



NEO SPECIFICATIONS AND OPERATING LIMITS JULY 2017



SPECIFICATIONS



DIMENSIONS

Frame dimensions	(lwxh) 1107x1107x635 mm
Diameter with propellers	1605 mm
Height up to payload quick release	400 mm

POWERPLANT

Number of motors	8
Motor type	Direct Drive 3-phase BLDC outrunner
Operating voltage	Up to 50V
Motor max continuous Power	900 W
Idle speed	450 RPM/V
Protection	IP20

Electronic Speed Controller(ESC)	
Max continuous current draw	55A
Input voltage	6-25V

PROPELLER

Material	Carbon Fiber Reinforced Plastic (CFRP) with foamed core
Propeller setup	4 CW and 4 CCW props
Propeller type	18x16.5 inch fixed propeller

POWER SOURCE

Battery	Lithium Polymer
Recommend make and models	Tattu 10000mAh, 12000mAh, 16000mAh or 22000mAh
Nominal battery voltage	22.2 V/6S
Maximum battery size (2)	210x 150 x 100mm

Minimum battery quantity	2 battery packs parallel
Battery connectors	2x AS150+XT150*
Max discharge rating	240A /480A burst

** Upon request the battery connectors can be customized*

WEIGHTS

Maximum Gross for takeoff	19 kg/ 41.89 lbs
Maximum useful load	11.7 kg/ 25.79 lbs
Maximum payload	9 kg/ 19.84 lbs
Minimum standard empty weight	7.3 kg/ 16.09

FLIGHT CONTROLLER

Model name	DJI A3*
Max power consumption	8W
Operating temperature	-10°C(14°F) to + 45°C(113°F)
Built-in functions	

- Built-in PMU
- Intelligent flight modes
- Low voltage protection
- DJI Smart battery protection
- External SBUS receiver
- Motor overload detection
- Lightbridge 2 receiver
- 8 function channels (including 4 configurable direction channels)
- SDK

SDK

- Mobile SDK
- Onboard SDK

SDK Port

API/CAN2

PWM I/O Port

F1-F4 ports for output F5-F8 ports for I/O function

iOSD Data Storage

Built-in data recorder

Ground station

It can be realized in DJI GO APP With Lightbridge 2, and in PC Ground Station with Lightbridge 2 or DATALINK PRO

Intelligent Flight modes (with Lightbridge 2)	Point of Interest, Waypoints, Home Lock and Course Lock
Remote parameter adjustment	It can be realized in DJI GO APP With Lightbridge 2
PC Assistant	DJI ASSISTANT 2, support simulator
Recommended Radio	Lightbridge 2, S-BUS or D-BUS
Other DJI Products Supported	Z15,Ronin-MX,S900,S1000+,iOSD,D-RTK, DATALINK PRO etc.
Motor Fail Protection	Minimum 6 axis
Propulsion protection	Motor Overload
No Fly Zones	Supported
Low Battery Voltage Warning	Supported

** Can be expanded with the A3 PRO and/or D-RTK*

LIGHTING AND INDICATION

Status indicator light	DJI-LED
Orientation lights	3-Watt LED
Orientation light color (front)	Cold White*
Orientation light color (back)	Red*

** Upon request the orientation lights can be customized*

PILOT RADIO COMMUNICATION

Make and model	Futaba FMT-02 or DJI Lightbridge 2
FUTABA FMT-02	
Radio frequency	2,4GHz
Channels	12 proportional, 2 switched
Battery	6V 1800mAh NiMH battery pack
Functions	<ul style="list-style-type: none"> o Compatible with FASSTest, FASST and S-FHSS protocols

- FASSTest telemetry compatible with Futaba telemetry sensors (sold separately)
- Free user-updatable software
- 30-model memory
- 10-character user naming
- 10-character model naming
- Airplane, helicopter and glider programming
- Large, 1.75 x 3 in backlit LCD screen with 128 x 64 resolution
- SensorTouch programming
- Compatible with secure digital memory cards for external storage of model setups and software updates (32MB-2GB or HC (High-Capacity) 4GB-32GB)
- Left and right assignable slider switches
- Two assignable rotary knobs
- Six assignable three-position switches
- One assignable momentary two-position switch
- One assignable two-position switch
- Comfortable rubber grips on the sides and back
- Wide top switch spacing
- Adjustable stick tension
- Dual ball bearing gimbals
- 4 vibration warning types
- Home/Exit; User Menu/Servo Monitor buttons
- Audio earphone jack (for telemetry alarms)
- User stick calibration
- Trainer system
- Servo speed adjust
- 5 programmable mixes
- V-tail, Ailvator, winglet, motor mixing
- Trim mix
- Logic switch (condition switch only)
- Internal programmer for S.Bus servos
- User menu

- Servo monitor (neutral and moving tests)
- 2 count up/countdown timers
- Integral timer
- Model timer
- Quick model select

DJI LIGHTBRIDGE 2

Transmitting frequency

920.6 MHz ~ 928 MHz (Japan)

5.725 GHz ~ 5.825 GHz

2.400 GHz ~ 2.483 GHz

100 mW@2.4GHz

EIRP

GROUND SYSTEM

Dimensions

182mm x 167mm x 104mm (L-W-H)

Weight

810 g

Antenna Gain

3.5 dBi @ 2450 MHz

Built-in Battery

7.4 V, 6000 mAh

Operating Current

900 mA

Operating Temperature

14° to 104° F (-10° to 40° C)

Charging Temperature

32° to 104° F (0° to 40° C)

Video Output Port

HDMI, SDI, USB

COMPATIBLE DJI PRODUCT

DJI Gimbal System

Z15-GH4, Z15-5D III, Z15-A7, Z15-BMPCC

Flight Controller

A3, A2, N3, WooKong-M

Aerial Systems

S1000+, S1000, S900, S800 EVO, F550, F450

SUPPORTED VIDEO OUTPUTS

HDMI

720p50, 720p60, 1080i50, 1080i60, 1080p24, 1080p30, 1080p50, 1080p60

SDI

720p50, 720p60, 1080i50, 1080i60, 1080p24, 1080p30, 1080p50, 1080p60

AIR SYSTEM

Dimensions (without antennas)

68mm x 48mm x 21mm (L-W-H)

Weight (without antennas)

70 g

Antenna Gain

2 dBi @ 2450 MHz

Operating Voltage

9-12 V

Operating Current

650 mA @12 V

Operating Temperature

14° to 104° F (-10° to 40° C)

Antenna Connector

MMCX Male

BATTERY CHARGER

Output Voltage

17.4 V

Rated Power

57 W

SUPPORTED VIDEO INPUTS

AV	PAL25, NTSC30
HDMI	720p50, 720p60, 1080i50, 1080i60, 1080p25, 1080p30, 1080p50, 1080p60

ISOLATION SYSTEM

Vibration isolation system	Silicon damper system
Damping variation	Variable through amount and type of dampers

PAYLOAD MOUNTING

Mounting locations	Top and bottom mounting possibility
Mounting system	Gremsy circular quick release
Battery rack release	Top of centerpiece or below on quick release

CAMERA STABILIZER

Recommended make and model	Gremsy gStabi H16
System type	3-Axis Digital Gyro-Stabilized
Weight	2.6 kgs / 5.73 lbs
Weight in Aerial Mode	2.2 kgs / 4.85 lbs
Camera Cage (L x W x H)	200mm x 195mm x 55-200mm
Camera Cage (No top bar) (L x W x H)	200mm x 195mm x 275mm
Construction	Aluminum, Carbon Fiber
Input Voltage	16.8 VDC
Battery	4S Li-ion or Lipo
Connection	USB, Wifi
Payload	7.25 kgs / 16 lbs
OS Platform Supported	Windows / Mac / iOS / Android
Single Operator	Follow Mode, Thumb Joystick
Dual Operator	SBUS / Spektrum / PPM
Pan Range	360 degree continuous
Tilt Range	+/- 90 degree
Roll Range	+/- 45 degree

ENVIRONMENTAL

IP rating

IP43

LIMITATIONS



These limitations are advisory in nature and do not extend or restrict limitations provided by Governing Aviation Authorities.

OPERATIONAL LIMITATIONS

Do not fly the AceCore NEO in temperatures exceeding 45°C* (113°F) or below -10°C(-4°F) or in wind conditions exceeding 35 knots

** When using the DJI lightbridge 2 the maximum temperature is 40°C (104°F)*

POWERPLANT LIMITATIONS

Maximum battery voltage	25.2V
Minimum average battery voltage	21.3V

FLIGHT CONTROLLER LIMITS

Maximum Pitch/Roll Angle	35° from horizontal
Maximum Yaw rate	150°/second
Maximum ascent	5m/s
Maximum Descent	4m/s

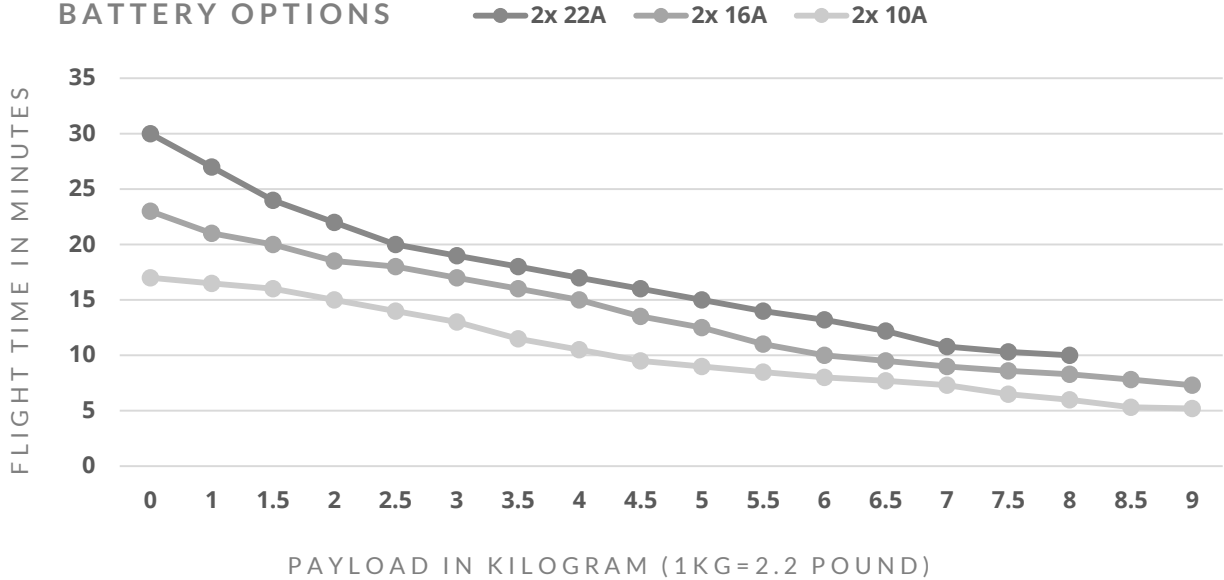
FLIGHT CONTROLLER PERFORMANCE

Hovering Accuracy	Vertical: 0.5m Horizontal: 1.5m
D-RTK GNSS	Vertical: 0.02m + 1ppm Horizontal: 0.01 + 1ppm

FLIGHT TIMES



These flight times are representations of the typical flight time in normal conditions and are depending on several factors. The conditions in which these flight times have been tested are at 20°C ambient temperature, a nominal wind speed of 8 knots while hovering at a height of 5 meters above ground. The ZOE is put back on the ground with 10 percent battery capacity left.



This content is subject to change
The latest version can be requested by contacting Acecore or on the website