



# The right software . . .

. . . for your CAN bus application

Windows® 95/98/ME

---

Windows® NT/2000/XP

---

Supports all PCAN-PC hardware

---

Multiple programs on one driver

---

CAN communication between programs

---

Maximum number of supported hardware devices per driver

---

Maximum number of programs per hardware device

---

Advanced hardware status information

---

Real time accuracy of the outgoing (1) and incoming messages (2)

---

Time information transferred to driver

---

Event on receipt of a message

---

Internal message buffer on driver per program

---

Software simulation between programs (no hardware needed for development)

---

One interface for all PCAN-PC cards

---

Hotline support for developers

---

Hardware configuration via Control Panel

---

Hardware reset from within the application

---

Message filter user-definable

---

Software-driven gateway function between two hardware units

---

Driver licensing

---

Applications included in package

# PCAN-Light

# PCAN-Evaluation

# PCAN-Developer

■	■	■
■	■	■
■ One card and one CAN channel per driver	■	■
-	■	■
-	■	■
1	16	16
1	32	32
-	■	■
No time stamp	(1) 1 ms Win9x/ME and 10 ms (2000/NT/XP) (2) 1 μs	(1) 1 ms Win9x/ME and 10 ms (2000/NT/XP) (2) 1 μs
-	■	■
- (Application must poll)	■	■
■ 2048-32000	■ 2048-32000	■ 2048-32000
-	■	■
- (different DLLs)	■ (one DLL)	■ (one DLL)
-	■	■
- (Task performed in application)	■	■
- (in CAN_Init only)	■	■
- (always fully open)	■ One filter per application	■ One filter per application
■	■	■
■	■ 5 licenses in package, others may be acquired others may be acquired	■ Unlimited
■ PCAN-View	■ PCAN-View, PCAN-Stat, PCAN-Config	■ PCAN-View, PCAN-Stat, PCAN-Config, PCAN-Explorer, PCAN-Trace