



瑞麗系統科技有限公司  
SwiSys Co., Ltd.

F1611-031

## CAN Bus EVB 開發平台 CAN Bus CS8959 EVB

(SWI-CAN-59EVB-201705)

### Descriptions

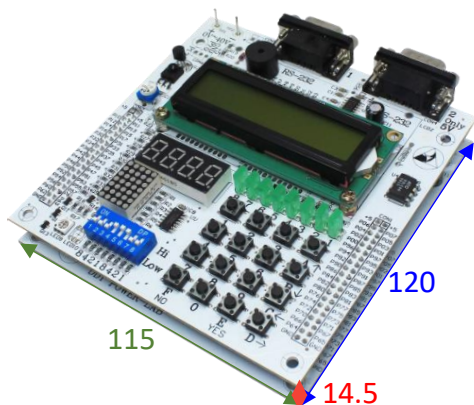
- Compatible to ISO 11898-2
- Co-Work with MysonCentury
- Easy tool for developing CAN Bus application
- Rich teaching material (Manual, example codes, PPT)



### Features

- MCU: MysonCentury CS8959
- 2 CAN Port: Microchip MCP2551 (Including 120Ω Terminal Resistor)
- 2 RS-232 Port (Male x1 & Female x1)
- 4x4 Matrix keyboard, ADC, EEPROM, 5x7 LED, 4-bit Seven-segment display, LED x2 (Monochrome LED & Full color LED), Text type LCD, 8-bit DIP switch, Buzzer, Infrared receiver, Temperature sensor (DS18B20)
- Power supply via USB interface

### Specifications



Power supply	DC 5V
Working Current	< 100mA
Operation Temperature	0°C to 70°C
Dimensions	120 x 115 x 14.5 (mm)
Weight	180g

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

## OBD II/J1939/CAN/LIN Solution Provider

Kun-Yu Li | Project Manager

+886 6 200 6070

swisys.service@gmail.com