



GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION
DRONE DIRECTORATE

TYPE CERTIFICATE
No.: T0625000003E

This certificate, issued to **M/s AZANSYS TECHNOLOGIES LLP** certifies that the
Unmanned Aircraft System

"AAA-20L"

*its technical specifications and operating limitations for which are contained in
Datasheet No **T0625000003E** dated **14th June, 2025** is of proper design,
material, specification, construction and performance for safe operation based on
the recommendation of **BUREAU VERITAS (INDIA) PRIVATE LIMITED** as
required by the Certification Scheme for Unmanned Aircraft Systems notified by
the Ministry of Civil Aviation vide S.O. 347(E) dated the 26th of January, 2022.*

*This Type Certificate is issued under the provision of Rule 8 and Rule 9 (3) of the
Drone Rules 2021.*

This certificate shall remain valid until suspended or cancelled.

Date: 14th June, 2025

Director General of Civil Aviation

Technical Specifications Of M/S AZANSYS TECHNOLOGIES LLP's UAS Model AAA-20L

Manufacturer Name	AZANSYS TECHNOLOGIES LLP
Address	PLOT NO 16 AVAS VIKAS , BEHIND LIC RUDRAPUR UTTARAKHAND , Udhampur Singh Nagar , UTTARAKHAND , 263153 , INDIA
UAS Model Name	AAA-20L
Description	AAA-20L is a medium class rotorcraft (Hexacopter) configuration with maximum allowed capacity of 28 Kg for agrochemical spraying,

UAS Details

Category/Sub-Category	Rotorcraft (RPAS)
Class	MEDIUM
Maximum all-up-weight(including payload) in kg	65.0
Overall dimensions (l x b x h) in mm	2882.0 x 2622.0 x 770.0

Payload Details

Details of each Compatible Payload (including Manufacturer Name, Payload Specifications with Model No., Intended Applications)	Sprayer Tank with Y- Type Extended Dual Nozzles configuration with maximum allowable capacity of 28 Kg for spraying Agrochemicals.
Variable Load/Consumables (Like fluid etc., if any)	Agro Chemicals

Power plant Details

Engine details (Manufacturer details, Model No.)	NA , NA
Engine/Motor	Hobbywing X9 Plus BLDC Motor
Power Rating	4860 watts
No. of Engines/ Motors	6
Total fuel capacity (kg)/ Battery capacity (mAh)	28000.0 mAh
Propeller details (Diameter, Max RPM)	Diameter - 36 inches , Pitch - 190 , Max RPM - 3995

Equipment Details

GNSS	Available
Autonomous Flight Termination System or Return Home (RH)	Available Available
Flashing anti-collision strobe lights	Not Available
RFID and GSM SIM Card	RFID- Not Available GSM SIM Card- Not Available
Flight control Module	Available

SSR transponder (Mode 'C' or 'S') or ADS-B OUT equipment (if applicable)	Not Available Not Available
Barometric equipment (with capability for remote sub-scale setting) (if applicable)	Not Available
Geo-fencing Capability	Available
Detect and Avoid Capability (if applicable)	Not Available

Remote Pilot Station

Ground Control Station Model No.	Agri Assistant
GCS App. Version	V1.5.2.6.3.51

C2 Link

Equipment details	MK 15TX
Frequency Band	5745-5825 MHz
ETA issued by WPC Wing, DoT	Details- ETA-SD-20221210651 dated 12-12-2022

Performance Details

Maximum Endurance (hr/m)	8.17 minutes
Maximum Range (in km)	0.4 Km
Maximum Speed (in m/s)	9.7 m/sec
Maximum Height attainable/ Maximum Ceiling Height (in ft)	98.43 ft
Operating Altitude (in ft)	98.43 ft
Operational Envelope	VLOS Day
Engine limits (Maximum RPM) / Max. Battery Temperature (in deg C)	60.0 deg C
Propeller limits (Maximum)	3995

Documents / Manuals

Manufacturer's Operating Manual (as applicable)	AAA-20L Flight Manual Ver. 1.7 dated 24th February, 2025
Manufacturer's Maintenance guidelines (as applicable)	AAA-20L Maintenance Manual Ver. 1.5 dated 6th January, 2025
Maintenance Inspection Schedule/Overhaul interval	AAA-20L Maintenance Manual Ver. 1.5 dated 6th January, 2025
Maintenance Log Book	AAA-20L Maintenance Log Book Reports Ver. 1.2 dated 5th June, 2025
Flight Log Book	AAA-20L Flight Log Book Reports Ver. 1.3 dated 5th June, 2025
User Guide/ Self Explanatory Information Booklet for end users	AAA-20L Flight Manual Ver. 1.7 dated 24th February, 2025

Intended Applications	
Intended Applications	Agrochemical Spraying for agricultural purposes

**Limitations & Conditions to AZANSYS TECHNOLOGIES LLP for manufacturing of UAS
Model AAA-20L**

1. M/s. Azansys Technologies LLP, Rudrapur-Uttarakhand henceforth referred as manufacturer in this documents shall comply with the applicable Rules, Regulations & Requirements issued from time to time. The manufacturer shall comply with mandatory safety features (if any) as and when mandated by Ministry of Civil Aviation/DGCA.

2. Design documents and manuals submitted shall be frozen and controlled. Any changes effecting to the Type Certificate/Data sheet, the manufacturer shall approach through Authorised Testing Entity for up-dation of the Type Certificate/Data Sheet issued there under.

3. Manufacturer shall be responsible for all UAS Model "**AAA-20L**" produced by them conforms to this type certificate & data sheet and shall issue a certificate of conformity for each UAS produced.

4. Manufacturer shall ensure that their UAS is not tampered at the time of sale and also at the time of maintenance. Manufacturer shall monitor the same and notified to DGCA as and when required.

5. Manufacturer shall maintain list of their vendors, bill of materials, inventory of UAS including buyer details with configurations sold to them etc. and access to the same shall be provided to DGCA during surveillance and as & when requested for. It shall be the responsibility of the manufacturer to ensure that their UAS are sold to bonafide customers.

6. Manufacturer shall ensure that operations is restricted to Visual Line of Sight & for day operations only and within the operations/ performance limitations specified in the frozen manuals.

7. Manufacturer shall affix fireproof plate for indicating UIN, Manufacturer's name, model name, date of manufacturing and serial no. in all the UAS manufactured before it is transferred to the buyer.

8. Manufacturer shall intimate DGCA about any violations, defects, faults, malfunctions, incidents and accidents involving the subject UAS model quarterly and as when sought for.

9. UAS Model "**AAA-20L**" can be used for intended applications only. Manufacturer shall ensure that the drone is flown away (30m) from uninvolved people and not flown over the crowd/ uninvolved people.

10. The endurance of UAS model "AAA-20L" with full (tank) payload (without dispensing) is 08 mins and 17 seconds and the endurance with empty (tank) payload is 15 minutes and 08 seconds. This note is included in the "Limitations & Conditions" section of TCDS due to current limitation in the digital sky platform.

11. The manufacturer shall be responsible for ensuring applicable conditions and educate end users accordingly.

12. Manufacturer shall be responsible for rights related to design and development of the UAS model "**AAA-20L**" and DGCA shall not be party to any dispute arising due to proprietary right issues.

13. Manufacturer shall abide by the IT Act 2000 and any subsequent revision.

14. In case of violation of any of the above mentioned conditions and/ or operating requirements & restrictions specified in this Type Certificate, penal action shall be initiated in line with the Drone Rules, 2021 and other Rules/ Regulations issued from time to time.