

## Descriptions

CAN Bus Signal Generator (CAN Emulator) is an instrument that can help customers simulate CAN signals which comply with ISO 11898. This product contains four adjustable knobs which can be used to gather CAN data from the vehicle's source. In addition, a mode selection switch for changing the CAN signal output mode, and the power supply is powered by USB. The CAN signal output interface takes the wiring clip form, which enables users to read the CAN signal for analysis.

## Features

- 2 Pin CAN Bus Interface Connector
- 4 Adjustable Knobs
- 2 Toggle Switches
- 120Ω Terminal Resistor Switch
- CAN Update Speed > 10ms
- CAN Transceiver : TJA 1050
- CAN Protocol : ISO 11898

## **Product Specification**



Power supply	DC 5V
Working Current	< 50mA
Operation Temperature	0°C to 70°C
Dimensions	123 x 114 x 34 (mm)
Weight	221g

Stay in touch and let us help you find a solution!

## **OBD II/CAN/LIN Solution Provider**

Kun-Yu Li | Project Manager

+886 6 200 6070

swisys.service@gmail.com



