

VN7640

FlexRay/CAN FD/LIN Interface for USB or Ethernet

What is the VN7640 Network Interface?

The VN7640 interface is a flexible solution for FlexRay, CAN FD, LIN, K-Line and J1708 applications.

Due to the various channel combinations the VN7640 is an ideal interface for laboratory or developer workstation. Because of its compact and robust design, it is also suitable for mobile applications.

The typical application areas are

- > Remaining bus simulation, gateway application, analysis and testing of networks and ECUs in combination with the bus systems CAN FD, LIN (K-Line), and FlexRay
- > Diagnostics and flashing of ECUs
- > Measurement and calibration of ECUs via XCP (XCP on FlexRay, XCP on CAN)

In addition, the included libraries allow the user to create own applications quickly and easily.

Overview of Advantages

- Variety of channel combinations possible by simply interchangeable transceivers for different bus physics
- > Updating of functional range by FPGA update possible
- > Optimum performance for CANoe/CANape/ CANalyzer applications with CAN, CAN FD, FlexRay, LIN, J1708, and K-Line bus access
- > Analog/digital IO functionality
- > Connection for external time synchronization
- > Accurate time analysis of the communication data
- > Robust housing

More information: www.vector.com/vn7640





Functions

CAN/LIN

- > Support of CAN FD up to 8 MBit/s
- > Fast CAN flashing through hardware-based flash sequence support
- > Extended LIN stress functions, e.g. for LIN 2.1 conformance tests

FlexRay

- > Detection of invalid frames
- > Cycle multiplexing
- > In-cycle response
- > Support of PDUs
- > FlexRay gateway (channel A)
- > Startup + asynchronous monitoring allows detection of FlexRay frames and symbols, even before the communication controller has synchronized itself to the bus

Technical Data

	VN7640		
FlexRay/CAN FD/LIN channels/channel combinations configurable via piggybacks ⁽¹⁾	FlexRay	CAN FD	LIN / K-Line
	1	3	-
	1	2	1/1
	-	4	-
	-	3	1/1
	-	2	2 / 1
	-	1	3/1
	-	-	4 / 1
Transceiver ⁽¹⁾	FR-, CAN FD-, LINpiggies,		
FlexRay comm. controller analysis	Bosch E-Ray (FPGA)		
startup	Bosch E-Ray (FPGA)		
FlexRay send memory	2MB		
FlexRay cluster (A+B)	1		
FlexRay trigger	1 (with FRpiggyC 1082cap)		
PC interface	USB 2.0 or Ethernet (100BASE-TX, 1000BASE-T)		
Analog/digital IO functionality	on board digital outputs: 1, digital inputs: 2, digital in-/outputs: 2, analog inputs: 1		
Connectors	4 x D-SUB9 (FlexRay/CAN FD/LIN); 1 x RJ45 (Ethernet); 1 x D-SUB9 (I/O)		
External power supply	5 V36 V with startup from 6 V		
Power consumption	6 W7 W		
Operating systems	Windows 10 (64 bit) / Windows 11 (64 bit)		
Driver libraries	XL Driver Library		
Temperature range operating:	-40+65°C		
storage:	-40+85°C		
Dimensions (WxHxD)	124 x 111 x 45 mm		

(1) Detailed listing of all transceiver piggybacks see factsheet bus transceiver overview: www.vector.com/ds_cancabs_en

General

- > Connection to the host PC via USB or Ethernet
- > Synchronization with several devices and other bus systems (e.g. CAN FD, FlexRay, LIN, J1708)
- > CAPL-on-Board for CAN FD, FlexRay, LIN, IO