



**COP Certificate No.** **C C 0 G T 8708**

**C C0GT8708**

**Date : 29th Mar. 2024**

<b>Cert</b>	<b>Dwg</b>	<b>Total</b>
<b>1</b>	<b>0</b>	<b>01 pgs</b>



## **CERTIFICATE FOR CONFORMITY OF PRODUCTION**

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

**Non- Transferable**

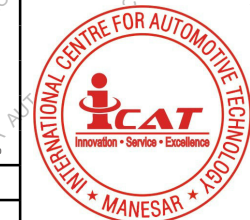
<b>1</b>	<b>Name of the Customer/Applicant :</b>	M/s ROSMERTA AUTOTECH LTD.
<b>2</b>	<b>Address of the Customer/Applicant:</b>	137, Udyog Vihar, Phase 1, Gurgaon-122016, Haryana INDIA
<b>3</b>	<b>Manufacturer/Importer of:</b>	Vehicle Location Tracking Device(VLTD)
<b>4</b>	<b>Name of the Manufacturer :</b>	M/s ROSMERTA AUTOTECH LTD.
<b>5</b>	<b>Address of the Manufacturing Plant:</b>	1st Floor, Dag No. 44 & 45 Patta No. 5 & 1, PS Kamalpur, Village Koraibari, Chowkigate, NH-27, Mouza Sila Sundari Ghopa, Changsari, District-Kamrup - 781101, Assam, 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.**

<b>Valid Until:</b> * May change subjected to any further amendment in AIS : 140	31-March-2025
<b>Reference test report number</b>	CT0GT8707 dated 28.03.2024
<b>Previous COP Certificate number</b>	CC0GS8706 dated 06.03.2023

**For list of Approved TACs refer below table:**

<b>Sr. No.</b>	<b>Component Description</b>	<b>Model Name/No</b>	<b>Part No.</b>	<b>TAC No./ Report No.</b>
<b>1</b>	Vehicle Location Tracking Device	VTD-12	RM16-747	CK8042 Dated 26.04.2019 / CT0GT8502 Dated 09.02.2024 and
<b>2</b>	Emergency Button	EM-12	RM16-765	CT3GT8505 Dated 28.03.2024

<b>ICAT Reference</b>	<b>CCCROSMTAEEL172969 dated 04-Jan-2024</b>		Please turn over for DISCLAIMER	
<b>AUTHORISED SIGNATORY</b>				
CC0GT870829hMar 2024 M/s ROSMERTA AUTOTECH LTD. CC0GT870829hMar 2024	CC0GT870829hMar 2024 M/s ROSMERTA AUTOTECH LTD. CC0GT870829hMar 2024			
<b>BHAVNA</b>	<b>SONU KUMAR SUDRANIA</b>			
<b>ASSISTANT MANAGER</b>	<b>MANAGER</b>		<b>SAURABH DALELA</b>	Page 1 of
			<b>DIRECTOR</b>	1