

# M3T-F160-128NRD

Converter Board for Connecting FLX160 to 128-pin 0.5-mm-pitch LQFP

## User's Manual

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.

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



### CAUTION

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

Rev. 1.00

July 1, 2003

REJ10J0233-0100Z

Renesas Technology

[www.renesas.com](http://www.renesas.com)

# 1. Outline

The M3T-F160-128NRD is a converter board for connecting the 160-core flexible cable FLX160 to a foot pattern for 128-pin 0.5-mm-pitch LQFP (128P6Q-A).

# 2. Package Components (See Figure 1)

- (1) M3T-F160-128NRD converter board ..... 1
- (2) YQPACK128RD (made by Tokyo Eletech Corporation) ..... 1
- (3) NQPACK128RD (made by Tokyo Eletech Corporation) ..... 1
- (4) YQ-GUIDE's ..... 4
- (5) M3T-F160-128NRD User's Manual (this manual)

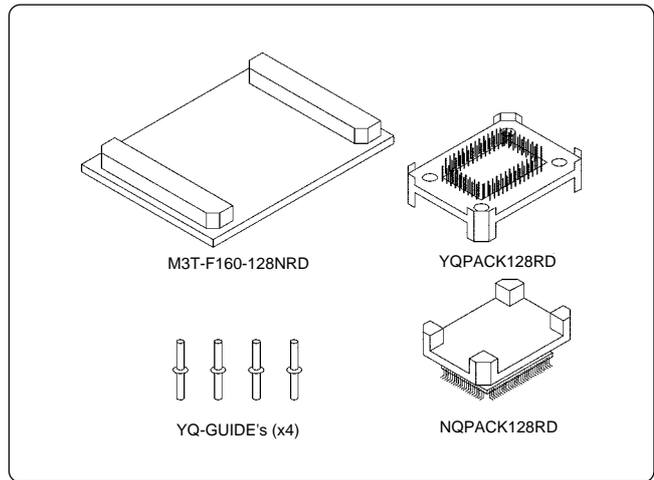


Figure 1 Package components

# 3. Specifications

Table 1 Specifications

Applicable package	128P6Q-A (128-pin 0.5-mm-pitch LQFP)
Insertion/removal iterations of connector	50 times guaranteed

# 4. Usage (See Figure 2)

The M3T-F160-128NRD can be used for debugging and board-mounted evaluation in common by mounting the NQPACK128RD on the target system.

## (1) For debugging

Mount the NQPACK128RD on the foot pattern of the target system and attach the YQPACK128RD on it. And connect the probe of the emulation pod to the upper connector of the M3T-F160-128NRD. Then connect the YQPACK128RD and the M3T-F160-128NRD.

## (2) For board-mounted evaluation

Mount an MCU with on-chip flash memory or one-time PROM and the HQPACK128RD (separately available) in that order on the NQPACK128RD on the target system.

Before using the M3T-F160-128NRD, be sure to read "7. Precautions" on page 4.

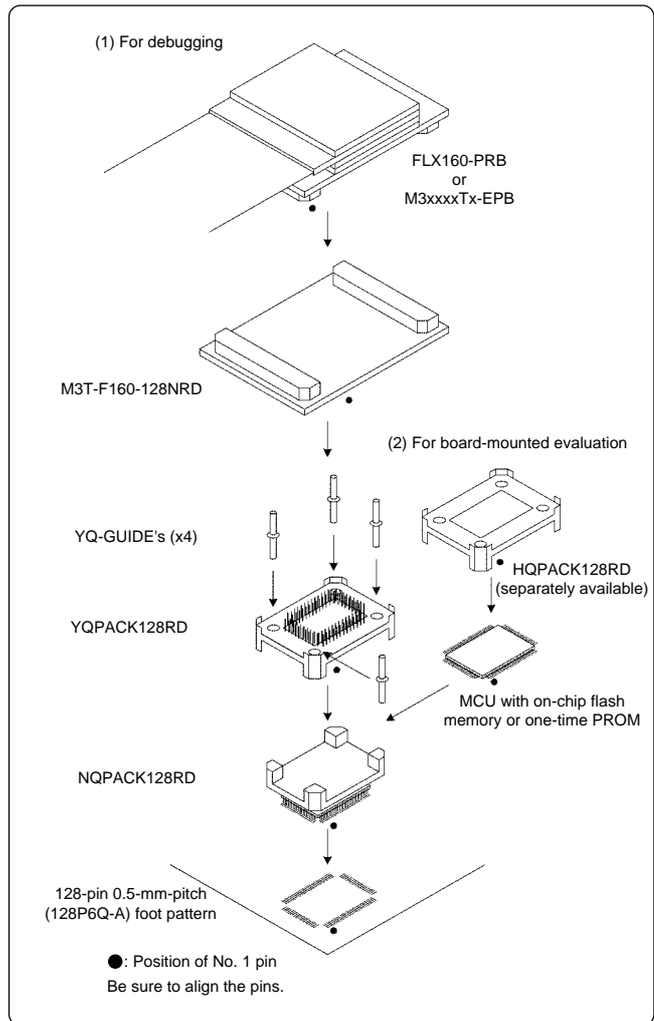


Figure 2 Usage

## 5. Connection Procedure (See Figure 3)

The procedure for connecting the M3T-F160-128NRD is shown below.

- (1) Mount the NQPACK128RD on the target system.
  - (2) Attach the YQPACK128RD on the NQPACK128RD.
  - (3) Secure the four corners of the YQPACK128RD with the YQ-GUIDE's.
- Do NOT use the screws included with the YQPACK128RD.
  - Do NOT use the screwdriver included with the NQPACK128RD that is used only for the HQPACK128RD.
- (4) Attach the probe of the emulation pod to the M3T-F160-128NRD.
  - (5) Attach the M3T-F160-128NRD on the YQPACK128RD.

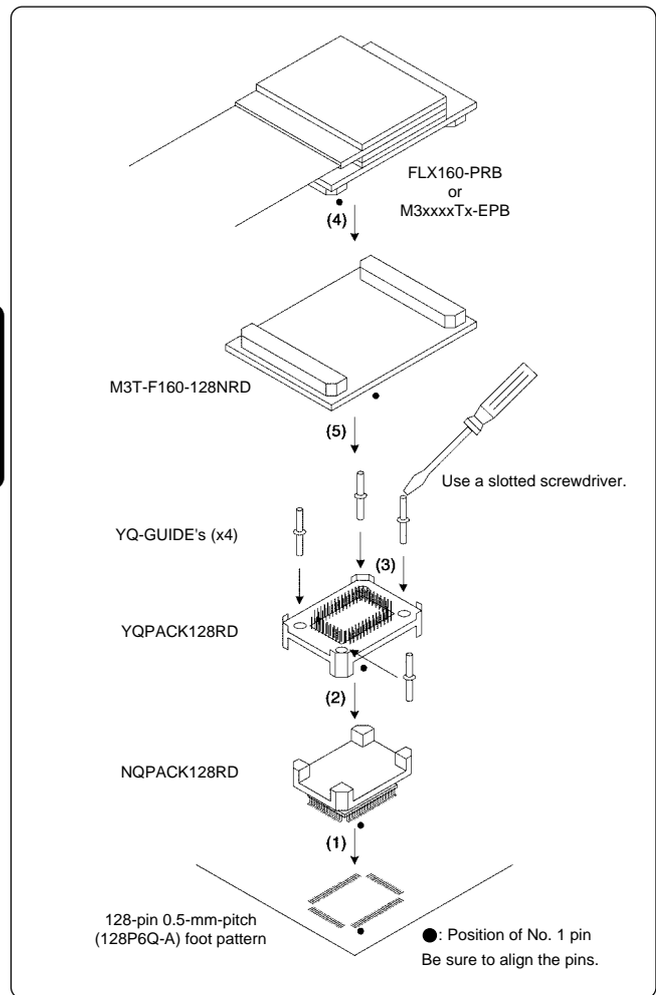


Figure 3 Connection procedure

## 6. External Dimensions and a Sample Foot Pattern

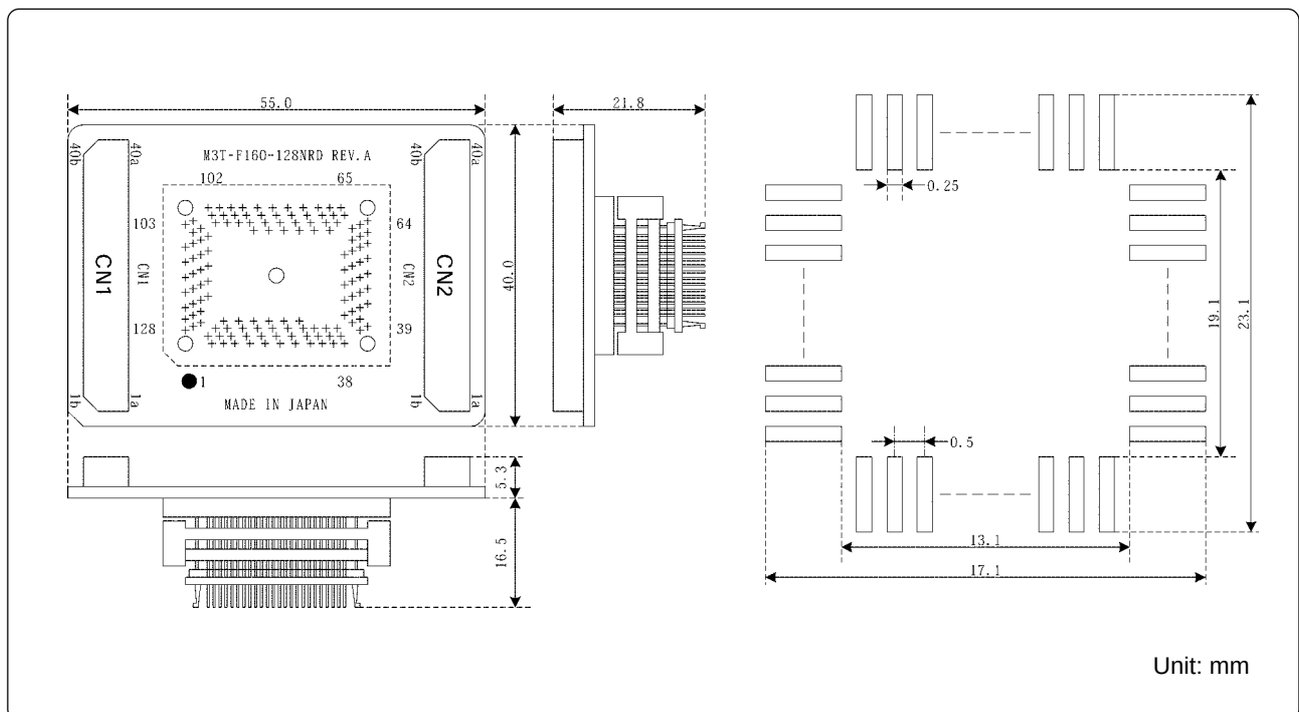


Figure 4 External dimensions and a sample foot pattern

## 7. Precautions

### CAUTION

#### Cautions to Be Taken for This Product:



- To connect the YQPACK128RD, be sure to use the included YQ-GUIDE's.
- Do NOT use the screws included with the YQPACK128RD in order to connect the YQPACK128RD.

### IMPORTANT

#### Notes on This Product:

- We cannot accept any request for repair.
- For purchasing the NQPACK128RD, YQPACK128RD, HQPACK128RD, contact the following:  
Tokyo Eletech Corporation [http://www.tetc.co.jp/e\\_tet.htm](http://www.tetc.co.jp/e_tet.htm)
- For inquiries about the product or the contents of this manual, contact your local distributor.  
Renesas Tools Homepage <http://www.renesas.com/en/tools>

## 8. Correspondence of the Connectors CN1 and CN2

Table 2 Correspondence of the connectors

CN1	IC1	CN1	IC1	CN2	IC1	CN2	IC1
1a	-	1b	16	1a	-	1b	17
2a	15	2b	14	2a	18	2b	19
3a	13	3b	12	3a	20	3b	21
4a	11	4b	-	4a	22	4b	23
5a	-	5b	-	5a	24	5b	25
6a	-	6b	-	6a	26	6b	27
7a	10	7b	9	7a	28	7b	29
8a	8	8b	7	8a	30	8b	31
9a	6	9b	5	9a	32	9b	33
10a	4	10b	-	10a	34	10b	-
11a	-	11b	3	11a	-	11b	35
12a	2	12b	1	12a	36	12b	37
13a	128	13b	127	13a	38	13b	39
14a	126	14b	125	14a	40	14b	41
15a	124	15b	123	15a	42	15b	43
16a	122	16b	121	16a	44	16b	45
17a	120	17b	-	17a	46	17b	47
18a	119	18b	-	18a	48	18b	49
19a	118	19b	117	19a	50	19b	51
20a	116	20b	-	20a	52	20b	-
21a	-	21b	115	21a	-	21b	53
22a	114	22b	113	22a	54	22b	-
23a	112	23b	111	23a	55	23b	-
24a	110	24b	109	24a	56	24b	57
25a	108	25b	-	25a	58	25b	59
26a	-	26b	-	26a	60	26b	61
27a	-	27b	-	27a	62	27b	63
28a	107	28b	106	28a	64	28b	65
29a	105	29b	104	29a	66	29b	67
30a	103	30b	-	30a	68	30b	-
31a	-	31b	102	31a	-	31b	69
32a	101	32b	100	32a	-	32b	70
33a	99	33b	98	33a	-	33b	71
34a	97	34b	96	34a	72	34b	73
35a	95	35b	94	35a	74	35b	75
36a	93	36b	92	36a	76	36b	77
37a	91	37b	90	37a	78	37b	79
38a	89	38b	88	38a	80	38b	81
39a	87	39b	86	39a	82	39b	83
40a	85	40b	-	40a	84	40b	-

("-": No connection)