Arkbird-大疆 HD 眼镜改装模块，**自带高灵敏度 5.8G-32 通道接收机**，将模拟图传信号接入高清眼镜中，让大疆眼镜可以支持5.8G模拟图传，即插即用，使用方便。
 Arkbird-DJI HD glasses modification module, with a high-sensitivity 5.8G-32 channel receiver, connect the analog image transmission signal to the HD glasses, so that DJI glasses can support 5.8G analog image transmission, plug and play, use Convenience.

输入电压：7.4-17.6S（DC5.5\*2.1）
输出电压：与输入相同，同时给大疆眼镜供电。
接收灵敏度：-85dBm
带图传接收机模块尺寸：60\*28\*12MM

重量：32 克（不含天线）

 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

Module size with image transmission receiver: 60\*28\*12MM

Weight: 32 grams (without antenna)

**拉距测试：**对比鹰眼双天线接收机有90%以上的距离。拉距视频向客服索取。

Distance test: Compared with Hawkeye dual antenna receiver, there is more than 90% distance. The distance test video can be got from the customer service.

**不同天线对比测试：**FatShark肥鲨天线（蘑菇天线）距离最好，TBS黑羊5.8G天线和棒子天线效果差不多。
（注：仅供参考，电磁环境不同会影响距离）

Comparison test of different antennas: FatShark antenna (mushroom antenna) has the best distance, and the effect of TBS Black Sheep 5.8G antenna is similar to that of stick antenna.

(Note: For reference only, different electromagnetic environments will affect the distance)