

DESIGN AUTHORIZATION DATA SHEET № ERPAS-9391076

Authorization Holder:

SZ DJI TECHNOLOGY CO., LTD

Xianyuan Road, Xili Community, Xili Street, Lobby of T2, DJI Sky City, n°53 Nanshan District. Shenzhen.

China

ERPAS-9391076-02 Sheet 01

SZ DJI Agras T40 (DJI-3WWDZ-40A)

25 Mar 2024

This data sheet, which is part of Design Authorization Process No. 00066.014433/2023-82, prescribes conditions and limitations under which the product, for which the Design Authorization was issued, meets the requirements of the Brazilian Civil Aviation Special Regulation RBAC-E No. 94, Amdt. 03, Subpart E.

I - Model Agras T40, authorized in December 2023.

RPAS This is a Remotely Piloted Aircraft System (RPAS) that is comprised of a Remote

Piloted Aircraft (RPA) and a Remote Pilot Station (RPS).

RPA Type: Multirotor

Wingspan: 3.150 m (124.0 in)

Length 2.800 m (110.2 in)

Height: 0.78 m (30.7 in)

(arms and propellers unfolded)

Empty weight: 50.0 kg (including battery)

MTOW: for spraying: 90 kg (at sea level)

for spreading: 101 kg (at sea level)

Maximum payload weight: for the spraying system: 40.0 kg

for the spreading system: 50.0 kg

Maximum operating height: 120 m AGL (above ground level)

Maximum operational airspeed: 10 m/s

Maximum range: 1 km

Maximum flight time: No payload: 18' (TOW 50 kg with a 30Ah battery)

Fully Loaded for spraying: 7' (TOW 90 kg with a

30Ah battery)

SZ DJI 25 Mar 2024 ERPAS-9391076-02 Sheet 2/2

Fully Loaded for spreading: 6' (TOW 101 kg with a 30Ah battery)

C2 LINK ANATEL Homologation Certificate: 06854-22-07248 (RPA), 07760-22-07248 (RPS)

RPS Model: RM700B

SOFTWARE Software version (for DJI Agras App): V6.3.13 or late

FIRMWARE Firmware version: V01.01.0536 or later

FLIGHT LIMITATIONS

- 1. Visual Meteorological Conditions (VMC), airspace approved by DECEA Flight Authorization.
- 2. Visual line of sight (VLOS) or Extended visual line of sight (EVLOS) up to 1km (0.54 NM) from Remote Pilot Station.
- 3. Wind resistance up to 6 m/s.
- 4. Simultaneous operation of multiple RPA by a single remote pilot from a single remote pilot station is prohibited.
- 5. Operation with any inoperative (or missing) instruments or equipment is prohibited.
- 6. Do not fly near or above water, people, or animals.
- 7. Do not operate the aircraft indoors.

ELIGIBLE SERIAL NUMBERS

All serial numbers eligible for VLOS/EVLOS authorization.

AUTHORIZATION BASIS

Brazilian Civil Aviation Special Regulation RBAC-E No. 94, Amdt 03, Subpart E, dated 31 March 2023.

MANUAL Flight Manual: Agras T40 / T20P Unmanned Aircraft Flight Manual v1.6.

Maintenance Manual: Agras T40 / T20P Unmanned Aircraft Flight Manual v1.6.

CHANGE RECORD

Revision Rev.00	Changes Original Issue	Date 8 Dec 2023
Rev.01	Correction of software and firmware information. Inclusion/correction of empty weight and maximum payload weight. Correct the Flight Manual name.	10 Jan 2024
Rev.02	Minor editorial corrections	25 Mar 2024
END		