

- Electronic Weighing Scales & Systems
- Electronic Currency Counting Machines
- Security & Access Control Products

CORPORATE OFFICE & WORKS :

Plot No. J-25, J-26, MIDC, Awadhan,
Dhule - 424 006. (M.S.) INDIA
☎ : +91 - 2562 - 239080, 239331
E-mail : response@nitiraj.net
Web Site : www.nitiraj.net

Date: 10/06/2026

To,
National Stock Exchange of India Limited,
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E), Mumbai - 400051

(Company ID: NITIRAJ ISIN: INE439T01012)

Subject: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - General Update-Received **Certificate from the Directorate General of Civil Aviation (DGCA), Government of India**, for its agricultural drone model "NADR10".

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to inform the Exchange that **Nitiraj Engineers Limited** has received a **Type Certificate from the Directorate General of Civil Aviation (DGCA), Government of India**, for its agricultural drone model "NADR10".

The Type Certificate, bearing No. **T05260000094/00**, has been issued under the provisions of the Drone Rules, 2021 and certifies that the Company's unmanned aircraft system has successfully met the prescribed standards relating to design, construction, specifications, performance and operational safety. The NADR10 is a medium-class agricultural spraying drone designed for agrochemical spraying applications and is equipped with a 10-litre spraying system. The certification enables the Company to manufacture and market the drone in accordance with the applicable regulatory framework.

This certification represents a significant milestone for the Company. Obtaining a DGCA Type Certificate is a rigorous and time-intensive process involving extensive testing, technical evaluations, documentation, quality compliance and regulatory scrutiny. The achievement is the culmination of several years of dedicated efforts by the Company's team towards product development, regulatory compliance and quality assurance.

The certification is expected to strengthen the Company's presence in the emerging drone ecosystem and support its participation in the rapidly growing precision agriculture and agri-technology sectors. The Company believes that the certification will open new business opportunities and contribute positively to its long-term growth prospects.

RKB



• REGD.OFFICE : 306 A, Bhabha Bldg., N. M. Joshi Marg, MUMBAI - 400 011 (M.S.) ☎ : +91 - 2562 - 239080, 239331

• BRANCH OFFICES •

CHHATTISGARH		MAHARASHTRA		ODISHA			
Bilaspur	: 401606	Akola	: 9372355838	Berhampur	: 9338986284	Malkangiri	: 7894112818
Raipur	: 4045448	Buldhana	: 244854	Bhubaneshwar	: 9337017086	Sambalpur	: 9337368392
Raigarh	: 231140	Dhule	: 240623	Cuttack	: 9337017086	Umerkote	: 7894441563
				Jeyapore	: 9337111145		

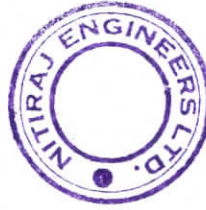
The Company shall continue to focus on enhancing its drone capabilities, increasing production capacity and expanding its product offerings in line with evolving market requirements and regulatory developments.

You are requested to please take on record the aforesaid information for your records.

Thanking You,
Yours Faithfully,
FOR NITIRAJ ENGINEERS LIMITED



Rajesh Raghunath Bhatwal
Managing Director
DIN: 00547575



Encl: As above



GOVERNMENT OF INDIA/भारत सरकार
DIRECTOR GENERAL OF CIVIL AVIATION/महानिदेशक नागर विमानन का कार्यालय
OPP. SAFDARJUNG AIRPORT/सफदरजंग एयरपोर्ट के सामने
NEW DELHI – 110003/नई दिल्ली - ११० ००३

TYPE CERTIFICATE

No. T05260000094/00

This certificate, issued to M/s **Nitiraj Engineers Ltd** certifies that the Unmanned Aircraft System

"NADR10",

its technical specifications and operating limitations for which are contained in datasheet No, T05260000094/00 dated the 09/06/2026 is of proper design, material, specification, construction and performance for safe operation based on the recommendation of M/s **TQ Cert Services 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 :09/06/2026

For Director General of Civil Aviation
Maneesh Kumar
Joint Director General

Signature valid

Digitally Signed.
Name: Maneesh Kumar
Joint Director General
Date: 09-Jun-2026 18:18:47

Technical Specifications of M/s Nitiraj Engineers Ltd UAS model "NADR10"

Manufacturer's Name	M/s Nitiraj Engineers Ltd
Address	NM Joshi Marg, Lower Parel , 306-A, Bhabha Building,, MUMBAI, Maharashtra, India, 400011.
UAS Model Name.	NADR10
Description	NADR10 UAS is a medium class hexacopter-rotorcraft RPAS with tank having maximum 10L Liquid filling capacity with 04 number of Flat jet Nozzles for Agrochemical Spraying
UAS Details	
Category	Rotorcraft
Sub-Category	RPAS
Class	Medium
Maximum all-up-weight (including payload) in kg	30.15
Overall dimensions (l x b x h) in mm	2035.0X1840.0X581.0
Payload Details	
Details of each Compatible Payload (including Manufacturer Name, Payload Specifications with Model No., Intended Applications)	Configuration 1:- Sprayer with tank having maximum 10L Liquid filling Capacity with 04 numbers of Flat jet Nozzles.
Variable Load/Consumables (Like fluid etc., if any)	Sprayer payload :-10Ltrs Liquid for spraying

Engine/Motor Details							
Engine Power Ratings	No. of Engines	Total fuel capacity (kg)	Engine limits (maximum RPM)	Motor Power Ratings	No. of motors	Battery capacity (mAh)	Maximum battery temperature (Degree Celsius)
-	-	-	-	HobbyWing X6 plus 150KV BLDC Motor, Motor power rating :-2399 W	6	25200.0	50.0

Signature valid

Digitally Signed.
 Name: Manesh Kumar
 Joint Director General
 Date: 09-Jun-2026 18:18:47

Technical Specifications of M/s Nitiraj Engineers Ltd UAS model "NADR10"

Propeller details						
Propellar Details	Diameter (inch)	Pitch Range (inch)	Propellar Details (Max RPM)	No. Of Propellers	Type of Pitch	Range (inch)
Hobbywing 2480 Propeller	24.0	8.0	5204.0	6	Fixed	-

Equipment Details	
GNSS	Applicable
Autonomous Flight Termination System	Applicable
Return Home (RH)	Applicable
Flashing anti-collision strobe light	NA
RFID Card	NA
GSM SIM Card	NA
Flight Control Module	Applicable
SSR transponder(Mode 'C')	NA
SSR transponder(Mode 'S')	NA
ADS-B OUT equipment	NA
Barometric equipment (with capability for remote sub-scale setting) (if applicable)	NA
Geo-fencing Capability	Applicable
Detect and Avoid Capability(if applicable)	Applicable
Remote Pilot Station	
Ground Control Station Model No.	AeroGCS Green for Ag++ GCS Software
GCS App. Version	v1.39
C2 Link	
Equipment details	SIYI MK15
Frequency Band	2.412-2.472 GHz
ETA issued by WPC Wing, DoT	ETA-SD-20220806796 dated 14th April 2023
Performance Details	
Maximum Endurance (hr/m)	10 min 02 sec with full tank payload without dispensing, 23 min with empty tank payload
Maximum Range (in km)	1.5
Maximum Speed (in m/s)	8.0
Maximum Height attainable/ Maximum Ceiling Height (in ft)	232.94
Operating Altitude (in ft)	232.94
Operational Envelope	VLOS(Day)
Engine limits (Maximum RPM)	NA
Max. Battery Temperature (in deg C)	50.0
Propeller limits	5204.0

Signature valid

Digitally Signed.
 Name: Maneesh Kumar
 Joint Director General
 Date: 09-Jun-2026 18:18:47

Technical Specifications of M/s Nitiraj Engineers Ltd UAS model "NADR10"

Documents/Manuals	
Manufacturer's Operating Manual (as applicable)	NADR10 Flight Manual 1.5 Dated 16-05-2026
Manufacturer's Maintenance guidelines (as applicable)	NADR10 Maintenance Manual 1.4 Dated 16-05-2026
Maintenance Inspection Schedule/ Overhaul interval	NADR10 Maintenance Manual 1.4 Dated 16-05-2026
Maintenance Log Book	NADR10 Maintenance Logbook 1.3 Dated 16-05-2026
Flight Log Book	NADR10 Flight Logbook 1.4 Dated 16-05-2026
User Guide/ Self Explanatory Information Booklet for end users	NADR10 Flight Manual 1.5 Dated 16-05-2026
Intended Applications	
Intended Applications	Agrochemical spraying for Agriculture purpose

Signature valid

Digitally Signed.
 Name: Manish Kumar
 Joint Director General
 Date: 09-Jun-2026 18:18:47



Limitations & Conditions to M/s Nitiraj Engineers Ltd for manufacturing of UAS model 'NADR10'

1. M/s **Nitiraj Engineers Limited** 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/ Datasheet, the manufacturer shall approach through Authorised Testing Entity for up- dation of the Type Certificate/ Data Sheet issued there under.
3. Manufacture shall be responsible for all UAS Model “**NADR10**” produced by them conforms to this type certificate & datasheet 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 no, 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 "**NADR10**" 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. The manufacturer shall be responsible for ensuring applicable conditions and educate end users accordingly.

Signature valid

Digitally Signed.
Name: Maneesh Kumar
Joint Director General
Date: 09-Jun-2026 18:18:47

10. Manufacturer shall be responsible for rights related to design and development of the UAS model “**NADR10**” and DGCA shall not be party to any dispute arising due to proprietary right issues.
11. Manufacturer shall abide by the IT Act 2000 and any subsequent revision.
12. 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.

Note: - *The indigenous content in the UAS model “NADR10” is 22.88% as verified by M/s. TQ Cert Services Private Limited in accordance with the guidelines for assessment of indigenous content in Kisan Drones issued by QCI.*

Signature valid

Digitally Signed.
Name: Maneesh Kumar
Joint Director General
Date: 09-Jun-2026 18:18:47

