



Table A :: 1-3

supported targets since Tessy v2.9.18

Table A :: 1-3: Matrix showing support for various targets across different toolsets like CCS, CodeWarrior, Crossview, etc.

>> Table A :: 2-3

Legend for Table A :: 2-3: Green square for 'currently supported by Tessy', yellow square for 'new or updated', asterisk for 'These targets do not provide interactive debugger functionality while running Tessy tests.', and ++ for 'C++ support'. Includes a note about adding support on demand.



Table A :: 2-3

Table A :: 2-3: Matrix showing support for various targets across different toolsets like CCS, CodeWarrior, Crossview, etc.

Legend for Table A :: 2-3: Green square for 'currently supported by Tessy', yellow square for 'new or updated', asterisk for 'These targets do not provide interactive debugger functionality while running Tessy tests.', and ++ for 'C++ support'. Includes a note about adding support on demand.



Table A :: 3-3

Table A :: 3-3: Matrix showing support for various targets across different toolsets like CCS, CodeWarrior, Crossview, etc.

Legend for Table A :: 3-3: Green square for 'currently supported by Tessy', yellow square for 'new or updated', asterisk for 'These targets do not provide interactive debugger functionality while running Tessy tests.', and ++ for 'C++ support'. Includes a note about adding support on demand.



Note: The tables B and C lists the versions of the compilers, debuggers, emulators, simulators that have successfully been tested with Tessy. Versions later than the minimum listed may be supported by Tessy, even if they are not listed here. If you install and test against versions not listed here, please send an e-mail to support@razorcat.com in case of problems.

Table B :: 1-2

Table B :: 1-2: Table listing tested versions for various compilers like Arm, Analog Devices, Cosmic, DiabData, Freescale, Fujitsu, GNU, Green Hills, HighTec, HI-TECH, etc.

>> s. Table B :: 2-2



Table B :: 2-2

C Compiler	Tested Versions
IAR	
78K0S/78K0	3.33A, 4.20A/30A (EWB)
ARM	4.41A, 5.20
dsPIC	1.40
AVR	4.12A (EWB)
M16C	1.36A, 3.10A (EWB)
M32C	3.10A (EWB)
MSP430	3.30A (EWB)
H8S	1.53i (EWB)
HC12	2.42A (EWB)
PIC18	3.10A (EWB)
R32C	1.20A (EWB)
V850	3.20A (EWB)
Keil	
Arm	2.32a
C166	4.27i
XC166	5.01
CS1	7.x, 8.x
Knudsen	
PIC18	1.1A
Microchip	
PIC18	3.11
C30 (dsPIC / PIC24)	3.2
Microtec	
68k	5.3
National	
CR16	3.1
NEC	
78K0	4.01
V850	3.0
Renesas	
CCR32	4.30R00
NC30 (M16C/R8C)	5.40R00
SH	9.00.01.001
Tasking	
C166	6.0r*, 8.0r2, 8.5r1
C166 VX	3.0
Tricore	1.3r1
Tricore VX	2.0r3, 2.1r1, 3.0
TI	
TMS 320	CCS 2.2.1, 3.1
TMS 470	CCS 2.20.00, 3.1
Wind River	
PPC5xxx (MPC)	5.3.1, 5.5.0.0

<< s. Table B :: 1-2

Table C :: 1-2
(* s. Table B)

Debugger/Emulator/Simulator	Tested Versions
Analog Devices	
Visual DSP	4.0
Cosmic	
ZAP	4.4.5
Freescal	
Codewarrior f. DSP 568E	v7.1 / v8.0
Codewarrior f. HCS08	v5.1
Codewarrior f. HCS12(X)	v4.6
Fujitsu	
Softtune3	s. Fujitsu FFMC16*
Softtune6	s. Fujitsu FFMC32*
Green Hills	
MULTI 2000	s. C Compiler (GHS)*
HighTec	
HighTec GNU Debugger	s. C Compiler HighTec*
Hitex	
HITOP	4.x, 5.14
IAR	
C-Spy	s. C Compiler IAR*
ISYSTEM	
winIDEA	9.4, 9.5
Keil	
µVision - DTC Interface	2.x, 3.50
µVision - UVSC Interface	3.62
Lauterbach	
TRACE32	<i>depends on target used</i>
Microchip	
MPLAB ICD 2	8.40
MPLAB REAL ICE	8.40
MPLAB Simulator	8.40
NEC	
SM78K0(S)/ID78K0(S)	2.52
SMPlus V850	2.00
SMPlus 78K0	2.00
ID78K0	3.00

>> s. Table C :: 2-2



Table C :: 2-2
(* s. Table B)

Debugger/Emulator/Simulator	Tested Versions
Noral	
Flex BDM for HC12	2.6
PLS	
Fastview	2.2
UDE	1.10.2
Phyton	
PICE-MC	5.07.02
Renesas	
PD30/308 Sim	v520r1a_e/v320r1a_e
PD30	8.20r1
PD30F/PD30MF	2.20r1
HEW	4.01.01.001
ST Microelectronics	
STVD	4.1.3
Tasking	
Crossview	s. C Compiler (Tasking)*
TI	
Code Composer Studio	s. C Compiler (TI)*
Wind River	
SingleStep	7.6.2
Wind River Workbench	3.0

<< s. Table C :: 1-2