



#### In-Vehicle Network Interface & Standalone Data Logger:

- 4 x CAN / CAN-FD Channels
- Wireless Data Transfers / Configurations
- Remote Diagnostics
- Pass-thru Interfacing via J2534





Ready to elevate your vehicle network data acquisition game?

**SierraDT** is the answer. Discover simplicity, precision, and value in a single device.

Rugged



No Frame Loss



#### **Remote Diagnostics**



Analytics Pipeline



#### **Overview:**

SierraDT by DriveTech Intelligence, is a fully Indian, indigenous invehicle data logging device, for engineering applications.

Most feature packed in its class, SierraDT offers unmatched value with its 4 CAN/CAN-FD channels, DoIP, Gigabit Ethernet, USB, Wi-Fi & GPS.

SierraDT's rugged build and 'No Frame Loss' capabilities ensure accurate and reliable data logging in the most extreme conditions. Further, SierraDT also comes integrated with a dedicated wireless server for remote configurations, data transfers and diagnostics, along with a seamless analytics pipeline and a user-friendly Desktop Utility for quick configurations & troubleshooting.

0

SierraDT forms a part of an entire ecosystem of solutions from DriveTech Intelligence, providing seamless vehicle to dashboard data sourcing and analytics.

### **Application Areas:**



Proto. Vehicle Validations



ECU Bench Testing



Wireless DAQ & Diagnostics



Fleet Testing & DAQ



Live Network Monitoring

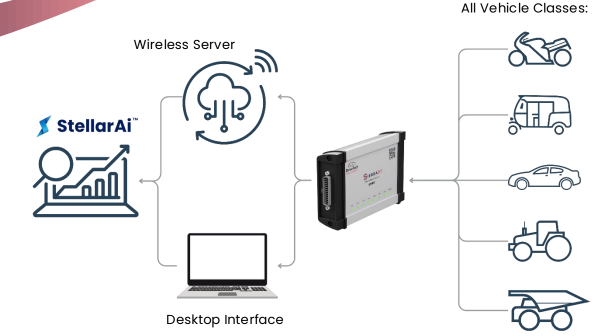


SW Testing & Validations



J2534 Pass-through Interface

### Integrated Data Pipeline:



SierraDT integrates seamlessly with DriveTech's StellarNi & StellarAi software suits, for remote data sourcing and advanced analytics. The StellarNi IoT Server provides a native platform for end-to-end device management, remote configurations, real-time monitoring and secure data access enabling users to have complete device control over the air.

Further, StellarNi works as a gateway to securely communicate data recorded by each SierraDT device to DriveTech's StellarAi data analytics platform; for advanced analysis, and reporting. The SierraDT to StellarNi to StellarAi value chain ensures that the test data once generated is automatically fetched, processed, archived and used / kept ready for data analytics.

### Features:





DriveTech Intelligence is innovating the way Automotive Industry consumes its data. A platform where automakers and tier 1's can quickly make sense of their validation using the right data strategy and discipline.



# Technical Specifications:

Description	Specifications
Operating System	Embedded
Storage Medium	SD Card
Storage Specifications	32 - 128 GB
Voltage Supply	6 - 36 V DC
Power Consumption	< 5 W
Temp Range	-40 ° C to 85 ° C
IP Rating	IP 66
On Board Scripting	Yes
On Board Math Logic & Operations	Start & Stop Trigger   Error-based conditions   Logging
Wake Up ON CAN	Yes
No Message Lost	Yes
Ethernet Interface	Gigabit Ethernet
CAN   CAN FD Channels	4
GPS	10 Hz GPS
J1939	Yes
OBD-II SAE J1979	Yes
Wi Fi	2.4 GHz (Wi Fi 802.11 b/g/n)
OTA Configuration Upload	Yes
USB Configuration Flash	Yes
Standalone Trace	Yes
J2534 Pass thru Support	Yes   Ideal for Automaker's VCI (Vehicle Connection Interface)
Inputs & Outputs (IO's)	Analog input : 2 , Digital input : 1, Digital Output: 1

## DB25 Pinout:

Pin No	Pin Name	Pin Description	
1	GND	Ground	
2	ANA_IN_0_OBD	Analog Input 0	
3	DIGITAL OUT	Digital Out	
4	CAN 4 L	CAN Channel 4, Low	
5	LIN_2	Coming Soon	
6	CAN 3 L	CAN Channel 3, Low	
7	ETH ACTIVATE	Ethernet Activation Line	
8	CAN 2 L	CAN Channel 2, Low	
9	ANA_IN_1_OBD	Analog Input 1	
10	CANIL	CAN Channel 1, Low	
11	DIGITAL IN OBD	Digital Input (Button)	
12	SIGNAL GND	Signal GND	
13	VBATT – 6V to 36V	Input Power	
14	GND	Ground	
15	START_STOP_SWIT CH_OBD	OBD Start / Stop Switch	
16	LIN_1	Coming Soon	
17	CAN 4 H	CAN Channel 4, High	
18	GND	Ground	
19	CAN 3 H	CAN Channel 3, High	
20	GND	Ground	
21	CAN 2 H	CAN Channel 2, High	
22	GND	Ground	
23	CAN1H	CAN Channel 1, High	
24	NC	-	
25	NC	-	









Service Packages:	Basic	Standard	Professional
SierraDT Device with WiFi & GPS Antennae	0	<b>e</b>	<b>e</b>
PC Utility	$\checkmark$		
SierraDT Vehicle Harness	$\bigcirc$		
sFTP / S3 Compatibility	×		
SierraDT Bench Harness	×		
StellarNi Wireless Server	×		
StellarNi-based Live Diagnostics	×	$\bigotimes$	
Hardware as a Service	×	$\boldsymbol{\otimes}$	
Customized Harness	$\boldsymbol{\otimes}$	$\bigotimes$	

#### **Bench Harness**

x Device Side DB25 Female Connector
x Device Side Hand-held Trigger Button
x Device Side USB Internet Dongle
x Device Side Banana Test Lead - Red
x Device Side Banana Test Lead - Black
x Device Side Banana Test Lead - Yellow
4 x Bench Side DB9 Female Connectors

#### **Vehicle Harness**

1 x Device Side DB25 Female Connector

- 1 x Device Side Hand-held Trigger Button
- 1 x Device Side USB Internet Dongle
- 1 x Vehicle Side OBD Male Connector





Making Sense of Data . . .

More Information: DriveTech Intelligence Pvt. Ltd. +919579226204 moreinfo@drivetech-ai.in www.drivetech-ai.in

Scan for more!

Data Sourcing | Data Management | Data Analytics

Made in India | © DriveTech Intelligence Pvt. Ltd. | All rights reserved