Date: 2016/06/06

Air System Version: 1.1.30
Ground System Version: 1.1.30

DJI GO App Version : iOS 2.8.3, Android 2.8.1

DJI Lightbridge 2 Assistant Version: 1.0.4

What's New

• Fixed the issue of the Spraying Status Panel display not lighting up when operating the Agras MG-1.

Notes

• Agras MG-1 central board firmware upgrade also required.

Date: 2016/05/25

Air System Version: 1.1.30
Ground System Version: 1.1.20

DJI GO App Version : iOS 2.8.2, Android 2.8.1

DJI Lightbridge 2 Assistant Version: 1.0.4

What's New

• Compatible with the SRW-60G short range wireless transmission module when used with the Ronin-MX gimbal.

Added a Flip Image function for use with the Ronin-MX gimbal.

Notes

• Both the Air System and the Ground System must be upgraded.

Date : 2016/04/07

Air System Version: 1.1.10

Ground System Version: 1.1.0

DJI GO App Version : iOS 2.7.1, Android 2.7.2

DJI Lightbridge 2 Assistant Version: 1.0.3

What's New

• Improved encryption to enhance transmission security.

Notes

• Both the Air System and the Ground System must be upgraded or else they will not link.

Date : 2015/12/08

Air System Version: 1.0.10
Ground System Version: 1.0.10

DJI GO App Version: iOS 2.4.2, Android 2.4.2

DJI Lightbridge 2 Assistant Version: 0.0.36

What's New

Firmware

Added HDMI video output for 1080p25, 720p30, 720p25 and 720p24.

Optimized image transmission.

Assistant Software

• New option to upgrade or downgrade the Air System firmware.

Notes

• If the video downlink breaks up after the firmware upgrade, try adjusting the bandwidth allocation or changing the app output mode.

Date : 2015/09/28

Air System Version: 1.0.1

Ground System Version: 1.0.4

DJI GO App Version: Android 2.2.0

DJI Lightbridge 2 Launched

Features

1. Enhanced Image Compression

High definition video transmission with low latency. Supports multiple input and output video formats and resolutions up to 1080p60.

2. Integrated Ground System

The Ground System is integrated with the remote controller. Dual Ground Systems Mode is supported to allow the aircraft and gimbal to be operated separately.

3. Optimized Transmission Performance

New hardware design and optimized algorithms minimize interference and boost the transmission distance to a maximum of 3.1 miles (5km).

4. Integration with the DJI GO App

View low latency video and change settings in the DJI GO app.

5. Support for SDI Output

The SDI port on the Ground System offers multiple output rates.

6. Lightbridge 2 is compatible with the follow DJI products:

- HD Gimbals: Z15-GH4, Z15-5D III, Z15-A7, Z15-BMPCC
- Flight Controllers: A2, WooKong-M
- Flying Platforms: S1000+, S1000, S900, S800 EVO, F550, F450