MATRICE 100 SPECS

Home / Products / Matrice 100 / Specs

STRUCTURE

Diagonal Wheelbase 650 mm 2355 g Weight (with TB47D battery) Weight (with TB48D battery) 2431 g Max. Takeoff Weight 3600g **Expansion Bay Weight** 45 g **Battery Compartment Weight** 160 g Zenmuse X3 Gimbal with Camera Weight 247 g

PROPULSION SYSTEM

Motor Model DJI 3510 Propeller Model DJI 1345s ESC Model DJI E SERIES 620D

OTHER

Operating Temperature -10°C to 40°C

CHARGER

Model A14-100P1A Voltage Output 26.3 V 100 W Power Rating

BATTERY (OPTIONAL)

Name Intelligent Flight Battery

Model TB48D 5700 mAh Capacity Voltage 22.8 V Type LiPo 6S 129.96 Wh Energy Net Weight 676 g Operating Temperature -10°C to 40°C

Storage Temperature <3 months: -20° to 45°C

>3 months: 22° to 28°C

Charging Temperature 0°C to 40°C Max. Charging Power 180 W

PERFORMANCE

Hovering Accuracy (P-Mode With GPS) Vertical: 0.5 m, Horizontal: 2.5 m Pitch: 300°/s, Yaw: 150°/s Max. Angular Velocity

Max. Tilt Angle 35° Max. Speed of Ascent 5 m/s Max. Speed of Descent 4 m/s Max. Wind Resistance 10 m/s

Max. Speed • 22 m/s (ATTI mode, no payload, no wind)

• 17 m/s (GPS mode, no payload, no wind)

Hovering Time (with TB47D battery) No payload: 22 min; 500g payload: 17 min; 1kg payload: 13

Hovering Time (with TB48D battery) No payload: 28 min; 500g payload: 20 min; 1kg payload: 16

Hovering Time (with two TB47D batteries) No payload: 33 min Hovering Time (with two TB48D battery) No payload: 40 min

No payload: 19 min Hovering Time (with TB47D battery and Zenmuse X3)

Hovering Time (with TB48D battery and

Zenmuse X3)

No payload: 23 min

FLIGHT CONTROL SYSTEM

Model N1

REMOTE CONTROLLER

C1 Name

Operating Frequency • 5.725~5.825 GHz

> • 922.7MHz~927.7 MHz (Japan) • 2.400~2.483 GHz (Lightbridge)

Transmission Distance (unobstructed,

free of interference)

EIRP

CE: 3.5 km

FCC: 5 km

 10dBm@900M 13dBm@5.8G • 20dBm@2.4G

Video Output USB, Mini-HDMI Power Supply Built-in battery Charger DJI approved charger **Dual Users Capability** Master-and-Slave control

Mobile Device Holder Supports smartphones and tablets

9 W **Output Power**

-10°C to 40°C Operating Temperature

Storage Temperature <3 months: -20°C to 45°C

• >3 months: 22°C to 28°C

0°C to 40°C **Charging Temperature** 6000 mAh LiPo 2S Battery Max Mobile Device Width 170mm

BATTERY (STANDARD)

Name Intelligent Flight Battery

Model TB47D 4500 mAh Capacity 22.2 V Voltage LiPo 6S Type Energy 99.9 Wh Net Weight 600 g -10°C to 40°C Operating Temperature

Storage Temperature <3 months: -20°C to 45°C

>3 months: 22°C to 28°C

Charging Temperature 0°C to 40°C 180 W Max. Charging Power