

# LIVE DECK 2

Communicate, Collaborate, Coordinate



# Broadcast with Live Deck 2

Live Deck 2 (Android-based) transmits real-time full HD video to your TV, computer, and/or multiple cell phones via Ethernet, HDMI interface, or livedeck generated WiFi. Adopted with upgraded image transmission technology, its anti-interference ability is 4 times greater than Live Deck 1. It supports 2.4GHz/5.8GHz/900MHz working frequency.



1080P/60FPS  
Video Stream



Three  
Auto-Switch Bands

12km

Image/Video  
Transmission Range



5-Hour  
Battery Life



IP 43  
Weather Resistance



## 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.

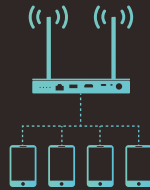
## Advanced Signal Anti-Interference System

Do not let interference hinder your mission success. SkyLink 2.0 provides an updated and advanced anti-interference capability with its advanced algorithms and frequency 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 connection 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

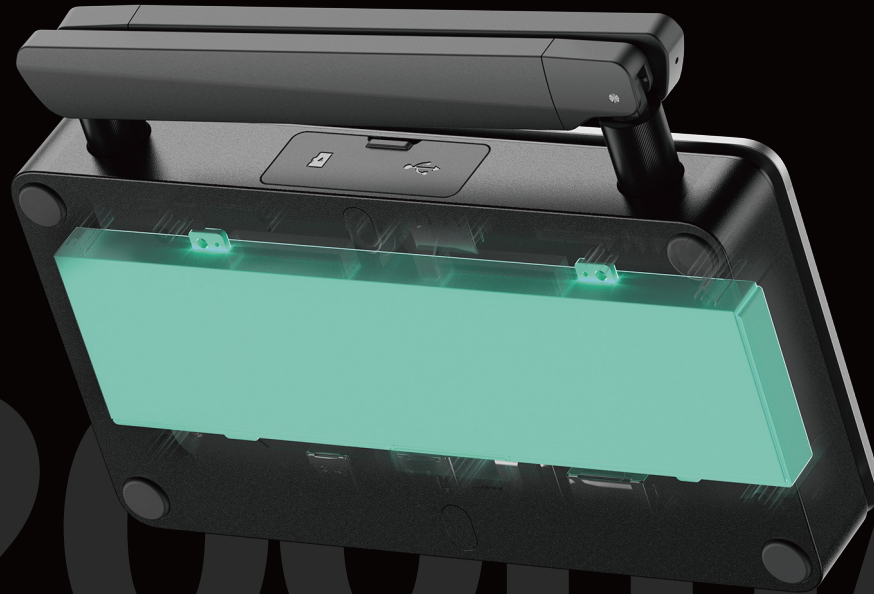
The Live Deck 2 supports multiple video output options, including HDMI, Wi-Fi \*, and Ethernet, enabling users to view clear visuals to the device of their choosing.

\* 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.



6200mAh

# Specifications

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

**AUTEL**  
ROBOTICS

[www.autelrobotics.com](http://www.autelrobotics.com)