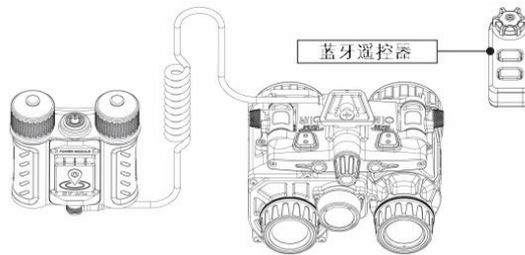


J-FB Bluetooth Remote Control Easy to Operate Instructions

The J-FB Bluetooth remote control, as a control accessory of the J-FB binocular low light infrared fusion night vision instrument (hereinafter referred to as the J-FB night vision instrument), assists in achieving functional control, mode adjustment, and other functions of the J-FB night vision instrument. It has the requirement of replacing the main buttons of the J-FB night vision instrument for convenient use, and also has low power consumption, automatic sleep, and sleep wake-up functions. The following figure is the appearance schematic diagram of the J-FB night vision instrument and J-FB Bluetooth remote control



When using, please open the J-FB battery compartment and connect the cable to the J-FB night vision device before turning on infrared mode. At the same time, press the J-FB Bluetooth remote control button to wake up from sleep, and then operate the J-FB host to enter the corresponding Bluetooth settings in the menu to complete the connection of the Bluetooth remote control.

● Menu: Adjust menu functions

SENSOR	COMP	STD	Full status display of compass information
		NO.	Digital simplified display of compass information
		AC	With DASD and FASD kept off, complete compass calibration according to the operation tips
	NAV	W-X°XX' N-X°XX'	Set the first navigation point information and input the location information
		W-X°XX' N-X°XX'	Set the second navigation point information and input the location information
		OFF/ON	After the navigation switch is activated, the real-time target status will be displayed in the lower right corner of the main page
		EXIT	When the positioning information is normal, the destination distance and direction will be updated in real-time according to the current location
	BT	OFF/ON	The Bluetooth remote control switch is in position. After it is turned on, it can be operated by an external remote control
		SET	Bluetooth connection settings, you can set the Bluetooth connection after entering
	EXIT		Digital simplified display of compass information

After using the product, please follow the operating instructions to shut down the J-FB night vision device, shut down the J-FB battery compartment, and remove the connecting cables and place them in the carrying bag. The Bluetooth remote control has a sleep function, which automatically enters sleep mode after stopping operation for 5 minutes.

- Please read this manual carefully! Use and maintain the product according to the introduction
- The external optical surfaces should be clean at all times. Touching the optical surfaces with bare hands is not recommended.
- Sand and sea water can damage the optical coatings!
- Do not point the device directly at the sun!
- Image performance is dependent on scenery and atmosphere conditions.
- External sensor performance depends on environmental and atmospheric conditions.
- When the battery is not used for a long time, please remove it and save it independently!
- When carrying or transporting the device, put the protective lens cap!
- Clean the lens surfaces with the Lens Cloth or with the napkin!
- Hereby, [IRay Technology Co., Ltd.] declares that the radio equipment type [J-FB BTTR] is in compliance with directive 2014/53/EU and 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: www.iraytek.com
This device may be operated in all member states of the EU.
- Labeling requirements: 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 Statement : FCC-ID: 2AYGT-JFBBTTR

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

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such-modifications could void the user's authority to operate the equipotent: This equipment has been tested and found to comply with the lifeforms a Class B digital device, pursuant to part 15 of the FCC Rules.

The SAR limit adopted by USA is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The highest SAR value reported to the Federal Communications Commission (FCC) when it is tested for use at the body is 0.176W/kg

The device complies with the RF specifications when the device is used near your head or at a distance of 0 mm from your body. Ensure that the device accessories such as a device case and a device holster are not composed of metal components.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipalwaste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points.