



APPLICATIONS

Parametric Search Document Library

Home / Products / Software and Tools / Introductory and Evaluation Tools / Renesas Starter Kits (RSK) /

Renesas Starter Kit for R8C/1B

Provide feedback

Print this page

Renesas Starter Kit → for R8C/1B

Block Diagram
Configuration
Layout and Specification
Ordering Information
PC System
Requirements
Technical Support

Documentation

Downloads

Purchasing Info

ON THIS PAGE:
Product Overview
Configuration
Ordering Information
Technical Support

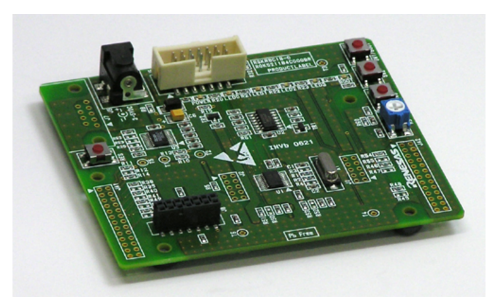
☑ Block Diagram

Layout and Specification

PC System Requirements



Full Product Info



Tool DistiLink

Please contact your distributor for the orderable part number for this device.

Renesas Starter Kit for R8C/1B

Target Devices

Device Group: R8C/1B

Device Part No. populated on the board: R5F211B4SP

For more information on the microcontroller please view the R8C/1B Device page. → Link to "R8C/1B Device page"

Product Overview

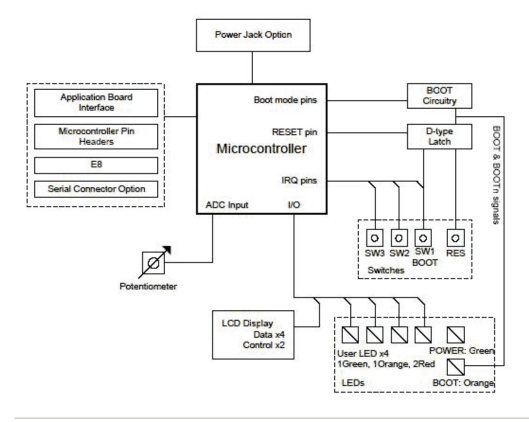
The Renesas Starter Kit for R8C/1B is intended as a user-friendly introductory and evaluation tool for the R8C/1B microcontroller. The board also provides a useful platform for evaluating the Renesas suite of development tools for coding and debugging, using High-performance Embedded Workshop as well as programming the device using E8 emulator and/or Flash Development Toolkit.

The Renesas Starter Kit for R8C/1B may be connected to the host PC using a simple RS232 serial connection (not normally fitted) or via the included USB E8 on chip debugging interface.

The purpose of the board is to enable the user to evaluate the capabilities of the device and its peripherals by giving the user a simple platform on which code can be run only minutes from opening box. It can also prove an invaluable tool in development by providing a useful test platform for code already debugged using one of our more powerful emulation tools.

Top

Functional Representation



Top

Kit Contents

- CPU Board
- Detachable LCD Display Module
- Detachable AD Adjustment Shaft
- E8 Emulator
- Connection Cable (USB Cable, User Interface Cable)
- Quick Start Guide
- CD-ROM

- Documents : User Manual, Tutorial, and more

- IDE : High-performance Embedded Workshop
 - C Compiler : M3T-NC30WA Evaluation Version

- Debugger : E8 Emulator Debugger

- Flash Memory Programmer : Flash Development Toolkit Evaluation Version

Notes

The M3T-NC30WA Evaluation Version does not come with technical support services. In addition, The M3T-NC30WA Evaluation Version has some restrictions compared to the M3T-NC30WA Professional Version.

Trial period: 60 days

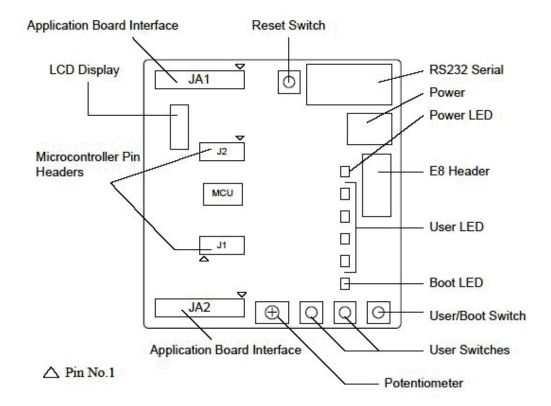
The link size will be limited to 64KB after 60 days.

• The Flash Development Toolkit Evaluation Version does not come with technical support services.



Board Layout

Users should note that the RS232 serial port connector is not populated by default. The LCD display module is supplied as a detachable sub-board. The board dimensions are 85mm by 100mm, detailed dimensions are available in the user manual.



Board Specification

Item	Specification		
Microcontroller	R5F211B4SP		
Input Clock	20MHz		
Potentiometer	Single-turn, 10kΩ		
LED	Power indicator: green x 1		
	Boot indicator: orange x 1		
	User: green x 1, orange x 1, red x 2		
Switch	Reset x 1		
	User/Boot x 1		
	User x 2		
DC Power Jack	3V to 5V Input		
E8 Header	14-pin box header		
RS232 Serial Connector	9-pin DSUB		
LCD Display Connector	14-pin socket		
Microcontroller Pin Header	2.54mm pitch, 10-pin x 2		
	,		

Application Board Interface 2.54mm pitch, 26-pin x 2
--

* RS232 Serial Connector, Microcontroller Pin Header and Application Board Interface are not contained in the product.

Top

Ordering Information

This product can be purchased through the normal sales channels.

Product Name	Supported Device Group	Part Number (Ordering Number)	Availability
Renesas Starter Kit for R8C/1B	R8C/1B	R0K5211B4S000BE	Available

Top

PC System Requirements

- IBM PC/AT or compatible PC (USB interface necessary) *1
- Intel Pentium 600MHz or higher *3
- · Memory 128MB or higher
- Microsoft Windows 98SE/ Windows ME / Windows 2000/ Windows XP *2
- *1: IBM and PC/AT are registered trademarks of International Business Machines Corporation of the U. S.
- *2: MS, MS-DOS and Windows are registered trademarks of Microsoft Corporation of the U.S.
- *3: Pentium is a trademark of Intel Corporation of the U.S.

Top

Technical Support

If you encounter problems concerning the bundled debugger (E8), please contact http://www.renesas.com/inquiry.or.csc@renesas.com.

When contacting us, please have the following information ready: your name, company name, department name, fax number, MCU part number (ex. MCU: R5F211B4SP), tool part number, version of debugger and a brief description of the problem.

C Compiler M3T-NC30WA Evaluation Version and Flash Development Toolkit Evaluation Version do not come with technical support services.

© 2003-2007 Renesas Technology Corp. All rights reserved. Privacy | Terms of Use | Sitemap | Careers | Using Our Website

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Gate Drivers category:

Click to view products by Renesas manufacturer:

Other Similar products are found below:

00028 00053P0231 8967380000 56956 CR7E-30DB-3.96E(72) 57.404.7355.5 LT4936 57.904.0755.0 5801-0903 5803-0901 5811-0902 5813-0901 58410 00576P0030 00581P0070 5882900001 00103P0020 00600P0005 00-9050-LRPP 00-9090-RDPP 5951900000 01-1003W-10/32-15 LTILA6E-1S-WH-RC-FN12VXCR1 0131700000 00-2240 LTP70N06 LVP640 0158-624-00 5J0-1000LG-SIL 020017-13 LY1D-2-5S-AC120 LY2-0-US-AC120 LY2-US-AC240 LY3-UA-DC24 00-5150 00576P0020 00600P0010 LZNQ2M-US-DC5 LZNQ2-US-DC12 LZP40N10 00-8196-RDPP 00-8274-RDPP 00-8275-RDNP 00-8609-RDPP 00-8722-RDPP 00-8728-WHPP 00-8869-RDPP 00-9051-RDPP 00-9091-LRPP 00-9291-RDPP