



## 1 Product Introduction



The WICA assistant trainer is designed for sports trainers as a wireless high-speed camera. The WICA built-in WiFi module conducts in high definition with high frame rate video quality in real-time wireless transmission using mobile platforms such as the iPad, iPhone, etc. With a mobile workstation that is designed for different sports applications, you can achieve WICA's rich features for sports training such as Delay Playback, Video Recording, Slow-motion Playback, Frame-by-frame Viewing, Draw Line Analysis. These wonderful features will make your training process not only fun, but also efficient.



## 2 Usage

① Simply press and hold the power button for 3 seconds until a blue light turns on the WICA's camera is now turned on. After the camera is turned on, please allow 20 seconds for the system to set up and prepare itself. You will hear a 'beep' sound from the speaker to confirm that the WICA is ready.



Fixed by support

\* Please remove the sticker placed on the camera lens prior to use.

② After hearing the 'beep' sound, the wireless camera's WiFi access points have already been established. Connect the device to your mobile workstation's wifi. The default SSID is called "WICA\_+the device ID", wherein the device ID is a random character. The factory-default password is "123435678". SSID and password can be changed in the Apps' settings.



③ Once the device's WiFi connection is established, you can now open the WICA App on your mobile device. Remember to turn the Bluetooth switch in your mobile device as it is required in order to properly connect and function. To do so, click the top left corner of the interface App Bluetooth device list, where a drop-down list of Bluetooth selections will display. Find and click on WICA's Bluetooth title. You have now successfully established the Bluetooth connection.



Sportmoo's Customer Service via WeChat



App Download



www.sportmoo.com

Telephone 400-015-9985  
E-mail service@sportmoo.com



④ After the Bluetooth connection has been established, you can click the button on the screen to start training. From the iPad (or your device) screen, you can see a few of the features on the interface. The Delay Playback control bar is on the right side of the interface, with a slider to adjust the Delay Playback time in a range of 1-10 seconds. Training can be adjusted according to the user's preference. After completion of training, the user can watch the Delay Playback to analyze their previous swings. On the bottom right corner of the interface is the Record switch that will turn on the video recording function.

Thanks for your support



### 3

### Notes

- To ensure normal Bluetooth connection, it is best to keep a distance between the iPad and the camera less than 5 meters during training.
- Your WICA camera's built-in WiFi module default setting is "Access Point" or AP mode. If your selected WiFi connection becomes slow, it may disrupt your image transmission fluency. Should this happen, it can then be switched to WiFi "Station" or STA mode. The STA mode. The STA mode can be found in the camera. For use of existing WiFi networks for transmission, please reference the App Specific User Guide.
- The WICA camera operates for up to 150 minutes once fully charged. However, temperature and other environmental factors can affect the battery life. It is recommended to pay attention to your battery power during a recorded training, otherwise your camera will shut down, and you may lose your video.
- The WICA camera should be used with monopod or other steady filming stand. Hand-held shooting is not recommended.

### 4

### Technical Specifications

Product Size	90mm(length) x Φ40mm(diameter)
Weight	104 g
Resolution	1280x720 (16:9) 960x720 (4:3)
Angle of View	124°(vertical) 74°(horizontal)
Processor	HISILICON ARM Cortex-A7 Image Processor
Image Sensor	SONY 1/2.8 inch Image Sensor
WiFi	Broadcom 802.11b/g/n WiFi Module
Bluetooth	Ti Bluetooth 4.0 BLE Module
Battery	1800mAh (150 minutes battery life)
Ports	Micro USB, Micro SD

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 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 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.

**The distance between user and device should be no less than 20cm**