

# M30220T-PRB

Pod Probe for M30220 and M30221 Group MCUs

User's Manual

• NQPACK, YQPACK, YQSOCKET, YQ-Guide and HQPACK are products of Tokyo Eletech Corporation.

#### Keep safety first in your circuit designs!

• Renesas Technology Corporation and Renesas Solutions Corporation put the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of nonflammable material or (iii) prevention against any malfunction or mishap.

#### Notes regarding these materials

- These materials are intended as a reference to assist our customers in the selection of the Renesas Technology product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to Renesas Technology Corporation, Renesas Solutions Corporation or a third party.
- Renesas Technology Corporation and Renesas Solutions Corporation assume no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagrams, charts, programs, algorithms, or circuit application examples contained in these materials.
- All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Renesas Technology Corporation and Renesas Solutions Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Renesas Technology Corporation, Renesas Solutions Corporation or an authorized Renesas Technology product distributor for the latest product information before purchasing a product listed herein. The information described here may contain technical inaccuracies or typographical errors. Renesas Technology Corporation and Renesas Solutions Corporation assume no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors. Please also pay attention to information published by Renesas Technology Corporation and Renesas Solutions Corporation by various means, including the Renesas home page (http://www.renesas.com).
- When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of the information and products. Renesas Technology Corporation and Renesas Solutions Corporation assume no responsibility for any damage, liability or other loss resulting from the information contained herein.
- Renesas Technology semiconductors are not designed or manufactured for use in a device or system that is used under circumstances in which human life is potentially at stake. Please contact Renesas Technology Corporation, Renesas Solutions Corporation or an authorized Renesas Technology product distributor when considering the use of a product contained herein for any specific purposes, such as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.
- The prior written approval of Renesas Technology Corporation and Renesas Solutions Corporation is necessary to reprint or reproduce in whole or in part these materials.
- If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved destination. Any diversion or reexport contrary to the export control laws and regulations of Japan and/or the country of destination is prohibited.
- Please contact Renesas Technology Corporation or Renesas Solutions Corporation for further details on these materials or the products contained therein.

#### Precautions to be taken when using this product

- This product is a development supporting unit for use in your program development and evaluation stages. In mass-producing your program you have finished developing, be sure to make a judgment on your own risk that it can be put to practical use by performing integration test, evaluation, or some experiment else.
- In no event shall Renesas Solutions Corporation be liable for any consequence arising from the use of this product.
- Renesas Solutions Corporation strives to renovate or provide a workaround for product malfunction at some charge or without charge.
   However, this does not necessarily mean that Renesas Solutions Corporation guarantees the renovation or the provision under any circumstances.
- This product has been developed by assuming its use for program development and evaluation in laboratories. Therefore, it does not fall under the application of Electrical Appliance and Material Safety Law and protection against electromagnetic interference when used in Japan.
- This product is not qualified under UL or other safety standards and IEC or other industry standards. This fact must be taken into account when bringing the product from Japan to some other country.

For inquiries about the contents of this document or product, fill in the text file the installer of the emulator debugger generates in the following directory and email to your local distributor.

\SUPPORT\Product-name\SUPPORT.TXT

Renesas Tools Homepage http://www.renesas.com/en/tools

### **Preface**

The M30220T-PRB is a pod probe for M30220 and M30221 Groups of Renesas 16-bit microcomputers. The M30220T-PRB is used by connecting to the PC4701 emulator main unit and the M30200T-RPD-E emulation pod main unit.

This manual mainly explains specifications and setting up of M30220T-PRB. For detail information about the emulator main unit, emulation pod main unit, and emulator debugger, refer to each user's manual.

Emulator main unit : PC4701M, PC4701HS, PC4701L User's Manual

Emulation pod main unit : M30200T-RPD-E User's Manual Emulator debugger : M3T-PD30 User's Manual

To check the components of this product, refer to "2.1 Package Components" in this manual. If there is any question or doubt about this product, contact your local distributor.

## To use the product properly

### **Precautions for Safety:**



- Both in this User's Manual and on the product itself, several icons are used to insure proper handling of this product and also to prevent injuries to you or other persons, or damage to your properties.
- The icons' graphic images and meanings are given in "Chapter 1 Precautions for Safety". Be sure to read this chapter before using the product.

## **Contents**

Chapter 1. Precautions for Safety	6
1.1 Safety Symbols and Meanings	6
Chapter 2. Preparation	10
2.1 Package Components	10
2.2 Other Tool Products Required for Development	10
2.3 System Configuration	11
Chapter 3. Setting Up	14
3.1 Switch Settings	14
3.2 A-D Conversion Bypass Capacitor	15
3.3 Connecting M30200T-RPD-E	16
3.4 Connecting the Target System	17
3.5 Making an MCU File for M3T-PD30	21
Chapter 4. Specifications	24
4.1 Specifications	24
4.2 External Dimensions	25
(1) External Dimensions of Pod Probe	25
(2) External Dimensions of Converter Board (FLX-144NSD)	25
(3) External Dimensions of Converter Board (FLX-144NSE)	26
(4) External Dimensions of Converter Board (FLX-120NSE)	26
Chapter 5. Troubleshooting	28
5.1 When the Emulator Debugger Does Not Start Up Properly	28
(1) When the LED Display of PC4701 is Abnormal	28
(2) Errors Occur When the Emulator Debugger Starts Up (When the target system is connected)	29
(3) Errors Occur When the Emulator Debugger Starts Up (When the target system is not connected)	30
5.2 Operation Differs from That of MCUs with PROM	30
(1) When the A-D Conversion Values are Different from Expected Values .	30
(2) When the D-A Conversion Values are Different from Expected Values .	30
Chapter 6. Maintenance and Warranty	32
6.1 Maintenance	32
6.2 Warranty	32
6.3 Repair Provisions	32
6.4 How to Request for Repair	33

# **Chapter 1. Precautions for Safety**

This chapter describes precautions for using this product safely and properly. For precautions for the emulator main unit, the emulation pod main unit and the emulator debugger, refer to each user's manual included with your product.

1.1	Safety Symbols and Meanings	6
	Note on Differences between Actual MCU and Emulator	. 7
	Note on DMA Transfer	. 7
	Note on Referencing and Setting the Work Area	. 7
	Notes on MAP References and Settings	. 7
	Note on Reading Out SFR Area	. 8

## **Chapter 1. Precautions for Safety**

In both the user's manual and on the product itself, several icons are used to insure proper handling of this product and also to prevent injuries to you or other persons, or damage to your properties.

This chapter describes the precautions which should be taken in order to use this product safely and properly. Be sure to read this chapter before using this product.

### 1.1 Safety Symbols and Meanings



If the requirements shown in the "WARNING" sentences are ignored, the equipment may cause serious personal injury or death.

If the requirements shown in the "CAUTION" sentences are ignored, the equipment may malfunction.

It means important information on using this product.

In addition to the three above, the following are also used as appropriate. \( \sum \) means WARNING or CAUTION.

Example: A CAUTION AGAINST AN ELECTRIC SHOCK

means PROHIBITION.

Example: DISASSEMBLY PROHIBITED

means A FORCIBLE ACTION.

Example: CABLE FROM THE RECEPTACLE.

The following pages describe the symbol "IMPORTANT".

### **IMPORTANT**

### Note on Differences between Actual MCU and Emulator:

- The emulator operation differs from the mask MCU operation, as listed below:
  - (1) Reset condition
  - (2) Initial values of internal resource data at power-on
  - (3) Capacity of internal memory (ROM, RAM) etc.
  - (4) A-D converter

The A-D converter characteristics differ from actual MCU characteristics because there are a converter board and other devices between the evaluation MCU and the target system. Make the final evaluation of the A-D converter with the actual MCU.

(5) D-A converter

The D-A converter characteristics differ from actual MCU characteristics because there are a converter board and other devices between the evaluation MCU and the target system. Make the final evaluation of the D-A converter with the actual MCU.

### **Note on DMA Transfer:**

With this product, the program is stopped with a loop program to a specific address. Therefore, if
a DMA request is generated by a timer or other source while the program is stopped, DMA transfer
is executed. However, make note of the fact that DMA transfer while the program is stopped may
not be performed correctly. Also note that the below registers have been changed owing to DMA
transfer as explained here even when the program is stopped.

DMA0 transfer counter register .... TCR0
DMA1 transfer counter register .... TCR01
DMA0 control register ...... DM0CON
DMA1 control register ...... DM1CON

### Note on Referencing and Setting the Work Area:

• The work area given below is assigned as the initial setting at the time of starting up the emulator debugger. (Set by "F/W and Work Area" tab\*1 in the Init dialog.)

When using the pod probe M30220T-PRB for M30220 and M30221 Group MCUs, use the initial setting value.

02C0016 to 02C0F16: Work area

\*1: Supported by emulator debugger M3T-PD30 Ver.4.00 or later

### **Notes on MAP References and Settings:**

• When starting up the M30200T-RPD-E, the initial MAP settings are as follows.

00000<sub>16</sub> to 003FF<sub>16</sub>: EXT 00400<sub>16</sub> to FFFFF<sub>16</sub>: INT

• Always set the SFR area to EXT (external).

# **IMPORTANT**

## Note on Reading Out SFR Area:

• When reading out the registers below, they are not read out properly. However, they can be written properly.

Pullup control register 2 Key input mode register

# **Chapter 2. Preparation**

This chapter describes the package components, the system configuration and the preparation for using this product for the first time.

2.1	Package Components	. 10
2.2	Other Tool Products Required for Development	. 10
2.3	System Configuration	. 11

## **Chapter 2. Preparation**

### 2.1 Package Components

This product consists of the following items. When unpacking, check to see if your product package contains all of these items.

#### Package components

Item	Quantity
M30220T-PRB pod probe for M30220 and M30221 Group MCUs	1
FLX-144NSD converter board for 144-pin LQFP (144P6Q-A)	1
Screws for securing pod probe	2
M30220T-PRB User's Manual (this manual)	1
M30220T-PRB User's Manual (Japanese)	1
M30220T-PRB Repair Request Sheet (English)	1
M30220T-PRB Repair Request Sheet (Japanese)	1

Please keep the M30220T-PRB's packing box and cushion material in your place for reuse at a later time when sending your product for repair or other purposes. Always use these packing box and cushion material when transporting the M30220T-PRB.

If any of these items are missing or found faulty, please contact your local distributor. Also, if there is any question or doubt about the packaged product, contact your local distributor.

#### 2.2 Other Tool Products Required for Development

To bring forward programs development on the M30220 and M30221 Group MCUs, the products listed below are necessary in addition to those contained package above. Get them separately.

#### Other tool products

Emulator main unit	PC4701M, PC4701HS or PC4701L (essential)	
Emulation pod main unit	M30200T-RPD-E (essential)	
Emulator debugger	M3T-PD30 Ver.4.00 or later recommended (essential)	
Converter board	For 144-pin TQFP (144PFB-A): FLX-144NSE (Converter board supporting the foot pattern of the target system)	
Converter board	For 120-pin LQFP (120P6R-A): FLX-120NSE (Converter board supporting the foot pattern of the target system)	

To purchase these products, contact your nearest distributer.

### 2.3 System Configuration

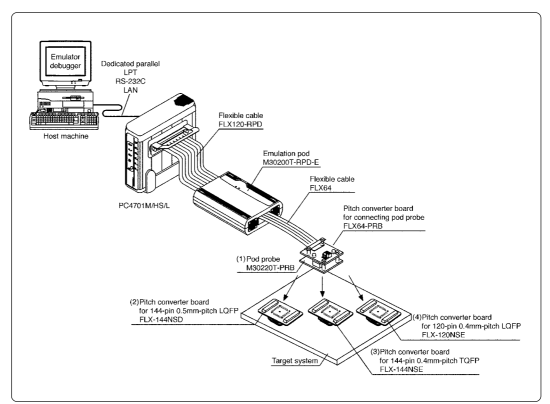


Figure 2.1 System configuration

Products (1) and (2) shown in Figure 2.1 are included with this product. Get (3) and (4) in Figure 2.1 separately.

- (1) Pod probe (M30220T-PRB)
  - This pod probe is equipped with the evaluation MCUs M30220GP-EVA and M30220GP-PORT.
- (2) Pitch converter board for 144-pin 0.5mm-pitch LQFP (FLX-144NSD) Board for connecting the pod probe to the 144-pin 0.5mm-pitch LQFP foot pattern on the target system.
- (3) Pitch converter board for 144-pin 0.4mm-pitch TQFP (FLX-144NSE)

  Board for connecting the pod probe to the foot pattern for 144-pin 0.4mm-pitch TQFP on the target system.
- (4) Pitch converter board for 120-pin 0.4mm-pitch LQFP (FLX-120NSE)
  Board for connecting the pod probe to the foot pattern for 120-pin 0.4mm-pitch LQFP on the target system.

For details on the connection, refer to "3.4 Connecting the Target System" (page 17).

# **MEMO**

# **Chapter 3. Setting Up**

This chapter describes switch settings required for using this product and how to connect this product to the PC4701 and the target system.

3.1	Switch Settings	14
3.2	A-D Conversion Bypass Capacitor	15
3.3	Connecting M30200T-RPD-E	16
3.4	Connecting the Target System	17
3.5	Making an MCU File for M3T-PD30	21

# **Chapter 3. Setting Up**

With this product, it is necessary to set the following according to your application system.

- XCIN/XCOUT pins for the target system
- Mounting the A-D conversion bypass capacitor

### 3.1 Switch Settings

It is necessary to set the switches of the FLX64-PRB for debugging according to the target system.

Figure 3.1 shows the positions of the switches of the FLX64-PRB, and Table 3.1 shows the switch settings.

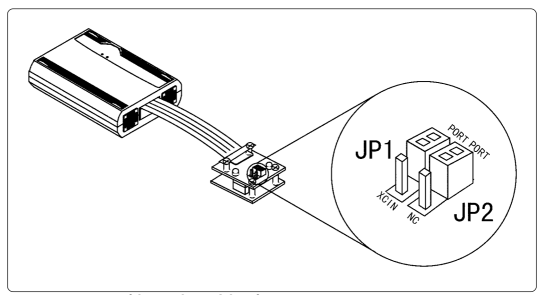


Figure 3.1 Positions of the switches and their factory-settings

Table 3.1 Switch settings of FLX64-PRB

Function	Switch No.	Switch setting	
Selecting X <sub>CIN</sub>	JP1	As this switch is not used for M30220T-PRB, XCIN is always selected.	
Selecting Xcout	JP2	PORT  NC  Used when Xcout is connected to the target system (Factory-setting)	PORT  NC  Used when Xcout is not connected to the target system

### 3.2 A-D Conversion Bypass Capacitor

This product has foot patterns on the board for mounting a bypass capacitor for the A-D converter circuit. Mount a suitable bypass capacitor as occasion demands.

Figure 3.2 shows the position of the bypass capacitor.

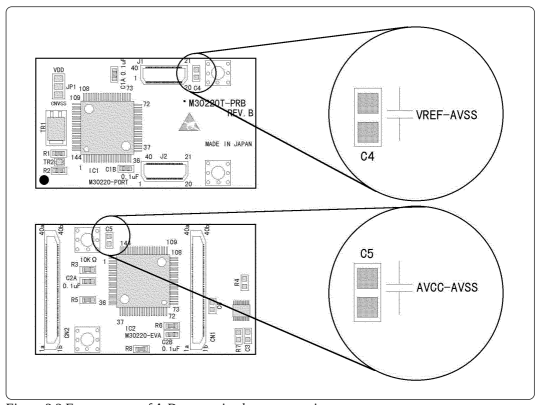


Figure 3.2 Foot patterns of A-D conversion bypass capacitor

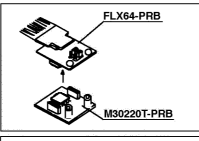
### **IMPORTANT**

### Note on the Operation of A-D Converter:

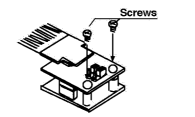
• The A-D converter characteristics differ from actual MCU characteristics because there are a converter board and other devices between the evaluation MCU and the target system. Make the final evaluation of the A-D converter with the actual MCU.

### 3.3 Connecting M30200T-RPD-E

The emulation pod for M30220 and M30221 Group MCUs consists of the M30200T-RPD-E and the M30220T-PRB. Figures 3.3 and 3.4 show how to connect the M30220T-PRB pod probe, and how to remove it, respectively.

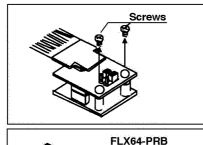


(1) Attach the J1 and J2 connectors of the M30220T-PRB to the J3 and J4 connectors of the FLX64-PRB respectively.

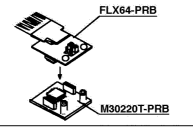


(2) Secure the FLX64-PRB with the included two screws.

Figure 3.3 Connecting the M30220T-PRB pod probe



(1) Unscrew the two screws of the M30220T-PRB.



(2) Lift off the M30220T-PRB from the FLX64-PRB. Pull the M30220T-PRB straight down carefully. Applying a twist to them may cause damage to the connectors.

Figure 3.4 Removing the M30220T-PRB pod probe

### **⚠** CAUTION

### Notes on Connecting the Pod Probe:

- Be sure to turn off the power before making connections. Otherwise, the internal circuits may be damaged.
- The small connectors (J3 and J4) of the M30220T-PRB are guaranteed for only 50 insertion/removal iterations.
- The small connectors (J3 and J4) of the FLX64-PRB and the small connectors (J1 and J2) of the M30220T-PRB are guaranteed for only 50 insertion/removal iterations.

### 3.4 Connecting the Target System

There are three ways available to connect the emulation pod to target systems as shown in Figure 3.5.

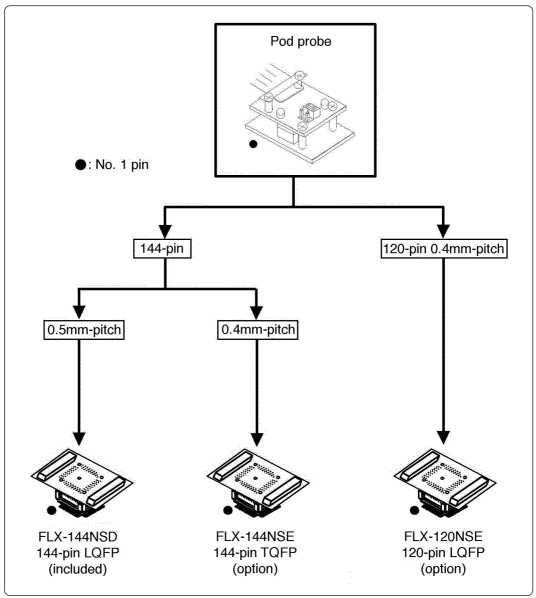


Figure 3.5 Connecting the target system

Figures 3.6, 3.7 and 3.8 show how to connect the pitch converter board FLX-144NSD for 144-pin 0.5mm-pitch LQFP, how to connect the pitch converter board FLX-144NSE for 144-pin 0.4mm-pitch TQFP, and how to connect the pitch converter board FLX-120NSE for 120-pin 0.4mm-pitch LQFP, respectively.

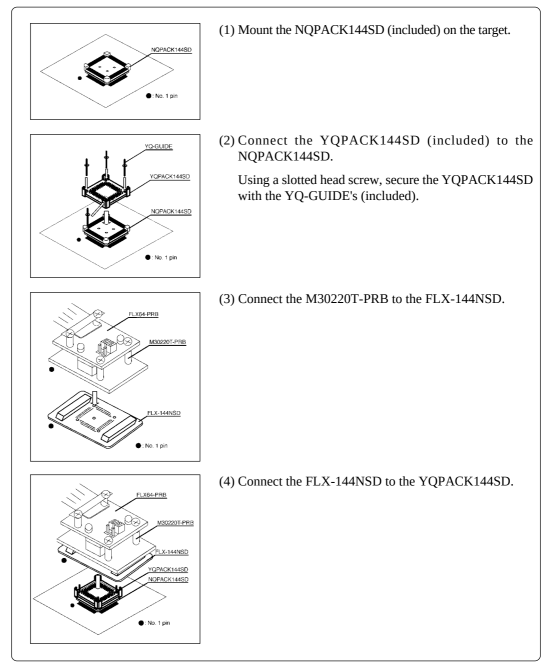
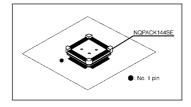
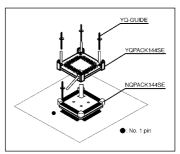


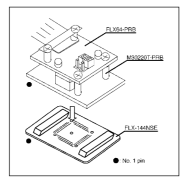
Figure 3.6 Connecting the pitch converter board FLX-144NSD for 144-pin 0.5mm-pitch LQFP



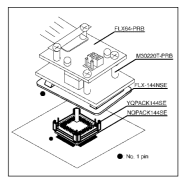
(1) Mount the NQPACK144SE included with the FLX-144NSE (separately available) on the target.



(2) Connect the YQPACK144SE included with the FLX-144NSE (separately available) to the NQPACK144SE. Using a slotted head screw, secure the YQPACK144SE with the YQ-GUIDE's (included).

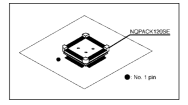


(3) Connect the M30220T-PRB to the FLX-144NSE (separately available).

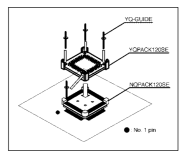


(4) Connect the FLX-144NSE (separately available) to the YQPACK144SE.

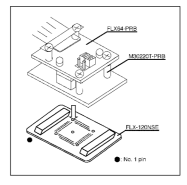
Figure 3.7 Connecting the pitch converter board FLX-144NSE for 144-pin 0.4mm-pitch TQFP



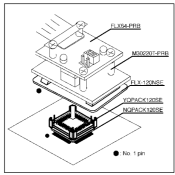
(1) Mount the NQPACK120SE included with the FLX-120NSE (separately available) on the target.



(2) Connect the YQPACK120SE included with the FLX-120NSE (separately available) to the NQPACK120SE. Using a slotted head screw, secure the YQPACK120SE with the YQ-GUIDE's (included).



(3) Connect the M30220T-PRB to the FLX-120NSE (separately available).



(4) Connect the FLX-120NSE (separately available) to the YQPACK120SE.

Figure 3.8 Connecting the pitch converter board FLX-120NSE for 120-pin 0.4mm-pitch LQFP

# **<b>∴**CAUTION

### **Note on Connecting Target Systems:**

• Take care not to attach the converter board in the wrong direction.

### 3.5 Making an MCU File for M3T-PD30

It is necessary to change the contents of the MCU file according to the MCU to be developed. Make the MCU file in the directory same as emulator debugger M3T-PD30 (M30220.MCU for M30220 Group MCU and M30221.MCU for M30221 Group MCU).

The contents of the MCU file (the SFR area, internal RAM area, internal ROM area, the name of firmware file) are shown below. Change the settings according to the MCU to be debugged. Use your editor for modifying the MCU file.

The contents of the MCU file are as follows:

#### (1) For M30220 Group (M30220.MCU)

Start address : SFR area End address 3FF 400 Start address : Internal RAM End address 1BFF : Internal ROM Start address E8000 **FFFFF** End address M30620B : Name of firmware file (Do not change)

0 : Expansion No. M3T-PD30 V.4.00 or later required (Do not change)

#### (2) For M30221 Group (M30221.MCU)

0 : SFR area Start address 3FF End address Start address 400 : Internal RAM 9FF End address Start address FA000 : Internal ROM **FFFFF** End address : Name of firmware file (Do not change) M30620B

0 : Expansion No. M3T-PD30 V.400 or later required (Do not change)

# **MEMO**

# **Chapter 4. Specifications**

This chapter describes specifications of this product.

4.1	Specifications	24
4.2	External Dimensions	25
	(1) External Dimensions of Pod Probe	25
	(2) External Dimensions of Converter Board (FLX-144NSD)	25
	(3) External Dimensions of Converter Board (FLX-144NSE)	26
	(4) External Dimensions of Converter Board (FLX-120NSE)	26

# **Chapter 4. Specifications**

### 4.1 Specifications

Table 4.1 lists the specifications of the M30220T-PRB.

Table 4.1 Specifications of M30220T-PRB

Emulators		PC4701M, PC4701HS or PC4701L			
Emulation pod main unit		M30200T-RPD-E			
Applicable MCUs		M30220 and M30221 Group MCUs			
Usable MCU mode		Single-chip mod	e		
Emulation memory		1MB	1MB		
Operating frequency	4.0 to 5.5V	X <sub>IN</sub> =10MHz			
Operating frequency	2.7 to 5.5V	X <sub>IN</sub> =7MHz, 1 wai	it		
Power supply range		+2.7 to 5.5V			
Stack capacity used f	or emulator	Max. 8 bytes			
Suspended cycles in run-time debug		16-byte dump: approx. 312 BCLK cycles 16-byte fill: approx. 283 BCLK cycles			
Power supply to emulation pod main unit		<ol> <li>Supplied from an emulator main unit</li> <li>The operating voltage of the emulation pod main unit is determined by detecting the supply voltage of the target system. When no target system is connected, or when the supply voltage of the target system is more than 5.0V, the operating voltage is 5.0V.</li> </ol>			
Operating temperature range		5 to 35°C (no dew)			
Storage temperature range		-10 to 60°C (no dew)			
Connection to the target system (See "3.4 Connecting to the Target System", page 17)		M30220 Group	144-pin 0.5mm-pitch LQFP (144P6Q-A)	FLX-144NSD (included)	
		Wi30220 Group	144-pin 0.4mm-pitch TQFP (144PFB-A)	FLX-144NSE (option)	
		M30221 Group	120-pin 0.4mm-pitch LQFP (120P6R-A)	FLX-120NSE (option)	

#### **4.2 External Dimensions**

#### (1) External Dimensions of Pod Probe

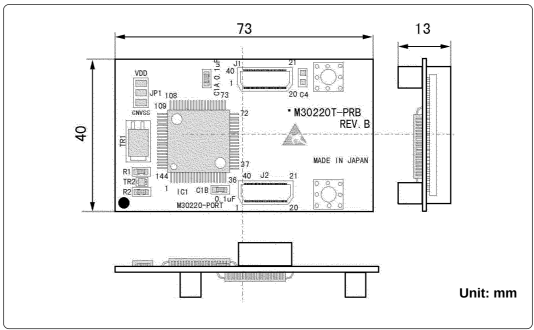


Figure 4.1 External dimensions of pod probe

### (2) External Dimensions of Converter Board (FLX-144NSD)

Figure 4.2 shows the external dimensions and a sample foot pattern of the pitch converter board FLX-144NSD for 144-pin 0.5mm-pitch LQFP.

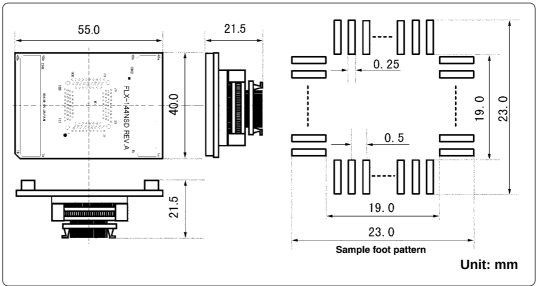


Figure 4.2 External dimensions of FLX-144NSD

#### (3) External Dimensions of Converter Board (FLX-144NSE)

Figure 4.3 shows the external dimensions and a sample foot pattern of the pitch converter board FLX-144NSE for 144-pin 0.4mm-pitch TQFP.

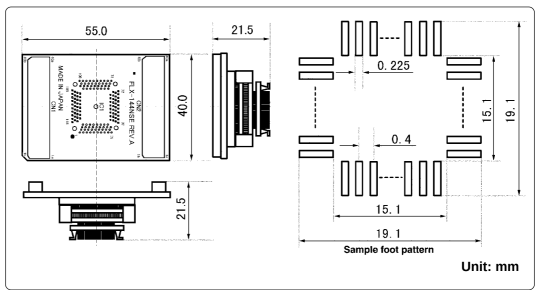


Figure 4.3 External dimensions of FLX-144NSE

### (4) External Dimensions of Converter Board (FLX-120NSE)

Figure 4.4 shows the external dimensions and a sample foot pattern of the pitch converter board FLX-120NSE for 120-pin 0.4mm-pitch LQFP.

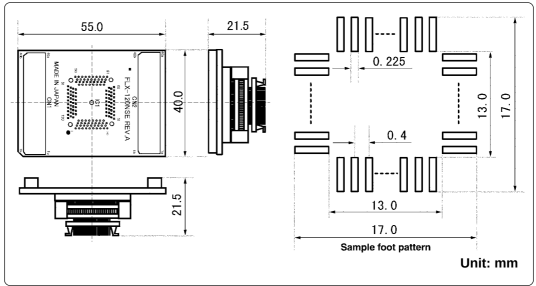


Figure 4.4 External dimensions of FLX-120NSE

# **Chapter 5. Troubleshooting**

This chapter describes how to troubleshoot when this product does not work properly.

5.1	When the Emulator Debugger Does Not Start Up Properly	28
	(1) When the LED Display of PC4701 is Abnormal	28
	(2) Errors Occur When the Emulator Debugger Starts Up (When the target system is connected)	29
	(3) Errors Occur When the Emulator Debugger Starts Up (When the target system is not connected)	30
5.2	Operation Differs from That of MCUs with PROM	30
	(1) When the A-D Conversion Values are Different from Expected Values	30
	(2) When the D-A Conversion Values are Different from Expected Values	30

# **Chapter 5. Troubleshooting**

When this product does not work properly, check the following.

### 5.1 When the Emulator Debugger Does Not Start Up Properly

### (1) When the LED Display of PC4701 is Abnormal

Table 5.1 LED's abnormal display and its checkpoints

Error Connection to the target system		Checkpoint
LEDs do not light up.	-	Check the power cable is connected to the PC4701. See the user's manual of the PC4701.
All LEDs remain lit.	-	<ul> <li>(1) Check the connection between the M30200T-RPD-E and this product.  See "3.3 Connecting M30200T-RPD-E" (page 16).</li> <li>(2) Check the connection between the PC4701 and the M30200T-RPD-E.  See the user's manual of the M30200T-RPD-E.</li> </ul>
The "POWER LED" of "STATUS OF TARGET" does not light up.	Connected	Check power and GND are properly supplied to the target system.
The "CLOCK LED" of "STATUS OF TARGET"	Not connected	<ul> <li>(1) Check both the main and sub clocks are not set to "EXT" in the emulator debugger.  See the CLK command of the emulator debugger.</li> <li>(2) Check the oscillator circuit in the M30200T-RPD-E is oscillating.  See the user's manual of the M30200T-RPD-E.</li> </ul>
does not light up.	Connected	<ul> <li>(1) Check the oscillator circuit on the target system is oscillating.</li> <li>(2) Check the switches of the FLX64-PRB are correctly set.</li></ul>
The "RESET LED" of "STATUS OF TARGET" does not go out.	Connected	Check the reset pin of the target system is pulled up.

### (2) Errors Occur When the Emulator Debugger Starts Up (When the target system is connected)

Table 5.2 Checkpoints of errors when starting up the emulator debugger (target is connected)

Error	Checkpoint
Communication ERROR Data is not sent to the target	Check all emulator debugger settings, interface cable connections and switches on the rear of the PC4701 match.  See the user's manuals of the PC4701 and emulator debugger.
Target system is not constructed properly	<ul> <li>(1) Download the proper firmware. See the user's manuals of the emulator debugger.</li> <li>(2) Check the connection between the M30200T-RPD-E and this product. See "3.3 Connecting M30200T-RPD-E" (page 16).</li> <li>(3) Check the connection between the PC4701 and the M30200T-RPD-E.</li> <li>See user's manual of the M30200T-RPD-E.</li> </ul>
The version of M3T-PD30 and the firmware on the target system are not same	Download the proper firmware.  See the user's manual of the emulator debugger.
Target MCU is reset state	<ul><li>(1) Check the reset pin of the target system is pulled up.</li><li>(2) Check the reset pin of the target system has changed from "L" to "H" level.</li></ul>
Target MCU is unable to reset	<ul> <li>(1) Check the NMI* pin is "H" level.</li> <li>(2) If the reset circuit of the target system has a watchdog timer, disable the timer.</li> <li>(3) Check power and GND are properly supplied to the target system.</li> </ul>
Target is "HOLD" state	The MCU is either in the stop mode or wait mode. Either reset the MCU or cancel the mode with an interrupt. See MCU specifications.
Target MCU is not given clock	<ul> <li>(1) Check the oscillator circuit on the target system is oscillating properly.</li> <li>(2) Check the switches of the FLX64-PRB are correctly set.</li> <li>See "3.1 Switch Settings" (page 14).</li> </ul>
Target MCU is not given power	Check power and GND are properly supplied to the target system.

### (3) Errors Occur When the Emulator Debugger Starts Up (When the target system is not connected)

Table 5.3 Checkpoints of errors when starting up the emulator debugger (target is not connected)

Error	Checkpoint
Communication ERROR Data is not sent to the target	Check all emulator debugger settings, interface cable connections and switches on the rear of the PC4701 match.  See the user's manuals of the PC4701 and emulator debugger.
Target system is not constructed properly	<ul> <li>(1) Download the proper firmware.  See the user's manual of the emulator debugger.</li> <li>(2) Check the connection between the M30200T-RPD-E and this product.  See "3.3 Connecting M30200T-RPD-E" (page 16).</li> <li>(3) Check the connection between the PC4701 and the M30200T-RPD-E.</li> <li>See the user's manual of the M30200T-RPD-E.</li> </ul>
The version of M3T-PD30 and the firmware on the target are not same	Download the proper firmware.  See the user's manual of the emulator debugger.
Target is "HOLD" state	The MCU is either in the stop mode or wait mode. Either reset the MCU or cancel the mode with an interrupt. See MCU specifications.
Target MCU is not given clock	Check the switches of the FLX64-PRB are correctly set. See "3.1 Switch Settings" (page 14).

### 5.2 Operation Differs from That of MCUs with PROM

#### (1) When the A-D Conversion Values are Different from Expected Values

The A-D converter characteristics differ from actual MCU characteristics because there are a converter board and other devices between the evaluation MCU and the target system. Make the final evaluation of the A-D converter with the actual MCU.

### (2) When the D-A Conversion Values are Different from Expected Values

The D-A converter characteristics differ from actual MCU characteristics because there are a converter board and other devices between the evaluation MCU and the target system. Make the final evaluation of the D-A converter with the actual MCU.

# **Chapter 6. Maintenance and Warranty**

This chapter describes how to maintenance, repair provisions and how to request for repair.

6.1	Maintenance	. 32
6.2	Warranty	. 32
6.3	Repair Provisions	. 32
6.4	How to Request for Repair	. 33

### **Chapter 6. Maintenance and Guarantee**

#### 6.1 Maintenance

If dust or dirt collects on any equipment of your emulation system, wipe it off with a dry soft cloth. Do not use thinner or other solvents because these chemicals can cause the equipment's surface coating to separate.

#### 6.2 Guarantee

If your product becomes faulty within twelve months after its purchase while being used under good conditions by observing "Precautions for Safety" described in Chapter 1 of this user's manual, we will repair or replace your faulty product free of charge. Note, however, that if your product's fault is raised by any one of the following causes, we will repair it or replace it with new one with extra-charge:

- Misuse, abuse, or use under extraordinary conditions
- Unauthorized repair, remodeling, maintenance, and so on
- Inadequate user's system or misuse of it
- Fires, earthquakes, and other unexpected disasters

In the above cases, contact your local distributor. If your product is being leased, consult the leasing company or the owner.

### 6.3 Repair Provisions

(1) Repair with extra-charge

The products elapsed more than twelve months after purchase can be repaired with extra-charge.

(2) Replacement with extra-charge

If your product's fault falls in any of the following categories, the fault will be corrected by replacing the entire product instead of repair, or you will be advised to purchase new one, depending on the severity of the fault.

- Faulty or broken mechanical portions
- Flaw, separation, or rust in coated or plated portions
- Flaw or cracks in plastic portions
- Faults or breakage caused by improper use or unauthorized repair or modification
- Heavily damaged electric circuits due to overvoltage, overcurrent or shorting of power supply
- Cracks in the printed circuit board or burnt-down patterns
- Wide range of faults that makes replacement less expensive than repair
- Unlocatable or unidentified faults
- (3) Expiration of the repair period

When a period of twelve months elapses after the model was dropped from production, repairing products of the model may become impossible.

(4) Transportation fees at sending your product for repair

Please send your product to us for repair at your expense.

### 6.4 How to Request for Repair

If your product is found faulty, follow the procedure below to send your product for repair.

Customer

V

Fill in the Repair Request Sheet included with this product, then send it along with this product for repair to your local distributor. Make sure that information in the Repair Request Sheet is written in as much detail as possible to facilitate repair.

**Distributor** 

V

After checking the contents of fault, the distributor should please send the faulty product along with the Repair Request Sheet to Renesas Solutions Corp.

**Renesas Solutions** 

When the faulty product is repaired, it will be returned to the customer at the earliest convenience.

# **CAUTION**

### **Note on Transporting the Product:**



• When sending your product for repair, use the packing box and cushion material supplied with this product when delivered to you and specify handling caution for it to be handled as precision equipment. If packing of your product is not complete, it may be damaged during transportation. When you pack your product in a bag, make sure to use conductive polyvinyl supplied with this product (usually a blue bag). When you use other bags, they may cause a trouble on your product because of static electricity.

# **MEMO**

M30220T-PRB User's Manual
Rev.1.00 September 1, 2003 REJ10J0281-0100Z
COPYRIGHT ©2003 RENESAS TECHNOLOGY CORPORATION

AND RENESAS SOLUTIONS CORPORATION ALL RIGHTS RESERVED

Download from Www.Somanuals.com. All Manuals Search And Download.



Renesas Technology Corp. 2-6-2, Ote-machi, Chiyoda-ku, Tokyo, 100-0004, Japan

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com