# SAINT2



The powerful Systems Analysis INterface Tool (SAINT2) enables reprogramming, ECU flashing and EOL testing capabilities for vehicle control modules.

#### **Differentiation**

Supports major automotive serial communication busses without the need for additional hardware.

### **Key Features**

- Testing Interfaces for Multiple Simultaneous Serial Busses
- Extensive On-board Memory Capacity
- High-performance Infineon Micro-controller
- RS-232 and USB Interfaces for Communication with a Host Computer
- SAINT2 Hosts Software for Your PC
- User-configurable DB-25 Cable
- Optional Discrete I/O Add-on Daughter Board

#### **Benefits**

- System Applications
  - Product development, testing and software re-flash in one device
- Bus Monitor 2
  - Message filtering, scripting, emulation and logging
  - Scrolling message monitor
- SAINT Bus Engine
  - Provides open API for software applications
  - Interfaces with USB/RS232
  - Create your own plug-ins



# **Technical Specs**

Physical: 6.75" x 4.1" x 1.5", -10 to 80° C

Electrical: 8-22 VDC, 500mA max

## **Protocols Supported**

- Single-wire CAN
- ISO15765-2 (CAN)
- Class 2
- KW2000
- LIN
- SPI Monitor
- IIC



# SAINT2

The powerful Systems Analysis INterface Tool (SAINT2) enables reprogramming, ECU flashing and EOL testing capabilities for vehicle control modules.

