



[National Automotive Board (NAB)]

COP Certificate No. **C C O G U 9321**

**C C O G U.9321**

Date : 24th February 2025

Cert	Dwg	Total
1	0	01 pgs



## CERTIFICATE FOR CONFORMITY OF PRODUCTION

(For compliance to AIS - 140 upto amd 2:2018)

**Non- Transferable**

1	Name of the Customer/Applicant :	M/s. Ingen Technologies Private Limited
2	Address of the Customer/Applicant:	Plot No.1 Sukhdham Residency at Village Singhpur Kacchar, Kanpur – 208017 Uttar Pradesh INDIA
3	Manufacturer/Importer of:	Vehicle Location Tracking Device (VLTD)
4	Name of the Manufacturer :	M/s. Ingen Technologies Private Limited
5	Address of the Manufacturing Plant:	Plot No.1 Sukhdham Residency at Village Singhpur Kacchar, Kanpur – 208017 Uttar Pradesh INDIA

Meets all the test requirements as per AIS 140 upto Amd 2: 2018 as well as the requirements of Conformity of Production (COP) in accordance with Automotive Industry Standard AIS-140 upto Amd 2: 2018.




Valid Until: * May change subjected to any further amendement in AIS : 140	31-March-2026
---	---------------

Reference test report number	CT0GU9320 Dated 19.03.2025
------------------------------	----------------------------

Previous COP Certificate number	NA
---------------------------------	----

For list of Approved TACs refer below table:

Sr. No.	Component Description	Model Name/No	Part No.	TAC No./ Report No.
1	Vehicle Location Tracking Device	SecuTrak-AIS140-4G	ST-AIS140-4G	CR8750 dated 05.07.2024/ CT0GT8749 Dated 03.07.2024/ CT1GU8576 Dated 18.03.2025
2	Emergency Button	iota 702	iota 702	

ICAT Reference		CCCINGEUAEL183671 dated 22-Jan-2025		Please turn over for DISCLAIMER	
AUTHORISED SIGNATORY					
					
CC0GU 932124#February2025Ms. Ingen Technologies Private LimitedCC0GU 93212		CC0GU 932124#February2025Ms. Ingen Technologies Private LimitedCC0GU 9321		CC0GU 932124#February2025Ms. Ingen Technologies Private LimitedCC0GU 932124#	
ABHISHEK MITTAL		SONU KUMAR SUDRANIA		SAURABH DALELA	
DEPUTY MANAGER		MANAGER		DIRECTOR	
				Page 1 of 1	