



R0E001000PKZ00

Converter Board for Connecting R0E001000FLX10 to Pitch Converter Board for PC7501

User's Manual

Notes regarding these materials

- This document is provided for reference purposes only so that Renesas customers may select the appropriate Renesas products for their use. Renesas neither makes warranties or representations with respect to the accuracy or completeness of the information contained in this document nor grants any license to any intellectual property rights or any other rights of Renesas or any third party with respect to the information in
- Renesas shall have no liability for damages or infringement of any intellectual property or other rights arising
 out of the use of any information in this document, including, but not limited to, product data, diagrams, charts,
- programs, algorithms, and application circuit examples. You should not use the products or the technology described in this document for the purpose of military applications such as the development of weapons of mass destruction or for the purpose of any other military use. When exporting the products or technology described herein, you should follow the applicable export
- control laws and regulations, and procedures required by such laws and regulations.

 All information included in this document such as product data, diagrams, charts, programs, algorithms, and application circuit examples, is current as of the date this document is issued. Such information, however, is subject to change without any prior notice. Before purchasing or using any Renesas products listed in this document, please confirm the latest product information with a Renesas sales office. Also, please pay regular and careful attention to additional and different information to be disclosed by Renesas such as that disclosed through our website. (http://www.renesas.com)
- Renesas has used reasonable care in compiling the information included in this document, but Renesas assumes no liability whatsoever for any damages incurred as a result of errors or omissions in the information included in this document.
- When using or otherwise relying on the information in this document, you should evaluate the information in light of the total system before deciding about the applicability of such information to the intended application. Renesas makes no representations, warranties or guaranties regarding the suitability of its products for any particular application and specifically disclaims any liability arising out of the application and use of the information in this document or Renesas products.
- With the exception of products specified by Renesas as suitable for automobile applications, Renesas products are not designed, manufactured or tested for applications or otherwise in systems the failure or malfunction of which may cause a direct threat to human life or create a risk of human injury or which require especially high quality and reliability such as safety systems, or equipment or systems for transportation and traffic, healthcare, combustion control, aerospace and aeronautics, nuclear power, or undersea communication transmission. If you are considering the use of our products for such purposes, please contact a Renesas sales office beforehand. Renesas shall have no liability for damages arising out of the uses set forth above.
- Notwithstanding the preceding paragraph, you should not use Renesas products for the purposes listed below:
 - (1) artificial life support devices or systems

 - (2) surgical implantations
 (3) healthcare intervention (e.g., excision, administration of medication, etc.)
 - (4) any other purposes that pose a direct threat to human life
 - Renesas shall have no liability for damages arising out of the uses set forth in the above and purchasers who elect to use Renesas products in any of the foregoing applications shall indemnify and hold harmless Renesas Technology Corp., its affiliated companies and their officers, directors, and employees against any and all damages arising out of such applications.
- You should use the products described herein within the range specified by Renesas, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas shall have no liability for malfunctions or damages arising out of the use of Renesas products beyond such specified ranges.
- 10. Although Renesas endeavors to improve the quality and reliability of its products, IC products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Please be sure to implement safety measures to guard against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other applicable measures. Among others, since the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or system manufactured by you.
- 11. In case Renesas products listed in this document are detached from the products to which the Renesas products are attached or affixed, the risk of accident such as swallowing by infants and small children is very high. You should implement safety measures so that Renesas products may not be easily detached from your products. Renesas shall have no liability for damages arising out of such detachment
- 12. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written approval from Renesas
- 13. Please contact a Renesas sales office if you have any questions regarding the information contained in this document, Renesas semiconductor products, or if you have any other inquiries.



If the requirements shown in the "CAUTION" sentences are ignored, the equipment may cause personal injury or damage to the products.

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

1. Outline

The R0E001000PKZ00 is a converter board for connecting the flexible cable R0E001000FLX10 to a pitch converter board for PC7501.

2. Package Components (See Figure 1)

Check to see if the R0E001000PKZ00 package has all the following contents before using this product.

- (1) R0E001000PKZ00 converter board 1 pc.
- (2) R0E001000PKZ00 User's Manual (this manual)

3. Specifications

Table 1 Specifications

Insertion/removal	50 times guaranteed
iterations of connector	30 times guaranteed

4. Usage (See Figure 2)

The R0E001000PKZ00 can be used for debugging and on-board evaluation in common by mounting the NQPACKxxxxx on the user system.

(1) For debugging

Mount the NQPACKxxxxx on the foot pattern of the user system and attach the YQPACKxxxxx on it. In addition, connect the pitch converter board for PC7501 to the YQPACKxxxxx and attach the R0E001000PKZ00 on it. Finally, connect the flexible cable R0E001000FLX10 of the emulator to the upper connector of the R0E001000PKZ00.

(2) For on-board evaluation

Mount an MCU with on-chip flash memory or one-time PROM and the HQPACKxxxxx (not included) in order on the NQPACKxxxxx on the user system.

Before using the R0E001000PKZ00, be sure to read "7. Precautions" on page 4.

[Connectable PC7501 converter boards]

- For the MCU Unit R0E530640MCU00

100-pin 0.5mm pitch : M3T-F160-100NSD 100-pin 0.65mm pitch : M3T-F160-100NRB

- For the MCU Unit R0E530650MCU00*

 100-pin 0.5mm pitch
 : M3T-F160-100NSD

 100-pin 0.65mm pitch
 : M3T-F160-100NRB

 80-pin 0.65mm pitch
 : M3062PT-80FPB

 128-pin 0.5mm pitch
 : M3T-F160-128NRD

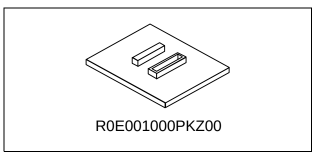


Figure 1 Package components of the R0E001000PKZ00

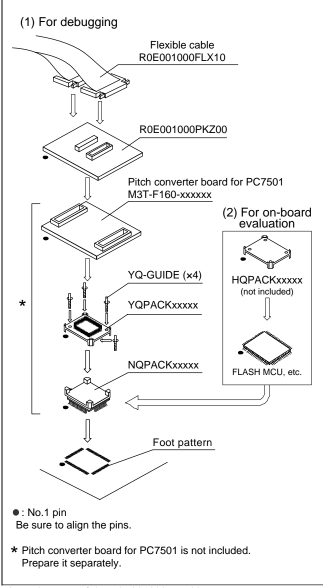


Figure 2 Usage of the R0E001000PKZ00

^{*} Under development (as of Aug. 2008)

5. Connection Procedure (See Figure 3)

The procedure for connecting the R0E001000PKZ00 is shown below.

- (1) Mount the NQPACKxxxxx on the user system.
- (2) Attach the YQPACKxxxxx on the NQPACKxxxxx.
- (3) Secure the four corners of the YQPACKxxxxx with the YQ-GUIDEs.
 - Do not use the screws included with the YQPACKxxxxx for fixing the YQPACKxxxxx.
 - Do NOT use the screwdriver included with the NQPACKxxxxx for fixing the YQ-GUIDEs. That is used only for the HQPACKxxxxx.
- (4) Mount the pitch converter board for PC7501 on the YQPACKxxxxx.
- (5) Attach the R0E001000PKZ00 on the pitch converter board for PC7501
- (6) Connect the flexible cable R0E001000FLX10 of the emulator to the R0E001000PKZ00.

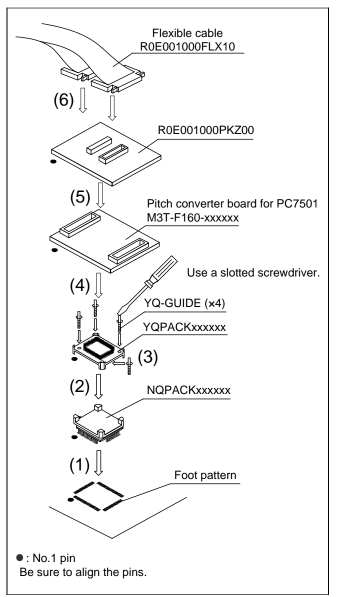


Figure 3 Connection procedure of the R0E001000PKZ00

6. External Dimensions

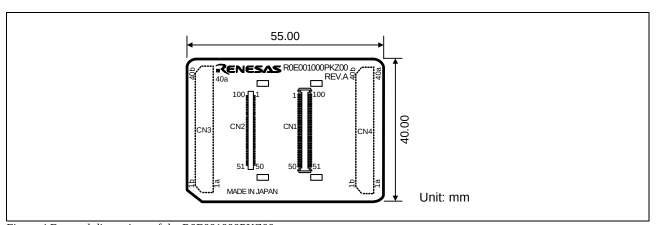


Figure 4 External dimensions of the R0E001000PKZ00

7. Precautions

IMPORTANT

Notes on This Product:

- We cannot accept any request for repair.
- For inquiries about the product or the contents of this manual, contact your local distributor.

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

8. Correspondence of Connectors CN1, CN2, CN3 and CN4

Table 2 Correspondence of the connectors

CN1 Pin No.	CN3, 4 Pin No.	CN1 Pin No.	CN3, 4 Pin No.	CN2 Pin No.	CN3, 4 Pin No.	CN2 Pin No.	CN3, 4 Pin No.
1	-	100	-	1	-	100	-
2	-	99	-	2	-	99	-
3	-	98	-	3	-	98	-
4	-	97	-	4	-	97	-
5	CN4-36b	96	CN4-36a	5	CN4-24b	96	-
6	CN4-37a	95	CN4-35b	6	CN4-24a	95	-
7	CN4-37b	94	CN4-35a	7	CN4-23a	94	CN4-27a
8	CN3-40a	93	CN4-34b	8	CN4-22a	93	CN4-27b
9	CN3-39b	92	CN4-34a	9	CN4-18b	92	CN4-28a
10	CN3-39a	91	CN4-33b	10	CN4-18a	91	CN4-38a
11	CN3-38b	90	CN4-32b	11	CN4-17b	90	CN4-38b
12	CN3-38a	89	CN4-31b	12	CN4-17a	89	CN4-39a
13	CN3-37b	88	CN4-30a	13	-	88	CN4-39b
14	CN3-37a	87	CN4-29b	14	-	87	CN4-40a
15	-	86	-	15	-	86	-
16	CN3-36b	85	CN4-29a	16	-	85	CN3-31b
17	CN3-36a	84	CN4-28b	17	-	84	CN3-30a
18	CN3-35b	83	CN4-26b	18	-	83	CN3-29b
19	CN3-35a	82	CN4-26a	19	-	82	CN3-29a
20	CN3-34b	81	CN4-25b	20	-	81	CN3-28b
21	CN3-34a	80	CN4-25a	21	-	80	CN3-28a
22	CN3-33b	79	CN4-21b	22	-	79	CN3-25a
23	CN3-33a	78	CN4-20a	23	-	78	CN3-24b
24	CN3-32b	77	CN4-19b	24	-	77	CN3-24a
25	CN3-32a	76	CN4-19a	25	CN3-25b	76	CN3-23b
26	-	75	-	26	CN3-26a	75	-
27	CN3-12a	74	CN4-16b	27	CN3-26b	74	CN3-17a
28	CN3-11b	73	CN4-16a	28	CN3-27a	73	CN3-16b
29	CN3-10a	72	CN4-15b	29	-	72	CN3-16a
30	CN3-09b	71	CN4-15a	30	CN3-27b	71	CN3-15b
31	CN3-09a	70	CN4-14b	31	CN3-18a	70	CN3-15a
32	CN3-08b	69	CN4-14a	32	CN3-19a	69	CN3-14b
33	CN3-08a	68	CN4-13a	33	CN3-19b	68	CN3-14a
34	CN3-07b	67	CN4-12a	34	CN3-20a	67	CN3-13b
35	CN3-07a	66	CN4-11b	35	CN3-21b	66	CN3-13a
36	CN3-03a	65	CN4-10a	36	CN3-22a	65	CN3-12b
37	-	64	-	37	CN3-22b	64	-
38	CN3-02b	63	CN4-09b	38	CN3-23a	63	CN3-23a
39	CN3-02a	62	CN4-09a	39	-	62	CN3-22b
40	CN3-01b	61	CN4-08b	40	CN3-6b	61	CN3-22a
41	CN4-01b	60	CN4-08a	41	CN3-6a	60	CN3-21b
42	CN4-02a	59	CN4-07b	42	CN3-5b	59	CN3-20a
43	CN4-02b	58	CN4-07a	43	CN3-5a	58	CN3-19b
44	CN4-03a	57	CN4-06b	44	CN3-4b	57	CN3-19a
45	CN4-03b	56	CN4-06a	45	-	56	CN3-18a
46	CN4-04a	55	CN4-05b	46	CN3-03b	55	-
47	CN4-04b	54	CN4-05a	47	CN3-04a	54	-
48	-	53	-	48	-	53	-
49	-	52	-	49	-	52	-
50	-	51	-	50	-	51	-

^{(-:} No connection or signals in the emulator)