M16P1 LED DISPLAY USER MANUAL

 Please check whether the appearance is undamaged when you receive the LED display.

2. Product list:

LED display *1,

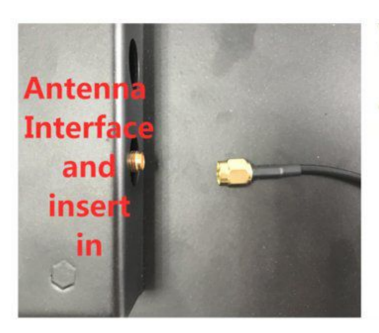
Power adapter *1,

Antenna *1,

Fixed accessories *1



3. If you purchased M1A2-W shot timer and LED display in the same order, please install the antenna to led display first. Plug in the power and turn on the LED display first and then turn on shot timer. After that, they will get connected automatically.







4. There will be a yellow label with RF channel printed on the back of led display and wireless timer. The RF channel consists of 3 numbers, which starts with 4, such as 427, 430, 431, etc.





- 5. If you purchase the wireless timer and LED display in two separate orders, and they can't get connected after you power them(turn on display first, and then shot timer). Please follow the steps below to complete the connection.
 - A. Install the antenna to display first, then plug in the power and turn on the LED display. You can see the Channel number of LED display.

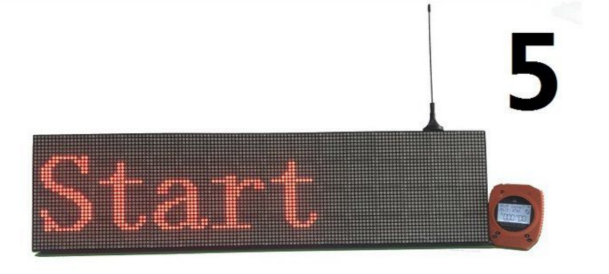


B. Please make sure that the timer has wireless connection function (there is a wireless icon in the upper right corner of the homepage after powered on).



C. Turn on the shot timer--Settings--System--RFID--Timer, please change the timer's RF channel to the same as LED display, then reboot the shot timer and you can see they get connected successfully.





6. Power connection methods

- A. Power the LED display with the power adapter
- B. Power the LED display with a mobile power supply with output power over 1A.



Cautions:

- 1. **Power-on order:** turn on LED display first, then turn on shot timer, they will get connected automatically.
- 2. The USB port of the LED display is mainly used to connect to the computer when upgrading the display, not for USB power supply.

3. If you need to use a mobile power supply to power the display, it is recommended that you purchase a power cable (DC5.5*2.1 to USB port) from us or the local market, and directly connect the mobile power supply to the power port of the display.



- 4. Under special circumstances, the display can be powered by mobile power supply by mini USB cable, but please operate carefully to prevent the interface from being plugged in reverse, causing damage to the mini USB port of the LED display.
- 5. If the channel number of which device is modified, the device must be restarted. Only when the timer and the LED display are connected can the timer be used to change the channel number of the LED display.

Please do feel free to contact us for any further questions.