



R8C/2C & 2D

Product Guide

The R8C microcontroller family is the latest in a line of high performance microcontrollers from Renesas. The R8C/Tiny family is very suitable in offering more performance on applications in the 8-bit arena at an 8-bit price. The innovation on this chip is a 16-bit M16C core with an 8-bit bus. This makes it very easy to upgrade to the next step on the real 16-bit M16C devices. The R8C/2C & 2D are 80-pin devices with memory sizes from 48KByte up to 128KByte flash and has the same timer like the well know 52pin R8C/24-25, which can drive up to 8 x PWM and also includes support for 3-phase motor control with automatic dead time insertion.



Contents:

- **Product overview**
 - Features, packages
 - advantages
- **Tools**
 - Starterkits
 - mid./high end Tools
 - free Software
- **Support - Contacts**

The R8C/2A-2B have the same powerful features like I2C, SPI, 2 x USART, dedicated LIN driver, three LVD levels and two internal high/low oscillators. New features like DA converters, more 16bit Timers and up to 20 x 10bit AD channels with additional scan function are available. Their multifunction Timers with a 40MHz clock source, can drive up to 12 x 16bit PWM with different duty cycles. A dedicated Timer also allows the user to realize real time clock function. The internal 40MHz high speed oscillator has an excellent accuracy of +/- 2% over the total temperature range and can be calibrated down to 1%. To make your system more reliable these devices includes different fail-safe functions like clock stop detection, special function

R8C Key Features

- more performance in 8bit applications
- 16 bit CPU core – same as M16C
- 20MHz - 50ns min. instructions
- two internal oscillators (125KHz & 40MHz)
 - 40MHz with best accuracy
- low power consumption
- 20pin to 80pin packages
- 4Kbyte to 128kbyte Flash
- Power on reset & Low voltage detection
- On chip debugger

register protection, data flash, watchdog time, etc. This helps to reduce costs in the next generations of small applications, white goods, industrial and security applications. For applications which needs low power at high performance, the R8C consumes only 0.8 μ A or 2.2 μ A in STOP/WAIT mode. Therefore dedicated battery applications can be realized.



Renesas Technology

the world's number 1 provider of microcontrollers, takes you where your imagination leads



R8C/2C & 2D

Product Guide

Product overview

- **M16C CPU Core (16-bit)**
 - 20 MHz@ 3.0-5.5V
 - 10 MHz@ 2.7-5.5V
 - 5MHz@ 2.2V-5.5V
- **Clock generation circuit**
 - Main clock with Xin/Xout (up to 20MHz)
 - Low/High speed internal ring oscillator (125KHz/40MHz)
 - sub clock Xcin/Xcout (32kHz)
 - Main clock stop detect feature
- **Timers**
 - 8 Bit, Timers with prescaler (Timer A,B)..... 2ch
 - 8 Bit, Timer multi function (RE with RTC)..... 1ch
 - 16 Bit, Timer (Timer RD - capture compare)... 2ch
 - 16 Bit, Timer (Timer RC - capture compare)... 1ch
 - 16 Bit, Timer (Timer RF - capture compare)... 1ch
 - Watchdog Timer with ring oscillator
- **Serial I/O**
 - USART..... 3ch
 - SSUA or I2C (master/slave)..... 1ch
 - LIN 1ch
- **AD - converter** - 10bit (SH & with scan function)... 20ch
- **DA - converter** - 8bit..... 2ch
- **POR and LVD**
 - (3 levels:Vdet0=2.3V; Vdet1=2.85V; Vdet2 =3.6V)
- **I/O and Interrupts**
 - 77 I/O + 2 Input Only..... 79 pins
 - all IO ports have selectabel pull up resistors
 - HW-Interrupts: internal/external 23/ 5
 - SW-Interrupts/ Prio. Levels 4/ 7

Timer A (1ch, 8 bit)	RTC-Timer RE (1ch, 8 bit)	USART (async/Sync) 3 x ch
Timer B (1ch, 8-bit)	A/D (10-bit, 20 ch)	
Timer RC (1ch, 16-bit)	Timer RF (1ch, 16-bit)	DA (8-bit, 2 ch)
Timer RD (2ch, 16-bit)	Watchdog Timer (on/Off)	I2C or SSUA interface
On-chip debug	M16C Core 20 MHz@5V	POR/ LVD
RAM up to 7KB	Dataflash*1 2 x 1K block	Flash Memory 48,64,96KB
on chip osc. low speed (125KHz)	on chip osc. 40MHz	Main Clock up to 20MHz
71 I/O (8 w/ 20mA drive) + 2 Input Only		
	sub. clock 32kHz	Hardware LIN (via UART + Timer A)

*1 Only R8C/2D

Operation temperature

N-version: -20 °C to +85 °C - consumer spec
D-version: -40 °C to +85 °C - industry spec.

Suitable Applications:

R8C/2C-2D is a general purpose device for ...

- **Electronic household appliances,**
- **Office equipment, audio equipment,**
- **Consumer equipment, etc.**
- **Motor control**

Due to his powerful Timer RD and RC with 40MHz, which are excellent features to realize high performance and cost sensitive motor control solutions.

Application Example	
General Purpose	■■■
Building Automation	■■
EPOS/Vending	■
Health/Fitness	■■
Metering	■■
Motor Control	■■
Small Appliances	■
White Goods	■■■

■■■ Target Market
■■ Suitable Market



R8C/2C & 2D

Product Guide

Group	Device	Package Type	Memory Size			Status
			Flash	RAM	Data Flash	
R8C/2C	R5F212C7SNFP	PLQP0080KB-A	48K	2.5K	-	MP
	R5F212C8SNFP	PLQP0080KB-A	64K	3K	-	MP
	R5F212CASNFP	PLQP0080KB-A	96K	7K	-	MP
	R5F212CCSNFP	PLQP0080KB-A	128K	7.5K	-	MP
R8C/2D	R5F212D7SNFP	PLQP0080KB-A	48K	2.5K	2 x 1K	MP
	R5F212D8SNFP	PLQP0080KB-A	64K	3K	2 x 1K	MP
	R5F212DASNFP	PLQP0080KB-A	98K	7K	2 x 1K	MP
	R5F212CCSNFP	PLQP0080KB-A	128K	7.5K	2 x 1K	MP
R8C/2C D-version	R5F212C7SDFP	PLQP0080KB-A	48K	2.5K	-	MP
	R5F212C8SDFP	PLQP0080KB-A	64K	3K	-	MP
	R5F212CASDFP	PLQP0080KB-A	96K	7K	-	MP
	R5F212CCSDFP	PLQP0080KB-A	128K	7.5K	-	MP
R8C/2D D-version	R5F212D7SDFP	PLQP0080KB-A	48K	2.5K	2 x 1K	MP
	R5F212D8SDFP	PLQP0080KB-A	64K	3K	2 x 1K	MP
	R5F212DASDFP	PLQP0080KB-A	96K	7K	2 x 1K	MP
	R5F212DCSDFP	PLQP0080KB-A	128K	7.5K	2 x 1K	MP



**80pin
LQFP**

12 x 12 x 1.7mm
0.5mm pitch

Operation temperature
N-version: -20 °C to +85 °C
D-version: -40 °C to +85 °C

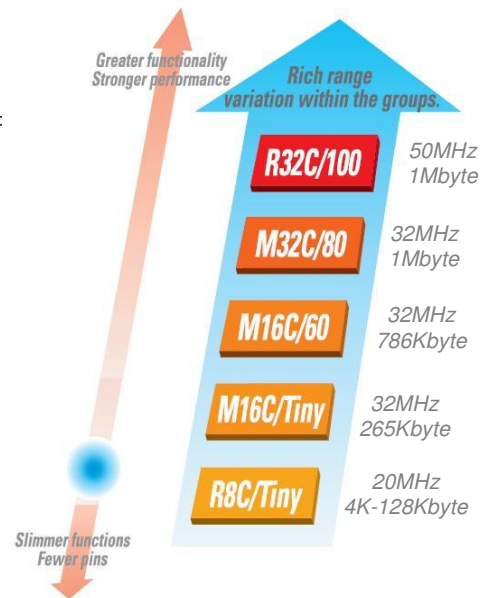


R8C/2C & 2D

the best choice...

Key points:

- **40MHz internal oscillator**
 - excellent tolerance on total temperature range -40 °C to 85 °C
 - adjustable to 1% via software
- **suitable for 3phase motor control**
 - dedicated 16bit Timer RD – with 40MHz internal oscillator
- **high performance 16bit Timer RC and Time RD**
 - with a lot of powerful timer modes
 - can drive up to 12 x 16bit PWM
 - fail safe function - cut of function
- **32KHz – suitable for low power/battery application**
 - with lower power consumption
 - WAIT mode down to 1.8µA; STOP mode 0.7µA
 - real time clock (RTC)
- **multiple serial interfaces**
 - SPI – I2C – UART – LIN



- **M16C platform – code compatibel low to high**
- **More performance in 8bit applications**
- **Best EMI performance**
- **Provide best C code efficiency – reduce code**
- **Reduce system cost not only MCU cost**

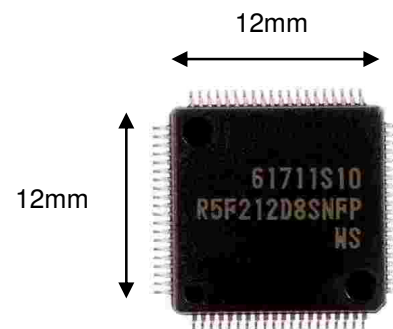
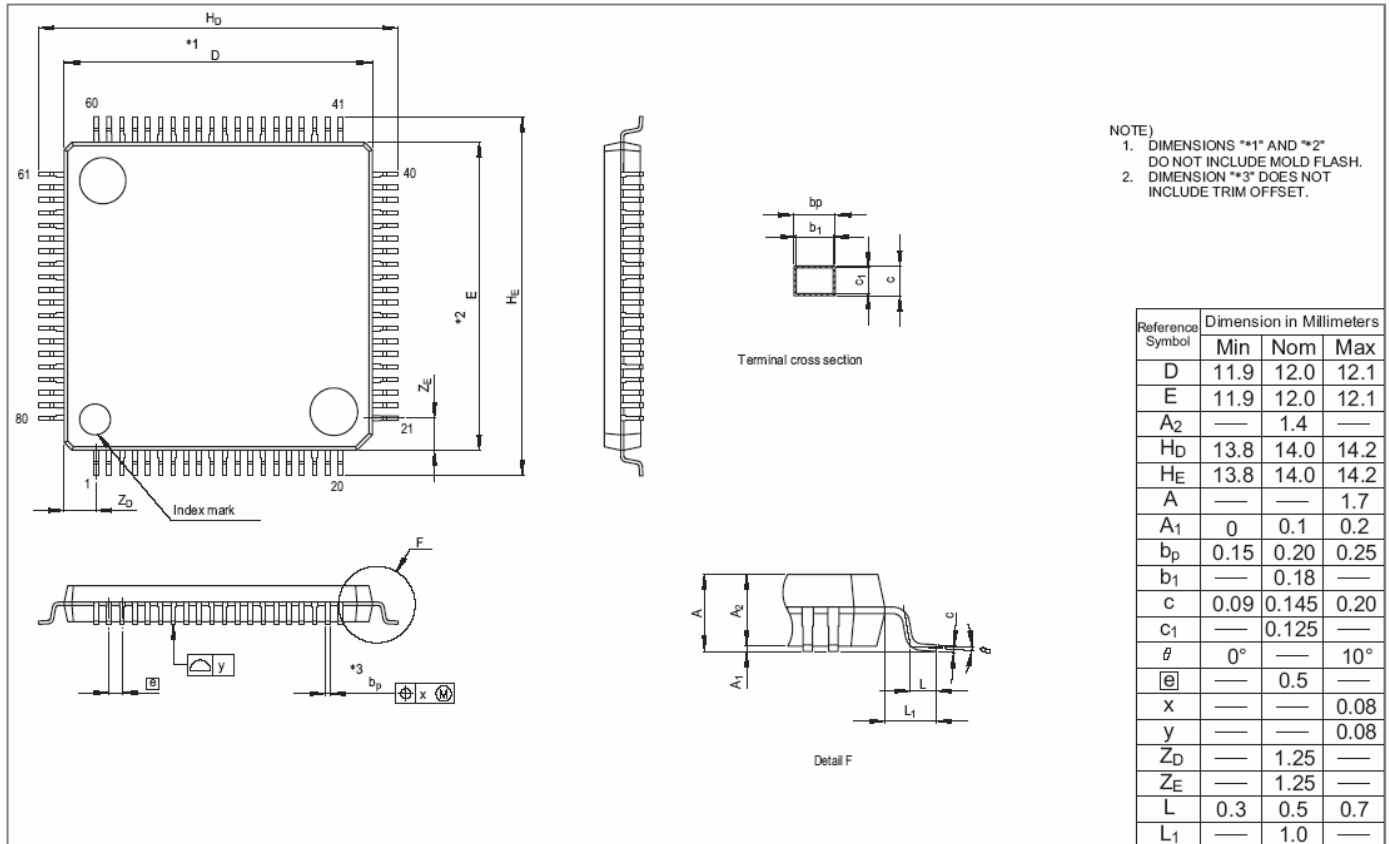
- **other high performance features**
 - 2 banks of CPU register -> excellent for Bank switching (better code & performance)
 - up to 20 channels of 10-bit ADC (3.3µs conversion time) & SCAN function
 - AD converter and DA converter on one chip
 - excellent interrupt handling with selectable different priority levels
 - to eliminate noise, inputs with dedicated **“Digital filters”**.
- **Failsafe functionalities**
 - read out protection via ID code
 - protection of SFR – to avoid overwriting of important MCU register
 - watchdog timer with independet clock source
 - oscillator stop detection
- **High Reliability Flash memory**



R8C/2C & 2D

Product Guide

Package information



• **Packages**

- pin 80 LQFP (12x 12 x 1.7mm)
- 0.5mm pitch



R8C/2C & 2D

Tool Overview

Tool Type		Tool Name
Software		
C Compiler Including High-performance Embedded workshop (HEW)		S32HEWNC30-1-6
Simulator Debugger		Supplied as part of compiler
Flash Development Toolkit		Free of charge download from web
Hardware		
Starter Kit RSKR8C2D		R0K5212D8S001BE (based on the 80pin R8C/2D)
On chip Debugging system E8A Emulator		R0E00008AKCE00
Compact emulator System (CPE system)	CPE package (CPE)	R0E5212DACPE00 (inc. CPE emulator & converter board)
	CPE emulator (only)	R0E521000CPE00 <i>(*2)</i>
	Converter boards (only)	a) R0E5212DACFK00 <i>(*1)</i> 80-pin 0.5mm-pitch LQFP
Full-spec Emulator system	Emulator	PC7501
	Emulation Probe Package	R0E5212DAEPB10 Inc. Emulator probe & converter board
	Emulaton probe (only)	R0E521000EPB00 <i>(*2)</i>
	Converter board (only)	R0E5212BACFK00 <i>(*1)</i> 80-pin 0.5mm-pitch LQFP

*(*1) the converter board is the same for the Full-spec Emulator and the CPE*

*(*2) Note on debugging the 128 Kbyte ROM products The maximum ROM capacity supported by this Emulator Probe and CPE is 112 Kbytes. I its not possible to debug programs larger than 112 Kbytes (20000h—23FFFh).*



R8C/2C & 2D

Tool Starterkit

Starterkit „Easy to Start“ – by using the 80pin RSK R8C/2D *Available*



RSK R8C/2D:

Order number:

R0K5212D8S001BE

R8C Starter Kit (RSK)

- The kit includes:
- CPU board with target microcontroller
- LCD panel for user/diagnostic interaction
- E8 On Chip Debugger
- Trial C compiler and IDE
- Tutorial session
- Sample peripheral driver code

E8A Emulator – on chip debugger



*One tool to flash & debug
Single line to flash & debug*

E8A Emulator:

Order number:

R0E00008AKCE00

The E8A is a low cost on-chip tool software and hardware tool to debug and flash all R8C devices:

R8C/11&13; R8C/18-19; R8C/1A-1B; R8C/20-23; R8C/24-25; R8C/26-27; R8C/28-29; R8C/2A-2B, R8C/2C-2D

• Others

- USB interface
- Hardware break (4 points)
- Software break (max. 255 points)
- Can perform as on-board programming tool using the write mode.
- Power supply:USB bus powered
- Supports power supply function to target (5V/3V switchable)

• Small Body size:

- 92mm x 42mm x 15mm

• Realtime debugging:

- Operates in the highest frequency of CPU
- High transfer speed

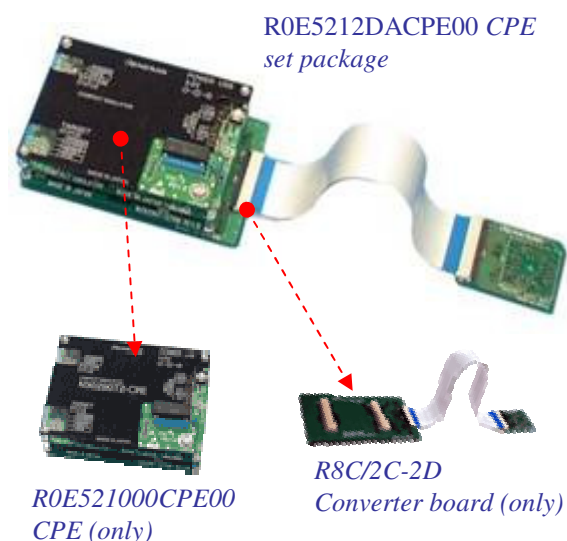


R8C/2C & 2D

Tool CPE

Compact Emulator – low cost emulator

Note: Please see the debugging note (*2) on page 7



Order number:

R8C/2D set package: R0E5212DACPE00
(Inc. Compact emulator + R8C/2C-2D converter board)

Available alone:

Compact emulator (only): R0E521000CPE00

Convert boards (only):

Board 0.5mm pitch: R0E5212DACFK00

MCU package: PLQP0080KP-A
(80-pin 0.5mm-pitch LQFP)

From more information: www.eu.renesas.com/cpe

The Compact Emulator is supports the R8C/Tiny Series
R8C/11, R8C/13 Groups
R8C/18, R8C/19, R8C/1A, R8C/1B Groups
R8C/20-23 ; R8C/24-25; R8C/26-27; R8C/28-29 Group
R8C/2A-2B; R8C/2C-2D Group
R8C/2K-2LGroup

Basic debugging function	Download, S/W break (64 points), Program execution/stop (allows free-run execution and execution supporting S/W breaks) , Memory reference/setting (reference/setting C-variables, run-time execution) , Register reference/setting, Disassemble display, C-level debugging, etc.	
Real-time tracing	Trace range	64K cycles
	Trace data	20-bit address, 16-bit data, 12-bit MCU status
	Trace modes	5 modes (Break/Before/About/After/Full)
Real-time RAM monitor	Range	1024 bytes (256 bytes x 4 blocks)
	Results	Data, Latest access attribute (Read/Write/Non-accessed)
Hardware break function	2 points (Address break, R/W break, 255 pass counts) *1	
Execution time measurement	Time between program start to stop is measurable.	

Available at affordable prices though, the Renesas' the Compact Emulator has all the functions needed for the code development, such as real-time trace and hardware breaks. Easy-to-use GUI (Graphical User Interface) and advanced debugging features improve the debugging efficiency of applications on your target system.

The emulator main unit comes in a significantly reduced size, compared with conventional emulator systems. This product package includes not only an emulator main unit and connectors but also the limited cross tools, so, you can program and debug your applications as soon as you open the package

The compact emulator R0E521000CPE00 can be connected to the user system by equipping with a converter board for your target MCU. (See above.) For your target MCU, we also provide set packages that include the compact emulator and a converter board you will need.

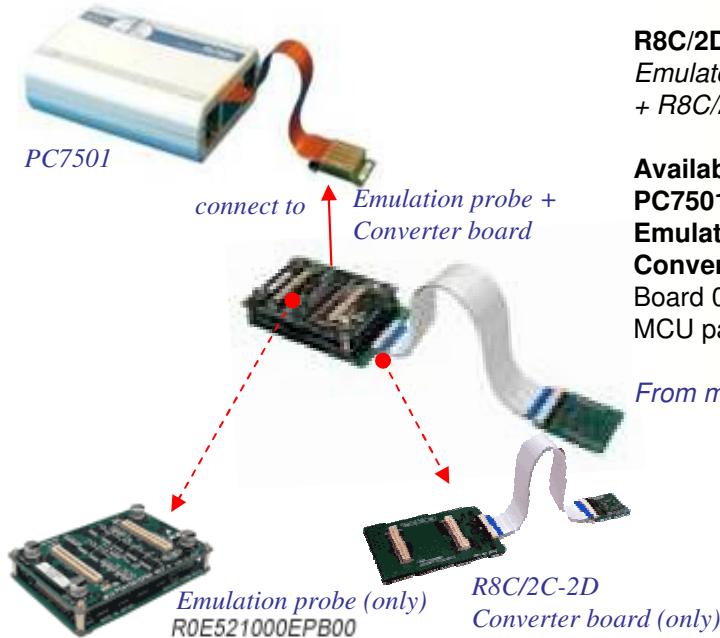


R8C/2C & 2D

Tool High End

PC7501 Emulator – high end emulator

Note: Please see the debugging note (*2) on page 7



Order number:

R8C/2D set package: R0E5212DAEPB00
Emulator probe
+ R8C/2C-2D converter board

Available alone:

PC7501 Emulator: **PC7501**
Emulator probe (only): R0E521000CPE00

Convert boards (only):
Board 0.5mm pitch: R0E5212DACFK00
MCU package: PLQP0080KP-A
(80-pin 0.5mm-pitch LQFP)

From more information: www.eu.renesas.com/pc7501

The Emulator is supports the R8C/Tiny Series
R8C/11, R8C/13 Groups
R8C/18, R8C/19, R8C/1A, R8C/1B Groups
R8C/20-23 ; R8C/24-25; R8C/26-27; R8C/28-29 Group
R8C/2A-2B; R8C/2C-2D Group
R8C/2K-2LGroup

Software break	64 points
Hardware break	16 points * ³ (Execution address/Bus detection/Interrupt/External trigger signal)
Hardware break condition	AND/OR/AND (same time) /State transition • Pass counts : 255 times
Exception event detection	Access protect
Real-time trace	256K cycles • Trace data : Bus, External trigger, and Time stamp • Five trace modes : Break/Before/About/After/Full • Can be recorded ON/OFF by events
Real-time RAM monitor	4,096 bytes (256 bytes × 16 blocks) • Data / Last access result
Execution time measurement	Execution time between program start to stop. • Maximum/minimum/average execution time and pass count of specified four zones. • Count clock : Equal to MCU Clock or 16MHz
C0 coverage	8,192K bytes (256K bytes × 32 blocks)
External Trigger Input / Event Output	External trigger input (MCU-dependent-voltage CMOS level × 8) or Event output (Break × 1, event × 7)

The PC7501 emulator has full bus trace and is available for in-circuit emulation in system designed around the M16C Platform of processors. This compact unit is capable of emulation up to 66MHz (i.e., available at over 20MHz) and has many other enhancements compared to the Compact Emulator. This emulator is for common use in some leading-edge MCU of M16C Family. User-replaceable emulation probes (sold separately) and accessories such as connectors (sold separately) accommodate variations between different MCUs.

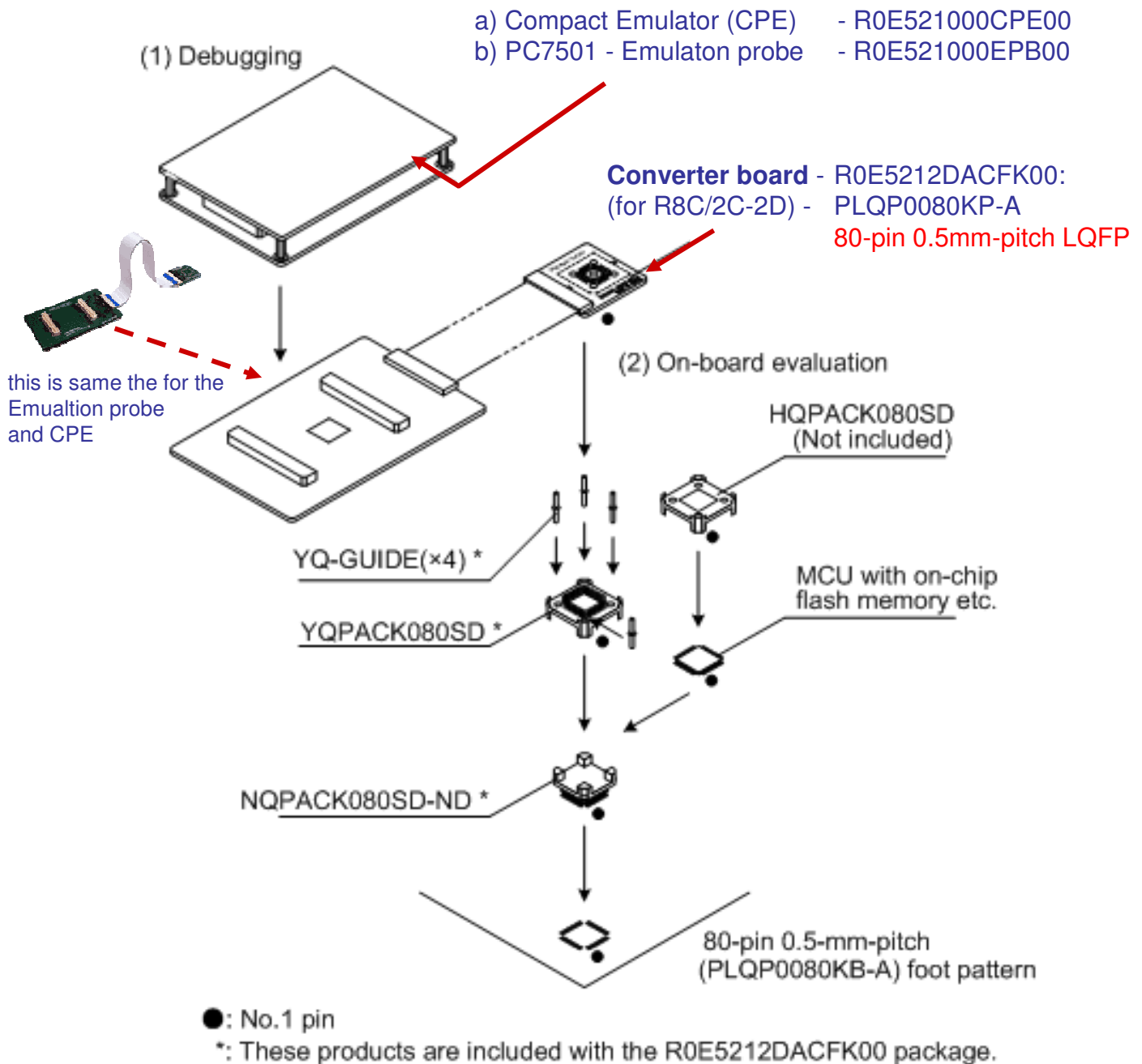


R8C/2C & 2D

Tool CPE socket

PC7501 & Compact Emulator – Connection to User System

How to connect your target board – for 80pin 0.5mm pitch ?





R8C/2C & 2D

Tool HEW

R8C/Tiny Software



HEW:

Order number:
S32HEWNC30-x-y
(for x, y pls. see below table)

Include compiler:

M3T-NC30WA

From more information:

www.eu.renesas.com/nc30wa
www.eu.renesas.com/hew

High Performance
Embedded
Workshop
& Renesas NC30 - Compiler

Download Software from web

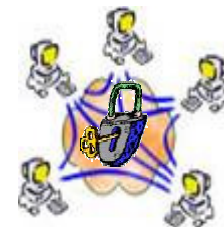
Free of charge - HEW + compiler (no support)
- 60 days without limit
- after 60 days - **64K code size limitation**

All existing M32C, M16C & R8C debug platforms such as PC7501, Compact Emulators (CPE) and KD30 ROM monitors have been integrated into the HEW debugger. All features of the PD30/PD308 debuggers have been migrated into HEW 4.

C Compiler Package - M3T-NC30WA (included NC30 and AS30)

The C Compiler Package M3T-NC30WA V.5.40 Release 00A and higher supports for the R8C/1x and R8C/2x devices

HEW 4 is available in 2 different license types Node locked and network licenses available



Number of users	License type	Support Period in months	R8C & M16C
1	Node locked	6	S32HEWNC30-1-6
		18	S32HEWNC30-1-18
	Network	6	S32HEWNC30-N1-6
		18	S32HEWNC30-N1-18
5	Node locked	6	S32HEWNC30-5-6
		18	S32HEWNC30-5-18
	Network	6	S32HEWNC30-N5-6
		18	S32HEWNC30-N5-18

The network license allows more than one user access to the compiler but not at the same time. When a compiler is invoked, the HEW licence manager will allocate a license to the user. This license will remain with the user for a minimum of 30 minutes, but user can select longer periods.

Once a license has been allocated to a user he can disconnect form the network (e.g. laptop) and continue to use the license for the allocated time

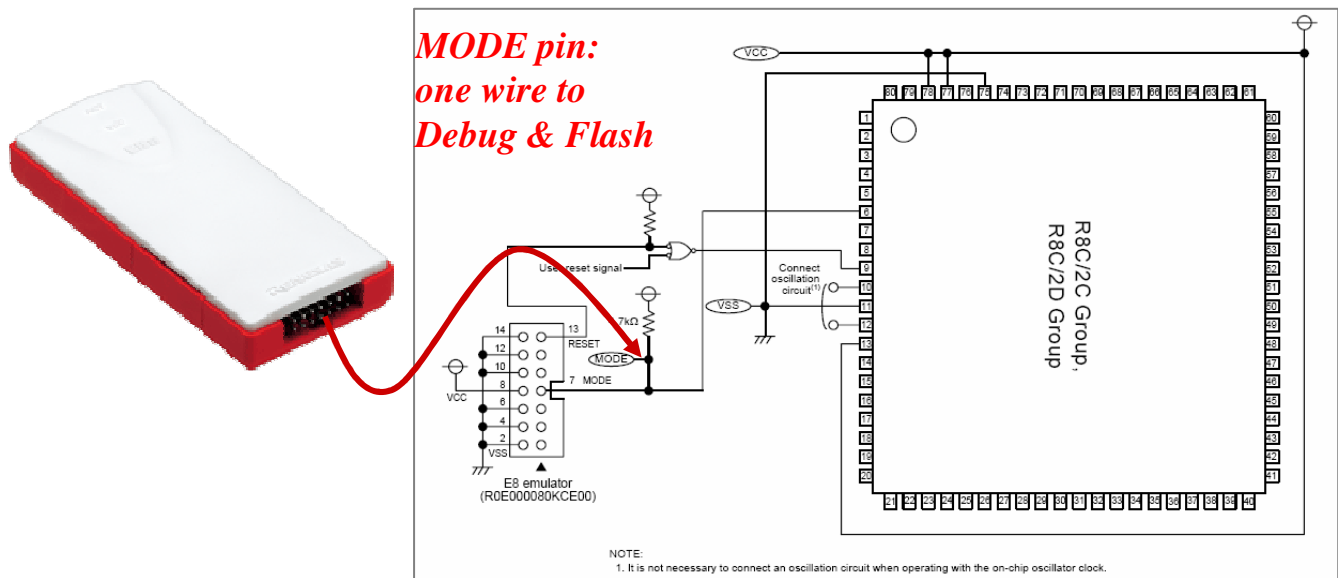


R8C/2C & 2D E8A & FDT

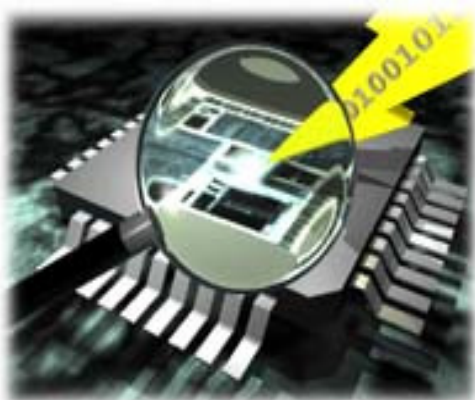
Tool

How to flash R8C/Tiny ?

Use E8A Emulator *one Tool* to flash & debug on *ONE WIRE* (via Mode pin)



FDT - Flash Development Toolkit



FDT Software:
Flash Development Toolkit
from more information:

Order number:
free of charge download

www.eu.renesas.com/fdt

The FDT supports the R8C/Tiny Series
SuperH RISC engine family
H8SX family
H8S family
H8 family
M16C & R8C family
740 family

Renesas Flash Development Toolkit is a dedicated flash programming tool for Renesas microcomputers, which offers a sophisticated and easy-to-use Graphical User Interface. Moreover, when it is used with High-performance Embedded Workshop, it allows user who involved in development of the embedded application software adopting Renesas F-ZTAT microcomputers to advance the development under one common environment.



R8C/2C & 2D

Others Information

- **R8C Product information**

- Datasheets
- Application Notes
- Tool-Information

http://eu.renesas.com/fmwk.jsp?cnt=r8ctiny_series_landing.jsp&fp=/products/mpumcu/m16c_family/r8c_tiny_series/



- **Easy to learn more about R8C...**

Renesas Interactive is an **e-learning facility** for all Renesas devices and development tools

www.renesasinteractive.com



- **Internet:**

www.microchooser.com

MCU and Tool browser



Renesas Technology

the world's number 1 provider of microcontrollers, takes you where your imagination lead

www.eu.renesas.com

The
World's No.1
Microcontroller
Company

RENESAS
Everywhere you imagine.

RENESAS
R8C
Tiny
Lineup

8KB - 16KB
RAM: 376B - 1kB

R8C/28-29

20pin

8KB - 32KB
RAM: 512B - 1kB

R8C/26-27

32pin

32KB - 64KB
RAM: 512B - 3kB

R8C/22-23

48pin

16KB - 64KB
RAM: 512B-3kB

R8C/24-25

52pin

R8C/2K-2L

32pin Lighting

R8C/2K-2L

32pin Motor control

**General
Purpose**

48KB - 128KB
RAM: 2.5K-7.5kB

R8C/2A-2B

64pin

48k - 128kB
RAM: 2.5K-7.5kB

R8C/2C-2D

80pin

**Application
Specific
Standard
Products**