Help Guide for the Phantom 3 V. Jul-24-2015 – By Fantomas

This document is definitely not intended to replace DJI User's Manuals!

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Flight Environment Requirements

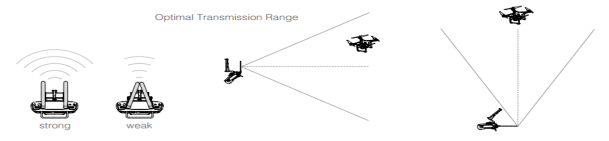
- Before going out, be sure to check this great <u>UAV Weather Forecast</u> site where you will find local information on Temp/Wind/Precip/Cloud Cover/GPS Sats and even the K-Index (<u>Reviewed Here</u>). Note <u>wind direction</u> and <u>weather conditions</u> (actual and forecast). Do not use the aircraft in severe weather conditions. These include wind (more that moderate breeze, ie >36km/h), snow, rain and smog. Watch out for wind gusts as they are more of a problem that steady wind, especially when up in the air. To watch: <u>High Wind/Wind Shadow-Flying Tips</u>.
- Planning to do some winter flying, watch:
 Winter R/C Flying Tips and Tips for winter flying with your Phantom snow, fog, ice, batteries...
- Fly in open areas. Check for any hazards, high buildings, steel structures, constructions, vehicular traffic, personal property that may affect the accuracy of the onboard compass and block the GPS signal.
- Be careful when flying near tall structure/building. If you fly behind, you may lose connection. Also air/wind is a matter and if it encounters an obstruction, huge pressure shifts are taking place that might create a vortex big enough to get you into trouble.
- Stay away from obstacles, crowds, pets, birds, trees, bushes, or water. Do not fly over people or moving vehicles (the Phantom is heavy; if it drops...) and keep children away. Use common sense to stay safe and protect others from harm.
- It is recommended not to take off from any kind of metallic structure like manhole cover, top of your car, reinforced concrete and so on. Best way to take off will always be on a flat surface: ground, grass, portable landing pad...
- Reduce the chance of electromagnetic interference (EMI) by not flying in areas with high levels of electromagnetism, including cellular towers, electricity pylons or power lines. Urban environments have more EMI interference.
- Avoid interference between the Remote Control or on-board Wi-Fi device and other wireless equipment including your own or nearby houses wireless routers. This explains why it's not really wise to fly in your backyard. Also, it's a good idea to ask other persons near you and carrying a smartphone to turn then off.
- <u>Watch out for geomagnetic/solar storms</u>. When the K-Index is at higher level(5+), it has a direct impact on GPS and affect radio signals which can cause issues in obtaining lock in regards to satellites. To monitor the K-Index you can use the following website: <u>Planetary K-index</u> or this <u>Estimated 3-hour Planetary K Index</u>.
- Check out what are the rules/laws/regulations in your country about flying these "Unmanned Aerial Vehicles" (UAVs). At the same time, check if you need any kind of license, insurance or personal liability insurance, especially if you're planning on flying it commercially.
- Verify for airport, air traffic and restricted air space. Do not fly the aircraft within no-fly zones specified by local laws and regulations. If you're in the US or Canada, a good site to visit is the <u>Don't Fly Drones Here</u> web site. This map represents areas where it is not recommended to fly drones due to regulations.
- For people who have issues with weak GPS satellites locked, someone recommended this nice tool to check and see exactly how many GPS satellites should be visible based on a specified location, the day and time. Have a look: Satellite Predictor Tool (Just make sure "glonass" is unticked, otherwise you will think its fine to fly all day). There are some interesting APPS that shows GPS status, for IOS: GPS Test / AndroiTS GPS Test
- Do not fly if you're drunk, taking drugs, under the influence of anesthesia, dizziness, fatigue, nausea and any other conditions both physical and mental that could impair your ability.
- In case of emergency/problem...DON'T PANIC!
- Plan you flight in advance. Where are you going, what are you going to do and so on
- Remember, this is literally a "flying camera", so be sure you protect the privacy of others.
- Be sure to watch: Dude where can I fly my drone?
- And finally, try to never lose Line of Sight (LOS) with your Phantom.

Better Fly Safe Than Sorry!

Pre-flight Checklist

Setup

- Aircraft and Remote Controller Firmware up to date.
- Batteries (Tablet/Phone, Remote Controller, Aircraft) fully charged.
- Gimbal lock removed and stored.
- Inspect everything for obvious defects:
 - o Turn motors shafts with your fingers and verify they are rotating smoothly without excessive play or binding.
 - o Check the motors for debris, dust, dirt... Use a pressurized duster can to remove/clean.
 - o Damping absorbers are in good condition, not broken or worn. Anti-Drop pins are in place and locked.
 - o Gimbal is functioning as normal; Camera is secure and moving normally.
- o Camera lens isn't dirty, spotted, smeared.
- o Check condition of Gimbal/Camera black ribbon cables. Look for tears or signs of wear.
- o Battery is not swollen, leaky or damaged in any way. Contact needles and pads are clean.
- o Propellers are in good condition: not chipped, broken or worn. Run finger along leading and trailing edges. Flex both Blades to check for hairline cracks.
- o Inspect the frame near the screws for stress cracks
- Micro SD card inserted into Aircraft camera slot and formated as FAT32 otherwise the Camera/Video info won't be displayed (32Gb card). Check if there is enough storage space.
- Install propellers on proper axis and tighten a bit.
- Mount Monitor (ensure it's firmly in place) and connect to Remote Controller using USB cable.
- Adjust Monitor Brightness if needed (install hood).
- Turn Wifi & Bluetooth off, OR Turn Airplane Mode On OR Connect Tablet to Phone(Tethering) using 5Ghz or Bluetooth.
- For Nvidia Shield Tablet, make sure the "Location" is set on "Device Only" otherwise the Aircraft Location and Heading will be all wrong.
- Close all running apps.
- Position Remote Controller antennas properly: parallel and pointing upward. Check if not damaged.



- Set Remote Controller flight mode to "P-Mode" position.
- Insert Smart Battery, make sure it's secured.
- Launch DJI Pilot app then Tap "Camera" option.
- Cache the map data of the area where you intend to fly by connecting to the Internet before each flight. This can be done offsite, if Wi-Fi is not available onsite.

Power Up

- Turn Remote Controller power ON.
- Place Aircraft on level surface and locate in a safe launch and recover position.

- Make sure the gimbal/camera is moving freely and not obstructed by tall grass or something, otherwise you will get a gimbal motor error.
- Orient Aircraft nose pointing away from operator position.
- Turn Aircraft power ON.
 - o Gimbal/Camera is in a stable horizontal position.
 - o Aircraft Status LED will blink rapidly when the Home Point is recorded.
 - o Aircraft Status LED will slowly blinks green when the GPS signal is ok.
 - o Remote Controller status LED turns green.
 - o DJI Pilot app detects & connects with the Aircraft.
- In the "Aircraft Status" window, check the current status of the Aircraft/Remote Controller/Compass.
- If in a new launch area, tap "Calibrate" option and follow on-screen instructions.
- Double-check your settings: Failsafe mode/Max Alt/Gimbal Speed/Expo/Gain/VPS on (for indoor flight), etc
- Set RTH altitude (depends on flight location and surrounding) -> MC Settings/Advanced Settings/Failsafe Mode.
- Make sure to use a Clear Frequency (set manually if needed) -> Image Transmission Settings.
- Open the battery menu to check the battery status:
 - o Look at voltage per cell to make sure they all are equivalent. It's important to ensure your battery is in good health prior to takeoff. Flying with a battery that has one or more bad cells could cause the battery to discharge very quickly and/or your Phantom to shut off and drop from the sky.
 - o Check batteries for number of cycles. Charge and discharge the battery completely once every 20 charge/discharge cycles. To discharge: when you come back from a flight and the % is fairly low, just hold it off in a hover at about a foot or two off the ground it goes fairly quickly when you get to 8%, ease off the throttle and lands it at about 7%. If you land and let it idle, it takes forever. Then recharge it to maximum capacity. This power cycling procedure will optimize the battery.
- Adjust camera settings to fit your needs:
 - o Turn on Exposure Warning (try to minimize Zebra Stripes by adjusting Exposure- see below).
 - o Shoot at 24 or 30fps. Video Look is 30fps/shutter speed at 1/60. Cinematic Look is 24fps/shutter speed at 1/50.
 - o If Filming in Manual Mode (Be sure to keep it in Manual Mode):
 - Set ISO to a low setting say 100 or 200. This will force the shutter to compensate for exposure rather than ISO shifting. This is a fixed aperture camera so it is always at f2.8.
 - If necessary: Adjust ISO(keep at min) and/or Shutter Speed(try to keep at 2 time fps) for correct Exposure Compensation (check EV).

o If Filming in AUTO Mode:

Use the AE lock in order to not have the camera change the lighting while filming. Click the screen to get a yellow square to have the camera set the lighting for that part of the image (and THEN hit AE-lock). Note - AE-lock disengages every time you stop filming! So you have to do it every time.

o In both case, use a ND Filter to try to keep Shutter Speed at 2 time FPS (THE Golden Rule) or at the lowest speed possible.

o If you plan to ColorGrade:

- LOG profile
- Sharpness -2
- Contrast -3
- Saturation -2
- Auto or Manual WB depending on lighting.

o If you DON't plan to ColorGrade:

- NONE profile
- Sharpness 0, -1
- Contrast 0 (maybe experiment with 1)
- Saturation 0 (maybe experiment with 1)
- Auto or Manual WB depending on lighting.

o My settings:

- USE an ND8 filter for bright day or a ND16 filter for very bright day
- MP4
- 3840x2160p (4K)
- 30FPS

- Film in Manual Mode (Be sure to keep it in Manual Mode):
 - ISO at 100
- Shutter Speed at 60 (or 2 time FPS)
- If necessary: Adjust ISO(keep at min) and/or Shutter Speed(try to keep at 2 time FPS) for correct Exposure Compensation (check EV). Use a ND Filter.

OR

- Film in Auto Mode BUT be sure to use AE Lock.
- NONE profile
- Sharpness 0/-1 :Contrast 0 : Saturation 0
- Auto or Manual WB depending on lighting
- Gimbal Speed at 40
- Expo: All at .30; Attitude: 80%; Brake: 80%; Gain: All at 100% except Yaw: 80%

Ready for Takeoff

- Make sure Home Point is set where you are.
- DJI Pilot app flight status ok to go (Safe to fly GPS).
- START Video/Sound recording, if needed.
- Move both control sticks to lower-inner position to start motors (CSC).
 DO NOT perform the CSC while flying, otherwise the motors WILL stop and ...
- Make sure the motors are functioning normally (no unusual noise or vibration and they are all spinning at the same rate/speed).
- Double check for nearby obstructions, people, power lines, electromagnetic interference (EMI), etc.
- Execute Auto or Manual takeoff and move to Hover position (~2m) for 30 seconds.
 - o Aircraft Status LED should be slowly flashing Green.
 - o Check stability of Aircraft (not drifting).
 - o Do short distance flight test.
 - o Confirm expected sticks operation.
- All checks OK ready to go. Otherwise LAND IMMEDIATELY and investigate the issue.
- Monitor Mode, Satellites Status, Aircraft Status, Remote Control and HD Video Link Signal Strength, Batteries Power Level(%) and Voltage (Should be >=3.3V. To monitor Voltage on the main screen, enable the "Show Voltage On Main Screen" setting in the "Aircraft battery" section of the DJI Pilot settings). Also, it is important to follow the little "H" on the Battery Level Indicator bar, which indicates the "Power requires to return home".



• Monitor Telemetry:

H=Height, D=Distance (from takeoff), VS=Vertical Speed, HS=Horizontal Speed and last is the distance between the surface and the Vision Positioning System's Sensors.



- Due to the nature of using a remote constantly moving camera, you need to watch the exposure all the time in manual or things will be too dark or overexposed as you move.
- During Flight: if Phantom ever seems to behave oddly, feel less responsive, does not fly in straight lines, is drifting or start moving without input, LAND IMMEDIATELY wherever you are and Recalibrate everything. It is recommended you switch to ATTI before Landing, in case the Compass and GPS are out of whack.
- Keep line-of-sight with Aircraft as much as possible.
- Go slow and Fly Safe.

Flight Modes

P mode is preferred for most flying scenarios. Users can switch to A mode where and when P mode is unavailable. Be aware that some features are NOT available for A mode, and therefore be EXTRA cautious when fling in A mode.

- 1) P mode (Positioning): P mode works best when the GPS signal is strong. There are three different states of P mode, which will be automatically selected by the Phantom 3 depending on GPS signal strength and Vision Positioning sensors:
 - a) P-GPS: GPS and Vision Positioning are both available, and the aircraft is using GPS for positioning.
 - b) <u>P-OPTI</u>: If GPS is NOT available, the aircraft will use the Vision Positioning System to hover accurately. Note that the Vision Positioning System may NOT work properly when the Phantom 3 is fling over water, over surfaces without a clear pattern, or in a low light environment.
 - c) <u>P-ATTI</u>: When neither GPS nor Vision Positioning is available, the aircraft is using only its barometer for positioning, so only altitude is controlled.
- 2) <u>A mode (Attitude-ATTI)</u>: The GPS and Vision Positioning System are NOT used for positioning. The aircraft only uses its barometer to maintain altitude. If it is still receiving a GPS signal, the aircraft can automatically return home if the Remote Controller signal is lost and if the Home Point has been recorded successfully.
- 3) F mode (Function): Intelligent Orientation Control (IOC) is activated in this mode. Ensure you are familiar with IOC functions before use.

By default, the Flight Mode Switch is locked to P-mode. To unlock other flight modes, tap the "Mode" icon, then activate "Multiple Flight Mode".

Landing

- To land, hover over a level surface and gently pull down on the throttle gently to descend. To minimize flip over (especially if it's windy), try to avoid unnecessary Forward, Backward and Lateral movement when landing. If it's really too windy, you may want to hand catch the phantom, but please know what you're doing and be very CAREFUL; you could get hurt.
- After landing, execute the CSC command or hold the throttle at its lowest position for 3 seconds or more until the motors stop. It is highly recommended to use the throttle stick method since there have been some situation where using the CSC command lead in flip overs. Need to Know: You DO NOT have to worry about pulling the throttle stick all the way down for more than 3 sec while in the Air; it won't shut down the motors if you do it while flying. The Phantom will NOT shut down until it feels it's not losing altitude for about 3-5 seconds (aka it's on ground now). The only thing I wouldn't try is to execute CSC while in the air. If you do a CSC while flying, this will stop the motors and your Phantom will drop like a rock. So be careful with the CSC sequence.
- . Don't forget to stop recording after you land (wait for the recording to stop before turning off)
- Turn off the equipment in the following sequential order:
 - a. Phantom Smart Battery then Remove the Battery (just in case you think it's Off, while it's Not...)
 - b. Remote Controller
- Before moving/storing away the Phantom: Re-Attach Gimbal Clamp.
- Sometimes, it can be hard to pull out the battery (humidity/temperature/slippery fingers...). So I recommend you put the Gimbal Clamp back on *before* trying to remove the battery to help protect your "very expensive" Gimbal from flopping around when trying to take off that d... battery. Someone suggested putting a bit of grease to ease up battery removal Remember: you have to protect your Gimbal (meaning: treat it with respect), otherwise you'll have issues with it.
- It is recommended to redo the pre-flight inspection again after your last flight of the day just to make sure you'll be ok for your next one. You wouldn't want to drive all the way up to your favorite flying location (1-2 hours away) just to find out something broke during your last flight and...spare parts are back home or you just need to tight up a few screws but...didn't bring a screwdriver.
- If you forget to stop recording video before turning off the phantom, and subsequently find that the video won't play on your pc, put the SD card back into the slot and power on the craft again. Leave it for about 60 seconds to finalize, then power down. You should be able to watch the video, but may lose a few seconds off the end. Need to Know: This will NOT work every time. I've lost some very good footage because of this. Lesson learned!

Aircraft LED Status

Normal		
R:G:V: ······ Red, Green and Yellow Flash Alternatively	Turning On and Self Diagnostic Testing	
G Y Green and Yellow Flash Alternatively	Warming Up	
© · · · · · Green Flashes Slowly	Safe to Fly (P-mode with GPS and Vision Positioning)	
©X2 ····· Green Flashes Twice	Safe to Fly (P-mode with Vision Positioning but without GPS)	
Yellow Flashes Slowly	Safe to Fly (A-mode but No GPS and Vision Positioning)	
Warning		
: Fast Yellow Flashing	Remote Controller's Signal Lost	
Slow Red Flashing	Low Battery Warning	
® · · · · · Fast Red Flashing	Critical Battery Warning	
Red Flashing Alternatively	IMU Error	
® — Solid Red	Critical Error	
Red and Yellow Flash Alternatively	Compass Calibration Required	

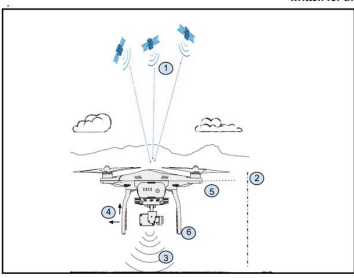
RC LED Status

Status LED	Alarm	Remote Controller Status	
® — Solid Red	Chime	The remote controller is disconnected from the aircraft.	
G Solid Green	Chime	The remote controller is connected to the aircraft.	
® ····· Slow Blinking Red	D-D-D	Remote controller error.	
Red and Green/ Red and Yellow Alternate Blinks	None	HD downlink is disrupted.	
RTH LED	Sound	Remote Controller Status	
Solid White	Chime	Aircraft is returning home.	
: Blinking White	$D\cdots$	Sending Return-to-Home command to the aircraft.	
W Blinking White	DD	Return-to-Home procedure in progress.	
The Remote Status Indicator will blink red and sound an alert, when the battery level is critically low.			

The Basics of Flight Control in the Phantom 3

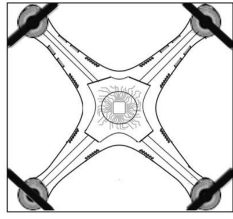
The Basics of Flight Control in the Phantom 3

written for the layman (non-techie)



Phantom 3 Flight Control Systems

- 1. The *GPS* gathers satellite data in order to determine the position of the Phantom 3 this data is also fed into the main flight controller. The Phantom 3 reads both USA (GPS) and Russian (GLONASS) satellites, resulting in much more accurately positioning than previous models.
- 2. A Barometer measures the pressure in the air, which help the Phantom know it's altitude above the ground.
- 3. Sonar sensors and a bottom facing camera combine to help the Phantom 3 know where the ground or floor is when it is within 9 feet of the ground. This system is helpful for indoor flight when no GPS is available.



Phantom Flight Controller

- 4. Accelerometers inside the Phantom 3 sense whether it is moving through the air.
- 5. A gyroscope helps keep the Phantom body level during flight.
- 6. A compass keeps basic track of which direction the Phantom is pointing.

It is the combination of all of these sensors and inputs that results in a flight systems which is extremely robust and reliable.

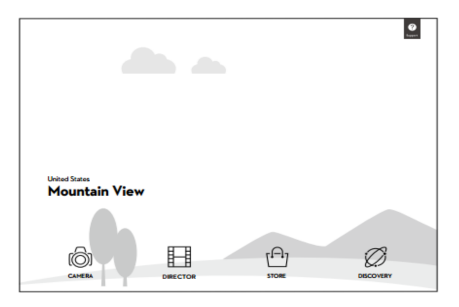
However, the instruments by themselves are of little good without programming and computing power - that's where the flight controller (F/C) comes in. This is the actual "central computer" of your Phantom 3 and it performs many thousands of calculations per second.

DJI Pilot App

Whenever you need to change/adjust settings and/or even looking though the DJI Pilot App, make sure the Aircraft powered on and connected to the Remote Controller (Led must be Green- See "RC Led" section below)! Although you can open and look at the DJI Pilot App without doing any of this, many menus and options will not show up at all since they rely on connection to a working system. Also, many changes to the settings will not "hold".

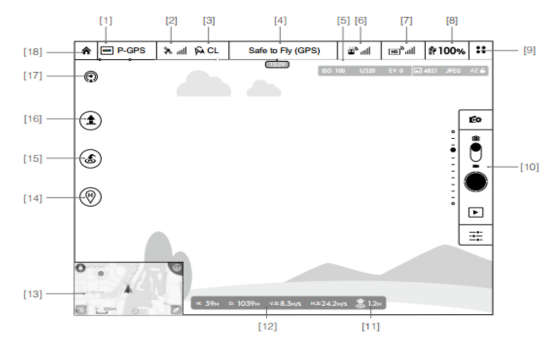
DJI Pilot App

The DJI Pilot app is a mobile application designed specifically for the Phantom 3 Professional. Use this app to control the gimbal, camera, and other aircraft functions. The app also features Map, Academy, and User Center, which are used for configuring your aircraft and sharing your photos and videos with others. It is recommended that you use a tablet for the best experience.



Camera

The Camera page contains a live HD video feed from the Phantom 3 Professional's camera. You can also configure various camera parameters from the Camera page.



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[1] Flight Mode

The text next to this icon indicates the current flight mode.

Tap to configure the MC (Main Controller) Settings. These settings allow you to modify flight limits and set the gain values.

[2] GPS Signal Strength

This icon shows the current strength of GPS signals. Green bars indicate adequate GPS strength.

[3] IOC Settings

CL: This icon displays the IOC setting when the aircraft has entered F-mode. Tap to view the IOC settings menu and select the desired IOC setting.

[4] System Status

Safe to Fly (GPS): This icon indicates the current aircraft system status and GPS signal strength.

[5] Battery Level Indicator

--- : The battery level indicator provides a dynamic display of the battery level. The colored zones on the battery level indicator represent the power levels needed to carry out different functions.

[6] Remote Controller Signal

This icon shows the strength of remote controller's signal.

[7] HD Video Link Signal Strength

| This icon shows the strength of the HD video downlink connection between the aircraft and the remote controller.

[8] Battery Level

100%: This icon shows the current battery level.

Tap to view the battery information menu, set the various battery warning thresholds, and view the battery warning history.

[9] General Settings

Tap this icon to view the General Settings page. From this page, you can set flight parameters, reset the camera, enable the quick view feature, adjust the gimbal roll value, and toggle the flight route display.

[10] Camera Operation Bar

Shutter and Recording Settings

• Tap to enter various camera value settings, including color space for the recording, resolution of the videos, image size and so on.

Shutter

Tap this button to take a single photo. Press and hold this button to select single shot, triple shot or time-lapsed shooting modes.

Record

Tap once to start recording video, then tap again to stop recording. You can also press the Video Recording Button on the remote controller, which has the same functionality.

Playback

► Tap to enter the playback page. You can preview photos and videos as soon as they are captured.

Camera Settings

: Tap to set ISO, shutter and auto exposure values of the camera.

[11] Vision Positioning

S: This icon shows the distance between the surface and the Vision Positioning System's sensors.

[12] Flight Telemetry



The Vision Positioning Status icon is highlighted when the Vision Positioning is in operation.

Flight attitude is indicated by the flight attitude icon.

- (1) The red arrow shows which direction the aircraft is facing.
- (2) Light blue and dark blue areas indicate pitch.
- (3) The angle of the boundary between the light blue and dark blue areas indicates the roll angle.

[13] Map

Display the flight path of the current flight. Tap to switch from the Camera GUI to the Map GUI.



[14] Dynamic Home Point

Press this button to enable the dynamic home point feature, the home point then will be reset to position of the mobile device at specific time interval.

[15] Return to Home (RTH)

: Initiate RTH home procedure. Tap to have the aircraft return to the last recorded home point.

[16] Auto Takeoff/Landing

★/★ : Tap to initiate auto takeoff or landing.

[17] Livestream

①: Livestream icon indicates the current video feed is broadcasting live on YouTube. Be sure the mobile data service is available on the mobile device.

[18] Back

: Tap to return to the main GUI.

Director

Director is an automatic video editor built into the DJI Pilot app. After recording several video clips, simply tap "Director" from the app's home screen. You can then select a template and a specified number of clips, which are automatically combined to create a short film that can be shared immediately.

Store

Tap "Store" to visit the official DJI Online Store to see the latest information about DJI products and easily buy new products.

Discovery

Sync pictures and videos to your mobile device, view flight logs, and check your DJI account status in "Discovery". Use your registered DJI account to login to "Discovery".

Compass Calibration

Compass Calibration is very important; otherwise the flight control system will not work properly. The compass is very sensitive to electromagnetic interference, which can cause abnormal compass data leading to poor flight performance or even flight failure. Regular calibration is required for optimum performance.

When to Recalibrate:

- After any firmware/software update
- After a crash (minor or major)
- Flying in different location to last flight (far away)
- When drifting occurs in flight, i.e. Phantom does not fly in straight lines.
- When hovering, Phantom wants to fly in a circular pattern (Toilet bowl effect-TBE)
- When compass data is abnormal, the rear LED flight indicator will blink Red and Yellow (See "Led Status" section).
- Something magnetic (screw driver with magnetic tip, speaker, magnet ...) got close to your compass/aircraft.
- Mechanical structure of the Phantom has changed, i.e. changed mounting position of the compass.
- If compass calibration is needed before flight, a prompt will appear on the DJI Vision app's camera page.

Need to Know: You do not have to calibrate your compass before every flight (meaning: don't become compass calibration crazy); this is not necessary and may actually increase your chance of having a problem. You don't want to risk introducing any issues that weren't there before by recalibrating too often. DJI recommend recalibrating only when moving far away from last flight point.

- Do the Calibration in a WIDE open space. Not in your house, your garage, near your car...
- DO NOT carry ferro-magnetic materials with you during calibration such as keys or cellular phones.
- DO NOT calibrate in areas that could have high magnetic EMI interference such as areas that are close to power lines, cell phone towers, parking structures, reinforced concrete or steel reinforcements underground.
- DO NOT calibrate beside massive metal objects (cars, buildings, fences, buried pipes & cables, etc).

Calibration Procedures

Choose an open area to carry out the following procedures.

- Ensure that the compass is calibrated. If you did not calibrate the compass as part of your pre-flight
 preparations, or if you have moved to a new location since the last calibration, tap the Aircraft Status
 Bar in the app and select "Calibrate", then follow the on-screen instructions.
- Hold the aircraft horizontally and rotate 360 degrees. The Aircraft Status Indicators will display a solid green light.

Hold the aircraft vertically, with nose pointing downward, and rotate it 360 degrees around the center axis. Recalibrate the compass if the Aircraft Status Indicator glows solid red.





If the Aircraft Status Indicator blinks red and yellow after the calibration procedure, move your aircraft to a different location and try again.

Take Good Care of your Compass

The Compass reads geomagnetic information and assists the GPS (Global Position System) to accurately calculate the position and height of the aircraft. According to DJI one possible cause of a fly-away is a conflict between Compass & GPS data as a result of an improper compass calibration. It's been theorized that the conflict generates an error which accumulates until the Autopilot attempts to reorient and/or reposition the aircraft towards the erroneous "correct direction" or "correct position" resulting in the now infamous spin-out or fly-away.

This should convince you to make sure you calibrate your Compass and take good care of it by not flying in areas where the surrounding might affect its accuracy.

After every firmware update

- IMU calibration -> MC Setting/Sensors/IMU Calibration
- Gimbal calibration -> Gimbal/Gimbal Auto Calibration/OK
- Remote Controller calibration -> RC Settings/RC Control Settings/RC Calibration/Calibrate
- Compass calibration -> Aircraft Status/Compass Calibrate
- Double-check your settings:
- Video/Camera/Failsafe mode/RTH altitude/Max Alt/Video Caching/Gimbal Speed...
- May have to rebind the Remote Controller to the Phantom

If firmware update does not start when using a MicroSD, try a USB Stick.

Calibrate the IMU

Caution: Before starting an IMU Calibration, the P3 should be "cold" (i.e. not recently flown - Or put in the frig without the battery for 20 min) and must be sitting on a firm, level surface with no vibrations, other electronics, magnets (e.g., stereo speakers) or metal nearby (this includes rebar in your concrete driveway). Also, you must not touch, bump or move the P3 during the IMU calibration and you should minimize/avoid any floor vibrations (people walking nearby, doors slamming, etc.). Start the IMU Calibration, click through the message and warning screens. The IMU Calibration takes 3-10 minutes - there is a status bar that will eventually go to 100% - it may take a minute or two before it changes from 0%. Ensure you get an IMU Calibration complete message.

I also recommend doing a "Gimbal Auto Calibration" (under "Gimbal" menu) immediately after the IMU Calibration is finished with the P3 still sitting on the same level surface. This should correct any tilted horizons you may be seeing in your videos.

"No Signal" Warning and RC Status LED

The "No Signal" warning indicates that the remote controller is communicating with DJI Pilot, but it is not or no longer connected to the P3. This will happen if there is a communication problem/interference between the remote controller and the P3 or you have flown out of effective range or the signal has been blocked or when you turn on the remote control but not the P3.

If the Remote Controller disconnects from the P3, the green led that is on when your Remote Controller is connected to the P3 will turn red if the control signal breaks. So even if you lose video or the app crashes, if that light is green you still have stick control over the P3. If the light is green, return to home will NOT automatically initiate (even if you're getting the "Disconnected" warning); it will only automatically initiate on signal loss if that led turns red. Turn the P3 off and you will see the led go red ("No Signal" warning), turn the P3 on then you will see it go green... Unplug the USB cable from the tablet with everything on and you will see it stay green ("Disconnected" Warning). So, if RC Status LED light is green, you have stick control even if the app crashes or you lose video; if RC status LED is red, no stick control and RTH will initiate.

"Disconnected" Warning

Here are a couple hints and tips which can keep you flying when your Phantom 3 acts up.

Loss of Connection to your Tablet/Phone: Depending on your device, this can be a fairly common occurrence - you are out flying and the Pilot App will stop showing the camera feed and give a "disconnected" message on the status bar at the top center of the screen. This will happen if there is a Lightbridge communication problem/interference between the remote controller and the P3 or you have flown out of effective range or the signal has been blocked or if the DJI Pilot can no longer see the remote controller(USB issue) or when you start the DJI Pilot app before turning on the remote control.

This can happen at any time, but seems more frequent when the Phantom is directly overhead or close by.

First - when this happens - don't panic! Don't hit the RTH button. It is possible to recover connection by turning the Remote so that the antennas face better toward your Phantom or by checking the USB cable (unplug both end and plug it back) - however, I find that once my connection is lost, it's better to bring the Phantom back and land.

You still have full R/C Control - that means although the camera feed and App have stopped working, the Remote and your stick commands are still working perfectly. They (Lightbridge and Remote Control signal) are on a different "channel" which is more reliable. This is where your piloting skills come in handy - since your Phantom should always be within your

sight, it should be easy for you to bring the bird back to your location and land it.

Restart Everything - when I have this error, I land the Phantom and turn off the Phantom and then the Remote. I then either restart the DJI Pilot App on my Android device - or, go into the Settings menu and force stop the DJI Pilot App. Then I turn on the Remote, the Phantom and open the DJI Pilot App again.

Although it's possible to reconnect "on the fly" with everything still running, I have found that taking the time to reset everything works much better and give me more confidence that it will stay connected afterwards.

Return to Home

Need to Know: if Failsafe/RTH is activated, Aircraft will land straight down if inside a 20m radius of the Home Point.

A compass error might happen from time to time...When this happens you DO NOT want to engage RTH. You would want to stop and hover in ATTI and wait for the error to clear or land.

There are different types of failsafe that will initiate a RTH or simply Land the Aircraft:

1. Failsafe RTH

The Phantom will initiate the RTH when the Remote Controller disconnects from the P3 for more than 3 seconds. RC Status LED will turn Red on the Remote Controller and Failsafe will automatically kick in the Return to Home or Land, depending on your setting in the MC Settings/Advanced Settings/RC Signal Lost.

When will Failsafe/RTH activate?

- 1- The Remote Control is powered off (maybe because of dead battery).
- 2- The Phantom has flown out of effective Remote Control range
- 3- The signal between the Remote Control and the Phantom has been blocked.
- 4- There is interference causing a signal problem with the Remote Control.

The RTH process may be interrupted and the operator may regain control of the aircraft if the remote controller signal connection is re-established.

2. Smart RTH

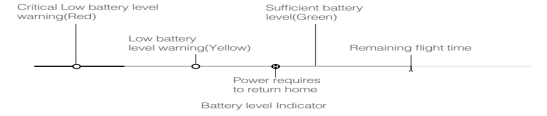
Pressing the RTH button on the Remote Controller or in the DJI Pilot App will always initiate RTH - hitting it again should turn RTH off again.

3. Low Battery RTH

This works differently and depends on user adjusted settings in the Aircraft Battery Screen.

There are two settings there - Low Battery Warning and Critical Battery Warning:

- At the Low Battery warning the DJI Pilot App will give you a warning and the option to cancel out the RTH but if you do not cancel it, it will initiate (in which case you can still cancel the RTH by pressing the RTH button on the remote controller).
- At the Critical Battery warning level the Phantom will not RTH but just descend and land. To counteract the descent (to avoid obstacles, for example) you must throttle up past 90% to keep the aircraft in the air and navigate to a more appropriate location for landing, but keep in mind than you MUST land ASAP.



Don't take your Phantom to the limit - use LOS (line of sight) flying and your own piloting skills to bring your craft home with some juice left in the battery whenever possible.

Return to Home will NOT work and the Phantom will auto land if the home point has not been recorded successfully or the Phantom is not connected to enough satellites (GPS signal is insufficient or not active).

When RTH is activated, the Phantom will either stay at current elevation OR rise up to your manually set RTH altitude above your pre-established home point, whichever is highest, and then make a straight-line course back to

your "Home Point" (Return to home (RTH)), pausing for a few seconds before descending, land and power itself off. The aircraft cannot avoid obstacles during the Failsafe RTH; therefore it is important to set an appropriate Failsafe altitude before each flight -> MC Settings/Advanced Settings/Failsafe Mode

Note: You can still control the Phantom to a degree with the sticks in order to avoid obstacles.

RTH is an emergency function - it can save your machine however it can also kick into gear when you least expect it and could cause your Phantom to fly into a tree or other obstacle. The best advice I can give is:

Take some time to fully understand the failsafe and RTH functions.

ALWAYS start up your Phantom 3 in an open area and not underneath or near trees or buildings. This will assure a safe return to home (RTH) if the mode is triggered.

Tips for Flying and Shooting

The DJI Phantom 3 gives the ability to create amazing videos right out of the box. Tweaking some settings and keeping some things in mind when shooting video allows us to harness the full power the the DJI Phantom 3.

The best advice is to use very tiny input on your sticks, don't do a lot of panning, etc. Aerial video generally looks the best, when movements are really smooth and slow. This is difficult to achieve with the default settings.

<u>GAIN & EXPO Tuning</u>: Under MC Settings -> Gain & Expo Tuning, adjust Gain & Expo of your sticks down so they get less sensitive:

Remember: The higher the value, the faster and more aggressive the copters reactions. The lower the value, the slower and more sluggish the copters reactions.

Expo: Controls the sensitivity of your manual stick input reaction. Lower value is slower response to small movements. Higher value is faster response to small movements.

Set Throttle Up-Down at 0.30; Rudder Right-Left at 0.30; Forward/Right-Backward/Left at 0.30

Attitude: Control how the aircraft reacts to stick movements. High gains it will react fast (more

responsive), low gains it will react slow(less responsive). Set at 80%

Brake: Controls the aggressiveness of returning to stability/GPS lock point. Set at 80%

Gain: Energy input: Increase or reduce the speed of movement/reaction.

Set Pitch at 100%; Roll at 100%; Yaw at 80%; Vertical at 100%

Pitch -> Move Forward/Backward

Roll -> Move Left/Right
Yaw(Rudder) -> Rotate Left/Right
Throttle -> Move Up/Down

For exemple, if the above settings are used: For YAW, this will keep the speed of pivot reduced but also reduce the speed at which it will start to turn from stick input. Same for Throttle. The Gain will keep the energy input at 100% but soften the input reaction with a lower EXPO.



MAKE STICKS LONGER: On the Remote Control itself, you can make the sticks longer. Longer sticks make finer movement of the sticks easier. The way you increase the length of the sticks is to unscrew the little tops of the sticks and make the sticks shorter or longer. If they are longer (if you have long enough fingers to be comfortable) it will be easier to make fine adjustments for that buttery smooth movement we love in aerial videography.

<u>GIMBAL</u>: Lower the Gimbal speed! By default it is quite fast - which is fine to "look around". But it does not look good in video. I put mine about 50 or 60. But I also change the EXPO of the Gimbal so it moves very slowly if I put in a little input in the dial (front left) and increase speed if I move more. That makes it possible to make smooth gimbal movements that ease-in and ease-out. Takes some training - but these settings really help.

Camera Settings

<u>Camera Icon</u> – Near the top right of the main display is a small icon that looks like a camera with a small "gear" superimposed on it. Virtually everything this icon does relate to video/photo settings.

<u>Manual or Auto Mode</u>: Tapping on the settings icon (down near the lower right of the main display it's the small box/window with three lines in it) opens a window where you can adjust either ISO or Shutter Speed. If you tap on the settings icon again, you'll be back in Auto Mode...To stay in Manual mode and lock your settings you have to close the adjustment windows by swiping it off the screen. The really big clue is the camera settings icon - if it's highlighted, you're in Manual mode, if it isn't, you're in Auto.

In Auto mode if you turn the right wheel it will just adjust the exposure compensation and you can see the EV value on top right in Pilot App. Use the small "AE Lock" icon to lock your settings. You can also put your finger (or move the small yellow square) on the screen to change the exposure point. In manual mode you can control the ISO and Shutter to adjust

the exposure compensation also. The right wheel can be pressed like a button and this toggles between adjusting ISO and Shutter.

The DJI Pilot App which run the Phantom 3 is not fully documented in any manual - you'll have to do some exploration to unlock various features. One which is important is the various modes for photography like HDR, Bursts, bracketing, etc. This comes up in a circular menu when you press and hold the on-screen shutter button on the Camera screen in the DJI Pilot App.

Tips for Videography

<u>LOG-mode</u>, <u>DYNAMIC RANGE</u>: To get the maximum dynamic range (detail in dark and light areas of the image) I shoot in LOG-mode (Think of LOG as if it were RAW). This is a more "flat" profile that looks dull and unsaturated and without contrast but increases the dynamic range of the footage you capture. The benefit is that you have more control in post-production to add the saturation and contrast to your video.

I Never Use the Standard set of settings. My settings: Sharpness -2, Contrast -3 and Saturation -2. The P3 standard setting is way too sharp and too contrasty. Too sharp: The P3's camera reveals an obnoxious amount of aliasing and moire. Turning the sharpness down to -2 seems to be the sweet spot. -1 still reveals way too much aliasing in things like roof shingles, fences and power lines. Too Contrasty: The standard setting can crush your shadows. So Contrast at -3 and Saturation at -2 with the LOG profile helps to maintain more dynamic range. With these settings I've found it gives the most leeway possible for post color correction and grading.

There are some problems with filming in LOG-mode; it looks boring (dull, flat and grey) straight out of the camera, and also on the monitor/iPad when you film. I live with this in order to get the maximum quality in the end-product. So if you plan to do a lot of video editing and want to color-grade anyway; shoot in LOG. If not, I would generally select "None".

EXPOSURE WARNING: Make sure you have turned on "Exposure Warning" which then makes "zebra stripes". This is very useful when you shoot video. You don't want a whole lot of zebra stripes because that means that part of the image will be 100% white - with zero detail, and no chance to get any detail back in postproduction. Some zebra stripes are OK - and unavoidable if looking at the sun or reflections. You just want to avoid the (whole) sky being fully blown out etc. If you wanted to have zero zebra stripes you would have to make the image too dark.

SHOOT IN MANUAL: In order for the camera not to do a lot of unsightly switching of the light (up and down) when the light changes I suggest you learn to use the Manual mode (the button with 3 sliders under the Shutter Button) rather than the Automatic mode. Unless you turn on Manual mode (the button under the Shutter in the app) you are in Automatic mode. In Automatic the camera will adjust the lighting a lot. That might leave undesirable effects because of the light going up and down in intensity because you are moving your camera around. In Manual you set your ISO (100 is best if there is enough light, which there will be if it is during the day). And then you set your Shutter Speed to where the lighting is good (only a few zebra stripes).

I always use manual WB. If you use Auto WB your entire scene can experience a color shift to warmer (yellow) or cooler (bluer) as you fly, yaw and descend toward the ground. Obviously that looks unprofessional if your scene starts out a warm yellow and ends looking looking cooler blue because the camera position and scene has changed so much and the camera "automatically" adjusted for it.

<u>ISO</u>: The ISO (International Standards Organization) determines the sensitivity of the sensor in your camera which, in turn, affects the exposure of your photos. The ISO scale typically starts at 100 and continues to double from this point to the boundary of your camera's capabilities: 100, 200, 400, 800, 1600, 3200, 64,000, etc. with 1/3 stops in between.

ISO is one of three determining factors of the exposure of a photo, along with aperture and shutter speed. These two affect the lens and exposure time respectively, with the ISO affecting the sensor (or film) (note: we can't change the P3's f-stop as the camera shoots at a constant f2.8 so ISO and shutter speed are the only parameters you can tweak for exposure compensation). To be more specific, the ISO determines how well exposed a photo will be by changing the sensitivity. In very basic terms, ISO is the level of sensitivity of your camera to available light. The lower the ISO number, the less sensitive it is to the light, while a higher ISO number increases the sensitivity of your camera.

As a general rule, the lower the number, the better the quality of the photo. By doubling the ISO, you're effectively doubling the exposure taken by the camera and, in turn, doubling the digital noise. This noise reduces the detail of a photo by making the image appear grainy and uneven.

Lower number = Lover sensitivity = Finer quality photos

The ISO scale is similar to shutter speed in the sense that, when doubled, the exposure is also doubled; they are proportional to one another e.g. a low ISO number would give a low exposure and a high ISO would give a high exposure – much simpler then aperture.

Which ISO and when?

ISO 100-200: Your photos will have the most detail and the best quality; great for shooting in daylight as there is no need to boost the ISO any higher. Shooting at 1600 in bright conditions would be a waste as this will result in the presence of easily avoidable grain.

ISO 200-400: For slightly darker conditions, such as in the shade or indoors where it is brightly lit.

ISO 400-800: I like to use this range when shooting with a flash indoors as it helps to produce a more even exposure with a detailed background.

ISO 800-1600: Event photographers frequently have no choice but to use this range as live events often happen in low light conditions where flash is not allowed.

ISO 1600-3200: Again, event photographers will use this range for live gigs, but it's also used in extreme low light conditions where using a tripod is not an option. ISO 3200 is the highest I tend to push my camera to as I'm not a fan of digital noise (grain).

FRAMERATE: 24fps (30fps) is a bit short for a moving camera. If you fly or pan the camera too quickly, you'll get a stuttering effect at <= 30fps. But at <= 60fps, that effect goes away until you do some extremely fast maneuvers. The best of both worlds is 4K at 60fps, Unfortunately this camera can't do it. If you expect a lot of movement while filming: 1080p @ 60fps is going to look nicer than 4k @30fps. 4k is only 4k if there is virtually no movement. You can always reduce the fps in post-processing if you don't like the higher frame rate.

Rule of thumb to get a "Video look" is 30fps in US (NTSC) with a shutter speed of 1/60. If you want a "Cinematic look" use 24fps with a shutter speed of 1/50.

<u>SHUTTER SPEED</u>: Shutter speed relates to how slow or fast the shutter on the camera is opening/closing. The faster the shutter speed(Sharp), the LESS light that gets into the camera. The slower the shutter speed(Blur), the MORE light.

In photography fast shutter speed is generally good. Less shaking, sharp images. But in video it is our enemy because high shutter speed makes us lose motion-blur, which helps the brain think the video is very fluid at 24-30 fps (less of a problem if shooting in 60fps). If the shutter speed is up above the optimal 60 for 30 fps (50 for 24 fps etc.) each frame becomes very sharp. That might sound good (and is if you want to grab stills out of your video). But it isn't. When there is movement in the video, it will appear stuttering/choppy/staccato video because every frame is quite sharp if the shutter speed is too high. That's not what we want. We want smooth.

The basic 101 golden rule shooting video is that the shutter speed in video should be about 2x the frame rate. So if you film at 30 fps, shutter speed at 60 will be good for some natural looking motion blur. This is impossible in daylight or sunlight without a Neutral Density filter. ND-filters are grey filters that cut out an even amount of all wavelengths of light (cut down the amount of light that comes to the sensor) so the shutter has to stay open longer in order to get enough light to expose each frame correctly. With an ND-filter we can get the shutter-speed down. ND-filters can also help alleviate the dreaded "jello"-effect that some people (often caused by unbalanced props and worsened by high shutter speed) suffer from. An ND-filter is (or part of) the solution. If you follow the golden rule your video with be more natural and organic.

When filming video in bright daylight without an ND-filter, it is common that the shutter speed goes as high as 1200 or higher. The P3 camera does this in order to cut down the amount of light to the sensor. If you lower it manually without an ND-filter, your image will get overexposed and washed out. Also when shooting in bright areas without an ND-filter and therefore at a high shutter speed, you should just be aware that you should aim for even less fast panning, gimbal updown and motion in general. Smoothness is your friend for good looking video, not least from our Phantoms.

Adding an ND-filter to the DJI Phantom 3 camera allows the camera to run at a shutter speed closer to the desired 60 (at 30 fps). This helps make video more natural looking and adds motion blur when there is movement in the shot.

<u>ROLLING SHUTTER</u> (aka jello) is the easiest to address. ND filters will remedy most of this issue. If I can get the shutter speed down to around 50-100th not only is rolling shutter eliminated the resulting footage is much more fluid with more natural cinematic movement. I've also balanced my props. The props straight out of the box are pretty close but not dead on balanced. (Only two of my props required a bit of light sanding to balance perfectly so hat's off to DJI as they were close right out of the box.)

MOIRE AND ALIASING are going to be tricky. And trust me, unfortunately moire and aliasing are there without a doubt. *Moire* occurs in any fine geometric pattern like shingles on a roof, brick walls and corrugated tin roofs of barns. Anything with a tiny parallel lined pattern. The pattern in the image appears to be moving, dancing, sparkling or morphing as the camera moves. *Aliasing* is when say a long thin line - like a power cable extending from one tower to the next - apprears to be stairstepped in pieces as it bends vs a single fluid continuous line.

First turn the sharpness down to -2 (Under camera settings then "custom"). My tests indicate that -3 sharpness is actually dulling important detail like the leaves of tree tops, blades of grass in a field etc. Gives the footage a mushy quality vs clean detail. So it's a balance. Leaving the sharpness at the default "0" or above is.... well....horrible IMHO. Gives you a very "crispy video" look and actually exaggerates noise quite a bit. Even -1 was a bit too crispy on the edges of objects for my taste. You can alway adjust or add sharpness in post. I've found that allowing ANY camera to apply it's own, often way too heavy handed sharpening, to be dangerous. Once "crispy" it's in your footage... it's in your footage for good. If moire and aliasing are going raise their ugly heads, in-camera sharpening with make it worse.

<u>COMPRESSION</u> and <u>GRASS</u>: The video we get from our Phantoms is compressed (with the h.264 codec). So we should be aware that certain things could cause some ugly artifacts. Again, fast movement or panning or tilting the gimbal up and down (fast) can cause blockyness and artifacts in the video stream. The Phantom 3 Pro can record 4K records at 60 megabits per second - which is good, but in the world of professional digital video, it is a bit low. So we have to work with that. Filming grass, tall grass, large areas of similar color but with a bunch of tiny detail is worst case for the P3-camera. So we should be aware of this, and plan accordingly. When we film that sort of thing, it yet again helps to slow down use use smooth movement. Don't pan a lot (only very slowly) or you risk the image 'collapsing' into a green mushy mess of blockyness. We would like to avoid this so be careful if that sort of imagery fills up a large part of the frame.

<u>FLYING</u>: Try to be as smooth as possible. It helps to "follow thru" if you want to do a move. Try to plan it in advance. This (also) takes training - but that's part of the fun ©

<u>SMOOTH MOVES</u>: In general I think what looks good in aerial videography is smooth moves. If you want to do fast flybys it is a nice trick to fly backwards so the props tilt away from the camera in order to avoid props in the frame. Less is often more when it comes to adjusting the movement when filming. Mixing in a little smooth gimbal movement to your flyby or your other move and it looks like a million dollars.

ND Filter

Neutral Density filters (ND-filters) reduce light intensity without changing color. The ND-filters reduce light in order to slow down the shutter-speed of the DJI Phantom 3 4K/1080P camera. The correct shutter-speed help eliminate "jello"-effect and help improve video quality by introducing a natural motion blur for smoother motion in video in bright daylight situations.

- 1. The ND2 (0.3) filter reduce light intensity down to about 50% or 1 stop. Use in cloudy conditions or after/before sunset.
- 2. The ND4 (0.6) filter reduce light intensity down to about 25% or 2 stops. Use in cloudy conditions or daylight.
- 3. The ND8 (0.9) filter reduce light intensity down to about 12.5% or 3 stops. Use in bright daylight.
- 4. The ND16 (1.2) filter reduce light intensity down to about 6.25% or 4 stops. Use in very bright daylight.
- 5. The ND32 (1.5) filter reduce light intensity down to about 3.125% or 5 stops. Use in very bright daylight.

ND-filters do not change the way the image looks but how the camera works. By adding an ND-filter we can lower the shutter speed of the DJI Phantom 3 camera. This has two very significant benefits:

- 1. Makes video look better by introducing natural motion blur to avoid the "choppy"/"staccato" video-look when shooting in daylight.
- 2. Can eliminate or reduce "jello" (wavy vide in part of the image) effect caused by high shutter speed + microvibrations in cameras like the DJI cameras or GoPro-cameras that use a 'rolling shutter'.

When shooting in bright daylight we're likely to see shutter speeds of maybe 800 or 1200 or even higher. This is way too high for nice looking video and makes the video look like it is not smooth with a natural motion blur but rather like a series of crisp single still images.

Our goal is to film with a shutter speed of around 2x the frame rate. When filming 4K video at 30 fps we will get smooth filmic looking video and natural motion blur if the shutter speed is about 60 when the image is exposed correctly (not too bright, not too dark).

How to choose the right Filter:

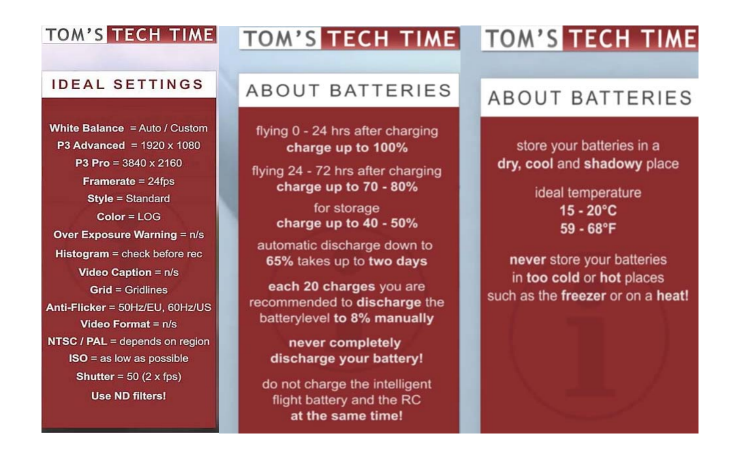
- 1. Select "Manual Mode"
- 2. Set ISO at 100, Shutter Speed at 2 time the FPS (50 for 24fps/ 60 for 30fps)
- 3. Point camera at what you want to film

4. Look at the EV (which changes as you adjust ISO & Shutter to show if you are under(-) or over exposed(+)) to know which ND filter you need. Ex: if EV is +1.7, you need a ND4(2 stops) filter.

Slow Motion

If you want to slow down your footage you absolutely want to use the maximum video quality of your P3 Advanced, the 60 frames per second in 1080p. It will then be easy to play that back at 50% speed to get good clean 30 fps video in half speed slowmotion.

You could likely even do further slowmotion. Especially if your video editor (like Final Cut Pro X) allows for "Optical Flow" slow motion. If you slow your 60 fps down to quarter speed without optical flow, you will get video that plays back at 15 fps. That will look stuttery/choppy. A simple slowmotion will use "Frame Blending" where it blends a frame in between two frames. That will improve the look of the slowmotion, but not as much as "optical flow" which tries to calculate the movement between the frames and create new frames. This can - if there is a lot of motion - turn into a weird look. But it is possible to use it successfully.



Battery

It's important to monitor the battery voltage in each cell of the DJI smart battery. Be aware of the following:

- 1) Monitor the battery to ensure all cells maintain a similar voltage.
- 2) Do not allow any of the battery cells to drop below 3.3V.
- 3) Consider landing your Phantom when (or before) the first battery cell reaches 3.4V.

You can display the voltage of the lowest battery cell on the main screen of the DJI Pilot application. To do so, enable the "Show Voltage On Main Screen" setting in the "Aircraft Battery" section of the DJI Pilot settings.

- 1. New battery start-up/break-in. Fully charge it and use no more than 50%(about 10 mins) for 10 times, a failure will happen in this range. Start motors and hoover for at least 1 minute before flight. Look single cell voltage!! They need to be in the 0.02V range each other. Don't use new batteries for distance/altitude records! I would probably not fly too far for the first few flights, just in case there is something wrong with the battery.
- 2. Charge: P3 battery don't let you do what you want! Too cold or too hot stops the charger. So obey to this, cooling or warming it.
- 3. Discharge: Apart from the battery start-up process, use the trusted battery until you need it and then recharge it. There's no need to use full charge if you don't need it. Stop at 8-10% (no less than 3.1-3.2V x cell). At <3.0V cell start degrading but P3 battery doesn't allow to do that.
- 4. Temperature: If DJI App show a temp above 60°C in the aircaft, get back and land the bird as soon as you can, although Voltage seems regular and discharge rate normal.
- 5. Temperature again: Warm batteries before use if stored at <-20°C, cool batteries if stored at >40°C. For example airplane belly goes often <-20°C on some old aircrafts. For example a car trunk in a summer sunny day can reach >40°C temp very easy.
- 6. Storage: for more than a week storage, discharge battery to 30-50%, or simply stop charging at this point (charge until the third led just start to flash). P3 can auto-discharge battery to below 65% (10 days default) and the setting is in the DJI Pilot app.
- 7. The P3 battery is "intelligent". So you can't manage it as normal RC models battery. The DJI "charger" is simply a power supply. The charger is inside the P3 Battery itself.
- 8. Check regularly the battery connector on the P3 and clean contacts regularly with contract cleaning liquids. To clean into the contact hole of the battery simply slide in/out 3-4 times after cleaning the P3 contact!! This saves many battery errors during flight.
- Avoid Over flying your battery. Over flying battery times can damage battery cell and life expectancy. It is recommended to bring your aircraft on the ground when battery level is around 30%.
- 10. The battery will enter hibernation mode if depleted and stored for a long period. When in hibernation mode, if you try to power on the battery, the battery power LED will show a solid red light and the battery level LEDs will all be off. You cannot manually turn off the battery power LED in this state. Leave the battery unattended for 5 minutes, and then the light will turn off. Recharge the battery to bring it out of hibernation.

Battery Level Indicators While Charging					
LED1	LED2	LED3	LED4	Battery Level	
0	0	0	0	0%~25%	
1	0	0	0	25%~50%	
0	0	0	0	50%~75%	
0	0	0	0	75%~100%	
0	0	0	0	Fully Charged	

Battery Protection LED Display

The table below shows battery protection mechanisms and corresponding LED patterns.

Battery Level Indicators while Charging					
LED1	LED2	LED3	LED4	Blinking Pattern	Battery Protection Item
	1		0	LED2 blinks twice per second	Over current detected
	0		0	LED2 blinks three times per second	Short circuit detected
	0		0	LED3 blinks twice per second	Over charge detected
	0	1	0	LED3 blinks three times per second	Over-voltage charger detected
	0		1	LED4 blinks twice per second	Charging temperature is too low
0	0	0	0	LED4 blinks three times per second	Charging temperature is too high

LOG Files for DashWare

DJI Pilot:

<android fs>/Internal Storage/DJI/dii.pilot/FlightRecord/*.txt

Then use one of the LOG converter like http://www.djilogs.com/ or http://flylitchi.com/logs to get the CSV file to be used with the Flytrex Profile in Dashware.

DJI Ultimate Flight

The RTH altitude setting is located in the camera setting area, which slides out from the left side of the screen.

Offline Maps

If you're going where mobile data is expensive or you won't have an Internet connection, you can save a map to your device and use it when you're offline. Here's how:

- 1. Make sure you're connected to the Internet and signed in to your Google account.
- 2. Open the Google Maps app.
- 3. Search for a place, like "San Francisco."
- 4. At the bottom, touch the bar that has the name of the place you searched.
- 5. In the upper right, touch the menu .
- 6. To save the map, select Save offline map. And follow the directions on the screen.
- 7. To view your offline map, see the directions for viewing your saved maps below.

Note: The biggest size for an offline map is 50km x 50km. If you try to save an area bigger than that, you'll be asked to zoom in to a smaller area.

What you can do with offline maps:

- View your saved maps
 - 1. Open the Google Maps app.
 - 2. Touch the menu => Your places.
 - 3. Scroll down to "Offline maps" and touch View all and manage.
- Rename or update your saved maps
 - 1. Open the Google Maps app.

 - Touch the menu => Your places.
 Scroll down to the "Offline maps" and touch View all and manage.
 - 4. To the right of the saved map, touch the menu icon.
 - 5. Touch Rename or Update.
- Delete a saved offline map
 - 1. Open the Google Maps app.
 - 2. Touch the menu => Your places.
 - 3. Scroll down to the "Offline maps" and touch View all and manage.
 - 4. To the right of the saved map, touch the menu icon.
 - 5. Touch Delete.

Tip: You can delete all your saved offline maps by clearing app data.

You won't delete your saved offline maps if you sign out of the Google Maps app, delete your Web & App Activity, or delete your Maps history.

Fixing Video Lag Problems/CPU issues

Some users have experienced video lag, stuttering and picture breakup on their smart devices. There are solutions to these issues - however the solutions may differ for IOS vs. Android devices. Here are the basics:

Most of these problems are caused by the inability of the Smart Device CPU to keep up with all the demands being placed upon it. This creates HEAT and taxes the CPU in the smart device. When heat builds up, the CPU is often throttled down, making the problem even worse. The solutions boil down to the related items of keeping the CPU load lower and the unit cooler.

While it is certainly possible to have a bad USB cable or defective Remote, most of the problems are CPU based. Before we get to the actual troubleshooting, it's important to realize that there will always be some lag. The Phantom 3 is not designed to be "flown by camera" - rather the monitor view is for general framing of pictures and videos. It can also give you a good idea of which way the Phantom is facing, although you get the same info from the Map/Radar Screen.

Another tip - you may get excess lag and stuttering when the Phantom is very close to you. Fly it at least 50 feet away to see what the lag is.

The best device to use for the DJI Pilot App would be one dedicated to mostly that use - this means removal of many of the apps and services which are sometimes installed by default on Android devices.

Settings to change or turn off - IOS and Android

(you need to do this with the Phantom and remote powered on and your device connected, etc.)

- :: Upper Right --> OTHER --> Calibrate Map Coordinates (For China Mainland) OFF
- :: Upper Right --> OTHER --> Enable Amap (for China Mainland) OFF
- :: Upper Right --> OTHER --> Cache (Video) locally when recording OFF
- :: Upper Right --> OTHER --> Auto Clean up Video Cache (when over 2GB) ON
- :: Upper Right --> OTHER --> Clear Video Cache DO IT
- :: Upper Right --> OTHER --> Tutorial OFF

Android Troubleshooting

DJI states that only the following devices are compatible with the DJI Pilot App: Samsung S5, Note 3, Sony Xperia Z3, Google Nexus 7 II (2013), Google Nexus 9, Mi 3, Nubia Z7 mini

Many other Android devices may work - but you are on your own as far as support. Slower devices, naturally, will result in more lag and video problems.

Monitoring the CPU Load

Download an app which allows you to monitor the load of the CPU - and also allows you to stop (kill) various running tasks. I use an app called Zapper Task Killer. As you can see below, it has a screen that shows the CPU and RAM use as well as a list of programs which are using some system resources.

Open Zapper on your device and check the CPU use - before you open and use the DJI pilot app. Note the range of CPU use.

Then, start up your Phantom and the Remote and the DJI Pilot App (if inside, don't put the props on) and wait until the Phantom has warmed up and is ready to fly. Start up the motors and take off and hover (if outside). Hit the video recording button (have it set on video) and then switch back in Android to the Zapper App and watch the CPU meter for a couple of seconds.



If it stays below 75% most of the time you are probably OK.

You should not have video lag and if you do, something else may be causing it. Go into the setting for the HD stream and select a custom channel instead of auto - and turn down the image quality slider at the bottom to the lowest setting

possible (4mbs). Try again.

If that doesn't work then try the other tips below. If you are flying at a distance, make sure your antennas are facing the proper way for best reception.

If it regularly peaks over 80-85%, read on.

You have multiple programs hogging your CPU. First, try some manual settings to get rid of services that you don't need when flying your model (or at all). This means turning off wireless, cellular (if you have it) and bluetooth services. If your device has an airplane mode, that should turn them all off at the same time.

Check your CPU and see if the percentage has gone down by a decent amount.

In the Zapper Task Killer Screen, try the "select all" option and Kill them all. Don't worry, they will start up again either automatically or when you restart your device.

Now, with the DJI Pilot App and Phantom running, try again. How is your CPU use? If it's down, then try a bit of flying and see if your video lag problem has improved or gone away.

Summary

The problem relates to two or three things which are all related - CPU use, ambient temperature and device internal temperature. Apparently, as these devices heat up, they slow down to protect themselves.

This fixes are as stated before - remove bloatware, change settings, etc. to reduce CPU load.

BUT, add to that to keep the device as cool as possible. If you are using a cover or anything else that keeps your unit from cooling itself, remove it.

If you want to get tricky, think up ways to move heat away from the device - small portable fans, heat sinks, even a small cold pack.

Knowledge is power - knowing the CPU load and temperature on your device is a big step toward improving any lag issues. Even if your particular problem is not CPU based, having this information on hand when you support a ticket to DJI will help them with helping you.

DJI Issues

If you have experienced any issues with your Phantom 3 Advanced or Phantom 3 Professional, please see below. If your issue is not below please let us know and we will work to resolve it as soon as we can.

1. Non-visual live feed image, i.e. a blank screen that appears instead of a camera feed.

Reason: Certain chip pins on the SD card are not connecting properly to the circuit causing the camera to start up abnormally, making the screen turn black.

Solution: Remove the SD card and re-install it tightly.

Further solution: The camera startup process is being refined to take into account possible connectivity issues with the SD card. If necessary, DJI will repair affected units as quickly as possible.

2. Increased lag and screen flicker.

Reason: The DJI Pilot app is extremely complex, causing it to place high demands on your mobile device's processor and power consumption. This is especially true of three functions.

- a) Live feed, location map and Flight Route Recording all draw on processing power.
- b) When activated, the Video Editor automatically transcodes your live feed and creates your video in real time using your phone's processor
- c) When the remote controller is connected to an iOS device, your iOS device will specifically use a Central Processing Unit (CPU) core to deal with data authentication computation.

All of these functions increase the power consumption of your mobile device, in turn causing its temperature to increase. Most devices will lower processing speed when a temperature threshold is reached, slowing down the app causing lag and flicker.

Suggested solution:

- Activate hardware decoding on your mobile device in the DJI Pilot app to reduce demands on your mobile device's CPU.
- b) Choose a lower code rate under Image Transmission Quality assmaller files decode more efficiently.
- c) Shut down any unused application programs, or activate "Flight Mode"
- d) Keep your mobile device in a cool place whenever possible and keep it out of direct sunlight when flying outdoors.

Further solution:

We will continue to optimize the DJI Pilot app, increasing computation efficiency and lowering power consumption to ensure that it always runs smoothly

3. Flickering screen and/or a blank screen during flying.

Reason: When the Phantom is flying at an extended distance, the angle of the antennas is essential to maintain a strong signal.

Solution: Refer to the user manual and adjust the antenna angle.

Unfortunately, the process com.google.process.gapps has stopped

Workaround for lag, overheating and crashing on Android is:

Downgrading 'google play services'

- 1. 'Play Store' app > Settings > Auto-update apps > "Do not..." to turn off automatic updating
- 2. 'Settings' app> Security > Device Administrators" and uncheck/deactivate "Android Device Manager" as a device administrator
- 3. 'Settings' app> Applications > Application Manager > ALL (scroll right if needed to see this option) > Google Play Services > Disable (or Uninstall)... then choose to uninstall any updates from the stock version when prompted.
- 4. 'Settings' app> Applications > Application Manager > ALL > Google Play Services > Enablethis will enable the older stock version of google play services.

Ignore future upgrade requests for Google Maps etc as that will upgrade Google Play Services also. (Until there is a proper fix from DJI)

Specifications

185 mm

Aircraft

Weight (Including Battery) 1280 g Max. Ascent Speed 5 m/s Max. Descent Speed 3 m/s

Max. Speed 16 m/s (ATTI mode, no wind)

Max. Flight Altitude 6000 m

Max. Flight Time Approximately 23 minutes

Operating Temperature Range 0°C to 40°C GPS GPS/GLONASS

Gimbal

Angular Vibration Range Pitch: - 90° to +30°

Vision Positioning

Velocity Range <8 m/s (Altitude 2 m)
Altitude Range 30 cm-300 cm
Operating Range 30 cm-300 cm

Operating Environment Surface with clear pattern and adequate lighting (Lux > 15)

Camera

Sensor Sony EXMOR 1/2.3" Effective pixels:12.4 M (total pixels: 12.76 M)
Lens FOV (Field Of View) 94° 20 mm (35 mm format equivalent) t/2.8

ISO Range 100-3200 (video) 100-1600 (photo)

 Electronic Shutter Speed
 8 s - 1/8000 s

 Image Max. Size
 4000 x 3000

 Still Photography Modes
 Single shot

Burst shooting: 3/5/7 frames

Auto Exposure Bracketing (AEB): 3/5 bracketed frames at 0.7EV Bias

Time-lapse

Video Recording Modes UHD: 4096x2160p 24/25, 3840x2160p 24/25/30

FHD: 1920x1080p 24/25/30/48/50/60 HD: 1280x720p 24/25/30/48/50/60

Max. Bitrate of Video Storage 60 Mbps

Supported File Formats FAT32/exFAT Photo: JPEG, DNG Video: MP4/MOV (MPEG-4 AVC/H.264)
Supported SD Card Types Micro-SD, Max. capacity: 64GB. Class 10 or UHS-1 rating required

Operating Temperature Range 0°C to 40°C

Remote Controller

Operating Frequency 2.400 GHz-2.483 GHz

Max. Transmission Distance 2 km (outdoors and unobstructed)

Video Output Port USB
Operating Temperature Range 0°C to 40°C
Battery 6000 mAh LiPo 2S
Mobile Device Holder Tablets and smartphones
Transmitter Power (EIRP) FCC: 20 dbm; CE:16 dbm

Working Voltage 1.2 A @7.4 V

Charger

Voltage 17.4 V Rated Power 100 W

Intelligent Flight Battery (PH3-4480 mAh-15.2 V)

 Capacity
 4480 mAh

 Voltage
 15.2 V

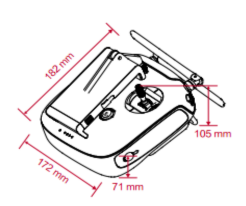
 Battery Type
 LiPo 4S

 Energy
 68 Wh

 Net Weight
 365 g

 Operating Temperature
 -10°C to 40°C

 Max. Charging Power
 100 W



289 mm

DJI Pilot App – Expanded

By Art Burke Leesburg, FL June 6, 2015

As this is not being created either from scratch or for profit, I have taken a few liberties. A lot of what's here is what appears in the DJI Phantom 3 Professional user manual. I've introduced numerous screen shots so unfamiliar users can see what it is they're supposed to be seeing when they search for a specific menu. There's also a lot of expand- ing/expounding, i.e., a bit more detail on some of the items.

I'm not that much of a photographer. Consequently, I've not made much of an effort to expound too much on the camera settings. My attempt is only to more adequately identify what the icons are, the settings definition, etc.

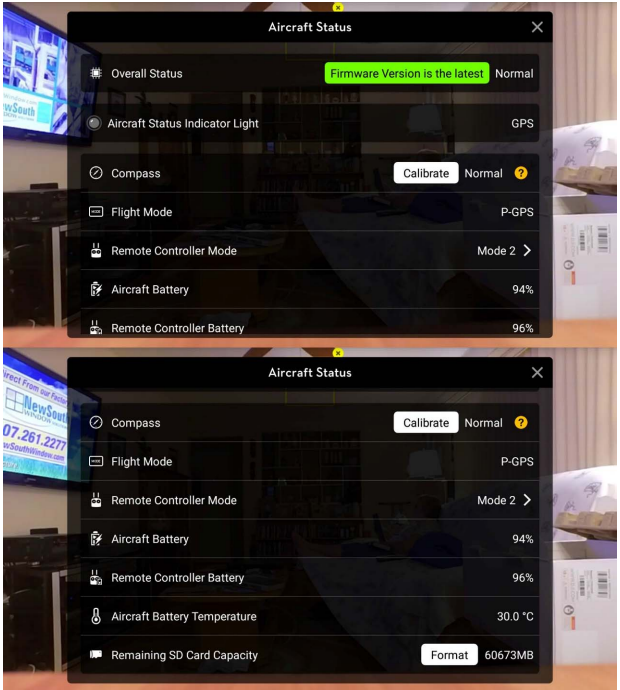
As many users have already found, don't be surprised if you fire up your mobile device and cannot see some of these settings. To see *all* the various settings, you will probably need to have the Remote Controller, the Phantom and the Pilot app all running.

Last, but not least – I'm using an Android device, specifically a Samsung Galaxy S5 – a smart phone. These screenshots are what I see on my device. If there's a significant difference in what you see on your device, regardless of whether it's Apple or Android based, my apologies.



Above is the opening screen for the Pilot app. Tap CAMERA to enter the app. Tap DIRECTOR to edit video. Tap STORE to shop. Tap USER CENTER to view video, photos or examine flight logs.

Before you'll actually see the main screen of the Pilot app, you'll see a "status" screen that looks like this:



The two screenshots above unfortunately illustrate a minor problem with the Pilot app. When you see the above page, you only see part of it. There's no indication there's more

at the bottom, but, if you scroll down, you'll see the remainder of the page, as it's displayed here.

Some of the items are informational, but there are a few items that have changeable options:

Calibrate Compass

Change Remote Controller Mode

The Remote Controller Mode is generally Mode 2 in the U.S. (left stick is climb/descend and right stick is forward/backward and left/right). There are options for Mode 1, Mode 3 and a custom mode.

Format SD card. [1]

Flight Mode

The text next to this icon indicates the current flight mode. Tap to configure the MC (Main Controller) Settings. These settings allow you to modify flight limits and set the gain values.



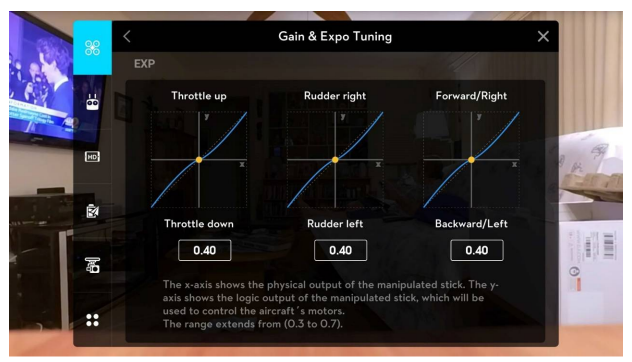
Here, you can obviously make some changes:

Maximum Altitude – anything between 10 and 500 meters.

Distance Limits

Beginner Mode can be toggled on/off Gain

& Expo Tuning



The expo tuning can be used on several of the parameters controlling your Phantom. Essentially, this part allows a little stick movement without producing potentially disastrous effects, i.e., giving the user a little "play" in the stick near the centered position.

And a continuing part of the Gain & Expo Tuning menu:



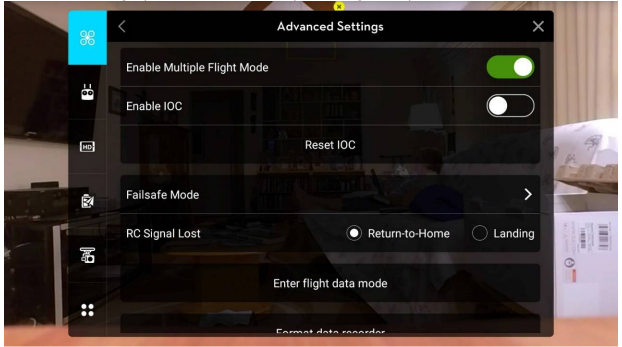
Most of us will likely never have a need to change any of the above settings. Even for non-beginners, gradual changes, if at all, are recommended.

The last item above – Gain – has another menu with options:



Like the previous menu with options we're recommended to leave be, the same applies to these settings. For the very experienced they're available. The rest of us have them, whether we can use them or not!

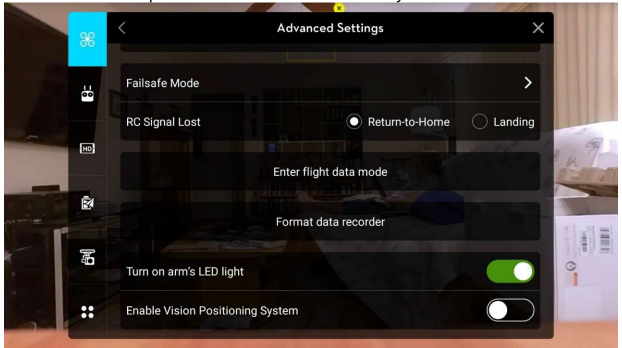
Advanced Settings (still on the Gain & Expo Setting menu)



The multiple flight mode and enabling IOC are options that provide for differing flight modes (chosen on the Remote Controller with the P-A-F switch).

Failsafe Mode – there are a few user options – come home or land on low battery warning or critical battery warning.

And there's one last part of the screen we haven't seen yet:



RC Signal Lost – user choice between RTH or Land

Enter flight data mode – user will be prompted to connect the appropriate USB cable to the front USB port of the aircraft. This port is partially hidden by a rubberized flap on the front of the Phantom, below the Phantom label.

User can download FLY**.DAT files. These files are in a format not easily read by most users, but they can be sent to DJI for analysis when requested.

The slider at the very bottom of this menu can be used to enable/disable the VPS. Many users who feel they're never going to fly inside, have arbitrarily disabled this function.

In case you forgot about it, the MC Settings menu has one last option at the very bottom:



Tap the line for Sensors and you'll see the following:



You can see if the self-checking diagnostics are happy with your IMU or, alternatively, tapping on the IMU Advanced will allow you to calibrate the IMU.

[2] GPS Signal Strength

his icon shows the current strength of GPS signals. Green bars indicate adequate GPS strength.

[3] IOC Settings

CL: This icon displays the IOC setting when the aircraft has entered F-mode. Tap to view the IOC settings menu and select the desired IOC setting.

[4] System Status

: This icon indicates the current aircraft system status and GPS signal strength.

[5] Battery Level Indicator

"The battery level indicator provides a dynamic display of the battery level. The colored zones on the battery level indicator represent the power levels needed to carry out different functions.

[6] Remote Controller Signal

This icon shows the strength of remote controller's signal.



Gimbal Wheel Speed – tapping here will give you the option of altering the gimbal wheel speed anywhere between 0 and 100. A value of 100 moves it quite quickly and 20 moves it rather slowly.

Tapping the RC Calibration opens a dialog box with instructions on calibrating the remote controller.

Tapping Stick Mode shows settings for Modes 1, 2, 3, and custom mode.

[7] HD Video Link Signal Strength

This icon shows the strength of the HD video downlink connection between the aircraft and the remote controller.

Tapping on this icon will produce a screen that looks like:



Routinely, the channel choice for the Lightbridge signal from the Phantom back to the controller (and hence to your mobile device) is set on Auto, but the user has an option to check the custom button and choose what might look like another channel with no or less interference.

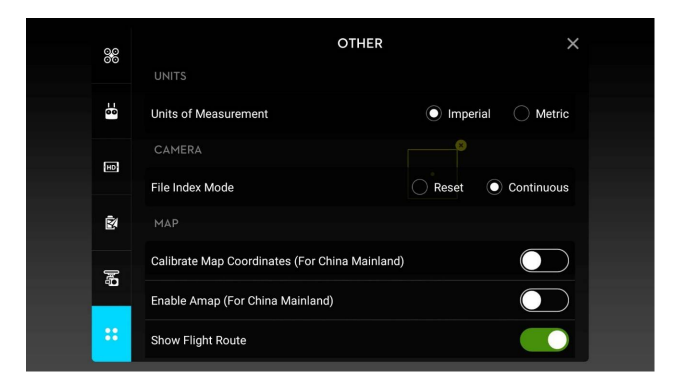
[8] Battery Level



100% This icon shows the current battery level. Tap to view the battery information menu, set the various battery warning thresholds, and view the battery warning history.

[9] General Settings

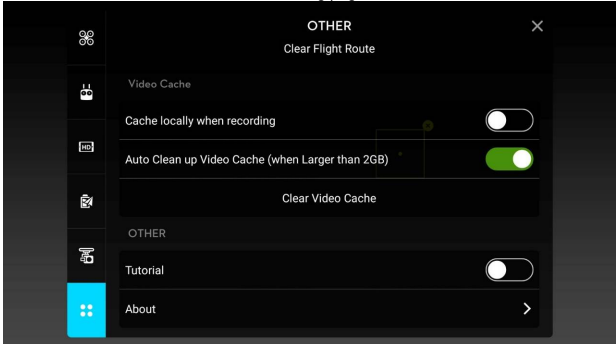
• Tap this icon to view the General Settings page. From this page, you can set flight parameters, reset the camera, enable the quick view feature, adjust the gimbal roll value, and toggle the flight route display.



File Index Mode:

Reset – each time you record on the SD card, it will restart with 001. Continuous – file numbering will continue with the next sequential number rather than starting over.

And here's another "unannounced" continuing page:



Tapping on "Tutorial" seemingly does nothing, but when you return to the main screen (the screen where you see what the camera currently sees), just about all the icons on the screen will have labels to help you identify each icon.

Tapping on "About" will identify the version of the Pilot app you're currently using, as well as the current installed version of firmware.

[10] Camera Operation Bar Shutter and Recording Settings

Tap to enter various camera value settings, including color space for the recording,



As you can see above, there are numerous options:

JPEG - choose between JPEG, RAW or JPEG+RAW Image

Size – choose between 16:9 and 4:3

White Balance - select AUTO, Sunny, Cloudy, Incandescent, Neon, Custom

Selecting Custom will provide a temperature slider to select

Video Size – choose between 1080, 4K, etc., and frame rates Style –

permits user to adjust sharpness, contrast and saturation Color -

choose between LOG, None, Vivid, Art, Film or B/W

(Think of LOG as if it were RAW – lots of options during processing) Tapping

the "More" button on the bottom generates yet another array of options:



If you look at the above screenshot, just to the right of the map view (lower left-hand corner), you'll see the little picture with the "mountain" in it? This is the histogram. If you display this (using that Show Histogram shown above), it will help you identify the effect of the current exposure level and adjust accordingly. Essentially, you want the "white" shown in there to be relatively evenly spread horizontally. It's a great tool and easy to learn how to use.

You can also select:

Show Grid - overlay a grid on the camera display Anti-

Flicker – hopefully self-explanatory!

Quick Review - on/off

Video Format – choose between MP4 and MOV NTSC/PAL

- Choose between the two

Reset Camera

Shutter

Tap this button to take a single photo. Press and hold this button to select single shot, triple shot or time-lapsed shooting modes.

Record

Tap once to start recording video, then tap again to stop recording. You can also press the Video Recording Button on the remote controller, which has the same functionality.

If you press and hold the shutter button, you get a screen like this:



Starting in the upper part of the semi-circle "menu" Single

Shot – the default setting

HDR – High Dynamic Range – in theory, this technique takes three pictures – one slightly overexposed, one slightly underexposed and one correctly exposed, then "marries" the result into a single picture. Reports from users appear mixed.

Burst Mode – take 3, 5 or 7 pictures consecutively.

AEB – Auto-exposure Bracketing – 3 or 5 pictures. Pictures range from underexposed to overexposed, with the "middle" picture correctly exposed. Processing is done by the user after downloading the photos.

Timer – timed exposures with options varying from 5 to 30 seconds.

NOTE: Whatever option is selected, that option remains until changed (or until power off). Whatever option is set is controlled by either the shutter button in the Pilot app, or the shutter button on the right hand corner of the remote controller.

Playback

: Tap to enter the playback page. You can preview photos and videos as soon as they are captured.

Camera Settings

<u>----</u>

: Tap to set ISO, shutter and auto exposure values of the camera.



The highlighted icon in the extreme right hand corner is an icon that controls manual functions while shooting video. On the extreme left hand side of the screen you'll see settings for ISO, Shutter and EV. Using the wheel on the right hand side of the remote controller, you can alter these settings to help correct your exposure. You can move between the selections by pressing on the wheel (it doubles as a switch) and/or rotating the wheel to increase/decrease the selection value.

DANGER WILL ROBINSON! Just kidding!

When the icon in the lower right is highlighted, you're in manual mode. If you tap that button again, and the highlight goes away, you're back in auto mode! To stay in manual mode, instead of tapping the icon again, "wipe" the settings window (far left) off the screen from right to left – you'll see the camera view again and stay in manual mode. Confusing, isn't it?

[11] Vision Positioning

E: This icon shows the distance between the surface and the Vision Positioning System's sensors. This item #11 actually "belongs to" the last item on the right in the telemetry display below, i.e., the system thinks the Phantom is 1.2m in the air.

[12] Flight Telemetry



The Vision Positioning Status icon is highlighted when the Vision Positioning is in operation.

The following information is superimposed on the map view. Flight

attitude is indicated by the flight attitude icon.

- (1) The red arrow shows which direction the aircraft is facing.
- (2) Light blue and dark blue areas indicate pitch.
- (3) The angle of the boundary between the light blue and dark blue areas indicates the roll angle.

[13] Map

Display the flight path of the current flight. Tap to switch from the Camera GUI to the Map GUI





The RTH (Return to Home) icon and the Auto-Land icon are displayed along the left side of the above screenshot.

[14] Return to Home (RTH)

: Mitiate RTH home procedure. Tap to have the aircraft return to the last recorded home point.

[15] Auto Takeoff/Landing



: Tap to initiate auto takeoff or landing. [16]

Livestream

: estream icon indicates the current video feed is broadcasting live on YouTube. Be sure the mobile data service is available on the mobile device.

[17] Back



?: Tap to return to the main GUI.

How do I...

(Phantom 3 Menu Guide)

By Arthur L. Burke, Jr.

(A guide to the labyrinth of menus and settings for your Phantom 3. This document is based on a Phantom 3 Professional running with an Android version of the DJI Pilot application – v1.1.0 and running on a Samsung Galaxy S5. It should either be exactly the same or very similar to what most users will see running the same version on other devices. If you're running the Apple iOS, there might be some differences. I don't own an Apple device supported by DJI and cannot therefore identify any potential differences.)

Caveat to readers/users: Take some time and identify the icons you see on the main display (the screen you see when you see what your camera sees). In the upper left hand corner is an icon that looks like a little house. This is the HOME icon and will take you back to the main screen of the DJI Pilot app. Immediately to the right is a little box with lettering in it and some larger lettering outside the box. This is the Flight Mode icon. It not only identifies itself with the word "mode" in the box, but it shows what actual flight mode you're currently in and, also important, it is a "portal" to a series of menus/settings that you will either need or want to make your flights both possible and enjoyable.

NOTE: Many of these menu settings/options will require the controller, phantom and pilot app to be running!

Sneak a peek at the Phantom 3 manual and become at least moderately familiar with the icons you'll encounter when manipulating menus and settings in the Pilot app. This document is definitely not intended to be an end-all document – IT DOES NOT REPLACE THE MANUAL!

One last important note. There are a couple of moderately heavy-used icons that sound similar, but do not look similar. They are:

Camera Icon – near the top right of the main display is a small icon that looks like a camera with a small "gear" superimposed on it. Virtually everything this icon does relates to photo settings.

Camera Settings – down near the lower right of the main display, there is a small box/window with three lines in it. The options/settings controlled by this icon are used for video settings.

Please make sure you quickly realize the difference between these two icons so you won't be confused when you wade through this document.

And now – How do I find the setting for.....

(Anytime you see => that means **TAP** on that icon or line selection)

Adjust Gimbal Roll => Flight Mode icon => Gimbal icon => Adjust Gimbal Roll

Aircraft Battery Temperature => Aircraft Status icon => Scroll Screen

Aircraft Status – This is the first screen you see after you open the DJI Pilot app and select "Camera" on the main page. It can also be retrieved later on if there's information on there you need. After the screen has disappeared and you want it back, tap on the Aircraft Status icon on the main display (pssst, it's the one that says "Aircraft Status.")

Altitude - Max Setting => Flight Mode icon

Altitude Sensitivity => Flight Mode icon => Gain & Expo Tuning – Scroll Screen

Anti-Flicker => Camera icon => More

App Version Number => General Settings icon – Scroll Screen => About

Arm LED Lights => Flight Mode icon => Advanced Settings – Scroll screen

Auto Exposure Bracketing => Shutter Button and hold => AEB icon => 3 or 5

Battery Life (IFB) => Battery icon

Battery Power Remaining in Phantom => Battery icon

Battery Power Remaining in Remote Controller => Aircraft Status icon

Battery – Time to Discharge => Battery icon => Select Days

Battery - Total Capacity => Battery icon

Battery Voltage => Battery icon

Beginner Mode On/Off => Flight Mode icon

Brake Sensitivity => Flight Mode icon => Gain & Expo Tuning – Scroll Screen

Burst Mode => Shutter Button and hold => Burst Mode icon => 3, 5, or 7

Cache Locally when recording => General Settings icon – Scroll Screen

Calibrate Compass => Aircraft Status icon

Calibrate IMU => Flight Mode icon => Advanced Settings => Sensors => IMU Advanced

Calibrate Map Coordinates (For China Mainland) => General Settings

Camera Reset (settings) => Camera icon => More

Center Camera => Flight Mode icon => Gimbal icon

Clear Flight Route => General Settings icon – Scroll Screen

Color => Camera icon => Color => Log, None, Vivid, B&W, Art, Film

Compass Calibration => Aircraft Status icon

Contrast => Camera icon => Style => Custom

Critical Battery Warning => Battery icon

Customize C1 and C2 => RC Control icon => C1 or C2 - choose option

Distance Limit => Flight Mode icon

Enable Amap (For China Mainland) => General Settings icon

Enable IOC => Flight Mode icon => Advanced Settings

Enable Multiple Flight Mode => Flight Mode icon => Advanced Settings

EV => Camera Settings icon

Failsafe Mode Settings => Flight Mode icon => Advanced Settings => F ailsafe Mode

File Index Mode => General Settings => Reset or Continuous

Firmware Version => General Settings icon – Scroll Screen => About

Flight Data Mode => Flight Mode icon => Advanced Settings => Enter Flight Data Mode

Flight Mode can either be read directly from the Flight Mode icon or => Flight Mode icon and more detailed info will be displayed on the appropriate line

Flight Time => Battery icon

Format Data Recorder => Flight Mode icon => Advanced Settings – Scroll Screen

Format SD Card => Aircraft Status icon => Scroll Screen

Gain & Expo Tuning => Flight Mode icon => Gain & Expo Tuning

Gain Sensitivity => Flight Mode icon => Gain & Expo Tuning – Scroll Screen

Gimbal Auto Calibration => Flight Mode icon => Gimbal icon

Gimbal (FPV/Follow) => Flight Mode icon => Gimbal icon => Gimbal Mode

Gimbal Pitch and Limit => Flight Mode icon => Gimbal icon => Advanced Settings

Gimbal Roll Adjustment => Flight Mode icon => Gimbal icon => Adjust Gimbal Roll

Gimbal Settings Reset => Flight Mode icon => Gimbal icon => Advanced Settings

Gimbal Wheel Speed => RC Control icon => Gimbal Wheel Speed

HDR Photo Mode => Shutter Button and hold => HDR

Histogram => Camera icon => More

Image Format => Camera icon => Image Format => Raw, JPEG or J+R

Image Transmission Settings => Image Transmission Settings icon

- choose auto or custom. if custom, choose channel

Image Size => Camera icon => Image Size => 4:3 or 16:9

IMU Calibrate => Flight Mode icon => Advanced Settings => Sensors => IMU Advanced

IOC Reset => Flight Mode icon => Advanced Settings

ISO => Camera Settings icon

Low Battery Warning => Battery icon

Max Altitude Setting => Flight Mode icon

MP4/MOV => Camera icon => More

NTSC/PAL => Camera icon => More

Overall Status => Aircraft Status icon

Photo - AEB => Shutter Button and hold => AEB => 3 or 5

Photo – Burst Mode => Shutter Button and hold => Burst Mode icon => 3, 5, or 7

Photo Mode - Auto/Manual

Auto is the default setting.

If the mode is currently set to manual the Camera Settings icon will be highlighted.

MANUAL MODE => Camera Settings icon – adjust ISO, Shutter or EV Swipe screen right to left. The Camera Settings icon will remain highlighted! This indicates you're still in manual mode!

AUTO MODE => Camera Settings, if highlighted. Otherwise you're already in auto mode.

Photo – Single Shot => Shutter Button and hold => Single Shot icon

Pilot App Version => General Settings icon – Scroll Screen => About

Pitch => Flight Mode icon => Gain & Expo Tuning => Gain

Quick Review On/Off => Camera icon => More

RC Calibration => RC Control icon => RC Calibration

RC Signal Lost Settings => Flight Mode icon => Advanced Settings => Return- To-Home or Landing

Remote Controller Battery => Aircraft Status icon (% battery remaining)

Remote Controller Mode => Aircraft Status icon

Reset All Settings => Flight Mode icon – Scroll Screen

Reset IOC => Flight Mode icon => Advanced Settings

Roll => Flight Mode icon => Gain & Expo Tuning => Gain

Saturation => Camera icon => Style => Custom

SD Card Capacity Remaining => Aircraft Status icon => Scroll Screen

Sensors => Flight Mode icon => Sensors

Settings – Other => General Settings icon

Sharpness => Camera icon => Style => Custom

Show Flight Route => General Settings icon

Show Grid => Camera icon => More

Shutter => Camera Settings icon

Single Shot Photo => Shutter Button and hold => Single Shot icon

Stick Mode => RC Control icon => Stick Mode

Style (Camera Setting) => Camera icon => Style => Standard, Landscape, Soft, Custom **If Custom** => Sharpness, Contrast or Saturation

Tutorial (turn on "help" bubbles") => General Settings – Scroll Screen

Units of Measurement => General Settings icon => Imperial or Metric

Vertical => Flight Mode icon => Gain & Expo Tuning => Gain

Video Caption => Camera icon => More

Video Cache Auto Clean => General Settings icon – Scroll Screen

Video Cache – Clear => General Settings icon – Scroll Screen

Video Size => Camera icon => Video Size => 4K (4096x2160), 4K (3840x2160), 1080 or 720

VPS On/Off => Flight Mode icon => Advanced Settings – Scroll Screen

White Balance => Camera icon => White Balance => Auto, Sunny, Cloudy, Incandescent, Neon or Custom

Yaw => Flight Mode icon => Gain & Expo Tuning => Gain