



AIS140 GNSS Vehicle GPS Tracker



Wide Operating Voltage

Comes with a wide operating voltage of input range from 9V to 60V



90 Days Data Backup

With 90 days data backup user can check all past reports and playback in ease



Water Resistant Design

Device comes with a water resistance casing design to prevent water entering the device



Multiple Reports

Many useful reports like distance traveled, ignition ON/OFF, Stoppage report, etc. are provided



70+ Software Features

With over 70+ software features provides a best GPS tracking platform



Vehicle Stop / Start

With immobilization feature vehicle can be stopped and start remotely



Web and Mobile Platform

Web and mobile platform are available for user convenience



Multi Language Support

Support for multiple languages commonly spoken across the nation



Multiple Alerts

Supports multiple alerts like Ignition ON/OFF, Overspeed, Device Unplug, Movement, etc.



Geo-Fencing

Get instant alerts when vehicle enters or exits a specified boundary

GSM Specification

GSM frequency	850/900/1800/1900 MHz
GPRS	Class12, TCP/ IP
Memory	32+32Mb
Output power	Class 4 (2W)@850/900MHz
GSM Indicator	Yellow LED
Network protocol	Embedded TCP/IP stack

GPS Specification

GPS chipset	MTK high sensitivity chip
Channels	66
Sensitivity	-159dBm
Location accuracy	<10m
Accuracy	5m CEP
Cold start	<40s (Open Sky)
Hot start	<5s(Open Sky)

Other Details

Input Voltage	9-60V
Battery	2500mAh/3.7V & 5000mAh/3.7V
Digital input	Ignition detect
Digital output	Relay
GSM antenna	Internal High Gain
SIM	Embedded SIM
Indicator	3 status LEDs, Blue: GPS, Red: Power, Yellow: GSM
Operating temperature	-20°C ~ 70°C
GPS antenna	Built-in high gain antenna

Device Images



Application



School Bus



Public Transport



Logistics Tracking



Container Tracking



Travels



Taxi

Certificate Sample 1



INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY [A Division of NATRIP Implementation Society (NATIS), Govt. of India]

Innovation • Service • Excellence

TYPE APPROVAL CERTIFICATE

(For compliance to AIS-140*)

Non-Transferable

TAC/ Reference No.

C K 8 0 2 2

Date: 30.03.2019

1.0	Customer's Name and Address	M/s Sensel Telematics Pvt. Ltd 113/1B, 3rd Floor, B Block, SRIT House, ITPL Main Road, Kundanahalli, Bangalore-560037, Karnataka, INDIA			
2.0	Customer's Application Letter Reference	IOCS Regn No: CCTNSTPLNNEEG64705 Dated : 13-Dec-2018			
3.0	Manufacturing/Assembly Plant Address(s)	M/s Sensel Telematics Pvt. Ltd 113/1B, 3rd Floor, B Block, SRIT House, ITPL Main Road, Kundanahalli, Bangalore-560037, Karnataka, INDIA			
4.0	Description of the Test Component(s)	1.Vehicle Location Tracking Device			
		Model Name	VTX 10C		
		Part No	VTX 10C		
		Drawing No.	STPL-BB_001,STPL-TB-002		
		GSM/GPRS Make/Module	GL865_QUAD V3		
		GNSS/GPS Make/Module	Quectel L80		
		Accelerometer & Gyroscope Make/Module	STMicroelectronics LSM6DS3		
		Voltage System	12V & 24V		
		E-Sim Make/ Service Providers	Sensorise/ Idea & BSNL		
		Firmware/Software Version	2.0000/2.0000		
		2.Emergency Button			
		Model Name	VTX10C		
		Part No	SNSL-PB3		
		Drawing No.	STPL-PB-01, STPL-PB-02		
5.0	Applicable Notified Standard	AIS:140 as amended up to December 2018			
6.0	Test Report considered for TAC	CTOGO0057 dated 29.03.2019,			
7.0	EMC Test Report no.	CDOMO0061 dated 12.01.2019			
8.0	Type of Quality Management System (QMS)	S. No.	Type of QMS	Certifying Agency	Certificate no.
		1	ISO 9001:2015	TUV SUD	As per ramp up plan submitted by customer
9.0	Approval	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Not Granted/ <input type="checkbox"/> Extended			

Note: The first COP of the component mentioned in Sr. No.4.0 above would be due from the date of start of commercial production of the component and shall be completed before 31st March 2019.


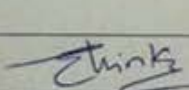
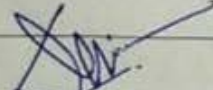
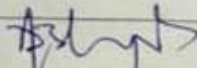
*: Vide Sr. No. 1 of Annexure of Notification S.O. 5453(E) Dated 25.10.2018

Authorized Signatories			
MADHUSUDAN JOSHI Deputy General Manager	PAMELA TIKKU Sr. General Manager		DINESH TYAGI Director

Page 1 of 2 +
 Drwg. (4 Nos.) [64705]

Office Address : Centre-I : Plot No.-26, Sector-3, HSIIDC, IMT-Manesar, Gurugram-122050. Haryana (India)
 Centre-II : Plot No.-01, Sector-M-11, HSIIDC, IMT-Manesar, Gurugram-122050. Haryana (India)
 Phone : 0124-4586111, Fax : +91-124-2290005. E-mail: team@icat.in, Website : www.icat.in
 (An ISO 9001, ISO 14001 and OHSAS 18001 certified, scope wise NABL accredited and BIS recognised Test House)

Certificate Sample 2

		The Automotive Research Association of India <small>(Research Institute of the Automotive Industry with Ministry of Heavy Industries & Public Enterprises, Govt. of India)</small>	
TYPE APPROVAL TEST REPORT			
Report No. ARAI/AED/CT/SO-1819-3000002732/637 Dated: 23-Aug-2018		CONFIDENTIAL	
1.0	Name and Address of the Customer	Roadpoint Ltd E243, East of Kailish, New Delhi-110065	
2.0	Customer Letter Reference	Email Date: 29-May-2018	
3.0	Test Objective	Component Level Type Approval: Testing of Intelligent Transport Systems (ITS) as per AIS 140: 2016 , amendment 1 (11 th December 2017) notified vide G.S.R. 1095 (E) dated 28 Nov 2016 and notified vide S.O 1663 (E) dated 18 April 2018.	
4.0	Description of the Device Under Test (DUT)	DUT Name	Vehicle Tracking Device with Emergency Button
4.1	Vehicle Tracking Device	Model Name	GAGAN-01
		Model No	GAGAN-01
		Hardware Version	1.0
		Software Version	1.0.0
		GPS chip Make and Model	MC60 Quectel
		GSM chip Make and Model	MC60 Quectel
		Embedded SIM Make	Tata Communication Ltd
		Service Providers	Idea, Airtel
		3 axis accelerometer and 3 axis gyroscope Make & Model	MPU6050, TDK
4.2	Emergency Button	Part No.	NOPOW
4.3	GPS Antenna	Internal Patch Antenna	
<p>*Note: This report of vehicle Tracking Device is for GPS constellation. However as per AIS 140:2016 Amendment 1, it is mandatory to provide support for IRNSS from 1st Oct 2018. Hence, this certificate is valid for interim period as per AIS 140:2016 guidelines as amended from time to time.</p>			
 P S SHINKAR Dy. MANAGER		 M M DESAI Dy. GENERAL MANAGER	
		 A R DESHPANDE Dy. DIRECTOR & HoD	
<small>An ISO 9001, ISO 14001, DHSAS 18001 Certified and ISO/IEC 17025 Accredited Organization</small>			
<small>Regd. Office : B. No. 102, West Hill, Off Paul Road, Kolhapur, Pune - 411 008 (India) P. O. No. 832, Pune - 411 004 (India)</small>		<small>Tel. : +91-20-3223 1111, Fax : +91-20-3223 1104 E-mail : director@araiindia.com, Website : www.araiindia.com</small>	
		<small>ARAI Homologation & Technology Centre (ARAI-HTC), Chakan ARAI Forging Industry Division (ARAI-FID), Chakan</small>	

Our Branches

Head Office:

Door No. 239/6 (1st Floor),
Gandhi Road, Kakkan St,
Tambaram West, Chennai,
Tamil Nadu - 600045

North Chennai Office:

Karunanidhi Nagar,
Vinobha Nagar, Old
Washermanpet, Chennai,
Tamil Nadu - 600118

Trichy Office:

No. 33, Aattukara Street,
Palakarai, Sangillyandapuram,
Tiruchirappalli, Tamil Nadu -
620001

Madurai Office:

Plot No, No. 10, Ambika College
Complex, 212, Anna Nagar Main
Road, Madurai, Tamil Nadu
625020

Coimbatore Office:

3305, perumal kovil street,
Gandhima nagar,
Coimbatore,
Tamil Nadu - 641004

Hosur Office:

No. 2/705.6 Kadavul Nagar,
Sanasandiram, Hosur,
TN 635109

Vellore Office:

No.13, Kaji Street, Pernambut,
Gudiyattam Tk, Vellore Dt,
TN 635810

Perambalur Office:

No. 174E A, Vadakku
Theru 2, New Colony,
Thoramangalam,
Perambalur, TN 621220

Kanniyakumari Office:

No.15/157, Oorali Vilai
Pacode, Vilavancode,
Anducode, Kanniyakumari,
TN 629168

Chengalpet Office:

No. 03, Periyar Ramasamy
Street, Guduvanchery,
Chengalpet Dt, TN 603202