

# Availability of CANbedded and CANopen Source Code

## Supported Microcontrollers and Compilers

Controller	Compiler	CANbedded/ CANbedded J1939	CANbedded LIN	CANopen Source Code
<b>Altera</b>				
NIOS II with Bosch D-CAN controller	GNU	X		
<b>Analog Devices</b>				
Aduc703x	ARM, IAR		X	
Blackfin BF5xx	VisualDSP++	X	X	
<b>Atmel</b>				
AT90CANXX	HPInfotech, IAR, GNU	X/-	X	X
ATmega (X8, X4P, XC1, XM1)	HPInfotech, IAR	X	X	
ATtinyX7	IAR		X	
AVR32	IAR	X	X	X
T89C51CC00x	Keil	X/-		X
AT91SAM7	IAR			X
AT91SAM9263	IAR			X
<b>C&amp;S Technologies</b>				
AVN-A	ARM	X		
<b>Cypress</b>				
PSoC3	Keil	X/-		
<b>Europe Technologies</b>				
easyCAN	ARM	X		
<b>Freescale</b>				
68HC08	Cosmic, Freescale (Metrowerks)	X/-	X	X
DSP56F80x, DSP56F83x	Freescale (Metrowerks)	X		X
HC12, HCS12, MC9S12, S12, MCS12	Cosmic, IAR, Freescale (Metrowerks)	X	X	X
HCS12x, MC9S12x, S12x, MCS12x	Cosmic, IAR, Freescale (Metrowerks)	X	X	X
MC9S12z	Cosmic, Freescale (Metrowerks)	X	X	
IMX	GNU, Green Hills, QCC	X	X	X
MAC 7100, MAC 7200	ARM, IAR	X	X	
MC68k	Microtec, Tasking	X		
MCF52xx	DIABDATA Wind River, Freescale (Metrowerks)	X		X
MCS08	Cosmic, Freescale (Metrowerks)	X/-	X	
MPC5xx	DIABDATA Wind River, Green Hills, Freescale (Metrowerks)	X	X	X

Controller	Compiler	CANbedded/ CANbedded J1939	CANbedded LIN	CANopen Source Code
MPC5200	DIABDATA Wind River, Freescale (Metrowerks), QCC, GNU	X		X
MPC55xx, MPC56xx, MPC57xx	DIABDATA Wind River, HighTec, GAI0, Green Hills, Freescale (Metrowerks)	X	X	X
<b>Infineon</b>				
C16x	Keil, Tasking	X	X	X
TriCore	HighTec, Green Hills, Tasking	X	X	X
TLE983x / TLE98xx	Keil		X	
XC16x / XE 16x	Keil, Tasking	X		X
XC2000	Keil, Tasking	X	X	X
XC800	Keil, Tasking	X/-	X	X
XMC4000	GNU			X
<b>Microchip</b>				
dsPIC33E / dsPic33F	Microchip	X	X	X
PIC18	Microchip	X/-	X	X
PIC24	Microchip	X		X
<b>Micronas</b>				
CDC32xxG	Green Hills	X		
CEVF	IAR	X/-		
<b>National</b>				
CR16	National, IAR	X	X	
<b>NXP</b>				
LPC1700, LPC2000	Green Hills, Keil, IAR*	X		X
SAF7780	Green Hills	X		
SJA20xx	Green Hills	X	X	
<b>OKI</b>				
AVC-Core	ARM	X		
ML76Q25xx	IAR	X		
<b>Panasonic</b>				
MN101E	Panasonic	X/-		
MN103S	Panasonic	X		

Controller	Compiler	CANbedded/ CANbedded J1939	CANbedded LIN	CANopen Source Code
<b>Renesas Electronics (NEC/Renesas)</b>				
78K0	Renesas (NEC), IAR	X/-	X	
78K0R	Renesas (NEC), IAR	X	X	
78K0S	IAR		X	
H8 tiny	Renesas	X		
H8S, H8SX	Renesas, IAR	X	X	X
M16C	Renesas, IAR	X	X	X
M32C	Renesas, IAR	X		X
M32R	Renesas, GAIO	X		X
R8C	Renesas, IAR	X	X	X
R32C	Renesas, IAR	X	X	X
RL78	Renesas, IAR	X	X	X
RH850	GreenHills, DIABDATA Wind River, IAR, Renesas	X	X	
R-CAR	Renesas	X		
R-IN32M3	IAR			X
SH2, SH2-A	Renesas, Green Hills, GAIO, IAR, GNU	X	X	X
SH4	Renesas, Green Hills, QCC	X		X
V85x	Renesas (NEC), Green Hills, IAR	X	X	X
RX600	Renesas			X
<b>Silicon Labs</b>				
C8051F5XX	Keil	X/-	X	X
C8051F04x	Keil			X
<b>Spansion (formerly Fujitsu)</b>				
8L, 8FX	Spansion (formerly Fujitsu)		X	
16FX, 16LX	Spansion (formerly Fujitsu)	X	X	X
FCR4	Green Hills	X	X	X
FM3	Keil	X		X
FM4	Keil			X
FR30, FR50	Spansion (formerly Fujitsu)	X		X
FR60	Spansion (formerly Fujitsu)	X	X	X
FR81	Spansion (formerly Fujitsu)	X	X	X
MB86R0x	GNU, QCC	X		

Controller	Compiler	CANbedded/ CANbedded J1939	CANbedded LIN	CANopen Source Code
<b>STmicroelectronics</b>				
Accordo2	GNU	X		
SPC56xx, SPC57xx	DIABDATA Wind River, HighTec, GAIO, Green Hills,	X	X	X
ST7	Cosmic, Hiware	X/-	X	
ST9	GNU	X/-	X	
ST10	GNU, Keil, Tasking	X	X	X
ST30	ARM, Green Hills, GNU	X	X	X
STA20	ARM, Green Hills, GNU	X		X
STA8088	ARM	X		
STM32	ARM, IAR, GNU*	X		X
STM8A	Cosmic	X/-	X	X
STR7	IAR			X
STR9	IAR			X
<b>Telechips</b>				
TCC800	ARM	X		
<b>Texas Instruments</b>				
DRx6, DRx7	Texas Instruments, QCC, Linaro GNU	X		
TDA2x, TDA3x	Texas Instruments, QCC, Linaro GNU	X		
TMS320	Texas Instruments, QCC, Linaro GNU	X		X
TMS470	Texas Instruments, ARM, Green Hills	X	X	X
TMS570	Texas Instruments, ARM	X	X	X
Stellaris LM3S	Texas Instruments			X
Tiva C	Texas Instruments			X
<b>Toshiba</b>				
TLCS870	Toshiba		X	
TLCS900	Toshiba	X		
Tx03	ARM	X		
TX39	Green Hills	X		
TX49	GNU, Green Hills	X		X
<b>Xilinx</b>				
Microblaze	GNU	X		X

Controller	Compiler	CANbedded/ CANbedded J1939	CANbedded LIN	CANopen Source Code
<b>ZMDI</b>				
ZSSC1956			X	
<b>Vector</b>				
CANoe osCAN Emulation	Microsoft VisualC	X	X	

\* = Currently in development