Date	: 2015/1/4
IMU firmware version	: 1.8
GCU firmware version	: 2.4
Assistant software version	: 1.4
User manual version	: 1.04

Major Update

- Upgraded the GCU firmware to V2.4 to support the latest A2 firmware V2.5, now all of the gimbal channels can be setup through the A2 receiver.
- Upgraded the IMU firmware to V1.8.

Notes

- When using A2 firmware version 2.5, connect the GCU CAN-Bus port to the CAN 2 port of the A2 flight controller, and all of the gimbal channels can be setup through the A2 receiver, you cannot setup the gimbal channels through A2 receiver if connect to the CAN 1 port.
- When using A2 firmware version 2.4, connect the GCU CAN-Bus port to the CAN 1 port of the A2 flight controller, as before. The function of the gimbal remains the same as before.

Date	: 2014/11/20
IMU firmware version	: 1.6
GCU firmware version	: 2.2
Assistant software version	: 1.0
User manual version	: 1.02

Major Update

 $Upgraded \ the \ GCU \ firmware \ to \ V2.2 \ to \ fix \ video \ output \ problems \ when \ using \ the \ GH3 \ gimbal \ and \ GCU \ V2.0.$

Date	: 2014/11/07
IMU firmware version	: 1.6
GCU firmware version	: 2.0
Assistant software version	: 1.0
User manual version	: 1.02

New Features

Upgraded the GCU firmware to V2.0 to support the latest A2 firmware (V2.4).

Date	: 2014/08/07
IMU firmware version	: 1.6
GCU firmware version	: 1.4
Assistant software version	: 1.0
User manual version	: 1.02

What's new?

The HDMI output will be activated by default if you are using the DT7 5.8G remote control.

Date	: 2014/4/24
IMU firmware version	: 1.6
GCU firmware version	: 0.12
Assistant software version	: 1.0
User manual version	: 1.02

What's new?

1. Gimbal motion smoother when making small joystick adjustments.

 Date
 : 2013/12/26

 IMU firmware version
 : 1.4

 GCU firmware version
 : 0.12

 Assistant software version
 : 1.0

 User manual version
 : 1.02

What's new?

- 1. Choose a 2-position switch that you would like to use as your camera shutter and wire the right channel of its receiver to the SHUT port.

 To shoot, flick the switch up for one shot, down back up for another one.
- 2. Fixed a problem where ROLL and PITCH could not be reset in FPV Mode.
- 3. Optimized the gimbal control, smoothing out the transition between transmitter movement and gimbal movement.
- 4. Added gimbal attitude to the display screen when using a DJI iOSD Mark II, as well as YAW, PITCH and ROLL during turns.
 - YAW: (Seeing from top of the gimbal) Positive means clockwise, negative means counter-clockwise.
 - PITCH: Positive means tilting up, negative means down.
 - ROLL: (Seeing from rear of the gimbal) Positive means rolling right, negative means left.

Notes:

Make sure to upgrade your DJI iOSD Mark II to the latest firmware.

 Date
 : 2013/09/13

 IMU firmware version
 : 1.2

 GCU firmware version
 : 0.10

 Assistant software version
 : 1.0

 User manual version
 : 1.00

Functions:

- 3-axis stabilization
- HDMI-AV module
- Camera shutter control supported
- The maximum angular velocity:

Pan 130°/s Tilt 130°/s Roll 30°/s