

[National Automotive Board (NAB)]

COP Certificate No. C C 0 G U 9323

Date: 25th March 2025

MS	Cert	Dwg	Total
	1,500	0 <	ິ01 pgs

C C0G U.9323

CERTIFICATE FOR CONFORMITY OF PRODUCTION

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

Non- Transferable

1 O' 1	Name of the Customer/Applicant :	M/s VOLTY IOT SOLUTIONS PVT LTD
2 2 2 2 2 2 2 2 2 2	Address of the Customer/Applicant:	703/A, 4th Floor Road No.36 Jubilee Hills Hyderabad-500033 Telangana INDIA
3	Manufacturer/Importer of:	Vehicle Location Tracking Device(VLTD)
3523 MS 4	Name of the Manufacturer :	M/s VOLTY IOT SOLUTIONS PVT LTD
5 501 5 110115	Address of the Manufacturing Plant:	Plot No. 13/003, Phase-I, Technocrafts Industrial Estates, Bala Nagar, Medchal Malkajgiri District, Hyderabad, Telangana – 500037, 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.

- 1	Valid Until: *May change subjected to any further amendement in AIS: 140	31-March-2026
	Reference test report number	CT0GU9322 Dated 25.03:2025
S	Previous COP Certificate number	CC0GT8706 dated 29.03.2024

For list of Approved TACs refer below table:

	Sr. No.	Component Description	Model Name/No	Part No.	TAC No./ Report No.
()	1 1	Vehicle Location Tracking Device	TranSync NAV 140	TS AIS140 V202	CK8038 Dated 01.05.2019 CT3GU8577 Dated 24.03.2025
0	S S 2	Emergency Button	TranSync SOS V2	TS AIS140 SOS V30	CT3GQ8508 Dated 03.03.2021

ICAT Reference CCCVOLSUAEEL1836		20-Jan-2025 😞	Please turn over for DISCLA	MER
AUTHORISED SIGNATORY	.7	TRE FOR AUTOMO	37° XX	allence
CCDGU 9322258March20258MgGOLTHOTSOLUTIONSPYTLTDCGGGU 9322258Ma	CCGGU SESSENMAN AND THOT SOUTH ON SPVT. TO CCGGU 822259MM	Innovation - Service - Excellence	COOGU 9223256Marid2025MaVQQ TYIOTSOUTTONSPVTLTDCDGGG 9223256Marid	To Control of the Control of the Control of Excel
ÄBHISHEK MITTAL	SONU KUMAR SUDRANIA	30° 24"	SAURABH DALELA	Page 1 of
DEPUTYMANAGER	ر ۱۳۵۰ MANAGER	1932	DIRECTOR	1 5