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# 32185/32186/32192/32195/32196 Group <br> Starter Kit User's Manual 

M3A-2154G52B

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For Inquiries About Product Contents or This Manual
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## Preface

Thank you very much for purchasing the 32185/32186/32192/32195/32196 Group Starter Kits, the M3A-2154G52B.
This manual describes how to set up the hardware and software products included with the 32185/32186/32192/32195/32196 Group Starter Kit and the precautions to be observed when using those products.
For details about the $32192 / 321296$ or 32186 Group hardware and software products and development support tools, refer to the user's manuals and related documentation supplied with them.

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## 32185/32186/32192/32195/32196 Group

## Starter Kit User's Manual M3A-2154G52B

## 1. Overview

### 1.1 Outline of the Starter Kit

The M3A-2154G52B Starter Kit consists of M3A-2154G02A (32185/32186/32192/32195/32196 Group Evaluation Board; hereafter called the M3A-2154 Evaluation Board), M3T-PD32RM (E mulator Debugger for M32100T-EZ-E) and M3T-CC32R (Cross Tool Kit for the M32R Family; trial version).
This is an evaluation kit designed specifically for evaluating your computer at the early stage of system devel opment as well as developing application software for the 32185/32186/32192/32195/32 196 Group by using M32100T-EZ-E (Emulator for M32R).
M32100T-EZ-E should separately be prepared by the user.
It is capable of reprogramming internal flash memory of the 32185/32186/32192/32195/32196 Group microcomputer as well as controlling. Included M32100T-EZ-E and M3T-PD32RM enable fast reprogramming MCU's internal flash memory.

The following explains each item that constitutes the kits.
(1) M3A-2154G02A (M3A-2154 Evaluation Board)

The M3A-2154 Evaluation Board contains one of the 32185/32186/32192/32195/32196 Group microcomputer of 32 -bit and single-chip RISC with a socket, allowing you to evaluate a microcomputer using the M32R core, internal memory, and peripheral I/O functions.
(2) M3T-CC32R (Cross Tool Kit)

The M3T-CC32R Cross Tool Kit, designed for use in developing application programs for the M32R Family microcomputers, has abundant functions suitable for developing embedded control systems using the M32R Family microcomputers. Included in the Starter Kit is a trial version of it whose useful period is limited.
(3) M3T-PD32RM (Emulator Debugger)

M3T-PD32RM, the debugger software for the Starter Kit, enables debugging the application system from the host PC by controlling the microcomputer on the M3A-2154 Evaluation Board which is connected to the host PC via the M32100T-E Z-E emulator. You can analyze the operation of a program available in load module form by using the M3T-CC32R Cross Tool Kit described earlier. This debugger provides a man-machine interactive debugging environment based on mouse manipulation by using a multi-window, graphical user interface comprised of easy to use menus and multiple debugger windows and dialog boxes.

## (Reference)

M32100T-E Z-E (E mulator for M32R)
The M32100T-EZ-E Emulator connects the host PC's USB port and the M3A-2154 Evaluation Board's JTAG pin together, for controlling input/output between M3T-PD32RM and the M3A-2154 Evaluation Boards

### 1.2 System Configuration

Figure 1.1 and Figure 1.2 below show system configurations of M3A-2154G52B connected to an included emulator, and M3A-2154G02A by itself, respectively.


Figure 1.1 System Configuration of M3A-2154G52B Connected to an Included Emulator


Figure 1.2 System Configuration of M3A-2154G02A by Itself

## 2. Contents of the Product Package

This chapter shows the contents of the Starter Kit product package. When unpacking, check to see that all items are included with your package.

### 2.1 Packaged Product Items

Table 2.1 shows the contents of the Starter Kit product package.
Table 2.1 Packaged Contents of 32185/32186/32192/32195/32196 Group Starter Kit

| Packaged product name | Outline of product | Quantity |
| :--- | :--- | :---: |
| M3A-2154G02A | $32185 / 32186 / 32192 / 32195 / 32196 ~ G r o u p ~$ <br> Evaluation Board (hereafter called the M3A-2154 <br> Evaluation Board) | 1 pc. |
| M32186F8VFP | 32186 Group microcomputer | 1 pc. |
| 5V power supply cable | Used for the M3A-2154 Evalution Board | 1 pc. |
| CAN cable | CAN cable | 2 pc. |
| CD-ROM | Contained documents and software | 1 pc. |
| M32R/ECU Starter Kit <br> release note | M3A-2154G52B release notes | 1 copy |
| IMPORTANT-READ ME FIRST | Written contract | 1 copy |

Note: When you unpack the Starter Kit, check to see that none of the above package contents is damaged or missing. If any item is damaged or not included, return the package to Renesas Technology Corporation through distributors. It will be replaced with a new one..

### 2.2 Contents of CD-ROM

The CD-ROM contains the software, manuals, various data sheets, and sample programs which are needed for you to use the Starter Kit.
When using the technical contents of the CD-ROM such as product data, diagrams, and tables or the programs and algorithms also included in the CD-ROM for your application, please be sure to evaluate those technical contents, programs, and algorithms as the whole system, and not individually as single items before you determine whether they are useful. Renesas Technology Corporation will not assume any responsibility regarding their suitability for your application.
The following shows directory configurations of data/manuals included in the CD-ROM.
For details, refer to Appendix 1.


### 2.3 Other Necessary Items

Before the Starter Kit can be used, the following items should separately be prepared by the user.

- Host PC (see Section 4.2 Host PC Condition)
- Power supply (see Section 4.3 Conditions for the Power Supply Used)
- M32100T-EZ-E (emulator for M32R)


## 3. Usage Precautions

### 3.1 Guaranteed Scope of the Starter Kit

The Starter Kit was developed for users to trial the 32185/32186/32192/32195/32196 Group microcomputer specifications and development environment. Therefore, the results arising from the use of the Starter Kit are not guaranteed.

When developing/debugging a system product using one of the M32R Family microcomputers, please be sure to use official development tools separately available as you debug.

The Starter Kit should be run on the designated type of host machine (IBM PC/AT compatibles). This designated type of host machine, however, is just an anticipated operating environment for the Starter Kit and does not mean that the Starter Kit operates properly on all relevant types of machines in all relevant environments (e.g., device drivers and peripheral units).

### 3.2 Regarding About System Power-on Sequence when Connected to the Emulator

- When turning on power, turn on M32100T-EZ-E first and then the M3A-2154 Evaluation Board.
- When turning off power, turn off the M3A-2154 Evaluation Board first and then M32100T-EZ-E When turning on power again after turning off power, wait for 10 seconds.
- Power to M32100T-EZ-E can be fed from USB cable.

Note: Unless the Starter Kit is powered on this sequence, the kit may operate erratically or break down.

### 3.3 About M3T-CC32R

M3T-CC32R (M32R Family Cross Tool Kit) included with the Starter Kit is a trial version whose useful period is limited.
This version becomes unusable four months after it is installed. Past this period, it cannot be used even by reinstalling.
If you wish to continue using M3T-CC32R, please purchase a production version of M3T-CC32R separately from distributors.

### 3.4 About M3T-PD32RM

The following describes precautions to be observed when using M3T-PD32RM.

### 3.4.1 Operating Manuals

To use M 3T-PD32RM of M3A-2154G52B, see the manuals shown below.

- M3T-PD32RM release notes
- PD32RM Help


### 3.4.2 About Break Operation

M3T-PD32RM uses the M32R core's internal debug circuit (SDI) to realize break functions. For this reason, the break functions of M3T-PD32RM behave differently from those in conventional emulators.
Furthermore, because M3T-PD32RM does not have SDI trace pins as corresponding hardware resources, the trace pin corresponding break functions available with M3T-PD32R-compatible emulators are not supported.
The following explains the four types of breaks that can be executed with M3T-PD32RM.
(1) Software break

Up to 64 software breakpoints can be set and executed in RAM areas accessible by the target MCU. No software breakpoints can be set and executed in ROM areas such as the internal flash memory.
(2) Pre-execution PC break

The M32R core's internal debug circuit (SDI) allows setting breakpoints, at which to break the program immediately before executing an instruction (at the address indicated by the program counter).
For the M3A-2154G52B (32185/32186/32192/32195/32196 Group MCU), four such breakpoints can be set.
(3) Post-execution PC break

The M32R core's internal debug circuit (SDI) allows setting one breakpoint, at which to break the program immediately after executing an instruction (at the address indicated by the program counter).
(4) Chip break

The M32R core's internal debug circuit (SDI) allows setting breakpoints, at which to break the program when accessing memory for read/write.
For M3A-2154G52B (32185/32186/32192/32195/32196 Group MCU), two such breakpoints (level 2) can be set.

* The differences between levels 1 and 2 are outlined below.

Level 1: Whether data which is maskable matches or not can be detected.
Level 2: Data is maskable and an address range can be specified for the target data.
(5) About hardware break

Debug functions of M3T-PD32RM are realized by using the M32R core's internal debug circuit (SDI), and not by using the emulator's hardware resources based on bus signals and debug information from the MCU as in conventional emulators. The pre-execution PC break, post-execution PC break, and chip break alluses this internal debug circuit (SDI).Because the M3T-PD32RM does not have trace pin information available as hardware resources, the hardware break functions cannot be used that use the trace pins implemented in the M3T-PD32R-compatible emulators.
Heed this point when referring to the PD32RM Help.

### 3.4.3 About Security Code Check Function

If the target microcomputer has security code stored in it, the dialog box shown in Figure 3.1 appears at M3T-PD32RM startup. When this dialog box is displayed, enter the appropriate security code. If the security code you've entered does not match the stored security code, M3T-PD32RM will not start unless the contents of the internal flash memory are deleted.


Figure 3.1 Security Code Input Dialog Box

Be sure to enter the security code that you set when writing to the flash memory.
Use the Format select button to choose the format of the security code you entered. Select the Save check box, and the security code you entered is saved. From next time on, the security code saved here is used to check matching with the stored security code when M 3T-PD32RM starts.

### 3.5 About Evaluation Board

When the evaluation board does not start operation after supplied power, check the following points.

### 3.5.1 Contact failure of IC Socket

Oscillation or thermal expansion may cause a poor connection between microcomputers and IC socket on the Evaluation Board. Follow the steps below.

- Screw down the top cover of IC socket with setscrews at four corners.

The tightening torque shall be $0.054 \mathrm{~N} . \mathrm{m}$.
Note that only one tight setscrew may cause a poor connection.
The socket included in the evaluation board uses NQPACK and HQPACK by TOKYO ELETECH CORPORATION.
For more details, visit their website at http://www.tetc.co.jp/e_index.htm.
The following illustrates configuration of M3A-2154G02A (32185/32186/32192/32195/32196 Group Evaluation Board).


Figure 3.2 Configuration of M3A-2154G02A

### 3.5.2 Cable Connection

- Make sure the cables are connected to the evaluation board firmly.


## 4. Starter Kit Usage Conditions

The following shows the conditions under which the Starter Kit can be used.

### 4.1 Ambient Conditions

Table 4.1 shows the ambient conditions under which the Starter Kit can be used.
Table 4.1 Operating Environment

| Symbol | Parameter | Rated value | Remarks |
| :---: | :--- | :--- | :--- |
| Topr | Operating ambient temperature | $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ | No dewdrops allowed. Corrosive |
| Tstr | Storage ambient temperature | $0^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ | gas environment not allowed. |

### 4.2 Host PC Condition

It is recommended that each software included with the Starter Kit be run on the host PC under the OS listed in Table 4.2.

Table 4.2 Host PC Conditions

| Starter Kit Type Name | M3A-2154G52B |
| :--- | :--- |
| Host PC | IBM PC/AT compatibles |
| CPU | Pentium III 500MHz or higher CPU is recommended |
| Memory | 192 Mbytes or more system memory is recommended |
| OS | Windows 2000, XP |
| USB Port | 1 port (required) |

### 4.3 Conditions for the Power Supply Used

Table 4.3 shows Power Supply Specifications required when using the Starter Kit.
Table 4.3 Power Supply Specifications

| Symbol | Power supply voltage | Power supply current |
| :---: | :---: | :---: |
| VCC | 4.75 V to 5.25 V | 1 A |
| GND | 0V (reference voltage) | - |

## 5. Hardware Setup

This chapter describes how to set up the hardware components necessary to use the Starter Kit.
Table 5.1 and Table 5.2 show how to set up the hardware components.
Table 5.1 Hardware Setup Procedure

| Setup Procedure | When connected to the emulator | When using the evaluation <br> board by itself |
| :--- | :---: | :---: |
| Set the emulator | 1st (Refer to 5.1.1) | - |
| Connect the host PC and emulator | 2nd (Refer to 5.1.1) | - |
| Set the evaluation board | 3rd (Refer to 5.1.2) | 1st (Refer to 5.3.1) |
| Connect the evaluation board and <br> emulator | 4th (Refer to 5.1.3) | - |
| Turn on the emulator | 5th (Refer to 5.1.4) | - |
| Turn on the evalution board | 6th (Refer to 5.1.4) | 2nd (Refer to 5.3.2) |

Table 5.2 Hardware Power Off Procedure

| Setup Procedure | When connected to the emulator | When using the evaluation <br> board by itself |
| :--- | :---: | :---: |
| Turn off the evaluation board. | 1st (Refer to 5.1.4) | 1st (Refer to 5.3.2) |
| Turn off the emulator. | 2nd (Refer to 5.1.4) | - |

### 5.1 M3A-2154 Evaluation Board Hardware Setup

### 5.1.1 M32100T-EZ-E Power Supply and Settings

The following shows how to set M32100T-E Z-E.
For more details, refer to M32100T-EZ-E User's Manual.
M32100T-EZ-E is supplied power from the host PC via USB cable, and it turns ON by connecting included USB cable.
The Connecting M32100T-E Z-E and Host PC is shown in Figure 5.1


Figure 5.1 Connecting M32100T-EZ-E and Host PC

### 5.1.2 M3A-2154 Evaluation Board Power Supply and Setting

The following shows how to set the M 3A-2154 Evaluation Board.
Use a 5 V DC power supply to feed power to the M3A-2154 Evaluation Board.
Use included 5V power supply cable to connect the 5V DC power supply and CN2 connector included with the M 3 A- 2154 Evaluation Board.
The Connecting when Feeding Power to the M3A-2154 Evaluation Board is shown in Figure 5.2.


Figure 5.2 Connecting when Feeding Power to the M3A-2154 Evaluation Board

### 5.1.3 Connecting M3A-2154 Evaluation Board and M32100T-EZ-E

Use an included 10-pin flat cable to connect M32100T-EZ-E and XCN1 connector included with the M3A-2154 Evaluation Board.
The Connecting M3A-2154 Evaluation Board and M32100T-EZ-E is shown in Figure 5.3.


Figure 5.3 Connecting M3A-2154 Evaluation Board and M32100T-EZ-E

### 5.1.4 Power Supply when Connecting M32100T-EZ-E

- When turning on power, turn on M32100T-EZ-E first and then the M3A-2154 Evaluation Board.
- When turning off power, turn off the M3A-2154 Evaluation Board first and then M32100T-EZ-E.
When turning on power again after turning off power, wait for 10 seconds.
- Power to M32100T-EZ-E can be fed from USB cable.

Note: Unless the Starter Kit is powered on this sequence, the kit may operate erratically or break down.

### 5.2 Hardware Setup when the Evaluation Board by Itself in Use

### 5.2.1 M3A-2154 Evaluation Board Power Supply and Settings

The following shows how to set the M3A-2154 Evaluation Board.
Use a 5V DC power supply to feed power to the M3A-2154 Evaluation Board.
Use an included 5V power supply cable to connect the 5V DC power supply and CN2 connector included with the M 3A-2154 Evaluation Board.
The Connecting when Feeding Power to the M3A-2154 Evaluation Board is shown in Figure 5.4


Figure 5.4 Connecting when Feeding Power to the M3A-2154 Evaluation Board

### 5.2.2 M3A-2154 Power Supply

Connecting the 5V power supply with the included cable turns the M3A-2154 Evaluation Board powered on.
By disconnecting it, the M3A-2154 Evaluation Board turns powered off.

## 6. Software Setup

### 6.1 M3T-PD32RM

M3T-PD32RM is the debugger software that controls M32100T-EZ-E from the host PC.

### 6.1.1 Installing M3T-PD32RM

[Notes]
Make sure that the installer is executed by one who is authorized as an Administrator when Windows 2000/XP is used as an operating system of the host machine.
No one but the user who has the authority of an Administrator can install M3T-PD32RM.
(1) Run pd32rmv301r00_e.exe that is included in the Eng \Tool $\backslash$ Pd32rm directory of the CD-ROM.
(2) Proceed to install M3T-PD32RM following messages on the installation screen.
(3) When you finished installing M3T-PD32RM, the dialog box shown in Figure 6.1 appears.


Figure 6.1 Dialog Box when Installation is Finished

### 6.1.2 Starting M3T-PD32RM

Before starting M3T-PD32RM, make sure the hardware components have been set up in accordance with the instructions in 5.1 M 3 A-2154 Evaluation Board Hardware Setup, and that the Starter Kit hardware system (M3A-2154 Evaluation Board and M32100T-EZ-E) have been powered on. Make sure that M3T-PD32RM cannot be started unless the power to the hardware system is turned on.

To start M3T-PD32RM, choose
[Start] -> [Programs] -> [Renesas] -> [PD32RM V3.01 Release 00] -> [PD32RM]
from Start menu of Windows. When M3T-PD32RM starts, the initialize dialog box shown in Figure 6.2 appears. So initialize M3T-PD32RM from this dialog box.


Figure 6.2 M3T-PD32RM Initialize Dialog Box

## Setting MCU File

Click the MCU tab in the initialize dialog box (see Figure 6.2) and then the "Refer" button. This brings up a dialog box for setting MCU files. In this dialog box, select the MCU file described below.

Table 6.1 MCU File

| MCU group name | MCU file name |
| :---: | :---: |
| 32185 | $32185 . \mathrm{mcu}$ |
| 32186 | $32186 . \mathrm{mcu}$ |
| 32192 | $32192 . \mathrm{mcu}$ |
| 32195 | $32195 . \mathrm{mcu}$ |
| 32196 | $32196 . \mathrm{mcu}$ |

This MCU file is stored in directory: (installed location) \PD32RM \MCUFILES.
Setting Model
While the MCU tab is open, select the appropriate MCU type from M odel selection.

## Setting Mode

While the MCU tab is open, select the appropriate MCU operation mode from M ode selection.

## Setting CPU Clock

Case of using 32192 or 32195 or 32196 Group, while the MCU tab is open, select the " 160 " for the appropriate CPU Clock.
Case of using 32185 or 32186 Group, while the MCU tab is open, select the " 80 " for the appropriate CPU Clock.

## Checking Serial No.

While the MCU tab is open, make sure the Serial No. is in accordance with the following. M3T-PD32RM can be started only with Serial No. as follows:

Table 6.2 Serial No.

| MCU group <br> name | Serial No. for using M3T-PD32RM | Example of serial No. |
| :---: | :--- | :--- |
| 32185 | 7-digit serial number <br> 7-digit serial number (32185) (Note 1) | $-5 A E 0670$ <br> $-5 A E 0670 ~(32185) ~$ |
| 32186 | 7-digit serial number <br> 7-digit serial number (32186) (Note 1) | $-5 A E 0670$ |
| 32192 | 7-digit serial number <br> 7-digit serial number (32192) (Note 1) | $-5 A E 0670$ (32186) |

Note 1: The number in parenthesis after 7 digits serial number shows MCU Group name with activation of M3T-PD32RM.
Selecting a Cross Tool
While the Debugging Information tab is open, select "CC32R(M32R)" for Compiler.
For the Starter Kit, M3T-CC32R is the only cross tool which has had its operation guaranteed.


Figure 6.3 Selecting a Cross Tool

When you have finished the above initialization, click the "OK" button to start M3T-PD32RM.
If M3T-PD32RM communicates normally with the target system, it starts up and the M3T-PD32RM window shown in Figure 6.4 appears. For details on how to use it, refer to the PD32RM Help.


Figure 6.4 M3T-PD32RM Window at Normal Startup

### 6.1.3 Error Messages During M3T-PD32RM Startup

If M3T-PD32RM cannot communicate normally with the target system, it appears an error message in a pop-up box.

Causes of Errors on the M3A-2154 Evaluation Board
If the error pop-up box shown in Figure 6.5 appears when starting M3T-PD32RM, check whether power is supplied to the M3A-2154 Evaluation Board and whether it is firmly connected to M32100T-EZ-E.


Figure 6.5 Error Message at Startup (Error on the M3A-2154 Evaluation Board Side)

If the error pop-up box is appeared when starting M3T-PD32RM, correct the cause of error and then click the "OK" button in that pop-up box. This brings up the initialize window, allowing you to retry the startup. In this case, you can retry only once.

### 6.1.4 Terminating M3T-PD32RM

To terminate M3T-PD32RM, choose [File] -> [Exit] from the pulldown menu. Then, a dialog box appears prompting you for your confirmation (see Figure 6.6). Click the "OK" button in that dialog box to quit M3T-PD32RM. Or click the "Cancel" button, in which case M3T-PD32RM does not terminate.


Figure 6.6 Dialog Box for Confirming Whether to Quit M3T-PD32RM

### 6.2 M3T-CC32R

### 6.2.1 Installing M3T-CC32R

(1) Run cc32rv501r00_ar.exe that is included in the Eng \Tool $\backslash \mathrm{Cc} 32 \mathrm{r}$ directory of the CD-ROM.
(2) Proceed to install M3T-CC32R following messages on the installation screen.
(3) When you are asked to select the license type of M3T-CC32R, select "Trial License".
(4) While installing M3T-CC32R, you will be asked to confirm whether to change AUTOEXEC.BAT variables. If you chose "Not to Change", add the following contents to AUTOEXEC.BAT.
(Setting example for M3T-CC32R environment variables)

```
REM ************ E nvironment variables for CC32R *****************
    SET M32RBIN = (installed directory) ¥bin32R
    SET M32RLIB = (installed directory) ¥lib32R
    SET M32RINC = (installed directory) ¥inc32R
    SET M32RTMP = (installed directory) ¥TMP
    SET PATH =%M32RBIN%;%PATH%
```

(5) If you corrected AUTOEXEC.BAT, be sure to restart your computer after you finished installing M3T-CC32R.

### 6.2.2 Verifying Whether M3T-CC32R is Installed Normally

Execute the following operation from the DOS prompt. This helps to verify whether M3T-CC32R has been installed normally. F or details about M3T-CC32R, refer to the CC32R User's Manual.

- Command

C: \>cc32r-V (V in uppercase)

- Result

If M3T-CC32R has been installed normally, a command version of M3T-CC32R like the one shown below is displayed.

```
CC32R Compiler for M32R Family V.X.XX Release X
Copyright 1995-XXXX RENESAS TECHNOLOGY CORPORATION
AND RENESAS SOLUTIONS CORPORATION
ALL RIGHTS RESERVED.
(\underline{X}varies with the version of the Cross Tool Kit included in the package.)
```

Displayed below this is the version information of each tool included in the Cross Tool Kit.

- If M3T-CC32R does not start

If M3T-CC32R does not start, check the following.

1) See if the environmental variables (M32RBIN, M32LIB, M32RINC, M32RTMP command paths) are set correctly.
2) See if cc32r.exe is correctly expanded in the directory specified in M32RBIN.

### 6.3 Browsing Electronic Manuals

The Starter Kit manuals each are provided as Portable Document Format (PDF ) files.
To browse electronic manuals, you need to have Acrobat Reader. The CD-ROM supplied with the Starter Kit contains Acrobat Reader in its Acrobat directory, so install the desired version of Acrobat Reader from the CD-ROM. Acrobat Reader can also be downloaded from the Adobe Systems home page.

## Appendix 1 Contents of CD-ROM

## 1. Contents of CD-ROM

The CD-ROM contains the software, manuals, various data sheets, and sample programs which are needed for you to use the Starter Kit.
When using the technical contents of the CD-ROM such as product data, diagrams, and tables or the programs and algorithms also included in the CD-ROM for your application, please be sure to evaluate those technical contents, programs, and algorithms as the whole system, and not individually as single items before you determine whether they are useful. Renesas Technology Corporation will not assume any responsibility regarding their suitability for your application.
The following shows directory configurations and contents of the CD-ROM.
Jpn/Eng + Readme_j.txt/ Readme_e.txt : README file
+AcrobatReader : Tool for read pdf file

+ Tool $+\quad$ : Software for the M 32R Family
| + Cc32r : Cross Tool Kit for the M32R Family (Trial version)
+Pd32rm : Debugger for the M32R Family
+ Kd32r : Debugger for the M32R Family
+Ufla32r : Flash memory reprogramming kit for M32R/ECU by UART +Oldversion : Old version of Tools
+Document + : Materials associated with boards
$\mid \quad+$ M3A-2114 : Materials associated with the 32170/32174/32171/32172/32173 Evaluation board (M3A-2114)
: Materials associated with the 32180/32182 Evaluation board (M3A-2142)
: Materials associated with the 32176 Evaluation board (M3A-2152)
: Materials associated with the 32185/32186/32192/32195/32196 Evaluation board (M3A-2154)
: Connector Pitch Converter for M3A-2114 Evaluation board and M32100T-EZ-E
+M32100T-E Z-E : Materials associated with the E mulator for M 32R
+M3A-2145 : Manual for Flash memory reprogramming kit (Ufla32r)
+Discontinued_model : Materials associated with the discontinued boards (M3A-2195)
+Manual
|
+SampleProgram
: M32R/ECU manuals, data sheets, M32R Family software manuals
: Application notes and listed object/source files


### 1.1 Acrobat

The CD-ROM contains files necessary to read manuals (PDF files). The documents included in the CD-ROM have been verified to be displayed and printed using the following versions of Acrobat. If you have trouble displaying or printing documents with other Acrobat versions, install the appropriateAcrobat version from the CD-ROM into your computer.

```
(English version)
    Eng +AcrobatReader +V3 +(For Windows95)
                        +Ar32e301.EXE : PDF reader installation software
                            +Readme.txt
+V4 +(For Version4)
+ArROENG.EXE : PDF reader installation software
+Readme.txt
+Win16e +(F or Windows3.1)
                            +AR16E301.EXE : PDF reader installation software
                            +Readme.txt : README file
(J apanese version)
    J pn +AcrobatReader +AR40J PN.EXE :PDF reader installation software
    +Readme.txt : README file
```


### 1.2 Tool

(1) M3T-CC32R

M3T-CC32R (Cross Tool Kit for the M32R Family, trial version whose useful period is limited) is included. Its directory structure is shown below.

```
(English version)
    Eng+Tool +Cc32r+
                                    +cc32rv501r00_ar.exe : Setup programs for M3T-CC32R
                                    +rej10j0931_as32r_u.pdf : M3T-CC32R user's manual (Assembler)
                    +rej10j0930_cc32r_u.pdf : M3T-CC32R user's manual (C Compiler)
                    +mapue.pdf :MP Viewer user's manual
(J apanese version)
    J pn+Tool +Cc32r +
                                    +cc32rv501r00_ar.exe : Setup programs for M3T-CC32R
                                    + as32ruj.pdf - : M3T-CC32R user's manual (Assembler)
                                    +cc32ruj.pdf :M3T-CC32R user's manual (C Compiler)
                            +mapuj.pdf :MAP Viewer user's manual
```

(2) M3T-PD32RM
M3T-PD32RM (Debugger for M32100T-EZ-E) is included. This debugger software
(Windows-compliant version) is used to control the microcomputer on the evaluation board from
the host PC by connecting M32100T-EZ-E and the host PC with USB cable.
Its directory structure is shown below.
(English version)
Eng+Tool +Pd32rm+
+pd32rmv301r00_e.exe : Setup programs for M3T-PD32RM
+rej10j1494_pd32rm_n.pdf: M3T-PD32RM release note
(J apanese version)
J pn+Tool +Pd32rm+
+pd32rmv301r00j.exe : Setup programs for M3T-PD32RM
+rjj10j1800_pd32rm_n.pdf : M3T-PD32RM release note
(3) M3S-KD32R (Discontinued)

M3S-KD32R (Debugger for the Starter Kit) is included. This debugger software (Windows -compliant version) is used to control the microcomputer on the evaluation board from the host PC by connecting it and the host PC with LPT parallel cable through the M3A-2195 (SDI Interface Board). Its directory structure is shown below.

```
(English version)
    Eng+Tool +Kd32r+
                        \begin{array} { l l } { + \text { KD32RNE.pdf } } & { \text { : M3S-KD32R release note } } \\ { + W 9 5 E ~ : ~ S e t u p ~ p r o g r a m s ~ f o r ~ M 3 S - K D 3 2 R } \end{array}
(J apanese version)
    J pn+Tool +Kd32r+
                l_KD32RNJ .pdf : M3S-KD32R release note 
```

(4) M3S-UFLA32R
M3S-UFLA32R is included. M3S-UFLA32R is the software to program into internal flash
memory on M32R/ECU series $3217 x, 3218 x$ Group microcomputers from Windows version
personal computer(PC/AT), by using UART communication. Its directory structure is shown
below.
(English version)
Eng+Tool +Ufla32r+
+rej10b0239_ufla32rum.pdf: M3S-UFLA32R user's manual
+W95E : Setup programs for M3S-UFLA32R
(J apanese version)
J pn+Tool +Ufla32r+
+rjj10b0232_ufla32rum.pdf: M3S-UFLA32R user's manual
+W95J
: Setup programs for M3S-UFLA32R

## (5) Oldversion

Old versions of tools are included.
Its directory structure is shown below.
(English version)
Eng+Tool+OIdversion+
+Cc32rv43 : Objects for M 3T-CC32R Version 4.3
+Cc32rv50 : Objects for M3T-CC32R Version 5.0
+Pd32rmv3 : Objects for M3T-PD32RM Version 3
+Kd32rv3 : Objects for M3S-KD32R Version 3
+Ufla32rv13 : Objects for M3S-UFLA32R Version 1.3
(J apanese version)
J pn+Tool+Oldversion+

| +Cc32rv43 | : Objects for M3T-CC32R Version 4.3 |
| :--- | :--- |
| +Cc32rv50 | : Objects for M3T-CC32R Version 5.0 |
| +Pd32rmv3 | : Objects for M 3T-PD32RM Version 3 |
| +Kd32rv3 | : Objects for M3S-KD32R Version 3 |
| +Ufla32rv13 | : Objects for M3S-UFLA32R Version 1.3 |

### 1.3 Manual

The M32R Family related manuals and data sheets are included in PDF file format.

```
(English version)
    Eng +Manual +
        +Readme_e.txt : README file
        +e32rsm.pdf :M32R Family software manual
        +rej09b0112_32fpusm.pdf :M32R-FPU software manual
        +e32170um.pdf :32170/32174 Group user's manual
        +e32172um.pdf :32172/32173 Group user's manual
        +rej06b0048_32180um.pdf : 32180 Group user's manual
        +rej09b0014_32182um.pdf :32182 Group user's manual
        +rej09b0015_32171um.pdf :32171 Group user's manual
        +rej09b0067_32176hm.pdf : 32176 Group hardware manual
        +rej09b0123_32192_195_196hm.pdf: 32192/32195/32196 Group hardware manual
        +rej09b0235_32185_186hm.pdf :32185/32186 Group hardware manual
(J apanese version)
    J pn + Manual +
        +Readmej.txt :README file
        +j32rsm.pdf
        :M32R Family software manual
        +rjj09b0107_32fpusm.pdf :M32R-FPU software manual
        +j32170um.pdf : 32170/32174 Group user's manual
        +j32171um.pdf :32171 Group user's manual
        +j32172um.pdf :32172/32173 Group user's manual
        +j32180um.pdf :32180 Group user's manual
        +rjj09b0001_32176um.pdf : 32176 Group user's manual
        +rjj09b0053_32182um.pdf : 32182 Group user's manual
        +rjj09b0099_32192hm.pdf :32192/32195/32196 Group hardware manual
        +rjj09b0246_32185_186hm.pdf : 32185/32186 Group hardware manual
        + 32470210j.pdf : Errata table for 32182 Group user's manual
        +32580401j.pdf : Errata table for 32170/32174 Group user's manual
        +32590401j.pdf : Errata table for 32171 Group user's manual
        +32630402j.pdf : Errata table for 32180 Group user's manual
        +32680404j.pdf : Errata table for 32172/32173 Group user's manual
```


### 1.4 Board Related Manual (Document)

The product standards, part list, connection diagrams and user's manuals for the evaluation board in Starter Kit are included in PDF file format.
(1) M3A-2114 Evaluation Board related documents

The related documents for the 32170/32171/32172/32173/32174 Group Evaluation Board are included in PDF file format.
(English version)
Eng+Document+M3A-2114+

> + Readme_e.txt $\quad$ : README file
> + 2114um_e.pdf $:$ M3A-2114 Starter Kit use's manual
> + 2114g02sk_e.pdf : M 3A-2114G02 product standards
> + 2114g12sk_e.pdf : M3A-2114G12 product standards
> + 2114g22sk_e.pdf : M3A-2114G22 product standards
> + cdrom_e.pdf $\quad$ : Content list of CD-ROM
(J apanese version)
J pn+Document+M3A-2114+
+Readme j.txt : README file
+rjj10b0235_2114um.pdf : M3A-2114 Starter Kit use's manual
+2114g02skj.pdf : M3A-2114G02 product standards
+2114g12skj.pdf : M3A-2114G12 product standards
+rjj10b0236_2114g22sk.pdf : M3A-2114G22 product standards

+ cdrom j.pdf : Content list of CD-ROM
(2) M3A-2142 Evaluation Board related documents

The related documents for the function extension board and the 32180/32182 Group Evaluation Board are included in PDF file format.

```
(English version)
Eng+Document+M3A-2142+
```

+Readme_e.txt : README file
+rej10b0233_2142um.pdf : M3A-2142 Starter Kit use's manual

+ rej10b0232_2142g01sk.pdf: M3A-2142G01 product standards
+rej10b0230_2142g03sk.pdf: M3A-2142G03 product standards
+ cdrom_e.pdf : Content list of CD-ROM
(J apanese version)
J pn+Document+M3A-2142+

| + Readmej.txt | : README file |
| :--- | :--- |
| +rjj10b0243_2142um.pdf | : M 3A-2142 Starter Kit use's manual |
| +rjj10b0242_2142g01sk.pdf: M 3A-2142G01 product standards |  |
| +rjj10b0240_2142g03sk.pdf: M 3A-2142G03 product standards |  |
| + cdrom_j.pdf | : Content list of CD-ROM |

(3) M3A-2152 Evaluation Board related documents

The related documents for the 32176 Group Evaluation Board are included in PDF file format.
(English version)
Eng+Document+M3A-2152+
+Readme_e.txt : README file
+rej10b0224_2152um.pdf : M3A-2152 Starter Kit use's manual
(J apanese version)
J pn+Document+M3A-2152+
+Readmej.txt : README file
+rjj10b0233_2152um.pdf : M3A-2152 Starter Kit use's manual
(4) M3A-2154 Evaluation Board related documents

The related documents for the 32185/32186/32192/32195/32196 Group Evaluation Board are included in PDF file format.
(English version)
Eng+Document+M3A-2154+

$$
\begin{array}{ll}
\text { + Readme_e.txt } & \text { : README file } \\
\text { +rej10b0223_2154um.pdf } & \text { : M3A-2154 Starter Kit use's manual }
\end{array}
$$

(J apanese version)
J pn+Document+M3A-2154+
+Readmej.txt : README file
+rjj10b0231_2154um.pdf : M3A-2154 Starter Kit use's manual
(5) M32100T-EZ-E related documents

M32100T-EZ-E documents are included in PDF file format.
(English version)
Eng+Document+M 32100T-E Z-E +
+Readme_e.txt : README file
+rej10j0002_m32100teze_u.pdf : M32100T-EZ-E use's manual
+rej10j0013_m32100teze_s.pdf : M32100T-EZ-E release note
(J apanese version)
J pn+Document+M32100T-E Z-E +
+Readmej.txt : README file
+rjj10j0002_m32100teze_u.pdf : M32100T-EZ-E use's manual
+rjj10j0014_m32100teze_s.pdf : M32100T-EZ-E release note
(6) M3A-2191 Pitch Converter related documents

The M3A-2114 Evaluation Board and M3A-2195 Interface Board connecting pitch converter related documents are included in PDF file format.
(English version)
Eng+Document+M3A-2191+
+Readme_e.txt : README file
+rej10b0228_2191sk.pdf : M 3A-2191 product standards
+cdrom_e.pdf : Content list of CD-ROM
(J apanese version)
J pn+Document+M3A-2191+
+Readme j.txt : README file
+rjj10b0237_2191sk.pdf : M3A-2191 product standards
+cdrom j.pdf : Content list of CD-ROM
(7) M3A-2145 Evaluation Board related documents

The related documents for the M3S-UF LA32R are included in PDF file format.
(English version)
Eng+Document+M 3A-2145+
+Readme_e.txt : README file
+2145g50sk_e.pdf : M3A-2145G50 product standards
+2145g02sk_e.pdf : M 3A-2145G02 product standards
+2145g50p_é.pdf : M3A-2145G50 part list
+2145g02p_e.pdf : M3A-2145G02 part list

+ cdrom_e.pdf : Content list of CD-ROM
(J apanese version)
J pn+Document+M3A-2145+
+Readmej.txt : README file
+2145g50skj.pdf : M3A-2145G50 product standards
+2145g02skj.pdf : M3A-2145G02 product standards
+2145g50pj.pdf : M 3A-2145G50 part list
$+2145 g 02 p j . p d f \quad$ : M 3A-2145G02 part list
+ cdromj.pdf : Content list of CD-ROM
(8) M3A-2195 SDI Interface Board related documents (Discontinued) The SDI Interface Board documents are included in PDF file format.
(English version)
Eng+Document+Discontinued_model +M 3A-2195+

$$
\begin{array}{ll}
\text { + Readme_e.txt } & \text { : README file } \\
\text { +2195g50sk_e.pdf } & : \text { M 3A-2195G50 product standards } \\
\text { +2195c_e.pdf } & \text { : M 3A-2195 Evaluation Board connection diagram } \\
\text { +2195p_e.pdf } & \text { : M 3A-2195 part list } \\
\text { +2195g50p_e.pdf } & \text { : M3A-2195G50 part list } \\
\text { +2195um_e.pdf } & \text { : M3A-2195 user's manual } \\
\text { + cdrom_e.pdf } & \text { : Content list of CD-ROM }
\end{array}
$$

(J apanese version)
J pn+Document+Discontinued_model +M 3A-2195+

```
                                    +Readmej.txt : README file
                                    +2195g50sk_j.pdf : M 3A-2195G50 product standards
                                    +2195cj.pdf : M3A-2195 Evaluation Board connection diagram
                                    +2195pj.pdf : M3A-2195 part list
                                    +2195g50pj.pdf : M3A-2195G50 part list
                                    +2195umj.pdf : M 3A-2195 user's manual
                                    +cdrom_j.pdf : Content list of CD-ROM
```

(9) M3A-2128 Evaluation Board related documents (Discontinued)

The related documents for the 32170 Group Evaluation Board are included in PDF file format.
(J apanese version)
J pn+Document+Discontinued_model +M 3A-2128+

$$
\begin{array}{ll}
\text { +Readmej.txt } & \text { : README file } \\
\text { +2128imj.pdf } & \text { : M3A-2128 installation manual } \\
\text { +2128umj.pdf } & : \text { M 3A-2128 Starter Kit user's manual } \\
\text { +2128skj.pdf } & : \text { M3A-2128 product standards } \\
\text { +2128g50pj.pdf : M3A-2128G50 part list } \\
\text { + cdromj.pdf } & \text { : Content list of CD-ROM }
\end{array}
$$

(10) M3A-2154 Evaluation Board related documents (Discontinued)

The related documents for the 32192 Group Evaluation Board are included in PDF file format.
(English version)
Eng+Document+Discontinued_model +M3A-2154G52A+

> + Readme_e.txt $\quad:$ README file
> +2154g52aum_e.pdf $:$ M3A-2154 Starter Kit user's manual
> +2154g02sk_e.pdf $\quad:$ M3A-2154G02 product standards
(J apanese version)
J pn+Document+Discontinued_model +M 3A-2154G52A +
+Readmej.txt : README file
+2154g52aum j.pdf : M 3A-2154 Starter Kit user's manual
+rjj10b0244_2154g02sk.pdf : M3A-2154G02 product standards
(11) M3A-2142G04 Board related documents (Discontinued)

The related documents for the MCU pin processing Board are included in PDF file format.
(English version)
Eng+Document+Discontinued_model+M3A-2142G04+
+Readme e.txt : README file
+rej10b0231 2142g04sk.pdf : M 3A-2142G04 product standards

+ cdrom_e.pdf : Content list of CD-ROM
(J apanese version)
J pn+Document+Discontinued_model +M 3A-2142G04+
+ Readme j.txt : README file
+rjj10b0241_2142g04sk.pdf : M3A-2142G04 product standards
+ cdrom j.pdf : Content list of CD-ROM


### 1.5 Sample Program

The application notes, the object and source files of sample programs for the M32R/ECU's peripheral functions to be written into the M32R/ECU's internal flash memory that can be used on the Evaluation Board for Starter kit, are included in the CD-ROM

```
(English version)
    Eng+SampleProgram+
        +32170_32171 : 32170/32171 Group application notes and sample programs
        +32172_32173 : 32172/32173 Group application notes and sample programs
        +32176 - : 32176 Group application notes and sample programs
        +32180_32182:32180/32182 Group application notes and sample programs
        +32185_32186 : 32185/32186 Group application notes and sample programs
        +32192_32195_32196 : 32192/32195/32196 Group application notes and
        sample programs
(J apanese version)
    J pn+SampleProgram+
    +Readme.html : README file
    +32170_32171 : 32170/32171 Group application notes and sample programs
    +32172_32173 : 32172/32173 Group application notes and sample programs
    +32176 : 32176 Group application notes and sample programs
    +32180_32182 : 32180/32182 Group application notes and sample programs
    +32185_32186 : 32185/32186 Group application notes and sample programs
    +32192_32195_32196:32192/32195/32196 Group application notes and
        sample programs
```


## Appendix 2 Part List

A part list is provided in following pages for your reference.

| Handling | Classification Part List | No. PPL-M | 3A-2154G52B | Title M | A-2154G52B |  | Division |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Created |  | Revision |  |  |  |  |  |  |
| Checked |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | Part |  |  | Part Specification |  |  |  |  |
| Item No. | Description | Part No. | Part Type Name (Drawing No.,Product Specification) | Manufacturer Name | Mounting Direction | Q'ty per Unit | Supply Classification | Remarks |
| 1. | M32R/ECU\#6HL Evaluation board | PLL-M3A-2154G02A | M3A-2154G02A |  |  | 1 |  |  |
| 2. | CD-ROM |  |  |  |  | 1 |  |  |
| 3. | IMPORTANT-READ ME FIRST |  |  |  |  | 1 |  |  |
| 4. | IMPORTANT-READ ME FIRST (Japanese) |  |  |  |  | 1 |  |  |
| 5 | Starter kit M3A-2154G52A release note |  |  |  |  | 1 |  |  |
| 6 | Starter kit M3A-2154G52A release note (Japanese) |  |  |  |  | 1 |  |  |
| * |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |
| Special not <br> (1) Blank <br> (2) If two <br> (3) The | columns denote the same con or more part type names are terisk (*) in the item No. colum | th as the upper row. ten for one part, the up denotes that the rest is | r row has priority. lank. | Special note: |  |  |  |  |

## Appendix 3 M3A-2154G02A Product Standards

This manual describes how to operate the M3A-2154G02A (32185/32186/32192/32195/32196 Group Evaluation Board)

## 1. Overview

### 1.1 Outline of the Product

Table 1.1 Mounted Microcomputer Type

| Mounted microcomputer type name |  | Evaluation board type name (socket mounted type) |
| :---: | :---: | :---: |
| M32192F8VFP | Default | M3A-2154G02A |
| M32186F8VFP | (Note1) |  |

Note1: Using M32186F8VFP, setting of oscillator circuit should be changed. For details, refer to chapter 2.5 Oscillator circuit.

Table 1.2 Specification of Product

| Operation mode | Single-chip mode, Processor mode and External extension mode |
| :--- | :--- |
| Board extension | Can be extended using the board's extension connector |
| CAN I/F | Comes standard with a 2-channel CAN connector, CAN cable included |
| RS-232C I/F | Comes standard with a connector |
| Serial port | One of four channels can be selected using a rotary switch |
| Analog port | Inputs on two channels can be controlled using variable resistor (VR) <br> controls |
| Display I/O | Comes with a single-port LED |
| Input I/O | Comes with a single-port toggle switch |



Figure 1.1 Photograph of the M3A-2154G02A

### 1.2 External View

An external view of the M $3 \mathrm{~A}-2154 \mathrm{G} 02 \mathrm{~A}$ is shown below.


Figure 1.2 External View of the M3A-2154G02A

### 1.3 Block Diagram

A block diagram of the M3A-2154G02A is shown below.


Figure 1.3 Block Diagram of the M3A-2154G02A

### 1.4 Specifications of the Evaluation Board

### 1.4.1 Electrical Characteristics

Table 1.3 Electrical Characteristics

| Symbol | Parameter | Rated Value |
| :---: | :---: | :---: |
| VCCE,VCC-BUS | Power supply voltage | 4.75 V to 5.25 V |
| Tstr | Storage ambient temperature | $0^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Topr | Operating ambient temperature | $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ |

Note: Operating conditions require that no dewdrops and corrosive gas be present.

### 1.4.2 Functional Characteristics

Table 1.4 Functional Characteristics

| Item |  | M3A-2154G02A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU | Group MCU name | 32185 | 32186 | 32192 | 32195 | 32196 |
|  | Clock input | 10 MHz |  | 20 MHz |  |  |
|  | CPU clock | 80MHz |  | 160 MHz |  |  |
| Memory | Flash memory | 512KB | 1MB | 1MB | 512KB | 1MB |
|  | SRAM | 32 KB | 64KB | 176KB | 32 KB | 64KB |
| RS-232C interface |  | Comes standard with a 9-pin Dsub connector (CN5) for serial communication with the host PC (Windows) |  |  |  |  |
| JTAG interface |  | Comes standard with a 10-pin JTAG connector for Renesas SDI (XCN1) |  |  |  |  |
| NBD interface |  | Comes standard with a 14-pin NBD connector (CN4) |  |  |  |  |
| CAN interface |  | Comes standard with a 2-channel connector for CAN communication (CN3), a CAN-to-Dsub connector (9-pin) conversion cord included |  |  |  |  |
| Power supply | VCCE | Power supply, Connector (CN2) |  |  |  |  |
|  | VCC-BUS | Power supply for bus control pin, Connector (CN1) |  |  |  |  |
|  | LED | Illuminates in red when powered on (LED1) |  |  |  |  |
| General-purpose output |  | LED indicators (L0-L7), CPU ports (P110-P117) |  |  |  |  |
| General-purpose input |  | Toggle switches (S0-S7), CPU ports (P130-P137) |  |  |  |  |
| Reset |  | Reset switch (SW1), reset input (red pushbutton) <br> *Please be careful to configure a reset circuit according to your system. |  |  |  |  |
| Serial I/O |  | Rotary switch (SW2), which selects one of four serial I/O channels |  |  |  |  |
| Analog input |  | VR controls (VOLO, VOL1) Connects these VR controls with ADOINO and ADOIN1 to use them to control inputs on ports |  |  |  |  |
| Extension |  | Extension connectors (CON1, CON2) |  |  |  |  |

## 2. Functional Specifications

### 2.1 Configuration of the Power Supply

The power to the M32R/ECU can be supplied from two sources, VCC-BUS and VCCE, independently of each other. With default settings, the power to the M32R/ECU is fed through the VCCE power supply connector to all of its internal circuits.


Note: CN1, TX1 and U3 are not mounted but they only have patterns available.

Figure 2.1 Power Supply Circuit

Table 2.1 Configuration of the Power Supply

| Connector | Power <br> Supply | Jumper |  |  | Description |
| :---: | :---: | :---: | :---: | :---: | :--- |
|  |  | J3 | Condition |  |  |
|  | Shorted <br> between 1-2 | Default | Power supply from VCCE (CN2) |  |  |
| Shorted <br> between 2-3 |  | Power supply from VCC-BUS (CN1) |  |  |  |
| CN2 | VCCE | - | - | - | VCCE power supply |
| - | VCCER | J4 | Shorted <br> between 1-2 | Default <br> (Note1) | Power supply from VCCE |
| - | AVCC0 | J5 | Shorted <br> between 1-2 | Default | Power supply from VCCE |
| - | VREF0 | J6 | Shorted <br> between 1-2 | Default | Power supply from AVCC0 |
| - | VDDE | J7 | Shorted <br> between 1-2 | Default | Power supply from VCCE |

Note1: Case of opened between 1-2, power supply from VCCE is stopped.
Case that 3.3 V power supply is inputted to VCCER by using 3.3 V generated circuit on board, the following items should be prepared by the user.

- U3: regulator
- D1,D2: diode
- C4,C5: capacitor

Note: The $\mathrm{J} 3, \mathrm{~J} 4, \mathrm{~J} 5, \mathrm{~J} 6$ and J 7 jumpers are shorted by pattern wiring on the reverse side of printed Circuit board. Case of setting the condition except for default, setting the jumper is required after cutting the pattern for default condition by referring to the chapter $\mathbf{3 . 8}$ Setting jumper by cutting pattern.

### 2.2 FP Select Circuit

The FP select circuit is used for reprogramming the internal flash memory of the M32R/ECU. This circuit is configured in such a way that FP is switched from the EXTFP signal of extension connector (CON2) by using a jumper (J 10).


* CONx : Connector
* Jx: Jumper
* TXx: Test pin
* Ux: IC

Note: TX14 is not mounted but it only has one pattern available.
Figure 2.2 FP Select Circuit
Table 2.2 FP Select Circuit (Jumper)

| Name | Condition |  | Description |
| :---: | :---: | :--- | :--- |
| J10 | Shorted <br> between 1-2 | Default | Enables reprogramming the mounted M32R/ECU's internal flash |
|  | Shorted <br> between 2-3 |  | Disables reprogramming the mounted M32R/ECU's internal flash |
|  | Open |  | Unusable |

Note: The J10 jumper is shorted by pattern wiring on the reverse side of printed circuit board. Case of setting the condition except for default, setting the jumper is required after cutting the pattern for default condition by referring to the chapter 3.8 Setting jumper by cutting pattern.

### 2.3 MOD Select Circuit

This circuit is used to set operation modes of the M32R/ECU. The MODO power supply is configured in such a way that MODO is switched from the EXTMODO signal of extension connector (CON2) by using a jumper (J 8).
The MOD1 power supply defaults to 0 V . The MOD2 power supply is fixed to 0 V .


Note: TX6 is not mounted but it only has one pattern available.
Figure 2.3 MOD Select Circuit
Table 2.3 Operation Mode Settings

| MOD0 | MOD1 | MOD2 | Description |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | - When flash reprogramming is disabled: Single-chip mode <br> - When flash reprogramming is enabled: Flash rewrite + single-chip mode |
| 1 | 0 | 0 | - When flash reprogramming is disabled: Processor mode <br> - When flash reprogramming is enabled: Flash rewrite from boot ROM + <br> single-chip mode |
| 0 | 1 | 0 | External extension mode |
| 1 | 1 | 0 | Settings inhibited |

Table 2.4 MOD Select Circuit (Jumper)

| Name | Condition |  | Description |
| :---: | :---: | :--- | :--- |
| J8 | Shorted <br> between 1-2 | Default | Controls MOD0 by EXTMOD0, unless control MODO by <br> EXTMOD0 sets MOD0 to 0 |
|  | Shorted <br> between 2-3 |  | Sets MOD0 to 1 |
|  | Shorted <br> between 1-2 | Default | Sets MOD1 to 0 |
|  | Shorted <br> between 2-3 |  | Sets MOD1 to 1 |

Note: The J2 and J8 jumpers are shorted by pattern wiring on the reverse side of printed circuit board.
Case of setting the condition except for default, setting the jumper is required after cutting the pattern for default condition by referring to the chapter 3.8 Setting jumper by cutting

### 2.4 Serial I/O Interface

The evaluation board is interfaced to the host PC (Windows) through its RS-232C by using SIO of the M32R/ECU. Of the RS-232C control signals, only TXD and RXD are used for connection to the host PC (Windows). The unused CTS and RTS are directly-coupled to configure a loop-back. The unused DSR and DTR also are configured in a similar manner.
The serial I/O interface is configured in such a way that only one serial I/O channel can be used at a time.
Any of the four channels 0-3 can be selected using a rotary switch.


Figure 2.4 Serial I/O Interface

Table 2.5 Channel Selection by a Rotary Switch

| Rotary switch position | SIO Selected channel |
| :---: | :---: |
| 0 | SIO |
| 1 | SIO |
| 2 | SIO 2 |
| 3 | SIO |
| 4 | SIO |
| 5 | $\mathrm{SIO1}$ |
| 6 | SIO 2 |
| 7 | SIO |
| 8 | SIO |
| 9 | SIO |

Table 2.6 Serial I/O Interface (Jumper)

| Name | Condition |  | Description |
| :---: | :--- | :--- | :--- |
| J15 | Shorted <br> between 1-2 | Default | Connects P83/RXD0/TO25 to the extension connector (CON2) |
|  | Shorted <br> between 2-3 |  | Uses the RXD0 function in RS-232C |
|  | Shorted <br> between 1-2 | Default | Connects P86/RXD1/TO22 to the extension connector (CON2) |
|  | Shorted <br> between 2-3 |  | Uses the RXD1 function in RS-232C |
|  | Shorted <br> between 1-2 <br> Shorted <br> between 2-3 | Default | Connects P175/RXD2/TO27 to the extension connector (CON2) |
| J20 | Shorted <br> between 1-2 | Default | Connects P75/RTDRXD/RXD3/NBDD1 to the extension connector <br> (CON1) |
|  | Shorted <br> between 2-3 |  | Uses the RXD3 function in RS-232C |

Note: The jumpers J15, J18, J19 and J20 are shorted by jumper parts.
Table 2.7 RS-232C Connector Pin Assignments

| Connector <br> Name | Pin No | Signal Name |  |
| :---: | :---: | :---: | :--- |
| CN5 | 1 | DCD | Unused |
|  | 2 | RXD | Received data |
|  | 3 | TXD | Transmitted data |
|  | 4 | DTR | Connects to the DSR pin |
|  | 5 | SG | Ground |
|  | 6 | DSR | Connects to the DTR pin |
|  | 7 | RTS | Connects to the CTS pin |
|  | 8 | CTS | Connects to the RTS pin |
|  | 9 | RI | Unused |

### 2.5 Oscillator Circuit

The oscillator circuit can be selected from three options by using the jumper J 1: a surface mount-type 20 MHz crystal oscillator module, a surface mount-type 10 MHz crystal oscillator module or a crystal resonator. By default, the surface mount-type 20 MHz crystal oscillator module is selected.


Figure 2.5 Oscillator Circuit
Note: The shaded sections in the above diagram have only patterns available. When using the resonator Y 1 , please be sure to add capacitors (C1, C2) and a resistor (R2, R4).

Table 2.8 Oscillator Circuit Connections (Jumper)

| Name | Condition |  | Description |
| :---: | :---: | :---: | :--- |
| J1 | Shorted <br> between 1-4 | Default | Outputs a clock from X1 (surface mount-type oscillator module) |
|  | Shorted <br> between 2-4 | (Note1) | Outputs a clock from X2 (surface mount-type oscillator module) |
|  | Shorted <br> between 3-4 |  | Outputs a clock from Y1 (resonator) |

Note1: Using M32186F8VFP, the J1 jumper should be shorted between 2-4.

### 2.6 General-purpose Output Port LED Indicators

The LED indicators (L0-L7) are used to indicate the status of the M32R/ECU ports P110-P117.


Figure 2.6 LED Indicator Block for the General-purpose Output Ports
Table 2.9 LED Indicators of General-purpose Output Ports

| LED Name | Corresponding <br> M32R/ECU Port | ON Condition | Color |
| :---: | :---: | :---: | :---: |
| L0 | P110 | High | Red |
| L1 | P111 | High | Red |
| L2 | P112 | High | Red |
| L3 | P113 | High | Red |
| L4 | P114 | High | Red |
| L5 | P115 | High | Red |
| L6 | P116 | High | Red |
| L7 | P117 | High | Red |

### 2.7 General-purpose Input Port Control Circuit

The general-purpose input port control circuit is used to control the status of the M32R/ECU ports P130-P137 by using toggle switches (S0-S7). For the settings of jumpers J 16 and J 17 , see the Section 2.9 CAN Interface.


Figure 2.7 General-purpose Input Port Control Circuit

Table 2.10 Relationship Between
Toggle Switches and Ports

| Toggle Switch Name | Corresponding <br> M32R/ECU Port |
| :---: | :---: |
| S0 | P130 |
| S1 | P131 |
| S2 | P132 |
| S3 | P133 |
| S4 | P134 |
| S5 | P135 |
| S6 | P136 |
| S7 | P137 |

Table 2.11 Toggle Switch Positions

| Lever Direction | Port Input Level |
| :---: | :---: |
| Up | High |
| Middle | Open |
| Down | Low |


| Lever direction | Up |  |  |
| :---: | :---: | :---: | :---: |
| Port input level | H | Open | L |

Figure 2.8 Toggle Switch Positions

### 2.8 Analog Port Input Control Circuit

The analog port input control circuit is used to control the status of the M32R/ECU analog ports ADOINO and ADOIN1 by using VR controls VOLO and VOL1.


Figure 2.9 Analog Port Input Control Circuit
Table 2.12 Analog Port Input Control (Jumper)

| Name | Condition |  | Description |
| :---: | :--- | :--- | :--- |
| J12 | Shorted <br> between 1-2 | Default | Uses VR control (VOLO) |
|  | Open <br> between 1-2 |  | Does not use VR control (VOL0) |
|  | Shorted <br> between 1-2 | Default | Uses VR control (VOL1) |
|  | Open <br> between 1-2 |  | Does not use VR control (VOL1) |

Note: The J12 and J13 jumpers are shorted by pattern wiring on the reverse side of printed circuit board.
Case of setting the condition except for default, setting the jumper is required after cutting the pattern for default condition by referring to the chapter $\mathbf{3 . 8}$ Setting jumper by cutting pattern.

### 2.9 CAN Interface

The evaluation board is interfaced to a CAN-mounted system by using the internal CAN functions of the M32R/ECU.


Note: TX7, TX8, TX9, TX10, TX11, TX12, TX13 and TX15 are not mounted but they only have patterns available.
Figure 2.10 Interface with a CAN-mounted System

Table 2.13 CAN Connector Pin Assignments

| Connector <br> Name | Pin No | Signal Name | Description |
| :---: | :---: | :---: | :--- |
| CN3 | 1 | CANH1 | High-level CAN0 input/output port |
|  | 2 | CANL1 | Low-level CAN0 input/output port |
|  | 3 | CANH2 | High-level CAN1 input/output port |
|  | 4 | CANL2 | Low-level CAN1 input/output port |
|  | 5 | GND | Ground |
|  | 6 | - | Unused |
|  | 7 | GND | Ground |
|  | 8 | - | Unused |

(1) How to connect the CAN connector

The jumpers J 14, J 16 and J 17 allow selecting the destinations to which the CAN communication pins (CTX, CRX) are connected.

Table 2.14 Jumper Usage Conditions (J14, J16 and J17)

| Name | Condition |  | Description |
| :---: | :---: | :---: | :--- |
|  | Shorted <br> between 1-2 | Default | Connects P221/CRX0/HREQ to the extension connector (CON1) |
|  | Shorted <br> between 2-3 |  | Uses the CRX0 function in CAN connector CN3 |
|  | Shorted <br> between 1-2 | Default | Connects P137/TIN23/CTX1 to the extension connector (CON1) |
| Shorted |  |  |  |
|  |  | Shorted <br> between 1-2 | Default |
|  | Shorted <br> between 2-3 |  | Connects P136/TIN22/CRX1 to the extension connector (CON1) |

Note: The jumpers J14, J16 and J17 are shorted by jumper parts.
(2) How to select the terminating resistor connection

The jumpers J 9 and J 11 allow the terminating resistors to be used in the CAN transmission path.
Table 2.15 Selecting the Terminating Resistor Connection (J9, J11)

| Name | Condition |  | Description |
| :---: | :---: | :---: | :--- |
| J9 | Shorted <br> between 1-2 | Default | Uses the CAN0 terminating resistor mounted on-board |
|  | Open <br> between 1-2 |  | Does not use the CAN0 terminating resistor mounted on-board |
| J11 | Shorted <br> between 1-2 | Default | Uses the CAN1 terminating resistor mounted on-board |
|  | Open <br> between 1-2 |  | Does not use the CAN1 terminating resistor mounted on-board |

[^1]
### 2.10 JTAG/NBD Interface

The JTAG connector for Renesas SDI, XCN1 consists of the 2.54 -mm contact pitch XG4C-1034 made by Omron Corporation. The NBD connector, CN4 consists of the $2.54-\mathrm{mm}$ contact pitch XG4C-1434 made by Omron Corporation.


Figure 2.11 JTAG/NBD Interface

Table 2.16 JTAG Interface Connector Pin Assignments

| Connector <br> Name | Pin No | Signal Name | Description |
| :---: | :---: | :---: | :--- |
| XCN1 | 1 | JTCK | Test clock |
|  | 2 | GND | Ground |
|  | 3 | JTDI | Test data input |
|  | 4 | JTDO | Test data output |
|  | 5 | JTMS | Test mode select |
|  | 6 | JTRST | Test reset |
|  | 7 | JDBI | Break request |
|  | 8 | VCCE | Power supply |
|  | 9 | JVCC | User system power supply monitor |
|  | 10 | RESET | Reset |

Table 2.17 NBD Interface Connector Pin Assignments

| Connector Name | Pin No. | Signal Name | Description |
| :---: | :---: | :---: | :---: |
| CN4 | 1 | NBDCLK | Synchronizing clock input |
|  | 2 | GND | Ground |
|  | 3 | NBDSYNC\# | Top of data input |
|  | 4 | NBDEVNT\# | Event output |
|  | 5 | RESET | Reset |
|  | 6 | GND | Ground |
|  | 7 | JVCC | Power supply |
|  | 8 | NBDD3 | Command/Address/Data |
|  | 9 | NBDD2 | Command/Address/Data |
|  | 10 | GND | Ground |
|  | 11 | NBDD1 | Command/Address/Data |
|  | 12 | NBDD0 | Command/Address/Data |
|  | 13 | NC | Unused |
|  | 14 | NC | Unused |

## 3. Reference Data

### 3.1 Jumper and Test Pin Lists

### 3.1.1 Jumpers

Table 3.1 Jumper List

| Jumper No. | Default | Description |
| :---: | :--- | :--- |
| J1 | Shorted between 1-4 | Outputs a clock from X1 (surface mount-type oscillator module) |
| J2 | Shorted between 1-2 | Sets MOD1 to 0 |
| J3 | Shorted between 1-2 | Power supply from VCCE |
| J4 | Shorted between 1-2 | Power supply from VCCE |
| J5 | Shorted between 1-2 | Power supply from VCCE |
| J6 | Shorted between 1-2 | Power supply from AVCC0 |
| J7 | Shorted between 1-2 | Power supply from VCCE |
| J8 | Shorted between 1-2 | Controls MOD0 by EXTMOD0, unless control MOD0 by EXTMOD0 <br> sets MOD0 to 0 |
| J9 | Shorted between 1-2 | Uses the CAN0 terminating resistor mounted on-board |
| J10 | Shorted between 1-2 | Enables reprogramming the mounted M32R/ECU's internal flash |
| J11 | Shorted between 1-2 | Uses the CAN1 terminating resistor mounted on-board |
| J12 | Shorted between 1-2 | Uses the VR control (VOL0) |
| J13 | Shorted between 1-2 | Uses the VR control (VOL1) |
| J14 | Shorted between 1-2 | Connects P221/CRX0/HREQ to the extension connector (CON1) |
| J15 | Shorted between 1-2 | Connects P83/RXD0/TO25 to the extension connector (CON2) |
| J16 | Shorted between 1-2 | Connects P137/TIN23/CTX1 to the extension connector (CON1) |
| J17 | Shorted between 1-2 | Connects P136/TIN22/CRX1 to the extension connector (CON2) |
| J18 | Shorted between 1-2 | Connects P86/RXD1/TO22 to the extension connector (CON2) |
| J19 | Shorted between 1-2 | Connects P175/RXD2/TO27 to the extension connector (CON2) |
| J20 | Shorted between 1-2 | Connects P75/RTDRXD/RXD3/NBDD1 to the extension connector <br> (CON1) |

### 3.1.2 Test Pins

Table 3.2 List of Test Pins

| Test Pin No. | Signal Name | Test Pin No. | Signal Name |
| :---: | :---: | :---: | :---: |
| TX1 | VCC-BUS | TX10 | CANL1 |
| TX 2 | VCCE | TX 11 | CANH2 |
| TX 3 | GND | TX 12 | CTX1 |
| TX 4 | GND | TX 13 | CRX1 |
| TX 5 | RESET | TX 14 | FP |
| TX 6 | MOD0 | TX 15 | CANL2 |
| TX 7 | CANH1 | TX 16 | TXD1 |
| TX 8 | CTX0 | TX17 | P87 |
| TX 9 | CRX0 | TX 18 | VREF0 |

### 3.2 Extension Connectors CON1 and CON2

### 3.2.1 Pin Assignments of the Extension Connector CON1



Figure 3.1 CON1 Connector Pin Assignments (View from Side of Mounted Items)
Table 3.3 CON1 Connector Pin Assignments

| Pin No. | Signal Name | Pin No. | Signal Name | Pin No. | Signal Name | Pin No. | Signal Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | AVCC | 31 | NC | 61 | VCCE | 91 | NC |
| 2 | GND | 32 | NC | 62 | GND | 92 | P124 |
| 3 | VCCE | 33 | GND | 63 | AVCC0 | 93 | P125 |
| 4 | P150 | 34 | NC | 64 | VREFO | 94 | P126 |
| 5 | NC | 35 | RESET | 65 | ADOINO | 95 | P127 |
| 6 | NC | 36 | NC | 66 | ADOIN1 | 96 | NC |
| 7 | P153 | 37 | NC | 67 | ADOIN2 | 97 | NC |
| 8 | NC | 38 | NC | 68 | ADOIN3 | 98 | NC |
| 9 | NC | 39 | NC | 69 | ADOIN4 | 99 | NC |
| 10 | NC | 40 | NC | 70 | ADOIN5 | 100 | NC |
| 11 | NC | 41 | NC | 71 | ADOIN6 | 101 | NC |
| 12 | NC | 42 | NC | 72 | ADOIN7 | 102 | NC |
| 13 | NC | 43 | NC | 73 | GND | 103 | NC |
| 14 | NC | 44 | P74 | 74 | ADOIN8 | 104 | NC |
| 15 | NC | 45 | P75 | 75 | ADOIN9 | 105 | NC |
| 16 | P130 | 46 | P76 | 76 | ADOIN10 | 106 | NC |
| 17 | P131 | 47 | P77 | 77 | ADOIN11 | 107 | NC |
| 18 | P132 | 48 | NC | 78 | ADOIN12 | 108 | NC |
| 19 | P133 | 49 | NC | 79 | ADOIN13 | 109 | NC |
| 20 | P134 | 50 | NC | 80 | ADOIN14 | 110 | NC |
| 21 | P135 | 51 | NC | 81 | AD0IN15 | 111 | NC |
| 22 | P136 | 52 | NC | 82 | P61 | 112 | P110 |
| 23 | P137 | 53 | P100 | 83 | P62 | 113 | P111 |
| 24 | P220 | 54 | P101 | 84 | P63 | 114 | P112 |
| 25 | P221 | 55 | P102 | 85 | SBI | 115 | P113 |
| 26 | NC | 56 | P103 | 86 | GND | 116 | P114 |
| 27 | NC | 57 | P104 | 87 | GND | 117 | P115 |
| 28 | VCCE | 58 | P105 | 88 | GND | 118 | P116 |
| 29 | GND | 59 | P106 | 89 | VCCE | 119 | P117 |
| 30 | NC | 60 | P107 | 90 | GND | 120 | P97 |

Note: NC denotes "Not Connected."
Pin Nos. 121 to 144 are not connected.

### 3.2.2 Pin Assignments of the Extension Connector CON2



Figure 3.2 CON2 Connector Pin Assignments (View from Side of Mounted Items)
Table 3.4 CON2 Connector Pin Assignments

| Pin No. | Signal Name | Pin No. | Signal Name | Pin No. | Signal Name | Pin No. | Signal Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 (121) | P96 | 31 (151) | NC | 61 (181) | P174 | 91 (211) | P1 |
| 2 (122) | P95 | 32 (152) | NC | 62 (182) | P175 | 92 (212) | P0 |
| 3 (123) | P94 | 33 (153) | VCC-BUS | 63 (183) | NC | 93 (213) | GND |
| 4 (124) | P93 | 34 (154) | VCCE | 64 (184) | NC | 94 (214) | P73 |
| 5 (125) | VCCE | 35 (155) | GND | 65 (185) | NC | 95 (215) | P72 |
| 6 (126) | GND | 36 (156) | NC | 66 (186) | NC | 96 (216) | P71 |
| 7 (127) | VCC-BUS | 37 (157) | NC | 67 (187) | FP | 97 (217) | P70 |
| 8 (128) | P27 | 38 (158) | NC | 68 (188) | MOD0 | 98 (218) | P43 |
| 9 (129) | P26 | 39 (159) | NC | 69 (189) | NC | 99 (219) | P42 |
| 10 (130) | P25 | 40 (160) | NC | 70 (190) | NC | 100 (220) | P41 |
| 11 (131) | P24 | 41 (161) | NC | 71 (191) | GND | 101 (221) | VCC-BUS |
| 12 (132) | P23 | 42 (162) | NC | 72 (192) | NC | 102 (222) | GND |
| 13 (133) | P22 | 43 (163) | NC | 73 (193) | NC | 103 (223) | NC |
| 14 (134) | P21 | 44 (164) | NC | 74 (194) | GND | 104 (224) | NC |
| 15 (135) | P20 | 45 (165) | NC | 75 (195) | VCCE | 105 (225) | NC |
| 16 (136) | GND | 46 (166) | NC | 76 (196) | VCC-BUS | 106 (226) | NC |
| 17 (137) | P37 | 47 (167) | NC | 77 (197) | P17 | 107 (227) | NC |
| 18 (138) | P36 | 48 (168) | NC | 78 (198) | P16 | 108 (228) | NC |
| 19 (139) | P35 | 49 (169) | NC | 79 (199) | P15 | 109 (229) | NC |
| 20 (140) | P34 | 50 (170) | NC | 80 (200) | P14 | 110 (230) | NC |
| 21 (141) | P33 | 51 (171) | NC | 81 (201) | P13 | 111 (231) | GND |
| 22 (142) | P32 | 52 (172) | NC | 82 (202) | P12 | 112 (232) | NC |
| 23 (143) | P31 | 53 (173) | NC | 83 (203) | P11 | 113 (233) | NC |
| 24 (144) | P30 | 54 (174) | NC | 84 (204) | P10 | 114 (234) | NC |
| 25 (145) | P47 | 55 (175) | P87 | 85 (205) | P7 | 115 (235) | NC |
| 26 (146) | P46 | 56 (176) | P86 | 86 (206) | P6 | 116 (236) | NC |
| 27 (147) | P225 | 57 (177) | P85 | 87 (207) | P5 | 117 (237) | NC |
| 28 (148) | P224 | 58 (178) | P84 | 88 (208) | P4 | 118 (238) | NC |
| 29 (149) | P45 | 59 (179) | P83 | 89 (209) | P3 | 119 (239) | NC |
| 30 (150) | P44 | 60 (180) | P82 | 90 (210) | P2 | 120 (240) | NC |

Note: NC denotes "Not Connected."
Pin Nos. 121 to 144 are not connected.
Numbers in parentheses ( ) in the table correspond to the Pin No. on the board.

### 3.3 CAN Cable

(1) External view


Figure 3.3 External View
(2) CC 1 and CC 2 connections

Table 3.5 Connection Table


### 3.4 Connection Diagram

A connection diagram is provided in following pages for your reference.







### 3.5 Part List

A part list is provided in following pages for your reference.


| Item No. | Part Name |  | Part Specification |  |  | Required Q'ty per Unit | Supply Classification | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Description | Part No. | Part Type Name (Drawing No.,Product Specification) | Manufacturer Name | Mounting Direction |  |  |  |
| 18 | Switch | S0-7 | $\begin{aligned} & \hline \text { A-13J2V } \\ & \text { (right-angle type) } \end{aligned}$ | Nihon Kaiheiki | Mounted directly | 8 |  |  |
| 19 | Connector | CN1 | S2B-XH-A | J.S.T. Mfg. | Not mounted | 0 |  |  |
| 20 | Connector | CN2 | S2B-XH-A | J.S.T. Mfg. | Mounted directly | 1 |  |  |
| 21 | Connector | CN3 | TM2REA-1208(50) | Hirose | Mounted directly | 1 |  |  |
| 22 | Connector | CN4 | XG4C-1434 | Omron | Mounted directly | 1 |  |  |
| 23 | Connector | CN5 | XM2C-0912 | Omron | Mounted directly | 1 |  |  |
| 24 | Connector | CON1,2 | FX1-144S-1.27DS(71) | Hirose | Mounted directly | 2 |  |  |
| 25 | Connector | XCN1 | XG4C-1034 | Omron | Mounted directly | 1 |  |  |
| 26 | Jumper pin (4 pins) | J1 | FFC-4ASM1B | Honda Tsushin Kogyo | Mounted directly | 1 |  |  |
| 27 | Jumper pin (3 pins) | J2,3,8,10 | FFC-3ASM1B | Honda Tsushin Kogyo | Not mounted | 0 |  |  |
| 28 |  | J14-20 | FFC-3ASM1B | Honda Tsushin Kogyo | Mounted directly | 7 |  |  |
| 29 | Jumper pin (2 pins) | J9,11 | FFC-2ASM1B | Honda Tsushin Kogyo | Mounted directly | 2 |  |  |
| 30 |  | J4,5,6,7,12,13 | FFC-2ASM1B | Honda Kogyo $\quad$ Tsushin | Not mounted | 0 |  |  |
| 31 | LED | LED1, L0-7 | SML-211UT | Rohm | Mounted directly | 9 |  |  |
| 32 | Test pin | TX1,6-18 | ST-1-1 | Mac-Eight | Not mounted | 0 |  |  |
| 33 | Test pin | TX2-5 | ST-1-1 | Mac-Eight | Mounted directly | 4 |  |  |
| 34 | Laminated ceramic capacitor | CP1-3 | GRM219F11E105ZA01(1.0uF) | Murata | Mounted directly | 3 |  |  |
| 35 | Laminated ceramic capacitor | CP4,5,8-14,20,25, | GRM219F11E104ZA01(0.1uF) | Murata | Mounted directly | 20 |  |  |
| 36 |  | CP27-31,C6-9 |  |  |  |  |  |  |
| Special note: <br> (1) Blank columns denote the same content as the upper row. <br> (2) If two or more part type names are written for one part, the upper row has priority. <br> (3) The asterisk (*) in the item No. column denotes that the rest is blank. |  |  |  | Special note: |  |  |  |  |


| Item No. | Part Name |  | Part Specification |  |  | RequiredQ'ty per Unit | Supply Classification | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Description | Part No. | Part Type Name (Drawing No.,Product Specification) | Manufacturer Name | Mounting Direction |  |  |  |
| 37 | Laminated ceramic capacitor | CP6,7 | GRM216F11H103ZA01(0.01uF) | Murata | Mounted directly | 2 |  |  |
| 38 | Laminated ceramic capacitor | CP17,21,22,26 | GRM219F11H104ZA01(0.1uF) | Murata | Not mounted | 0 |  |  |
| 39 | Laminated ceramic capacitor | CP19,24 | GRM2192P1H221JZO1(220pF) | Murata | Mounted directly | 2 |  |  |
| 40 | Laminated ceramic capacitor | C1,2 | GRM40CH300J50(30pF) | Murata | Not mounted | 0 |  |  |
| 41 | Laminated ceramic capacitor | C3 | GRM21BB11H473KA01(0.047uF) | Murata | Mounted directly | 1 |  |  |
| 42 | Tantalum electrolytic capacitor | C4,5 | F931D106MBA(10uF) | Nichicon | Not mounted | 0 |  |  |
| 43 | Tantalum electrolytic capacitor | CP15,16 | F931C476MCA(47uF) | Nichicon | Mounted directly | 2 |  |  |
| 44 | Tantalum electrolytic capacitor | CP18,23 | F931V225MBA(2.2uF) | Nichicon | Mounted directly | 2 |  |  |
| 45 | Diode | D1,2 | MA738 | Matsushita | Not mounted | 0 |  |  |
| 46 | $5 \%$ resistor array (10 K 2 ) | RA1 | CND2B10 TBK103J(10K $)$ | KOA | Mounted directly | 1 |  |  |
| 47 | $5 \%$ resistor array ( $33 \Omega$ ) | RA2,3,11 | CN2B4 TBK330J(33) | KOA | Mounted directly | 3 |  |  |
| 48 | $5 \%$ resistor array (100 K 2 ) | RA4,10 | CN2B4 TBK104J(100K $)^{\text {) }}$ | KOA | Mounted directly | 2 |  |  |
| 49 | 5\% resistor array (100 K 2 ) | RA6-9 | CND2B10 TBK104J(100K 2 ) | KOA | Mounted directly | 4 |  |  |
| 50 | $5 \%$ resistor array ( $1 \mathrm{~K} \Omega$ ) | RA5 | CND2B10 TBK102J(1K $)$ | KOA | Mounted directly | 1 |  |  |
| 51 | 5\% resistor ( $1 \mathrm{~K} \Omega$ ) | R1,5,10 | MCR10EZPJ102(1K) | Rohm | Mounted directly | 3 |  |  |
| 52 | $5 \%$ resistor ( $1 \mathrm{M} \Omega$ ) | R2 | MCR10EZPJ105(1M 2 ) | Rohm | Not mounted | 0 |  |  |
| 53 | $5 \%$ resistor (0 $\Omega$ ) | R3,9,12,16 | MCR10EZPJ000(0) | Rohm | Mounted directly | 4 |  |  |
| Special note: <br> (1) Blank columns denote the same content as the upper row. <br> (2) If two or more part type names are written for one part, the upper row has priority. <br> (3) The asterisk (*) in the item No. column denotes that the rest is blank. |  |  |  | Special note: |  |  |  |  |



PLL-M3A-2154G02A-B (4/5)


### 3.6 Pattern Diagram

A pattern diagram for the board is provided in following pages for your reference.







### 3.7 Diagram of External Dimension

A diagram of external dimension for the board is provided in following pages for your reference.


### 3.8 Setting Jumper by Cutting Pattern

Some jumpers are shorted at default condition by pattern wiring on the reverse side of printed circuit board. Case of setting the condition except for default, the following setting is required.

Note: Case that the printed circuit board is cut pattern by user, the product is except from repairable list.

### 3.8.1 Cutting Pattern

The pattern wiring for default condition of jumper is on the reverse side of printed circuit board. After checking the position of the jumper, cut the pattern wiring between through-holes


Figure 3.4 Example of Cutting Pattern
Table 3.6 List of Jumper

| Jumper No. | Description | Jumper No. | Description |
| :---: | :---: | :---: | :--- |
| J2 | Sets MOD1 to 0 | J7 | Power supply from VCCE |
| J3 | Power supply from VCCE | J8 | Controls MOD0 by EXTMOD0, unless control <br> MOD0 by EXTMOD0 sets MODO to 0 |
| J4 | Power supply from VCCE | J10 | Enables reprogramming the mounted M32R/ECU's <br> internal flash |
| J5 | Power supply from VCCE | J12 | Uses the VR control (VOL0) |
| J6 | Power supply from AVCC0 | J13 | Uses the VR control (VOL1) |

### 3.8.2 Jumper Shorting

The jumper is shorted according to the condition.
The example of using jumper pin is shown below.


Figure 3.5 Example of Using Jumper Pin

### 3.9 Description of Board Silk

The color of board silk indicates solder specification when the items on board are mounted.
Table 3.7 Difference in the Color of Board Silk

| Color of board silk | Solder specification when the items on board are mounted |
| :---: | :---: |
| White | Using nonlead-free soldering |
| Yellow | Using lead-free soldering |


| REVISION HISTORY | 32185/32186/32192/32195/32196 Group Starter Kit |
| :---: | :---: |
| User's Manual M3A-2154G52B |  |


| Rev. | Date | Description |  |
| :---: | :---: | :---: | :--- |
|  |  | Page | Summary |
| 1.00 | Oct 10, 2004 | - | First edition |
| 1.30 | Oct 16, 2006 | - | - Added the board M3A-2154G02A product (Appendix 3) <br> - Added the 32185 Group and the 32195 Group to the starter kit applicable <br> microcomputer |
| 1.40 | Dec 08, 2006 | - | Updated a setup method along with the tool update (Chapter 6) <br> - Updated contents of CD-ROM (Appendix 1) <br> - Updated a diagram of the external dimension. (Appendix 3.3.7) |
| 1.50 | Mar 13, 2008 | - | - Updated contents of the evaluation board <br> - Added descripternal view of board silk (3.9 Description of Board Silk) |
| - Updated a Host PC condition in Starter Kit Usage Conditions (Chapter 4) |  |  |  |
| - Updated a setup method along with the tool update (Chapter 6) |  |  |  |

## 32185/32186/32192/32195/32196 Group

## Starter Kit User's Manual

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[^2]RenesasTechnology Corp. Sales strategic Planning Div. Nippon Bldg., 2-6-2, Onte-machi, Chiyoda-ku, Tokyo 100-0004, Japan
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## Renesas Technology Europe Limited

Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K.
Tel: <44> (1628) 585-100, Fax: <44> (1628) 585-900
Renesas Technology (Shanghai) Co., Ltd.
Unit 204, 205, AZIACenter, No. 1233 Lujiazui Ring Rd, Pudong District, Shanghai, China 200120
Tel: <86> (21) 5877-1818, Fax: <86> (21) 6887-7858/7898

## Renesas Technology Hong Kong Ltd

7th Floor, North Tower, World Finance Centre, Harbour City, Canton Road, Tsimshatsui, Kowloon, Hong Kong
Tel: <852> 2265-6688, Fax: <852> 2377-3473

## Renesas Technology Taiwan Co., Ltd

10th Floor, No.99, Fushing North Road, Taipei, Taiwan
Tel: <886> (2) 2715-2888, Fax: <886> (2) 3518-3399

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1 Harbour Front Avenue, \#06-10, Keppel Bay Tower, Singapore 098632
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Tel: <82> (2) 796-3115, Fax: <82> (2) 796-2145
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# 32185/32186/32192/32195/32196 Group Starter Kit User's Manual 

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[^1]:    Note: The jumpers J9 and J11 are shorted by jumper parts.

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