

Supported Hardand Software

	Drones	Free License	Starter License	Professional License	l Enterprise License
1 17	DJI Phantom Series				
a l	DJI Phantom 3 Pro				
	DJI Phantom 3 Advanced				
	DJI Phantom 3 4K				
	DJI Phantom 3S	×	×	×	×
	DJI Phantom 3SE	×	×	×	×
	DJI Phantom 4				\bigcirc
	DJI Phantom 4 Pro				\bigcirc
	DJI Phantom 4 Advanced				\bigcirc
	DJI Phantom 4 RTK with SDK RC	_	_		\bigcirc
	DJI Phantom 4 RTK with the non-SDK RC	×	×	×	×
	DJI Phantom 4 Professional Plus (P4P+)	×	×	×	×
1	DJI Mavic Series				
S. A.	DJI Mavic Mini*				
	DJI Mavic Mini 2*				\bigcirc
	DJI Mavic Mini SE*				\bigcirc
	DJI Mavic Mini 2 SE	×	×	×	×
	DJI Mavic Air				\bigcirc
	DJI Mavic Air 2*				\bigcirc
	DJI Mavic Air 2S*				
	DJI Mavic Pro				
	DJI Mavic 2 Pro				
	DJI Mavic 2 Zoom				

^{*}iOS flight execution not yet supported for this drone.

	Drones	Free License	Starter License	Professional License	Enterprise License
402	DJI Mavic Series				
4	DJI Mavic 2 Enterprise	_			
	DJI Mavic 2 Enterprise Dual	_			
	DJI Mavic 2 Enterprise Advanced	_			
	DJI Mavic Mini 3 / Mini 3 Pro*	_			
	DJI Mavic 3 Enterprise (3E)*	_		\bigcirc	
	DJI Mavic 3 Enterprise Thermal (3T)*	_		\bigcirc	
	DJI Mavic 3 Enterprise Multispectral (3M)*	_			
	DJI Mavic 3 Pro	×	×	×	×
	DJI Mavic 3 Classic & Cine	×	×	×	×
	DJI Inspire Series				
	DJI Inspire 1	_		\bigcirc	
PIP	DJI Inspire 2	_	Ø	Ø	⊘
	DJI Matrice Series				
16 3	DJI Matrice 100*	_	_		
LA STORY	DJI Matrice 200	_	_		
, (DJI Matrice 210	_	_	\bigcirc	
	DJI Matrice 210 RTK	_	_		
	DJI Matrice 600*	_	_	Ø	
	DJI Matrice 300 RTK + P1, H20, H20T & XT2*	_	_	Ø	
	DJI Matrice 300 RTK + Phase One P3*	_	_	_	
	DJI Matrice 30 / 30T*	_			
	DJI Matrice 350 RTK + P1, H20, H20T*	_	_	Ø	

 $[\]ensuremath{^{\star}}\xspace$ iOS flight execution not yet supported for this drone.



000	Parrot ANAFI Ai			
A Str	Parrot ANAFI Ai*	_		

^{*} Only flight planning, flight execution with Parrot piloting App FreeFlight 7 $\,$

Mobile Devices (also built into remote controllers)

Devices with Android 5 to 13		Android 13: Not for Matrice 300/ 350, Matrice 30T and Mavic 3E
Devices with iOS for flight execution		
DJI CrystalSky		Follow crystal sky installation instructions: droneharmony.com/docs
DJI Smart Controller / RC Pro		Follow DJI controller installation instructions: <u>droneharmony.com/docs</u>
DJI Phantom 4 Professional Plus (P4P+) Remote controller	?	Follow crystal sky installation instructions: droneharmony.com/docs

Hardware conflicts (with DJI libraries)

Android	Ø	Consult with DJI compatibility list. Devices should have at least 3GB RAM and ARM processor.
iOS		Iphone 8 and above
Intel chipset devices	×	
Asus	?	Supported only with ARM chipsets

Cameras	Inspire 1	Inspire 2 **	Matrice 100	Matrice 200 **	Matrice 210	Matrice 600	Matrice 300
Hardware							
Zenmuse x3		×		×	×	×	×
Zenmuse z3		×	×	×	×	×	×
Zenmuse x4s		×	×	×	×	×	×
Zenmuse x5		×	×	×	×	×	×
Zenmuse x5s	×		×			×	×
Zenmuse x7s *	×		×			×	×
Zenmuse XT2 ***	×	×	×			×	
Zenmuse Z30	×	×	?	?	?	?	1
Zenmuse H20	×	×	×	×	×	×	
Zenmuse H20T	×	×	×	×	×	×	
Zenmuse P1****	×	×	×	×	×	×	
Phase One P3	×	×	×	×	×	×	
Custom Camera *****	×	×	?	×	×		?

^{*} For X7S the following lenses are supported: 16mm, 24mm, 35mm, 50mm

Legend

- Supported by this Drone Harmony license
- X DJI does not offer 3rd party software support
- Awaiting Release / Checking compatibility
- Not supported under this Drone Harmony license
- **%** Support in development
- ? Not tested, might work

^{**} For Inspire 2 and M200 when using the X7 camera choose the M210 drone for planning missions.

^{***} For XT2 we assume the 640x512 sensor with 25 mm lens. This gives horizontal angle of 25 degrees and 20 vertical angle. Until we have support of changeable lenses input, we assume the narrowest possible lens (this gives in worst case more overlap than needed). There is a way to plan for a specific angles, if you select the m600 drone profile, then you can plan for custom camera angles. Other DJI lens angles can be found here: www.dji.com/zenmuse-xt2/specs

^{****} Includes support for all three lenses (24mm, 35mm and 50mm).

^{*****} To configure custom camera angles go to menu / general / settings / Custom camera section.