递减。直至电池包电量放完 后需重新给电池包充电。LED灯熄灭 后短按1次开关显示当前电量,同时打 开输出。

- 3. 短按2次开关为关闭LED和输出。
- 4. 电池包具有过流和短路及温度保护, 电芯要符合常规电池认证。

产品注意事项:

- 1. 不使用期间,每三个月需给电池包充电 补充电能;
- 2. 超过六个月未使用,也未给电池包进行 充电有可能造成电池深度自放电而无法 充电进行使用;
- 3. 不可拆解或短路电池包输出端,以免造 成不可逆永久损坏。
- 4. 请勿采用化学溶剂清洗本产品。
- 5. 请不要把本产品在潮湿或高温地方存储。
- 6. 不要敲击、摔打、刺穿、或试图去分解 本产品,以免对产品造成不必要的损害。
- 7. 产品内有电芯和电容等电子材料,不可 随便丢弃,须集中给有资质的回收机构。
- 8. 因不可抗拒的因素造成部分产品无法连 接操作,我公司不负任何责任,对此我 公司保留最终解释权;

产品清单:







