

LIVE DECK 2

Communicate, Collaborate, Coordinate





Multi-Band Strong Transmission

Based on the SkyLink 2.0 image transmission system, Live Deck 2 can communicate with aircraft via 2.4GHz/5.8GHz/900MHz working frequencies. Adopted with a three-in-one antenna, the performance of the transmission, anti-EMI, low latency have improved greatly.

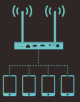
Advanced Signal Anti-Interference System

Do not let interference hinder your mission success. SkyLink 2.0 provides an updated and advanced anti-interference capability with its advanced algorithmns and frequeny hopping, you can always obtain consistent information with uninterrupted operation/workflow in difficult working environments.

2.4GHz 5.8GHz 900MHz

* 900MHz working frequency is only applicable for FCC countries.





Connect with Multiple Phones

The Live Deck 2 can offer HD video streams up to 4 additional phones for advanced mission flexibility by Wi-Fi. No longer do you need a TV in the back of the squad car to broadcast the drone view.



Informational Security

The Live Deck 2 is a closed loop system. There are no servers, no external conneciton points. This provides maximum security over online options.



Buy, Set, and Forget

No accounts or subscription needed. Simply turn on the Live Deck 2 and match it with your EVO II V3 within a minute and enjoy the compatibility for good.



No Internet Needed

The Live Deck 2 does not need cell service. Can be operated with your V3 drone offline in remote areas.

Stream Anywhere

The Live Deck 2 supports multiple video output options, including HDMI, Wi-Fi *, and Ethernet, enabling users to view clear visuals to the device of their choosing.

* Wi-Fi streaming will be available through firmware upgrade later.



5-Hour Battery Life

Powered by a 6200mAh lithium battery, Live Deck 2 can run for up to 5 hours on a single charge. Once depleted, juice up anywhere using the micro USB port or a portable battery pack.



Specifications

Weight	0.94 lbs (424.5 g)
Dimensions	152x111x23.2 mm (antennas folded); 223.9x152x23.3 mm (antennas unfolded)
Dustproof and Waterproof	IP43
Working Frequency	902~928 MHz(FCC);2.4GHz~2.4835 GHz; 5.725 GHz~5.850 GHz (non-Japan);5.650~5.755 GHz(Japan)
Transmission Power (EIRP)	900 MHz: FCC<=33 dBm 2.4 GHz: FCC/NCC<=33 dBm; CE/MIC/SRRC/KC<=20 dBm 5.8 GHz/5.7 GHz: FCC/SRRC/NCC<=33 dBm; KC<=20 dBm; CE<=14 dBm
Image Transmission	12 km
Battery Life	5 hours
Working Current / Voltage	1.3 A / 3.85 V
Battery Type	Li-Po
Battery Capacity	5000 mAh
Energy	5 W
Operating Environment Temp	-10 °C~40 °C
Humidity Range	95% RH
НДМІ	1080P / 60FPS
Ethernet	100 M
Supported Models	EVO II Pro V3, EVO II Dual 640T V3, EVO II RTK Series V3, EVO II Enterprise V3



www.autelrobotics.com