

DJI Go App (iOS) 2.1.0

Disclaimer: settings and menus may differ from below based on DJI platform, tablet or phone and version. Author takes no responsibility for the accuracy of the following and provides no warranties. Use this menu map at your own risk. Author takes no responsibility for any damages resulting from the use of this guide. Flying UAS can be a dangerous activity. Fly safe and always be aware of your surroundings.). I1 refers to Inspire 1. Please refer to your manual for further details.

Aircraft Menu

(access by tapping on three dots/lines in the upper right of the camera view screen.)

MC Settings

(access directly by tapping the cloverleaf /Phantom symbol in the upper left of the camera view screen)

- Beginner mode settings

- Max altitude

- Max distance

- Gain and Expo Tuning

- Sensitivity settings

- Sensitivity settings

- Gains (usually left at default)

- Advanced Settings

- Multiple Flight Mode

- IOC

- Failsafe Mode

- RTH Altitude

- RC Signal Lost

- Return-to-Home

- Landing

- Hover

Smart Go Home

Enter flight data mode

Format data recorder

Enable VPS

Enter Travel Mode (I1)

Exit Travel Mode (I1)

Self Adaptive Landing Gear (I1)

Sensors

Gyroscope, Acceleration, Compass figures

Calibrate

Check IMU

IMU Calibration

Reset All Settings

RC Settings

(access directly by tapping the RC icon symbol right of the status area on camera view screen)

Gimbal wheel speed

RC Calibration

Stick Mode

Master Stick Mode

C1, C2

Advanced camera settings

Reset gimbal yaw

Gimbal free/follow mode

Toggle map/live view

Clear flight route

Battery info

Linking RC

Image Transmission Setting

(access directly by tapping the HD icon symbol right of the status area on camera view screen)

Auto/Custom

Custom- select channel

Simultaneous image output to app and HDMI

Display OSD on HDMI Output

Use metric units on HDMI Output

FPS (50hz/60hz)

Aircraft Battery

(access directly by tapping the battery icon symbol right of the status area on camera view screen)

Critical Battery Warning (threshold selection)

Low Battery Warning (threshold selection)

Time to Discharge (user selectable)

Show Voltage on Main Screen

History

Battery information (current status)

Flight Time

Voltage

Remaining Power

Total Capacity

Temperature

Battery Life

Times Charged

Individual Cell levels

Gimbal Param Settings

Gimbal Mode

Free

Follow

FPV

Adjust Gimbal Roll

Gimbal Auto Calibration

General Settings

Units

Units of Measurement (Imperial/Metric)

Camera

Enable Hardware Decode

File Index Mode (Reset/Continuous)

YouTube Live Streaming

Basic Mode

Custom Mode

Map

Show Flight Route

Calibrate Map Coordinates (For China Mainland)

Cache Map in the Background

Clear Flight Route

Video Cache

Video Cache

Disabled

Recording

Auto Cleanup Video Cache (Larger than 2 GB)

Clear Video Cache

Other

Tutorial

Rate (rate app)

Aircraft State

(access by tapping status bar in the upper center of camera view screen – displays Safe to fly (GPS), Ready to fly (non-GPS), Disconnected etc.)

Overall Status (messages about firmware, MC status etc)

Compass (click calibrate to calibrate the compass)

Gimbal Status (Normal/Gimbal Overload messages)

Radio Channel Quality

Flight Mode

RC Mode

Aircraft Battery

Aircraft Battery Temperature

RC Battery

SD Card Remaining Capacity

Enter Travel Mode (I1)

Camera Capture Settings

Options (access by tapping the camera/gear symbol along right hand side of screen)

Image Format

RAW

JPEG

JPEG+RAW

Image Size

4:3 (will get you the largest pictures)

16:9

White Balance

Auto

Sunny

Cloudy

Incandescent

Neon

Custom

Video Size

Variable based on platform and country of purchase

Style

Standard

Landscape

Soft

Custom

Color

LOG

None

Vivid

B&W

Art

Film

Beach

Dream

Classic

Nostalgia

More

Over Exposure Warning (will give you zebra stripes)

Histogram

Video Caption (will output SRT file)

Grid

None

Grid Lines

Grid + Diagnosis

Center Point

Anti-Flicker

Auto

50Hz

60Hz

Quick Review

Off

1s/2s/3s/4s/5s

Video Format

MOV

MP4

NTSC/PAL

Reset Settings

Format SD

Photograph/Video Toggle (toggle between photos and video)

Camera Capture Options (access by pressing and holding shutter button on app)

Single Shot

HDR (High Dynamic Range)

Multi-shot

3/5/7

AEB (Automatic Exposure Bracketing)

3/5

Timed Shot

5s/7s/10s/20s/30s

Auto/Manual (access by tapping the three lines and three dots – one of which is a P in the bottom right hand corner)

P (auto)

EV (increase/decrease exposure compensation value)

M (manual)

Shutter speed: 1/8000-8 seconds

ISO: 100-1600

S (shutter priority) (I1 only)

Camera automatically sets ISO based on chosen shutter speed.

Map

Map icons

Compass (tap to toggle)

Compass with lock- map remains locked with up locked at north.

Compass without lock- up will always be where the nose of the unit is pointed.

Cross hairs (tap to toggle between map)

Orientation and roll angle

Magnifying glass (zoom)

Eraser- erase track

Large map (click small map to bring up large map, click camera view to bring up camera view when in map view) Adds additional icons to those above.

Finger with line – allows you to draw guides on map. Clear Guides clears path you've drawn.

Map layers (two stacked squares)

Standard

Satellite

Hybrid

Miscellaneous

(access by tapping appropriate icon)

Auto-take off (square with an arrow pointing up)- slide to takeoff

Auto-land (circle with an arrow pointing to circle)- slide to RTH and land

Set home point (upside down teardrop with H)-

Set home point to self (person icon with H)- only possible when tablet/phone has GPS.

Set home point to current location of unit (triangle with H)

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