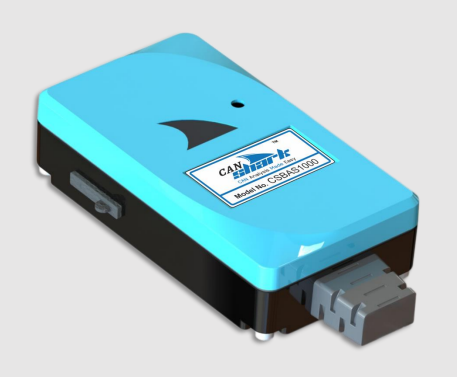


Case Study #3



Feature Focus: Custom Logging Configurator & CAN Frame Support

Flexible configuration and universal CAN protocol coverage



Unlock smarter logging with CAN Shark









The Problem

- Conventional loggers offer limited flexibility in selecting channels and filters
- Manual setup can be time-consuming and errorprone
- Many tools support only standard CAN frames, restricting use cases
- Engineers require a universal solution for both standard and extended IDs

vishnu.r@digitalshark.in













The Solution

Custom Logging Configurator Tool + Universal Frame Support

- Intuitive PC tool to configure logging channels, baud rates, and filters
- Supports both Standard (11-bit) and Extended (29-bit) CAN frames
- Ensures compatibility across a wide range of automotive and industrial systems

vishnu.r@digitalshark.in





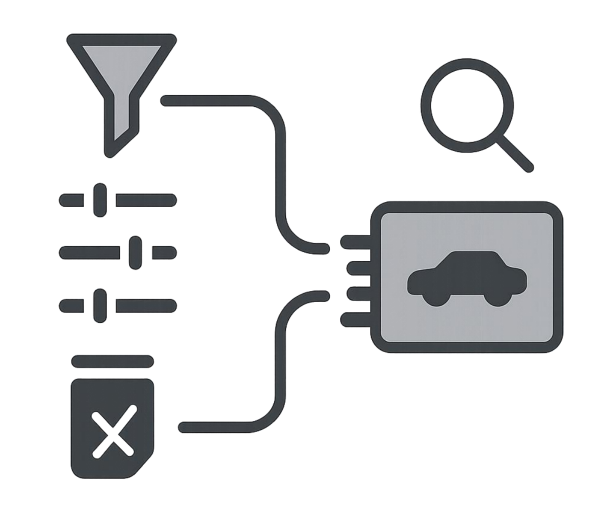


Key Benefits

- Tailor logging setup to your exact test requirements
- Reduce noise by filtering only relevant CAN messages
- Full compatibility with modern automotive ECUs and legacy systems

vishnu.r@digitalshark.in

 One tool for all — no need to switch between different loggers







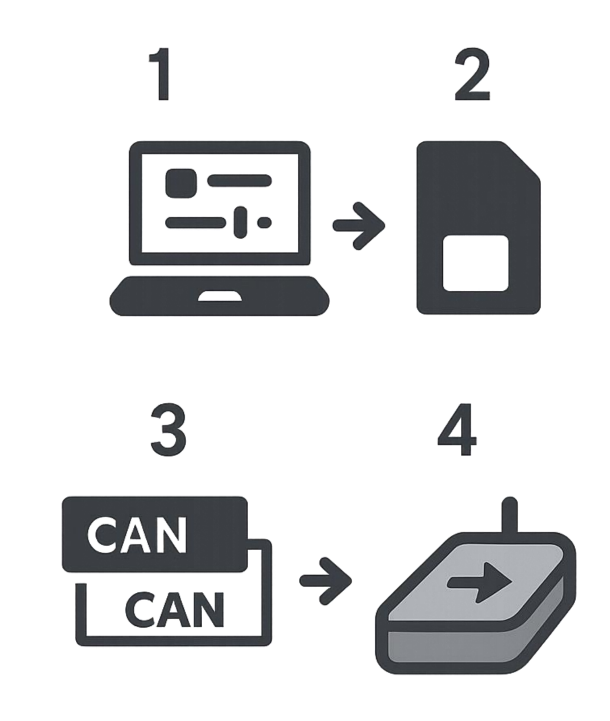
How It Works?

Simple Setup Process

- Launch the Configurator Tool on your PC
- Select channels, set baud rate, and apply filters

vishnu.r@digitalshark.in

- Choose Standard / Extended frame support
- Save configuration to CAN Shark and start logging









Unlock smarter logging with CAN Shark



www.digitalshark.in/can-analyzer.php



DM us to request a live demo



