University of Colorado at Boulder Office of Integrity, Safety, and Compliance Flight Operations Department



TYPE CERTIFICATE

This type certificate is issued by the Office of Integrity, Safety, and Compliance to the following proponent:

SHENZHEN DJI SCIENCES AND TECHNOLOGIES LTD.

SHENZEN, GUANGDONG, CHINA

This type certificate affirms that the product type design listed below complies with the applicable type certification airworthiness standards.

TYPE MODEL NAME	DATE OF ISSUANCE	OISC-RECCOMMENDED PILOT SKILL LEVEL
All DJI Matrice models, including, but not limited to: Matrice 300 STK Matrice 200 series V2 Matrice 600 pro	1 May 2021	Multirotors skill level 2

TYPE CERTIFICATE DATA SHEET

Considering the popularity of this aircraft, a full TCDS is omitted in favor of referencing information published directly from DJI.

Matrice 300 STK: https://www.dji.com/matrice-300/specs

Matrice 200 series V2: https://www.dji.com/matrice-200-series-v2/info#specs

Matrice 600 pro: https://www.dji.com/matrice600-pro/info#specs

Application or system - multirotor	Mark if certified
Flight during nighttime hours	Dependent on
	supplemental
	lighting features
Flight in precipitation	NO
Flight in cold weather	YES
Flight in conditions with a risk of incidental icing	NO
Variable-pitch rotors	NO
Fueled propulsion system	NO
Clutch systems	NO
Flight BVLOS/in IMC	NO
Aerial chase operations	NO
Stability augmentation system	YES
Lightning	NO

The aircraft is certified for the following use:

Normal: YES	High load factor: N/A
Normal. 120	riigirioad lactor. N/A

An aircraft certified for normal operation must avoid turbulent flight and may not intentionally execute any maneuver which results in a high load factor.

(8) United States Government contract eligibility

FEDERAL	STATE	LOCAL
No	Yes	Yes