



Kvaser DRVcan TnT

EAN: 73-30130-10013-8

A KvaserDRVcan is a combined cable, connector and CAN bus driver for the LAPcan / LAPcan II PCMCIA CAN interface. The DRVcans are interchangeable and designed for maximum flexibility and maintainability.

A KvaserDRVcan is a combined cable, connector and CAN bus driver for the LAPcan / LAPcan II PCMCIA CAN interface. The DRVcans are interchangeable and designed for maximum flexibility and maintainability.

ullet

DRVcan 251 and DRVcan 1050 are for normal, high-speed ISO 11898 CAN bus systems.

lacktriangle

Kvaser Aminogatan 25 A SE 431 53 Mölndal SWEDEN Kvaser Europe AB Telephone: +46 31 886344 Email: sales@kvaser.com https://www.kvaser.com/



DRVcan Dnopto is also intended for normal, high-speed ISO 11898 CAN bus systems but is equipped with optocouplers.

•

DRVcan 1053 and DRVcan 1054 are for fault-tolerant CAN buses (sometimes called "low-speed CAN")

•

DRVcan Fi employs **optical fiber** and is used for special applications. Different physical layers are supported through different product versions.

ullet

DRVcan TnT is used with Truck and Trailers, ISO 11992-1

•

DRVcan S is used with Single-Wire CAN (SAE J2411, GMLAN)

•

DRVIin is used with the LIN bus. Please note that notnote that not all applications listed under Application Support for LAPcan/LAPcan II support the DRVIin.



TECHNICAL DATA - KVASER DRVCAN TNT	
CLOCK SYNC	N/A
MSGRATE RX MAX	5000
CASING MATERIAL	PC-ABS
ERROR FRAME DETECTION	Yes
CIRCUIT BOARD	No
HEIGHT (MM)	N/A
ON-BOARD TX BUFFER	N/A
MINIMUM BITRATE (KBPS)	1
SILENT MODE	Yes
CERTIFICATIONS	CE
DATABASE DBC SUPPORT	No
IP CLASS	IP40
API, LICENCED	None
ERROR FRAME GENERATION	No
ERROR COUNTERS READING	Yes
CONNECTOR	N/A
GALVANIC ISOLATION	No
INVENTORY	Call Us
ON-BOARD RX BUFFER	N/A
OPERATING SYSTEM	Win XP,Linux,Win 7,Win Vista,Win 10,Win 8
WIDTH (MM)	N/A
# OF CAN CHANNELS	1
NETWORK CHANNEL(S)	
WEIGHT (G)	50.0
CURRENT CONSUMPTION	N/A
SOUND	No
RUGGED	No

Kvaser
Aminogatan 25 A SE 431 53 Mölndal SWEDEN
Kvaser Europe AB
Telephone: +46 31 886344
Email: sales@kvaser.com
https://www.kvaser.com/





MAXIMUM BITRATE (KBPS)	250
MSGRATE TX MAX	5000
TIMESTAMP RESOLUTION (US)	N/A
STATUS	Obsolete
EMBEDDED SCRIPT	No
PRODUCT GROUPS	
PC INTERFACE	PCMCIA
OPERATING TEMPERATURE RANGE (C)	+0 °C to +55 °C
API, FREE	N/A
ON-BOARD BUFFER	No
LENGTH (MM)	500
CAN FD	No

The information herein is subject to change without notice