

Arkbird-DJI HD glasses modification module, comes with a high-sensitivity 5.8G-32 channel receiver, connects 5.8G analog video transmitter signals to the HD glasses, so that the glasses can support 5.8G video transmitters, plug and play, Easy to use. (The product does not contain an antenna, you need to buy it yourself)

Model: FPV Goggles 5.8G 32CH RX Module Input voltage: 7.4-17.6S (DC5.5*2.1) Output voltage: the same as the input, while supplying power to DJI glasses. Receiving sensitivity: -85dBm Size: 60*28*12MM weight: 32 grams (with video receiver module, without antenna)

How to use:

1. Connect the video output (3.5mm audio cable) of the receiver module and the round head power cable to the DJI video glasses.

2. After connecting the antenna, connect the round-head power cord of the DJI video glasses to the module to supply power.

3. Enter video glasses-select Av-in.

4. Use the DIP switch to adjust the frequency point, refer to the frequency point table and 6 LED states, for example, 5780 XOXOOX means it will be off/on/off/on/on/off.

5. There will be an image when the frequency points are matched.



