

Driver and API support for PC connection

CAN Interface	Windows	QNX	INtime	RTX	VxWorks	Linux	SocketCAN	CANopen Master API	CoDeSys	LabView	D-PDU-API
	[VCI]	[ECI]	[ECI]	[ECI]	[ECI]	[ECI]		based on VCI	based on VCI	based on VCI	based on VCI
CANnector	✓										R*
CAN-IB640/PCle	✓	R*	R*	R*	SC*	✓		✓	✓	✓	R*
CAN-IB600/PCle	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	✓
CAN-IB500/PCle	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB200/PCle	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB100/PCle	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB520/PCle Mini	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB120/PCle Mini	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB630/PCle 104	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB230/PCle 104	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB130/PCle 104	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB810/PMC	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB410/PMC	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB400/PCI	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
CAN-IB300/PCI	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
USB-to-CAN FD	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	✓
USB-to-CAN V2	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
USB-to-CAN Plugin	✓	R*	R*	R*	SC*	✓	✓	✓	✓	✓	R*
simplyCAN	0*					0*					
CAN@net NT 100/200/420	✓	R*	R*	R*	SC*	✓		✓	✓	✓	R*
CAN@net II VCI	✓	R*	R*	R*	SC*	✓		✓	✓	✓	R*
CANblue II	✓	R*	R*	R*	SC*	✓		✓	✓	✓	R*

G* = with „generic“ mode

0* = no driver installation required under latest Windows and Linux OS

R* = Please ask for availability. We will discuss the required steps with you.

SC* = Source code with configurable makefile to target different platforms available on request (NDA required)