

goTele

XQUAD 03



使用说明书

USER GUIDE

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## 使用前须知

操作前, 请完整阅读用户手册, 熟悉产品的特征。操作不当可能导致产品损坏或财产损失, 甚至对自身或他人造成严重伤害。

本产品在佩戴和使用时, 必须小心谨慎并具备一定的常识。未能以安全和恰当的方式操作或佩戴本产品, 可能对产品或其他财产造成损伤或损坏。

佩戴使用时, 请务必注意周围环境。确保您是在允许使用的区域和范围内使用。确保您在使用时未受到酒精、药物或任何可能损害您认知能力的物质的影响。

使用时应知晓当地法规, 获得适当授权并了解风险。您有责任遵守所有使用规定。

确保每次使用前充分了解 gotele-Xquad 03 的功能、 使用条件及要求、 关键的应急警告功能以及所有政府法规。如您在使用或维护本产品时遇到任何疑问或问题, 请联系 gotele 或 gotele 授权经销商或指定服务提供商

### 注意 Notice

儿童必须在成年人监护下使用本产品。成人应将 gotele-Xquad 03 置于儿童无法触及之处, 在为儿童佩戴时需要小心谨慎操作。

确保您使用的是正品零件, 所有部件功能正常, 外壳无松动或破裂, 亦无任何异响。强烈建议您在佩戴使用前定期检查和维护本产品。

除 gotele 官方提供的零部件, 未经 gotele 官方许可, 请勿拆卸产品的任何零部件。

请使用 gotele 认证的原装零部件。未经 gotele 授权的零部件可能导致系统故障并危及安全。在这种情况下, gotele 对任何损坏不承担任何责任。

## 安全须知

- 使用时, 必须正确佩戴并将魔术贴调节到令人舒适的位置。
- 确保本产品在卫星已经定位的情况下使用。
- 请勿在打雷, 闪电或其它极端天气或环境下使用。
- 使用前请仔细阅读完整的说明和相应的警告。更多信息请查阅 [www.gotele.cn](http://www.gotele.cn)。

## 开/关机

**开机:** 长按电源按键 1 秒, 即可开机。此时, 屏幕亮屏, 各项功能开启。

**关机:** 长按电源按键 1 秒, 即可关机。此时, 屏幕灭屏, 各项功能关闭。

## 按键名称

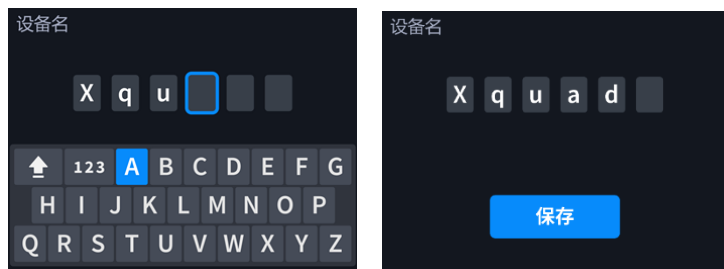


## 下载 APP

为了得到更好的体验, 请下载并安装 gotele-Xquad App, 请使用者访问 gotele 官方网站([www.gotele.cn](http://www.gotele.cn))下载最新版本, 或在 iOS App Store 或 Google Play 中搜索“Xquad”下载。Android 版的 Xquad App 能够兼容 Android 4.1.2 或更高版本的系统。iOS 版的 Xquad App 能够兼容 iOS 8.0 或更高版本的系统。

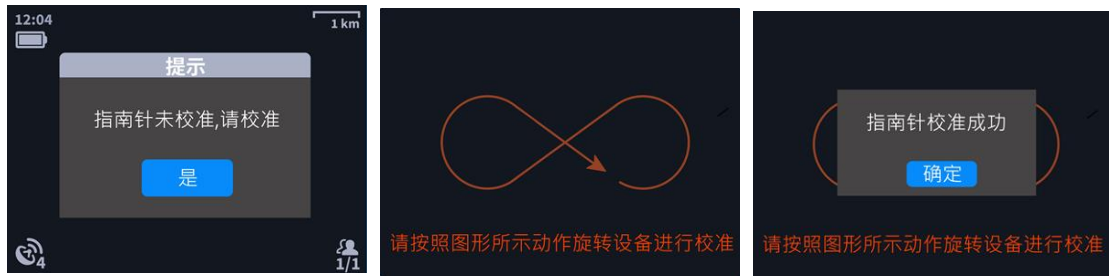
## 初次使用

- 初次使用 gotele-Xquad 03, 选用上键、下键、确认键, 对设备进行命名。



## 首次使用-主页界面

- 首次使用产品，进入主页面，请按提示进行指南针校准。



## 首次校准失败提示

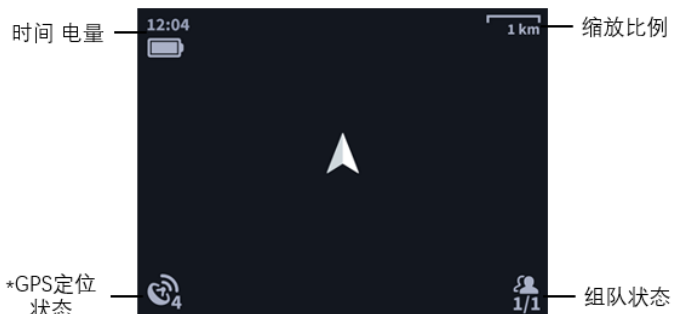
- 提示“指南针校准失败，请重新校准”，按下“确认键”进行重新校准。

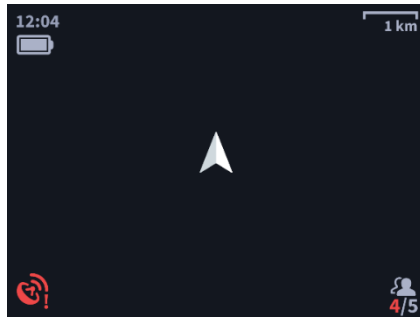


- 提示“周围环境存在磁场，请重新校准”，说明周围环境有强磁场，建议换个环境重新进行校准。



## 主页界面





- GPS 定位状态栏：显示灰色表示定位成功，数字表示卫星数量，显示红色则表示尚未定位成功。
- 组队状态栏：在线人数/队伍总人数 (1/1 表示未组队) (4/5 表示 4 人在线，队伍总数 5 人)

## 创建队伍

- 在主页界面，按下“切换键”（如下图 1），出现创建队伍选项（如下图 2），按下“确认键”进入创建队伍页面（如下图 3），默认勾选了周围已经开机尚未组建队伍的设备，按下“完成”即可完成组队。



图 1

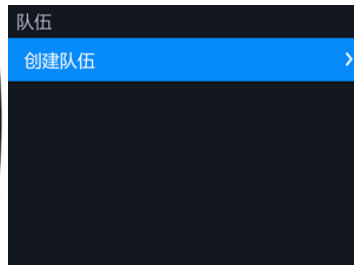


图 2



图 3

- 如下图，若不想让张三加入队伍，则按“向下键”选中张三，然后按“确认键”将张三的“√”去掉，然后再选中“完成”进行创建队伍。



注：组队模式的功能要两个或两个以上设备才可以使用。

- 下图中，若张三显示为红色方框，则说明张三已加入其它队伍，无法再选择张三加入到队伍中。

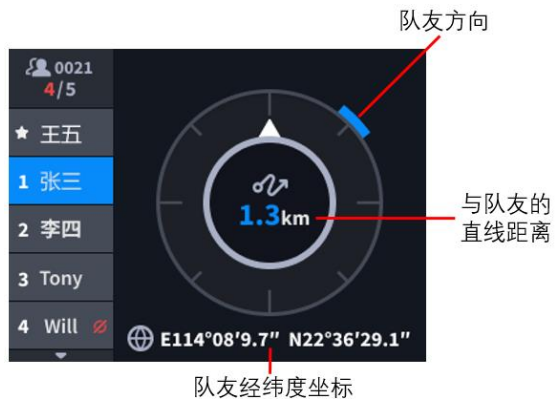


- 如下图，创建队伍成功后，会进入队伍详细页面，左上角“0021”是队伍编号（队伍编号随机生成，不可修改），页面左栏为队友名称栏，右上栏为目的地信息栏，右下栏为本机的信息栏



## 队伍信息

- 下图显示为队友张三正常情况下的信息状态。



- 下图显示为队友张三离线情况下的信息状态（距离和方向显示红色表示队友张三定位失败，信息栏上方时间为队友张三最近一次记录坐标点时间）。队友名称栏底部队友 Will 旁的红色标志为离线标志。



## 短消息

- 如图 1 所示，在队伍页面下，按下“切换键”进入到消息页面（如图 2 所示）。进入第一栏“发送消息”后会显示出内置的消息，可以发送给队伍中的所有队员，下面的消息是收到队员发送过来的消息。



图 1



图 2

- 进入“发送消息”后，会显示出内置的消息，选择相应的消息后进入待发送界面，选择发送后，即可将消息发送给队员（若队员超出通信距离，有可能收不到这条消息）。

注意：如果你需要 SOS，可以从内置消息里选择“请求 SOS”发送给队友，此消息发送后会一直在屏幕显示，若要取消，则需要手动选择取消 SOS。



## 轨迹记录

- 在主页界面，按一下确认键，即可弹出轨迹记录和队员轨迹选项。



- 初次选择轨迹记录选项，即可选择开启轨迹记录。(选择开启轨迹记录方可将经纬度坐标保存到设备中，在行走过程中，开始绘制轨迹线)



- 再次进入轨迹记录选项，即可选择结束本次轨迹记录。



## 队友轨迹

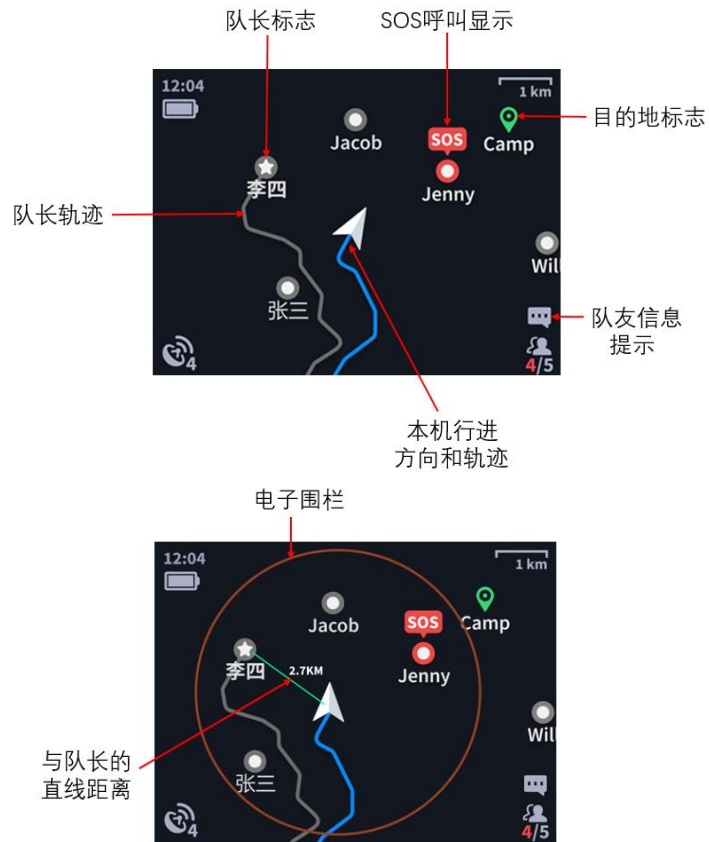
- 选择“队员轨迹”选项后，会弹出“轨迹”窗口，选择某一队员后按下“确认键”会回到主页面可以查看该队员的轨迹。



- 当再次进入“轨迹”窗口后，可以选择查看其他队员的轨迹或者隐藏队员的轨迹。



## 组队后主页界面



- 指南针作用：当本机的行进方向指向切换、确定、上、下四个按键的方向，并且与屏幕主界面长度方向垂直即为正北方向。
- 在主页下，分别短按“向上键”和“向下键”能够实现地图的缩小和放大（若想实现连续性的缩小，可以双击+长按“向上键”，同理，若想实现连续性的放大，可以双击+长按“向下键”）。
- 在主页下，分别长按“确认键”、“返回键”、“向上键”以及“向下键”能够实现屏幕的左、右、上、下方向的平移。

## 解散（退出）队伍

- 在队伍页面下，当本机是队长的时候，向下选择到“解散”按钮，可以解散队伍；当本机是队员的时候，向下选择到“退出”按钮，可以退出队伍。



## 设置

- 进入设置页面后，会出现以下设置内容：目的地坐标点、电子围栏，轨迹、指南针校准、时区、通用以及关于



## 目的地坐标点

- 进入“设定目的地坐标点”后，会弹出输入经纬度的界面，如图 2 所示，输入对应的经纬度坐标后，会弹出图 3 的“完成”按钮，选择“完成”后，即可完成目的地坐标点的设置。若想要关闭目的地坐标点，则选择图 1 的“关闭目的地坐标点”即可。



图 1

图 2

图 3

## 电子围栏

- 选择“电子围栏”选项后，会出现可设定的电子围栏半径：分别有 100M、300M、500M、1KM 以及 2KM，选择对应的电子围栏半径后回到主界面就会出现一个围栏圈。



## 历史轨迹

- 选择“轨迹”选项后，会显示出历史轨迹的列表，若没有轨迹，则显示如图 1 所示。若有轨迹，则如图 2 所示，左侧是创建轨迹的时间，右侧是活动距离。选择相应的轨迹后会显示出轨迹的详细内容(如图 3)，左侧圆圈内显示轨迹，右侧分别是活动距离、累计爬升、活动用时以及创建轨迹的时间。



图 1

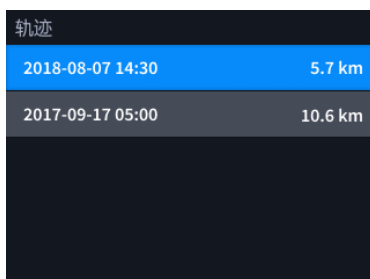


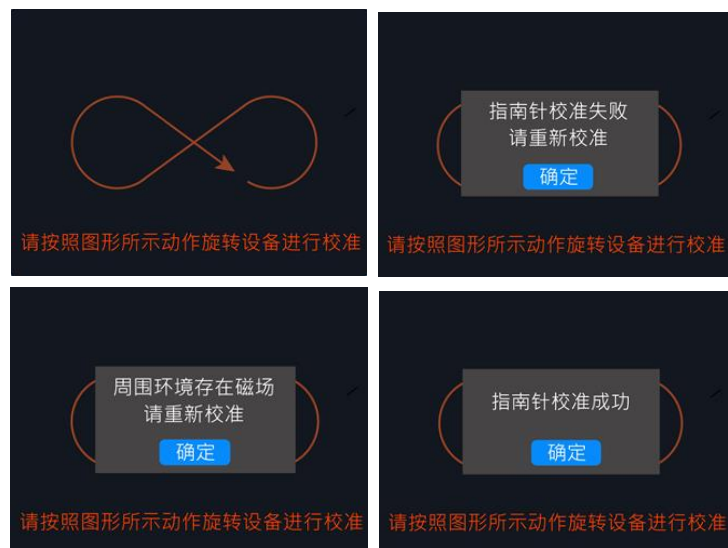
图 2



图 3

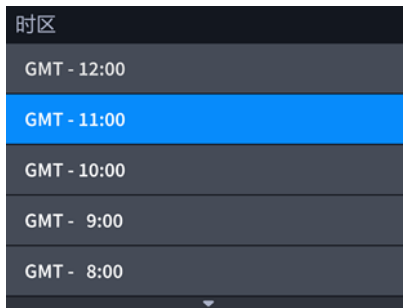
## 指南针校准

- 进入“指南针校准”选项后，会提示进行校准。若校准成功，则提示成功；若校准失败或周围存在磁场，则提示重新校准。



## 时区

- 进入“时区”选项后，选择当地时区，即可校准成当地的时间



## 通用设置

- 进入“通用”选项后，会显示出通用设置中的内容：背光、单位、语言、智能省电、清空所有轨迹记录、清空内存、恢复出厂设置及进入固件升级模式。
- 背光：常开、常闭、正常
- 单位：公制、英制
- 语言：中文、英文
- 智能省电：开、关
- 清空所有轨迹记录：可以清空所有的历史轨迹
- 清空内存：清空所有的内存信息(包括历史轨迹和消息内容)
- 恢复出厂设置：将设备恢复到出厂状态

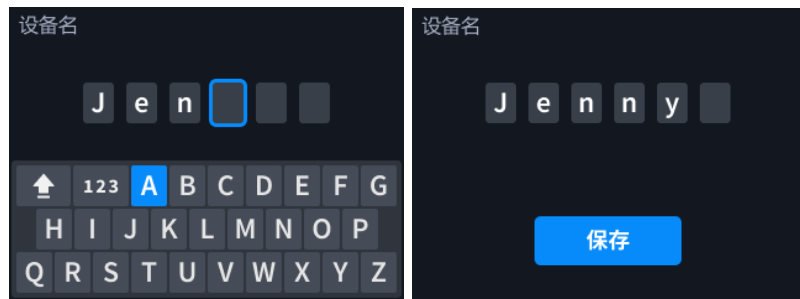


## 关于

- 进入“关于”选项后，可以选择“姓名”选项修改设备名称。以下显示的内容是设备的信息。



- 进入“姓名”选项后，可以对本设备进行重命名，完成后选择保存，即完成设备名的修改。



## 设备充电

- 使用设备前请将设备充满电。
- 将充电线接入 gotele Xquad 的充电口。
- 选择 (DC 5V 1A) 的电源对设备进行充电。
- 下图中，图 1 显示的是设备充电时的状态，会显示当前的电池电量，图 2 显示的是设备充满电的状态。
- 电池充满后，请断开充电器。



图 1



图 2

## 旅行注意事项

为了避免火灾、严重伤害和财产损失，请遵守以下规则：

- 在将设备带上飞机之前，请将设备放进干燥、绝缘、防火的袋子或盒子中。
- 请将设备存放在通风、干燥、阴凉的地方。
- 尽管设备具有能够验证其安全性的航空运输证明，但仍建议您提前咨询您所乘航班的航空公司，尤其是国际航班，因为航空公司在特定航班、时段或环境下的规定可能有所不同。

## 安全与合规

### 1. 数据存储使用

使用 gotele 提供的手机 App、产品或其他软件时，产品的使用和操作数据，例如轨迹数据（如海拔高度、经纬度坐标、目的地信息和传感器模块信息）和操作记录，可自动或手动上传到 gotele 指定服务器并在该服务器上进行维护。产品的内存主要用于存储各类数据，包括轨迹数据。

自动或手动上传到服务器的信息不包括个人资料（即您的姓名、地址、电子邮件或其他明确标识您身份的信息）。然而，个人资料（如您的用户名）在存储时可能会与此类上传信息相关联，用于识别或标记此类信息。在使用本产品、移动 App 或本公司销售的其他软件时，或在向服务器上传数据时，您需同意以下几点。

- 存储上传或提供的任何使用数据和其他数据，包括与您的用户名有关的数据；
- 使用上传或提供的任何此类数据（包括您的用户名），为您提供支持和服务，并改进 gotele 产品；
- 将上传或提供的此类数据（包括您的用户名）披露给代表 gotele 或因与 gotele 有一定关系而使用此类数据的代理人和/或承包商；

按照法律规定，出于公共安全或政策考虑，根据 gotele 营业资产转移的需要，或在明确认定共享这些数据对于保护 gotele 的权利或财产是必要之举后，披露此类上传或提供的数据（包括您的用户名）。

### 2. 测试

已通过合格实验室的测试对 gotele Xquad 03 的安全性进行验证，如电气测试、电磁兼容性测试、机械测试、无线电设备测试和环境测试等。

### 3. 证书

设备 gotele Xquad 03 以及电池都拥有主要安全标准证书，包括 FCC 证书等。此外，其还拥有基于 UN38.3 的海运和空运安全证书。

※该设备已经过评估，可以满足一般的 RF 暴露要求。该设备可在便携式暴露条件下使用而不受限制。

### 4. FCC 通知

本设备符合 FCC 规则第 15 部分的规定。操作须符合以下两个条件：

- (1) 本设备不会产生有害干扰；
- (2) 本设备必须接受任何收到的干扰，包括可能导致意外操作的干扰。

未经合规责任方明确批准而擅自对设备进行任何更改或改装都可能导致用户无权操作设备。

经测试，本设备符合 FCC 规则第 15 部分对 B 类数字设备的限制。这些限制旨在提供合理的保护，防止住宅安装中的有害干扰。本设备会产生、使用并发射

出射频能量，如未按说明进行安装和使用，可能会对无线电通信造成有害干扰。但是，无法保证在特定安装中不会发生干扰。如本设备确实对无线电或电视接收造成有害干扰（可通过关闭和打开设备来确定），则鼓励用户尝试通过以下一项或多项措施纠正干扰：

- 重新调整或摆放接收天线。
- 扩大设备与接收器之间的间距。
- 将设备连接到与接收器所连接的线路不同的线路插座上。
- 向经销商或有经验的无线电/电视技术人员寻求帮助。

## 保修

除非第三方分销商或零售商对其平台上的订单另有政策规定，否则售后政策仅适用于所有 **getele** 产品。查看退货和保修政策，请访问：[www.gotele.cn](http://www.gotele.cn)。

售后服务和相关问题，请随时登录 [www.gotele.cn](http://www.gotele.cn)。或发消息至 [info@gotele.net](mailto:info@gotele.net)，联系 **getele** 售后部门。

## 规格

尺寸：	78x48x25 毫米
产品重量：	110g
工作频率：	902-928MHz
发射功率：	≤1W
电池容量：	1700mAh
充电规格：	DC 5V/1A
工作温度；	-20 至 60°C
防护等级：	IP67

注：以上数据都是 XQUAD 实验室测试所得数据，实际使用会随实际使用环境而变化。

## Instructions before use

**Before an operation, please read the USER GUIDE thoroughly and get familiar with the characteristics of the Product.** Improper operation may result in product damage or property loss, or even serious injury to yourself or others.

**While wearing and using the Product, you must be careful and have some common sense.** Failure to operate or wear the Product safely and properly may cause injury or damage to the Product or other properties.

**While wearing and using the Product, be sure to pay attention to your surroundings.** Make sure that you are using it in the areas and scopes allowed and that you are not affected by alcohol, drugs, or any substance that may impair your cognitive abilities.

Before using, you should know the local regulations, obtain proper authorization, and understand the risks. It is your responsibility to comply with all rules of use.

Make sure that you fully understand the functions, service conditions and requirements and the critical emergency warning function of gotele-Xquad 03 as well as all government regulations before each use. In case you encounter any questions or problems in using or maintaining the Product, please contact gotele or gotele's authorized dealers or designated service providers.

### Notice

Children must use the Product under adult supervision. Adults should keep gotele-Xquad 03 out of reach of children and should be careful when helping children wear it.

Make sure that you are using genuine parts, and make sure that all components' functions are normal, the outer shell is not loose or broken, and there is no abnormal sound. It is strongly recommended that you check and maintain the Product regularly before wearing it.

Do not remove any part of the Product other than provided officially by gotele without the official permission of gotele.

Please use original parts and components authorized by gotele. Parts and components unauthorized by gotele may cause system failure and endanger safety. Under such circumstances, gotele shall not be responsible for any damage.

## Safety instructions

- While using, you must wear correctly and adjust the Velcro to a comfortable position.
- Make sure the Product is used when it is located by the satellite.
- Do not use the Product in thunder, lightning or other extreme weather or environment.
- Before use, please read the full instructions and corresponding warnings carefully. For more information, please visit [www.getele.cn](http://www.getele.cn).

## Power on/off

**Power on:** Long press the power button for 1 second to turn on the device. At this time, the screen lit up and various functions are activated.

**Power off:** Long press the power button for 1 second to turn off the device. At this time, the screen brightness out and various functions are closed.

## Button names

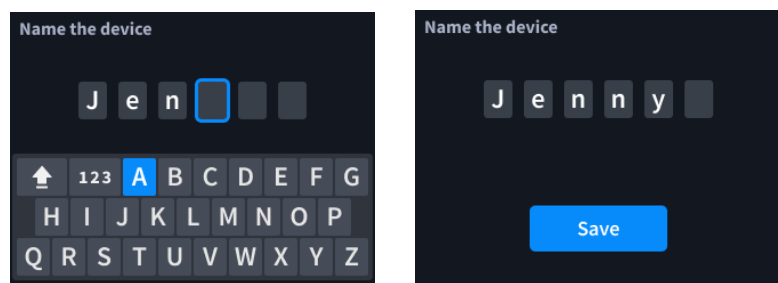


## Download APP

For a better experience, please download and install the gotele-Xquad App, Please visit gotele's official website ([www.getele.cn](http://www.getele.cn)) to download the latest version, or search for “Xquad” in iOS App Store or Google Play to download. The Android version of Xquad App is compatible with Android 4.1.2 or higher systems. The iOS version of Xquad App is compatible with iOS 8.0 or higher systems.

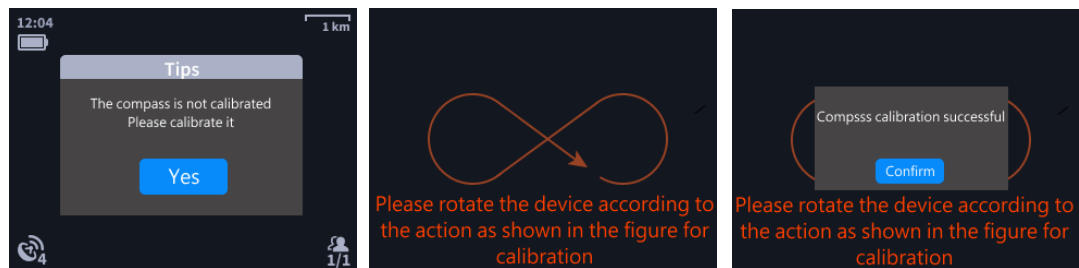
## First use

- When first use gotele-Xquad 03, please select the “up”, “down” and “confirm” buttons to name the device.



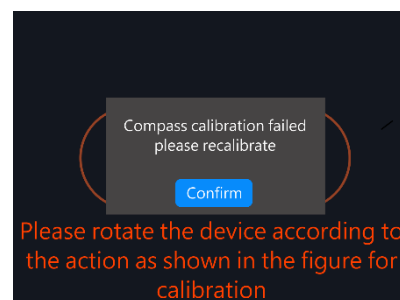
## The first use – home page interface

- When first using the Product, after entering the home page interface, please follow the instructions for a compass calibration.

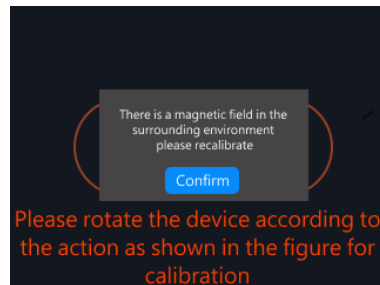


## First calibration failure prompt

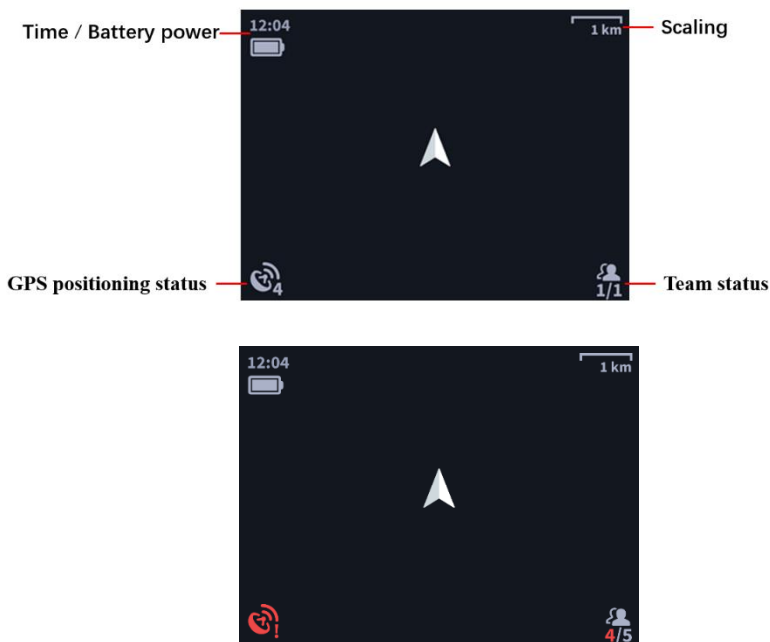
- When it prompts “Compass calibration failed, please recalibrate”, you should press “confirm” to recalibrate



- The prompt “there is a magnetic field in the surrounding environment, please recalibrate” indicates that the surrounding environment has a strong magnetic field, it is recommended to recalibrate in a different environment.



## Home page interface



- ❖ GPS positioning status column: Gray indicates successful positioning, digital indicates the number of satellites, and red indicates unsuccessful positioning.
- ❖ Team status column: Quantity of people online/ Total quantity of a team (1/1 indicates no team) (4/5 indicates that 4 people are online and the total quantity of the team is 5)

## Team creation

- On the home page interface , press the “switch” button(as is shown in the Figure I below), the option of team creation will appear(as is shown in the Figure II below); press the “confirm” button to enter the team creation interface(as is shown in the Figure III below). The default is to tick the surrounding devices that have been turned on but have not yet formed a team. Press the “complete” button to complete team creation.



Figure 1

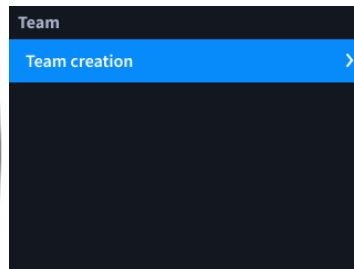


Figure 11

Team creation		Complete (9)	
Tom	<input checked="" type="checkbox"/>	Tony	<input checked="" type="checkbox"/>
Jenny	<input checked="" type="checkbox"/>	Will	<input checked="" type="checkbox"/>
Joe	<input checked="" type="checkbox"/>	Celina	<input checked="" type="checkbox"/>
Rate	<input checked="" type="checkbox"/>	Ben	<input checked="" type="checkbox"/>

Figure 111

- As shown in the Figure below, in case you do not want Tom to join the team, press the “down” button to select Tom press the “confirm” button to remove the “√” of Tom, and then select the “complete” button to create the team

Team creation		Complete (8)	
Tom	<input checked="" type="checkbox"/>	Tony	<input checked="" type="checkbox"/>
Jenny	<input checked="" type="checkbox"/>	Will	<input checked="" type="checkbox"/>
Joe	<input checked="" type="checkbox"/>	Celina	<input checked="" type="checkbox"/>
Rate	<input checked="" type="checkbox"/>	Ben	<input checked="" type="checkbox"/>

Team creation		Complete (7)	
Tom	<input type="checkbox"/>	Tony	<input checked="" type="checkbox"/>
Jenny	<input checked="" type="checkbox"/>	Will	<input checked="" type="checkbox"/>
Joe	<input checked="" type="checkbox"/>	Celina	<input checked="" type="checkbox"/>
Rate	<input checked="" type="checkbox"/>	Ben	<input checked="" type="checkbox"/>

Notice: Two or more devices are required to use the team mode function

- In the Figure below, in case Tom is shown in a red box, it indicates that Tom has joined other teams and you can no longer select Tom to join the team.

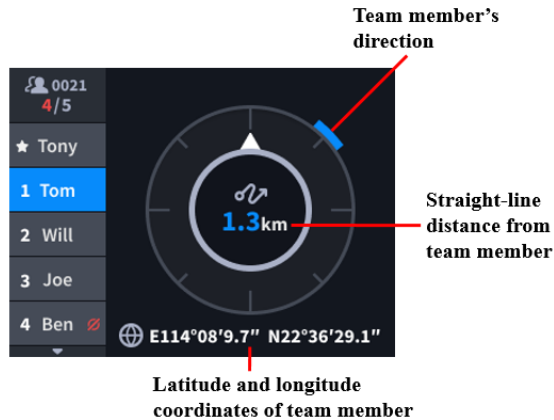
Team creation		Complete (7)	
Tom	<input checked="" type="checkbox"/>	Tony	<input checked="" type="checkbox"/>
Jenny	<input checked="" type="checkbox"/>	Will	<input checked="" type="checkbox"/>
Joe	<input checked="" type="checkbox"/>	Celina	<input checked="" type="checkbox"/>
Rate	<input checked="" type="checkbox"/>	Ben	<input checked="" type="checkbox"/>

- As is shown in the Figure below, when the team is created successfully, the team details page will be entered. “0021” at the upper left corner is the team number (the team number is generated randomly and cannot be modified). The left column of the page is the team members’ name and the top right column is the destination information. The bottom right column is the information of the device.

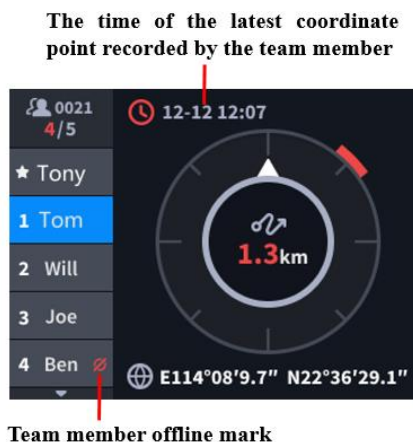


## Team information

- The Figure below shows the information status of team member Tom under normal circumstances.



- The Figure below shows the information status of team member Tom when he is offline (the distance and direction shown in red indicates that the team member Tom fails to locate his position, the time at the top of the information column is the time of the latest coordinate point recorded by the team member Tom). The red sign next to the team member Ben at the bottom of the team members' name column is the offline sign.



## Short message

- On the team page, press the “switch” button to enter the message page (as is shown in the Figure I below). If you enter the “send message” in the first column(as is shown in the Figure II below), a built-in message will be displayed, which can be sent to all team members of the team. The following message is received from the team members.



Figure I

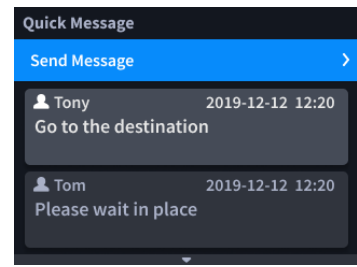
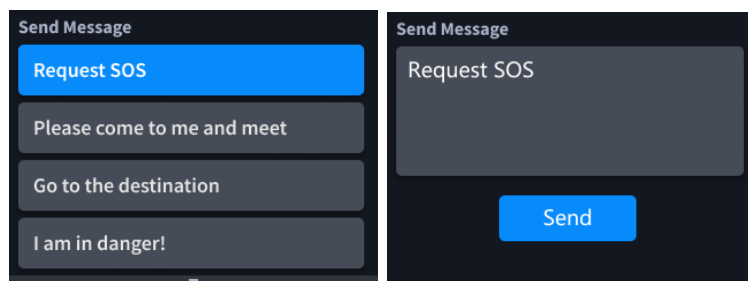


Figure II

- In case you enter the “send message”, a built-in message will be displayed. After selecting the corresponding message, enter the “to be sent” interface. After selecting sending, you can send the message to the team members (in case the team members exceed the communication distance, they may not receive this message)

Notice: In case you need SOS, you can select “request SOS” from the built-in message to send team members SOS, which will be displayed on the screen all the time after the message is sent. In case you want to cancel it, you need to manually select and cancel SOS.



## Track record

- On the home page interface, press the “confirm” button, the options of track record and team members’ track will pop up.



- When you select the track record option for the first time, you can select to start the track record (If you select to enable the track record, the latitude and longitude coordinates will be saved in the device, and the track line will be drawn during travelling).

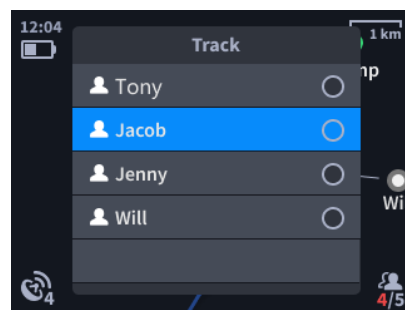


- When you enter the track record option again, you can select to end the track record.

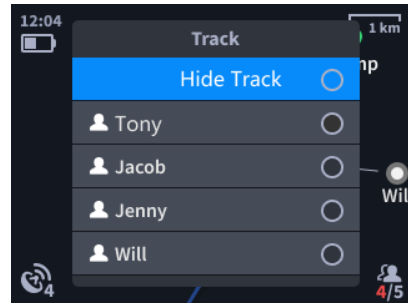


## Team members' track

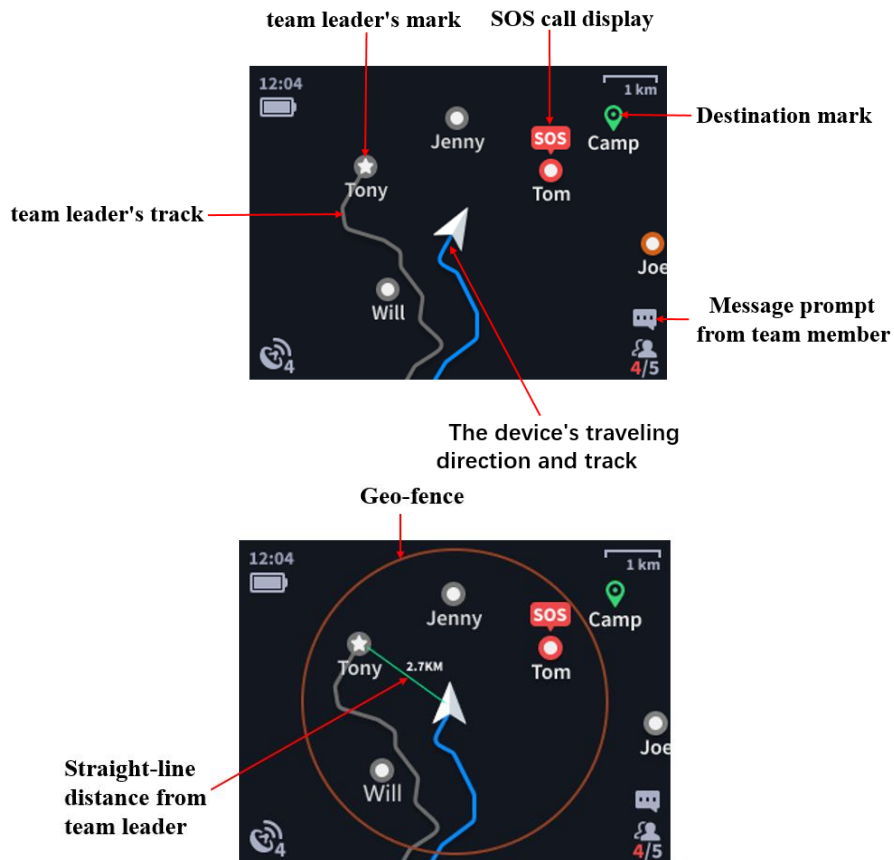
- Select the “team members’ track” option, and the “track” window will pop up. Select a team member and press the “confirm” button to go back to the home page interface and view the team member’s track.



- When it enters the “track” window again, you can select to view other team members’ tracks or hide team members’ tracks.



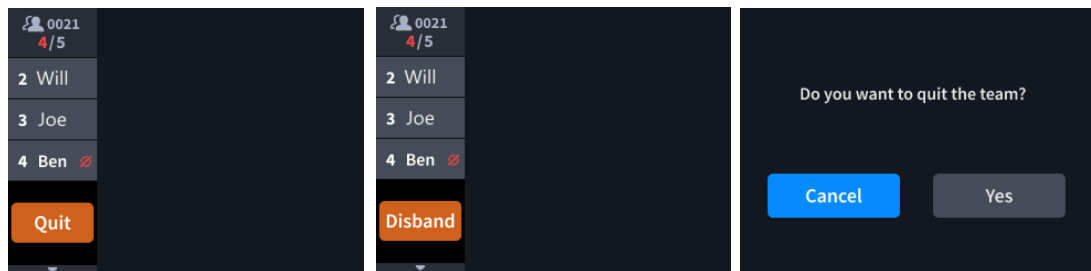
## Home page interface after team creation



- ❖ The function of compass: When the traveling direction of the device points to the direction of the four buttons, namely, “switch”, “confirm”, “up” and “down”, and the direction perpendicular to the length direction of the screen’s main interface is the due north direction.
- ❖ On the home page, short press the “up” and “down” buttons respectively to zoom out and in the map (to achieve continuous zooming out, you can double-click + long press “up” button; similarly, to achieve continuous zooming in, you can double click + long press “down” button).
- ❖ On the home page, long press “confirm”, “back”, “up” and “down” buttons respectively to realize the translation of the left, right, up and down directions of the screen.

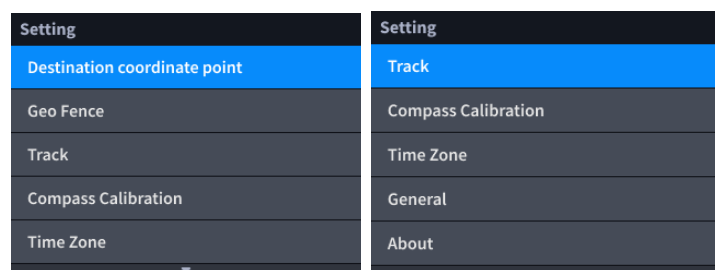
## Dismiss (exit from) the team

On the team page ,when this device is the team leader, you can select the “dismiss” button to dismiss the team; when the device is the team member, you can select the “exit” button to exit from the team.



## Setting

- After entering the setting page, the following settings will appear : Destination coordinate point、Geo-fence、Track、Compass calibration、Time zone、General and About.



## Destination coordinate point

- After entering “Set the destination coordinate point”, the page of inputting longitude and latitude will pop up, as shown in Fig. 2. After inputting corresponding longitude and latitude coordinates, the complete button will pop up as shown in Fig. 3. After selecting “Complete”, the setting of the destination coordinate point is completed. If the closing of the destination coordinate point is expected, it is available to select “Close the destination coordinate point” in Fig. 1.

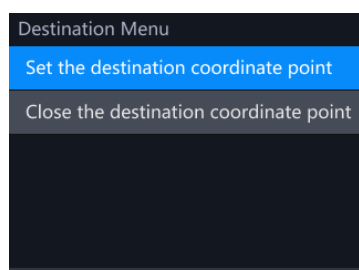


Fig. 1

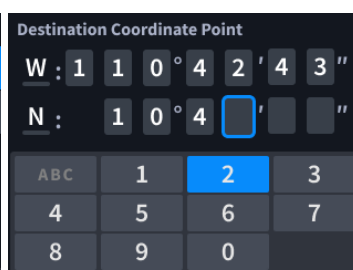


Fig. 2

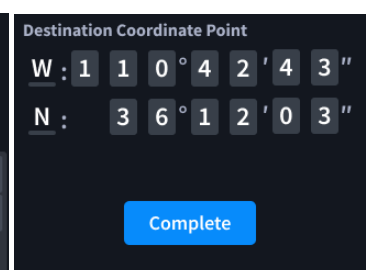
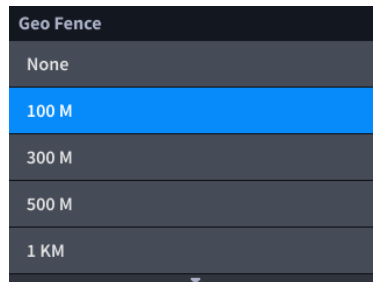


Fig. 3

## Geo-fence

- After selecting the Geo-fence option, the settable geo-fence radius will appear: There are 100M, 300M, 500M, 1KM, and 2KM. Select the corresponding geo-fence radius and return to the main interface, a fence circle will appear.



## Historical track

- After selecting the “Track” option, the list of the historical track will be displayed. In case there is no track, it displays as shown in Fig. 1. In case there are tracks, it displays as shown in Fig. 2. The left side is the time of creating the track and the right side is the movement distance. After selecting the corresponding track, it will display detailed contents of tracks (as shown in Fig. 3) with the left circle displaying the track and the right side displaying the movement distance, accumulative climbing, activity time, and the time of creating the track.

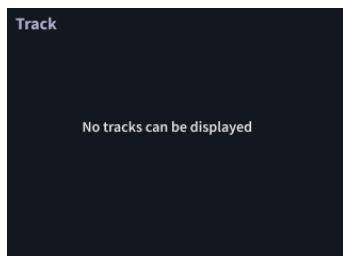


Fig. 1

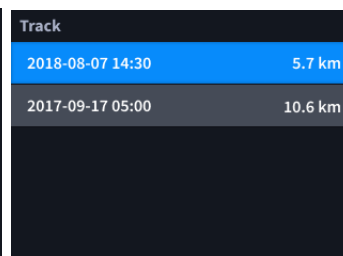


Fig. 2

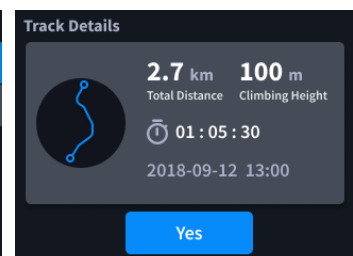
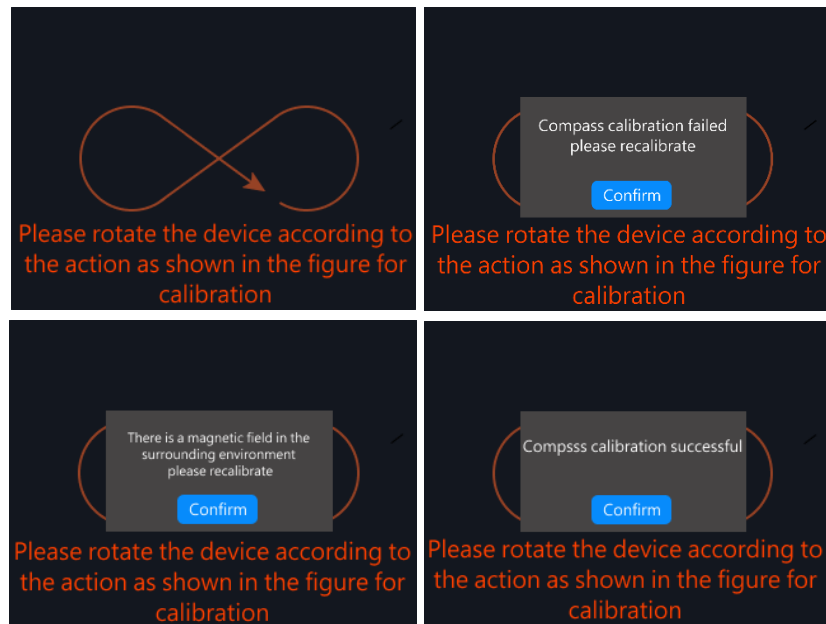


Fig. 3

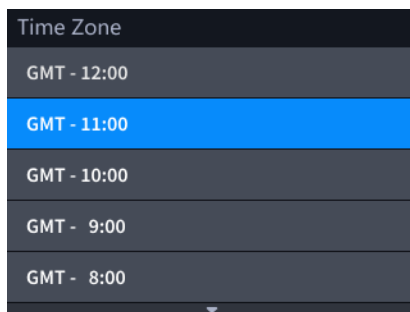
## Compass calibration

- After entering the “compass calibration” option, the calibration will be prompted. In case the calibration succeeds, it prompts success. In case the calibration fails or there is the surrounding magnetic field, it will prompt recalibration.



## Time zone

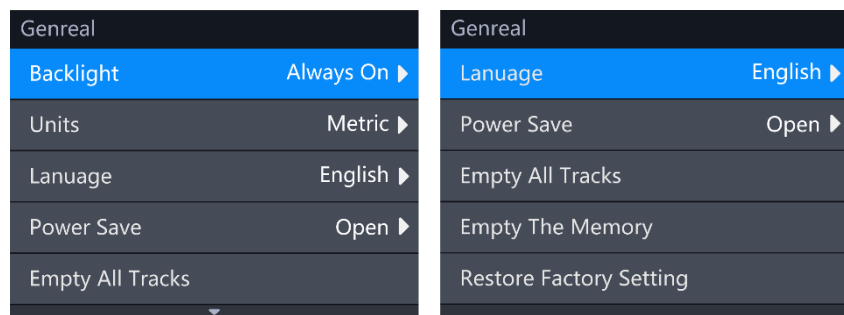
- After entering the time zone option, you can select a local time zone and calibrate it to the local time.



## General Setting

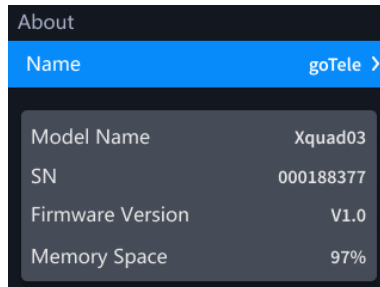
- After entering the general option, the content of the general setting will be displayed: Backlight, Unit, Language, Intelligent power saving, Empty all track histories, Empty the memory, Restore the factory setting.
- Backlight: Normally open, normally closed and normal
- Units: Metric system and the British system
- Language: Chinese and English
- Power Save: Open and close
- Empty All Tracks: You can empty all historical tracks
- Empty The Memory: Empty all memory information (including historical tracks and message contents)

- Restore Factory Setting: Restore the equipment to the factory state

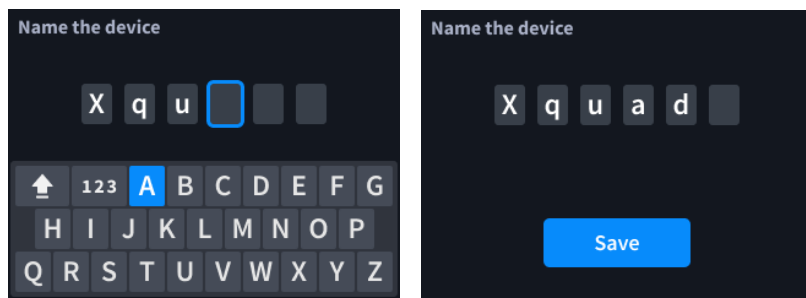


## About

- After entering the “About” option, you can select the “Name” option to modify the equipment name. The following displayed contents are the information about the equipment.



- After entering the “Name” option, you can rename the equipment. Select the save button upon the completion to finish the modification of the equipment name.



## Equipment charge

- The equipment should be fully charged before the use of it.
- Insert the cable to the charging port of gotele Xquad.
- Select (DC 5V 1A) power supply to charge the equipment.
- In the figure below, Figure 1 shows the state of the device when it is charging, it shows the current battery power, and Figure 2 shows the state of the device when it is fully charged.

- After the battery is fully charged, please disconnect the charger.



Fig. 1



Fig. 2

## Travel precautions

**To avoid the fire, severe injuries and property loss, please observe the following rules:**

- Before carrying the equipment on the plane, please put the equipment in dry, insulated and fire-proof bags or boxes.
- Please put the equipment in well-ventilated, dry and cool places.
- Although the equipment is provided with the certificate of air transport that verifies its safety, it is suggested that you consult the airline which you are taking in advance, especially for the international flight, because airlines may have different rules for a particular flight, time interval or environment.

## Safety and compliance

### 1. Data storage and usage

When using the APP of the phone, product, or other software supplied by gotele, the usage and operation data of the product, such as track data (eg. altitude, the coordinate of latitude and longitude, destination information, and sensor module information) and operation records can be automatically or manually uploaded to the server designated by gotele and be maintained on that. The memory of the product is mainly used for storing various data including track data.

Information automatically or manually uploaded to the server does not include personal information (that is, your name, address, e-mail, or other information that marks your identity). However, personal data (such as your user name) may be associated with such uploaded information when stored for identifying or marking such information. At the time of using the product, mobile App or other software sold by our company or uploading data to the server, you should agree to the following points.

- Store, upload or provide any usage data and other data, including data related to your user name.
- Use, upload and provide any such data (including your user name) for providing you with support and service and improving gotele product.
- Disclose such uploaded and provided data (including your user name) to the Agent and/or Contractor representing gotele or using such data due to a relationship with gotele .

According to law, considering public safety or policy, based on needs of gotele transferring its business assets or after confirming and identifying that sharing these data is necessary for protecting rights or properties of gotele, we can disclose such uploaded or provided data (including your user name).

## 2. Test

It has passed the test of the qualified laboratory and verified the security of gotele Xquad 03, such as electrical test, electromagnetic compatibility test, mechanical test, radio equipment test and environment test, etc.

## 3. Certificate

The equipment gotele Xquad 03 and its battery are provided with the certificate of major safety standards including FCC certificate and others. Additionally, it is also provided with the security certificate of the sea and air transport based on UN38.3.

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

## 4. FCC NOTICE:

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 goTele 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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio /TV technician for help.

## Warranty

The after-sales policy applies only to all getele products unless a third-party distributor or retailer has a policy regarding orders placed on its platform. To check sales return and warranty policies, please visit: [www.gotele.cn](http://www.gotele.cn).

For the after-sales service and relevant problems, please feel free to log in [www.gotele.cn](http://www.gotele.cn) or send messages to [info@gotele.net](mailto:info@gotele.net) to contact getele after-sales service department.

## specification

Dimensions:	78x48x25mm
Weight:	110g
Radio Frequency:	902-928MHz
Transmit power:	≤1W
Battery capacity:	1700mAh
Input:	DC 5V/1A
Working temperature:	-20 to 60°C
Waterproof Standard:	IP67

Notice: The above data are obtained from XQUAD laboratory by testing, so the actual usage varies with the actual usage environment.