


# Mobile Score Operation Instructions

## 一. Introduction



### Panel display content

1. HOME/GUEST : Display Score
2. INN,QTR,HALF,SET :Display Sections
3. TIME :Display the playing time
4. BALL,STRIKE,OUT: Display the process record of baseball and other ball games
5. Powr ON/OFF 
6. Dim :brightness

NOTE: The display panel needs to be paired with the Mobile Score app to be used

## 二. 显示板操作说明 Operation Instructions

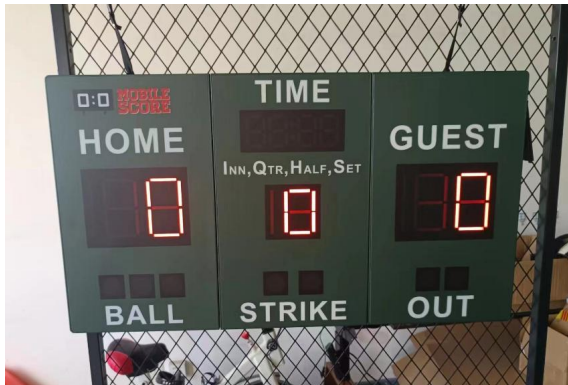
1. 打开面板右侧硅胶盖，插入电池，把 TYPEC 插入 Power to board;(出货已经装入电池)  
Open the cover on the right side of the panel, insert the battery, and insert TYPEC into the Power to Board;



2. 打开底部开关 ，开启显示板；显示如下：  
Open the bottom switch to open the display board



- 3 秒后，Time 自动关闭，显示如下：  
After 3 seconds, Time will automatically close:



3. 调节 Dim,选择您所需要的亮度；开机默认 100%，100%-66%-33%-100%循环调节；  
Dimmer : select the brightness you want; 100% -66% -33% -100% cycle adjustment(Default 100% upon start up)

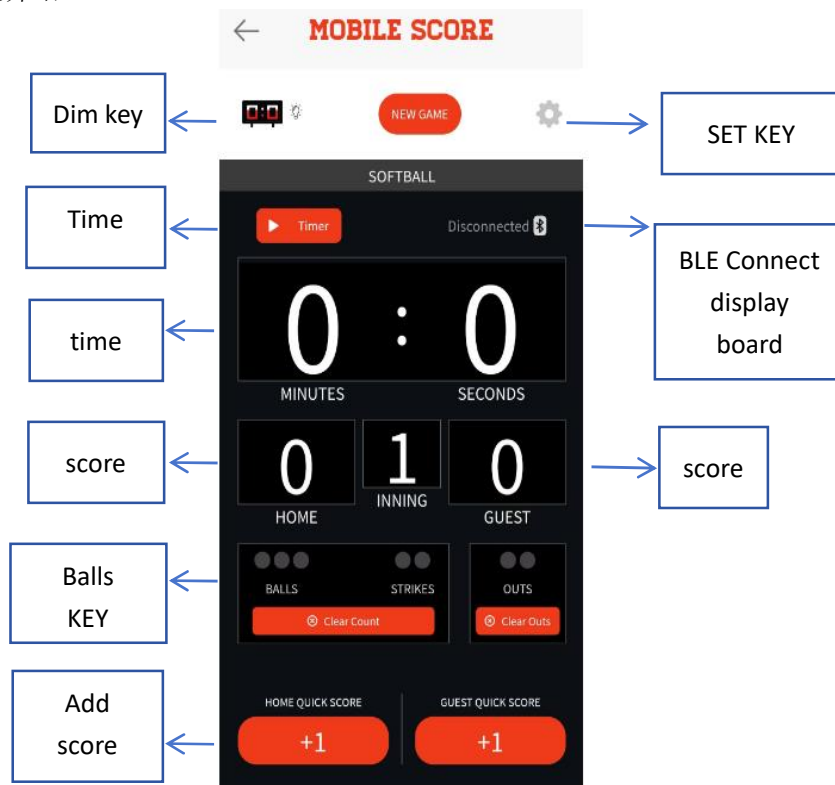
### 三. App 操作说明 App Operation Instructions

#### 1. 界面介绍 Instructions



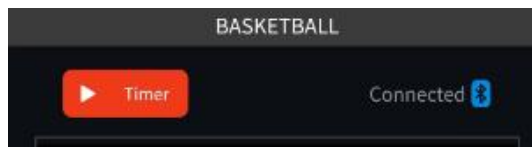
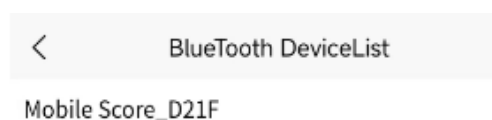
App:BASEBALL,SOFTBALL,FOOTBALL,BASKETBALL,SOCCER,VOLLEYBALL,PICKLEBALL,HOCKEY,LACROSSE,CORNHOLE,RUGBY kind of 11 ball games.

#### 2. 功能介绍 Function



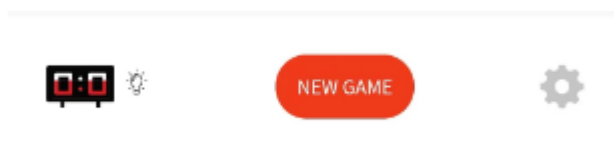
## 2.1 连接 app Connect App

1. Turn ON the Board, click app Disconnected, find the MAC address; click the MAC address, and successful connection.

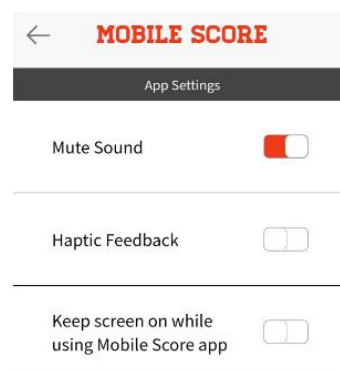
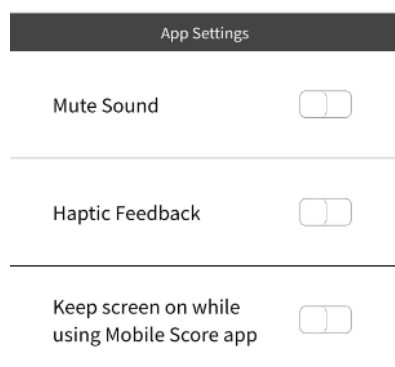


## 2. Dim key

Click the key, You can achieve 100% -66% -33% -100% circular dimming.



## 3. SET KEY



当 Mute Sound 开关显示红色时，标示此功能打开，app 的操作时无声状态，白色时关闭，app 操作时有声状态。When the Mute Sound switch displays red, it indicates that this function is turned on, the app is in a silent state during operation, it is turned off when it is white, and the app is in an audible state during operation.

当 Haptic Feedback 开关显示红色时，标示此功能打开，app 的操作时无振动状态，白色时关闭，app 操作时振动状态。When the Haptic Feedback switch displays red, it indicates that this function is on, the app is in a vibration-free state during operation, it is off when it is white, and the app is in a vibrational state during operation.

当 Keep screen on while using Mobile Score app 开关显示红色时，标示此功能打开，app 的操作时手机屏幕保持亮，白色时关闭，app 无操作时手机屏幕会根据手机设置而进入息屏。When the Keep screen on while using Mobile Score app switch is displayed in red, it indicates that this function is on. The phone screen remains on during app operation, and it is off when it is white. When the app is not operating, the phone screen will enter the rest screen according to the phone settings.

#### 4. Time Start

4.1 在时间为 0: 0 时，click Timer,时间开始正向计时；从 0 开始；时间数值直接点击对应框即可实现调整；比如，点击 0: 0 的 0，它就可以实现 0-1 增加，也可以滚动数字，向上加 1, 向下减 1; When the time is 0:0, click Timer to start forward timing of the time; Starting from 0; Directly click on the corresponding box to adjust the time value; For example, by clicking on 0 at 0:0, it can achieve a 0-1 increase, or it can scroll through numbers, adding 1 up and subtracting 1 down;



4.2 在时间为非 0: 0 时（设定了时间）时，click Timer,时间开始倒计时；从设定的时候开始，同时，timer 会变为 Countdown Timer When the time is not 0:0 (with the time set), click Timer to start the countdown of the time; Starting from the time of setting, the timer will change to Countdown Timer

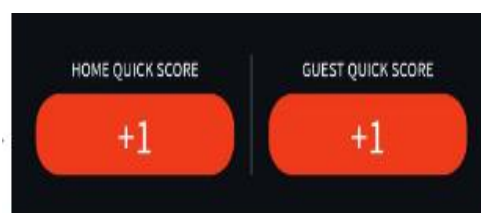


#### 5. Score Key

比分数值直接点击对应框即可实现调整；比如，点击 0: 0 的 0，它就可以实现 0-1 增加，也可以滚动数字，向上加 1, 向下减 1; Directly click on the corresponding box to adjust the score value; For example, by clicking on 0 at 0:0, it can achieve a 0-1 increase, or it can scroll through numbers, adding 1 up and subtracting 1 down;

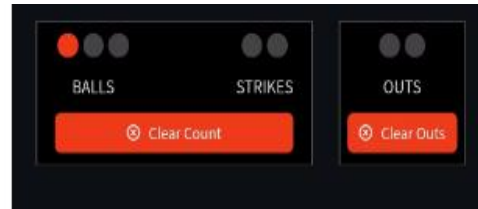


点击 add score key ,HOME 和 GUEST 的比分也会相应增加；Click on 'add score key', and the scores of HOME and GUEST will also increase accordingly;



## 5. Balls Key

数值直接点击对应圆点即可亮起对应的红点；点击 clear count,清除框内对应的所有红点；当 Inning 增加 1 时，框内红点也会被清除； Directly clicking on the corresponding dot for the numerical value will light up the corresponding red dot; Click clear count to clear all corresponding red dots in the box; When Inning increases by 1, the red dot in the box will also be cleared;



## FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

## FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

## ISED RSS Warning/ISED RF Exposure Statement

### ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

**ISED RF exposure statement:**

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

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Le rayonnement de la classe B respecte ISED fixaient un environnement non contrôlés. Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps. Lanceurs ou ne peuvent pas coexister cette antenne ou capteurs avec d'autres.

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.