



了解更多產品資訊



Your Gateway to Efficient Connectivity

The Kvaser Leaf v3 represents one of the easiest and lowest-cost methods of connecting a computer to a CAN bus network in order to monitor and transmit CAN and CAN FD data. With its standard USB type "A" connector and 9-pin D-SUB connector, the Leaf v3's sleek, ergonomically designed housing is both robust enough for every-day use and small and flexible enough to be used in space-constrained applications.

The Leaf v3 can handle up to 20 000 messages per second, each timestamped with a 50-microsecond accuracy. No external power is needed and galvanic isolation is standard.

Major Features

- USB 2.0 CAN interface.
- Powered through the USB type "A" connector.
- Supports CAN FD, up to 8 Mbit/s.
- Quick and easy plug-and-play installation.
- Supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifiers.
- Supports silent mode for analysis tools – listen to the bus without interfering.
- 20 000 msg/s, each timestamped with a resolution of 50 µs.
- Fully compatible with applications written for other Kvaser CAN hardware with Kvaser CANlib.
- Support for SocketCAN.
- Supports simultaneous usage of multiple Kvaser interfaces.
- Compatible with J1939, CANopen, NMEA 2000® and DeviceNet. Higher layer protocol translation handled by the user's application. For software support please see our Technical Associates products and our Software Download page (www.kvaser.com).

Support

Documentation, Kvaser CANlib SDK and drivers can be downloaded for free at www.kvaser.com/downloads.

Kvaser CANlib SDK is a free resource that includes everything you need to develop software for the Kvaser CAN interfaces. Includes full documentation and many program samples, written in C, C++, C#, Delphi, Visual Basic, Python and t programming language.

Kvaser CAN hardware is built around the same common software API. Applications developed using one device type will run without modification on other device types.

Technical Data

CAN Bit Rate	20 kbit/s to 1 Mbit/s
CAN Channels	1
CAN FD Bit Rate	Up to 8 Mbit/s
CAN Transceivers	MCP2561FD
Certifications	CE, RoHS
Connector	9-pin D-SUB USB type "A"
Dimensions	35 x 165 x 17 mm
Error Frame Detection	Yes
Error Frame Generation	No
Galvanic Isolation	Yes
Operating Temperature Range	-20 to +70 °C
Power Consumption	Typical 100 mA
Silent Mode	Yes
Timestamp Resolution	50 µs
Weight	110 g

您的 解決方案合作夥伴

YOUR SOLUTIONS PARTNER

宏虹簡介

宏虹是一家團隊擁有超過 15 年經驗的高科技公司。依託於在測試領域多年的技術經驗和客戶積累，宏虹為國內外客戶提供全方位的電子測試/測量解決方案，致力於引領創新，透過深刻的洞察力，提供有價值的測試測量方案 and 技術服務。合作夥伴遍及全球，服務超過 5000 家企業。

服務與技術

我們的專業領域包括，汽車電子模擬及測試、射頻微波及無線通訊測試、半導體測試、無線頻譜監測與規劃、大物理和光電測試等。我們圍繞汽車電子、射頻微波、通訊、航空航天等行業提供專業可靠的解決方案。

成就與認可

我們已為汽車、電科、航空航天、通訊、教育、雷達科技、智能科技等多個行業，完成超過 1000 次的檢測和測量測試，提供使用者從硬體到軟體的不同方案，廣受客戶的好評與信任。選擇宏虹，就是選擇專業和可靠。我們將為您提供一站式解決方案、個性化客製服務以及專業可靠的售後技術支援，省時高效，助力企業實現自動化升級與數位化轉型。



宏虹電子科技有限公司

www.hongtronics.com
info@hongtronics.com

104臺北市中山敬業一路99號3樓(大灣科技中心大樓)

T 02-85015332 / 0901353661

各分部：廣州 | 成都 | 上海 | 蘇州 | 西安 |
北京 | 臺灣 | 香港 | 日本 | 韓國

版本：V1.0



宏虹官方網站



聯絡我們



瞭解更多