



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





	• •	
	nacitica	TION
GSM S		

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 $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$

GPS antenna Built-in high gain antenna





Device Images



Application







Certificate Sample 1



INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

[A Division of NATRIP Implementation Society (NATIS), Govt. of India]

TYPE APPROVAL CERTIFICATE

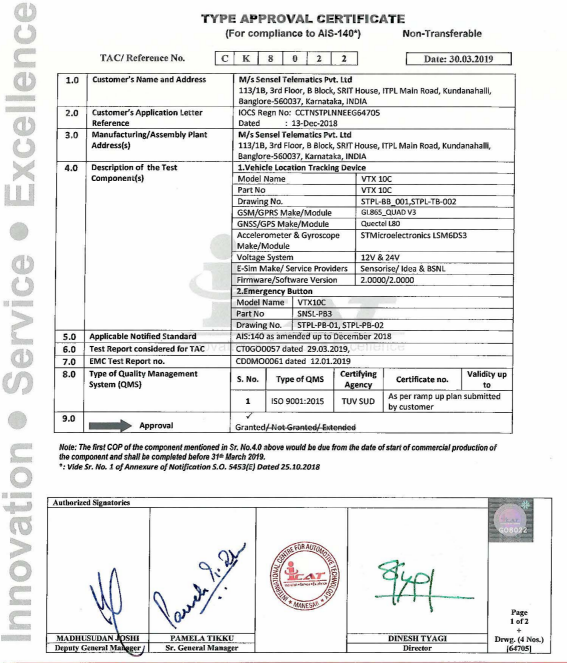
(For compliance to AIS-140*)

Non-Transferable

	TAC/ Reference No.	C	K	8	0	2	2		Date: 30	0.03.2019		
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, Banglore-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, Banglore-560037, Karnataka, INDIA									
4.0	Description of the Test			1.Vehicle Location Tracking Device								
	Component(s)		Model Name				_	VTX 10C				
			Part No					VTX 10C				
			Draw	ng No				STPL-BB_001,STPL-TB-002				
		Γ	GSM/GPRS Make/Module					GL865_QUAD V3				
		Г	GNSS/GPS Make/Module					Quectel L80				
			Accelerometer & Gyroscope Make/Module					STMicroelectronics LSM6DS3				
			Voltage System					12V & 24V				
	Q		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					L-PB-02				
5.0	Applicable Notified Standard		AIS:140 as amended up to December 2018									
6.0	Test Report considered for TAC	di.	CT0GO0057 dated 29.03.2019,									
7.0	EMC Test Report no.		CD0MO0061 dated 12.01.2019									
8.0	Type of Quality Management System (QMS)		S. No.	ī	ype of	QMS	Certifying Agency		Certificate no.	Validity up		
			1	ISC	9001	9001:2015 TU		V SUD	SUD As per ramp up plan submitted by customer			
9.0	Approval		Grante	ed /N e	t Gran	ted/ Ex	tende	#				

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 31th March 2019.

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

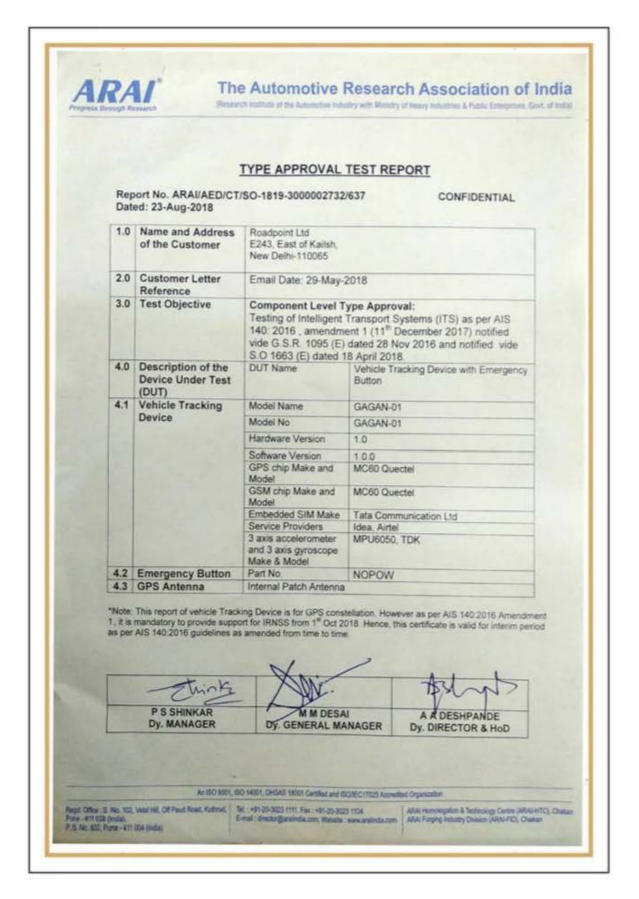


Office Address: Centre-I: Plot No.-26, Sector-3, HSIIDC, IMT-Manesar, Gurugram-122050. Haryana (India) Centre-II: Plot No.-01, Sector-M-11, HSIIDC, IMT-Manesar, Gurugram-122050. Haryana (India) Phone: 0124-4586111, Fax: +91-124-2290005. E-mail: team@icat.in, Website: www.icat.in (An ISO 9001, ISO 14001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





Certificate Sample 2







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,

Vellore Office:

No.13, Kaji Street, Pernambut, Gudiyattam Tk, Vellore Dt, TN 635810 **Perambalur Office:**

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

