Display of the centre frequency in Channels: Real-time display of the frequency of current tuning channel.

- 3inch LCD Display
- Adjustable focus
- Built-in DVR real-time recording/displaying
- Maximum support 64GB TF Card
- Support one-key power-saving mode
- Support floor standing using
- Flexible head band can be adjustable freely ergonomics design comfortable for wearing.

Supply voltage: 3.7V-4.4V

Operating current: 600~750mA

Receive Sensitivity: -95dBM

Operating current: 600~750mA

Supply voltage: 7.4V 2200mAh

Charger: 5V/2A

Adjustable focus, suitable for myopia

The focus distance of the glasses lens is about 190mm. Magnification is 3.0X.

Removal of Common breakdown

No image on the screen of the glasses

Make sure the power and receiver is opened

Make sure the receiving frequency is the same with the transmitting frequency

Make sure the power plug of the transmitter is plugged in

Make sure the connection between camera and transmitter is solid

Make sure the antennas of the glasses and transmitter are installed

The quality of the image received is poor or the transfer range is short

Make sure there is no other electronic launching equipments nearby in the same frequency interfering the FPV system should choose other different frequency avoid interfere the frequency in the same area.

Make sure the antennas of the glasses and transmitter are installed well

Make sure there is no obstacles such as mountain, building trees in front of the transmitter and glasses. It should be used in an open field.

Notice

Make sure the battery of the VR D2 stay saturated

For purpose of avoiding the danger from the electric shock or product damage do not make the plane be ran until depleted or stop by water do not put the items full of water such as vase on the plane.

Do not throw or crush the plane, avoid violent tremors, or it will lead the product damage or abnormal display.

Do not use in the cold/hot dual or wet condition. Take extra care in following cases in case of the breakdown of the glasses:

- Place with sand or dust
- Place with water. If you want to clean the dust or dirt on the lenses in raining-condition or on the beach you use the professional wiping rag.

Do not stuff the glasses in a crowded or full bag. In case of the damage of the master and human body.

Power / -: In the default interface: Short press to enter the power saving mode, short press again to exit; the brightness / contrast / color interface according to a short pressing the brightness, contrast, chroma value to increase a value according to a short press, long press to continue to increase.

CAM / DVR / +: In the default interface: CAM / DVR switch button; At the brightness, contrast, chroma interface according to a short press again to exit; the brightness / contrast / color interface, unit to increase a value according to a short press, long press will continued to increase.

MEN: display the menu keys, short press to enter. They are: brightness, contrast, chroma adjustment.

In the DVR interface, long press to enter the DVR recording mode. Short press again will stop recording. The indicator is flashing when recording, according to this the light bright will stop flashing when in recording state.

On the DVR interface, short press to enter the DVR recording mode. Short press again will stop recording. (The indicator is flashing when recording, according to this the light bright will stop flashing when in recording state).

In the DVR interface, long press to enter the DVR MENU, in this record state. To continue rolling up and down and select the current can be klik through a short press, short press after entering the interface, control the operation on playback. (Brief) recorded film by a short key, run the fast forward function in the video playback interface.

- In the DVR interface, long press to enter the DVR MENU, short press to operate. Roll up and down (continued) short press to confirm operation.