Renease Utility Naudgation:

| Gilbail |
| Navigation: enesas Global Sites: O Secul Secul 🗶 Japa: 🕱 Seou 🕱 Shangh: 🕱 Taip Home / Products / Software and Tools / Introductory and Evaluation Tools / Renesas Starter Kits / Renesas Starter Kit for R8C/23 ON THE PAGE
F Product Overview
F Dodgramton
F Configuration
F Codering Horizonton
F Rechinical Support × Renesas Starter Kit for R8C/23 Target Devices

The Renesas Starter Kit for R8C23 may be connected to the host PC using a simple RS232 serial connection (not normally fitted) or via the included USB EBa 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 rinutes 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 entailation tools.

×

- Contents

 OFU Bland

 Deta-rable AD Display Module

 Deta-rable AD Alpatriers Shaft

 Bib Ermain

 Olack Start Galle (USB Cable, Liver Interface Cable)

 Olack Start Galle (USB Cable, Liver Interface Cable)

 Olack Start Galle (USB Cable, Liver Interface Cable)

 Olack Gard Galle (USB Cable, Liver Interface Cable)

 Olack Gard Galle (USB Cable, Liver Interface Cable)

 Olack Gard Galle (USB Cable, Galle)

 Olack Gard Galle (USB Cable)

 Olack Gard Galle (USB Cable)

 Olack Gard Galle (USB Cable)

 Fash Memory Programmer: Flash Development Toold Evaluation Version

 Alband Memory Programmer: Plash Development Toold Evaluation Version

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

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.



Item	Specification
Microcontroller	R5F21237JFP
Input Clock	20MHz
Potentiometer	Single-turn, 10k?
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 Pow er Jack	3V to 5V Input
E8a Header	14-pin box header
RS232 Serial Connector	9-pin DSUB
LCD Display Connector	14-pin Socket
LIN Connector	2.54mm pitch, 3-pin (VBAT x 1, LIN Bus Line x 1, Ground x 1)
CAN Connector	2.54mm pitch, 3-pin (CANN Bus Line x 2, Ground x 1)
Microcontroller Pin Header	2.54mm pitch, 14-pin x 4
Application Board Interface	2.54mm pitch, 26-pin x 2

Ordering Information
This product can be purchased through <u>the normal sales channels.</u>

Product Name Debugger Supplied Ordering Number (Ordering Number)
Remeass Starte Nt for R8IC23 Elia RBXC1123750018E Available

PC System Requirements

- BM PC/AT or compatible PC (USB interface necessary) *1
 Intel Pentium 600MHz or higher *3
 Memory 128MB or higher
 Mcrosoft Windows 2000/ Windows XP *2

- ** Interconst vincours 2,000 vincours 2P-72
 **EBM and PCAT are registered trademarks of International Business Machines Corporation of the U.S.
 **EA, ISS-DOS and Windows are registered trademarks of Microsoft Corporation of the U.S.
 **Pentium is addemark of Intel Corporation of the U.S.

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

Downloaded from Elcodis.com electronic components distributor 2003-2008 Reveaus Fectorology Corp. Al rights reserved. Black | Legal | Sterme | Gareea | Barra | Legal | Sterme | Gareea | Barra | Legal | Sterme | Gareea | Barra | Sterme | Gareea | Corp. Windows | Corp. Barra | Corp. Sterme |