

DJ Series UAV Supporting With HD Video Data Transmission/Data Link, And Mesh Ad Hoc Networking

Broadband Ad Hoc network Radio, providing network ports, video ports, multiple serial ports, for drones and ground command centers, to achieve long-distance flight control data link, high-definition video channel, while automatically providing a wide range of communication relays for emergency communication networks.

Radio provides network port, HDMI/SDI/AV video interface, and 232/485/422/TTL or S bus asynchronous data interface.



2Wattx2 Customized Airborne
(6.5x5.5x5.5cm/495g,built-in 4 hours for battery life)
IP&WiFi AP&HDMI/SDI,RS232&S bus



2Wattx2 Airborne
(External power supply 9-28V/2A)
IP&WiFi AP&HDMI/SDI,RS232&S bus



2Wattx2 Handheld
IP&WiFi AP&HDMI/SDI,RS232&S bus



Shenzhen Sinosun Technology Co.,Ltd.

Address: Room 3A17, South Cangsong Building, Tairan Science Park,Futian District, Shenzhen City, Guangdong Province, P. R. China.
Postcode: 518040 Phone: +86 755 83849417 83435240 Fax: +86 755 83849434 E-mail: 13823678436@139.com WWW.SINOSUN.CN
Johnson: +86 13902912908(Moblie&WeChat) +852 44017395(Moblie&WhatsApp) Tony: +86 13823678436(Moblie&WeChat)
Beijing: +86 13811936491 Shanghai:+86 13564038257 Chengdu: +86 13540153264 Xi'an: +86 13991217256