

F²MC-8FX Family
LQFP-52P (0.65 mm pitch) HEADER BOARD
MB2146-261
OPERATION MANUAL

PREFACE

Thank you for purchasing the LQFP-52P (0.65 mm pitch) *¹ header board (model number : MB2146-261) for the F²MC *²-8FX family.

MB2146-261 is a header board used to connect the MCU board (model number : MB2146-301, MB2146-303) which mounts the F²MC-8FX family evaluation MCU to a user system.

This manual explains the handling of the MB2146-261. Before using MB2146-261, be sure to read this manual.

Consult the Sales representatives or the Support representatives of Fujitsu Limited for mass-produced MCUs and evaluation MCUs which correspond on MB2146-261.

MB2146-261 is an object about MCU with a built-in LCD controller.

*1 : The lead pitch of package (FPT-52P-M01) is 0.65 mm and the body size is 10 mm × 10 mm.

*2 : F²MC is the abbreviation used for FUJITSU Flexible Microcontroller.

■ Caution of the products described in this document

The following precautions apply to the product described in this manual.



The wrong use of a device will give an injury and may cause malfunction on customers system.

Cuts	This product has parts with sharp points that are exposed. Do not touch an edge of the product with your bare hands.
Damage	When connecting the header board to the user system, correctly position the index mark (▲) on the NQPACK mounted on the user system with the 1 pin direction(1) on the header board, otherwise the MCU board and user system might be damaged.
Damage	When mounting a mass production MCU, correctly position pin 1, otherwise the mass production MCU and user system might be damaged.

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1. Product Outline

■ Product outline

MB2146-261 is a header board (referred to as header board) used to connect the MCU board (model number : MB2146-301, MB2146-303) which mounts an evaluation MCU in the F²MC-8FX family of Fujitsu 8-bit microcontrollers to a user system. To build an F²MC-8FX evaluation environment, combine the three products as shown in Figure 1: the header board, a MCU board, and a BGM adapter (model number : MB2146-09).

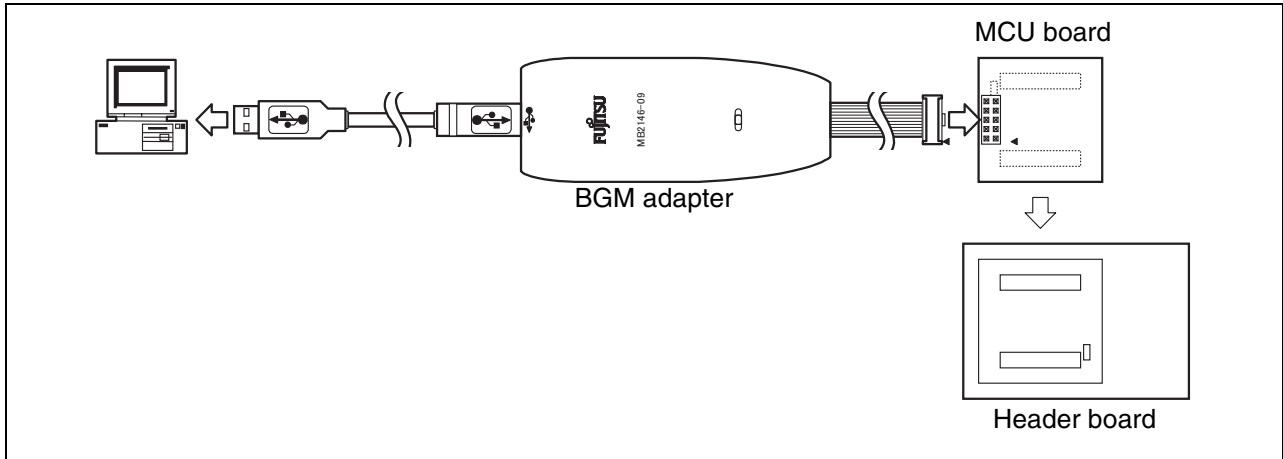


Figure 1 System Configuration

■ Product configuration

Table 1 lists the product configuration in the header board, and Table 2 lists options.

Table 1 Product Configuration

Name	Description	Remarks
F ² MC-8FX LQFP-52P (0.65 mm pitch) header board [Model number : MB2146-261]	Connector/LQFP52pin (0.65 mm pitch) Package conversion	-
[Model number : YQPACK052SB] (Tokyo Eletech Corporation)	I/F between header board and NQPACK	Accessory (connected)
[Model number : NQPACK052SB] (Tokyo Eletech Corporation)	For mounted on user system	Accessory
[Model number : HQPACK052SB] (Tokyo Eletech Corporation)	Used when mounting mass production MCU to NQPACK.	Accessory

Table 2 Options

Name	Description	Remarks
BGM adapter [Model number : MB2146-09]	ICE unit for F ² MC-8FX	-
MCU board [Model number : MB2146-301, MB2146-303]	Built-in MB95FV100B-101, MB95FV100B-103	Built-in F ² MC-8FX evaluation MCU *

* : Multiple types of evaluation MCUs are available depending on their applications. Purchase the one that satisfies the service conditions.

2. Checking the Delivered Product

Before using the MB2146-261, confirm that the following components are included in the box:

- LQFP-52P (0.65 mm pitch) header board *1 : 1
- Screws for securing header board (M2 × 10 mm, 0.4 mm pitch) : 4
- NQPACK052SB *2 : 1
- HQPACK052SB *3 : 1
- Operation manual (English version, this manual) : 1

*1 : Header board manufactured by Tokyo Eletech Corporation, referred to as “YQPACK”, mounts YQPACK052SB.

*2 : IC socket manufactured by Tokyo Eletech Coporation, referred to as “NQPACK”, is supplied with a special screwdriver and 2 guide pins. A socket offering higher reliability, NQPACK052SB-SL (manufactured by Tokyo Eletech Corporation and sold separately) , can be used by making an IC socket mounting hole on the user system board. For more information, contact Tokyo Eletech Corporation.

*3 : IC socket cover manufactured by Tokyo Eletech Corporation, referred to as “HQPACK”, is supplied with 4 screws for securing HQPACK (M2 × 6 mm, 0.4 mm pitch) .

3. Handling Precautions

The header board is precision-manufactured to improve the dimensional accuracy and to ensure a reliable contact. The header board is therefore sensitive to mechanical shocks. To ensure a correct use of the header board in the proper environment, observe the following:

- Avoid placing a stress on the NQPACK mounted on the user system board when connecting the header board.

4. Notes on Designing

■ Notes on designing printed circuit board for the user system

When the header board is connected to the user system, some part mounted around the NQPACK in the user system may be contacting the header board if the height of the part is tall. To prevent this, design the printed circuit board for the user system so that the components do not exceed the height shown in Figure 2. Figure 2 shows the dimension figure of the header board.

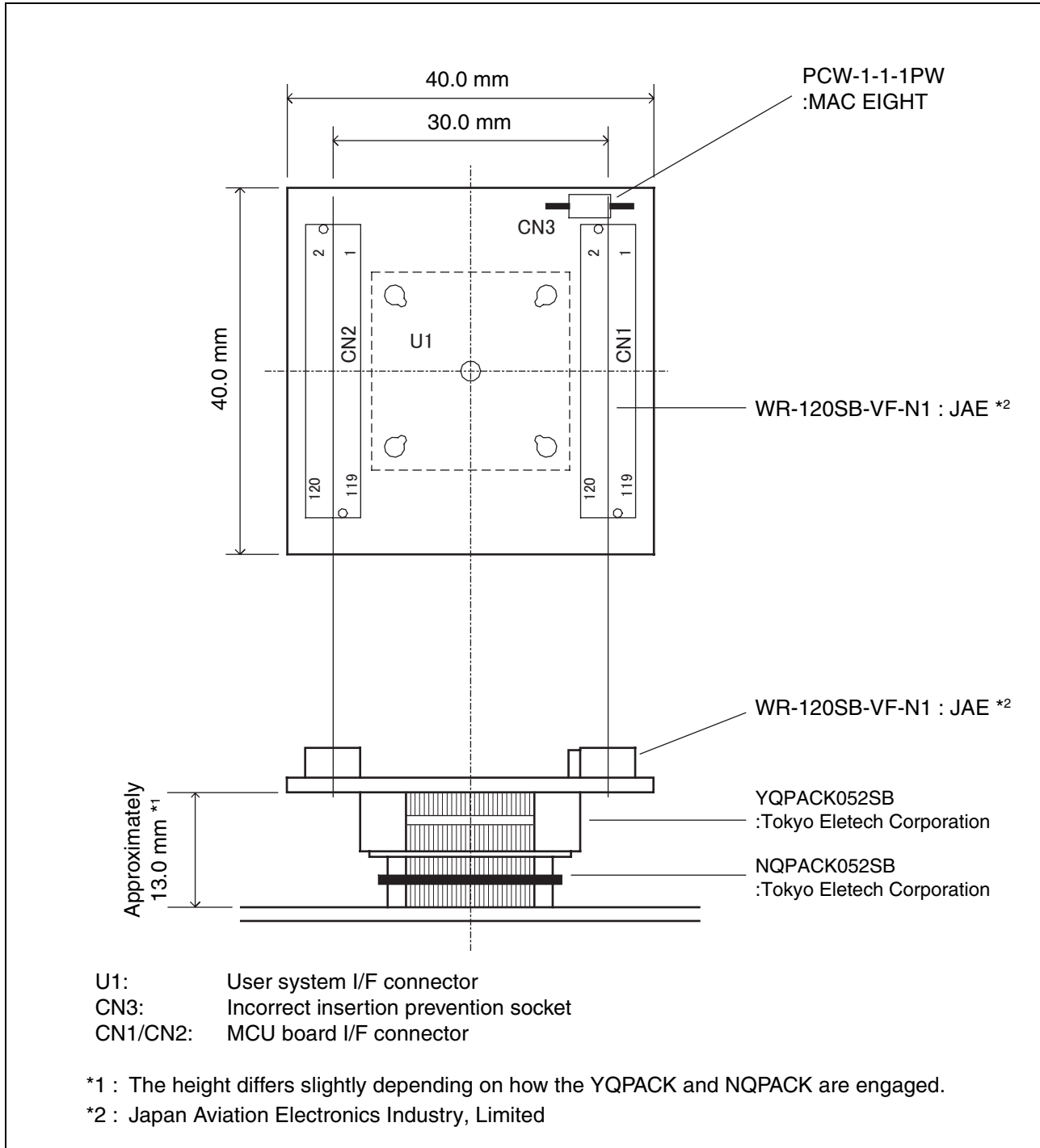


Figure 2 Header Board Dimensions

■ MCU footprint design notes

Figure 3 shows the recommended footprint dimensions of the NQPACK mounted on the printed circuit board for the user system. Take the footprint in Figure 3 into consideration as well as the footprint of the mass production MCU when designing the printed circuit board for the user system. To follow the most updated information, be sure to contact Tokyo Eletech Corporation whenever designing the printed circuit board.

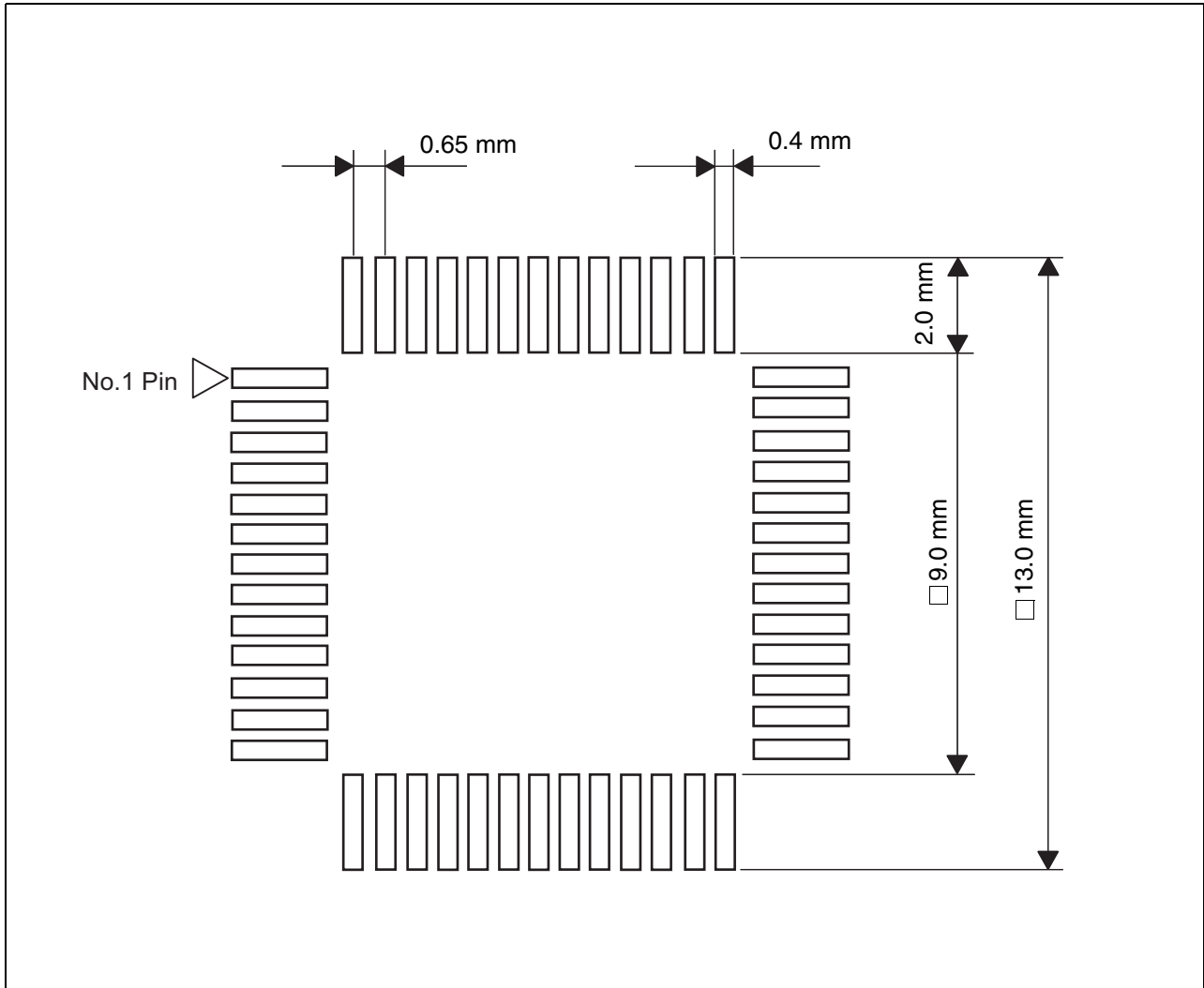


Figure 3 Recommended Footprint Dimensions for Mounting the NQPACK

5. Connecting to the User System

■ Connecting

Mount the supplied NQPACK on the user system before using the MB2146-261.

1. To connect the header board to the user system, match pin 1 indicated by the index mark (▲) on the NQPACK mounted on the user system with pin 1 indicated by the index mark (an angle cut linearly at one place only in silk screen) on the header board and then insert it (see “Figure 4”). The pins of YQPACK are thin and easy to bend. Insert NQPACK after confirming that the pins of YQPACK are not bent.

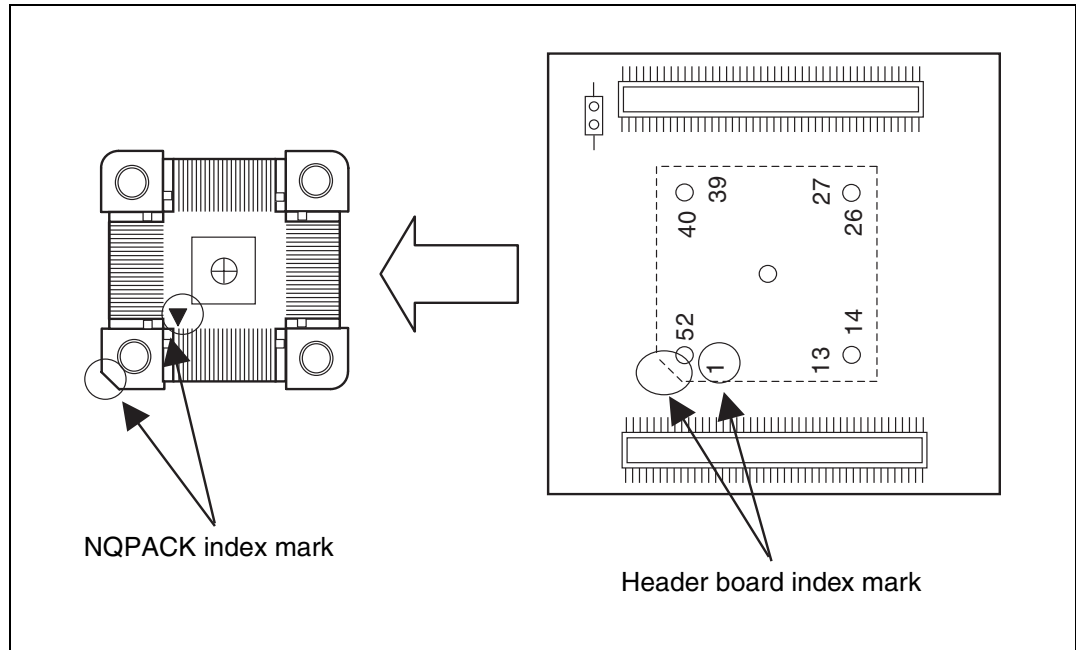


Figure 4 Index Position

2. Insert each screw for securing the header board into each of the four tapped holes on the header board, and then tighten the screws diagonally. The center screw hole is not used. To tighten the screws, use the special screwdriver supplied with the NQPACK to equally tighten the four screws in sequence. Tightening the screws too tight might result in a defective contact.
3. Connect the MCU board to the header board while being careful not to excessively force the NQPACK. The MCU board can be connected to the header board only in the correct orientation as they have an incorrect insertion prevention header socket to prevent a reverse connection. Figure 5 illustrates how the MCU board, header board, NQPACK, and user system are connected together.

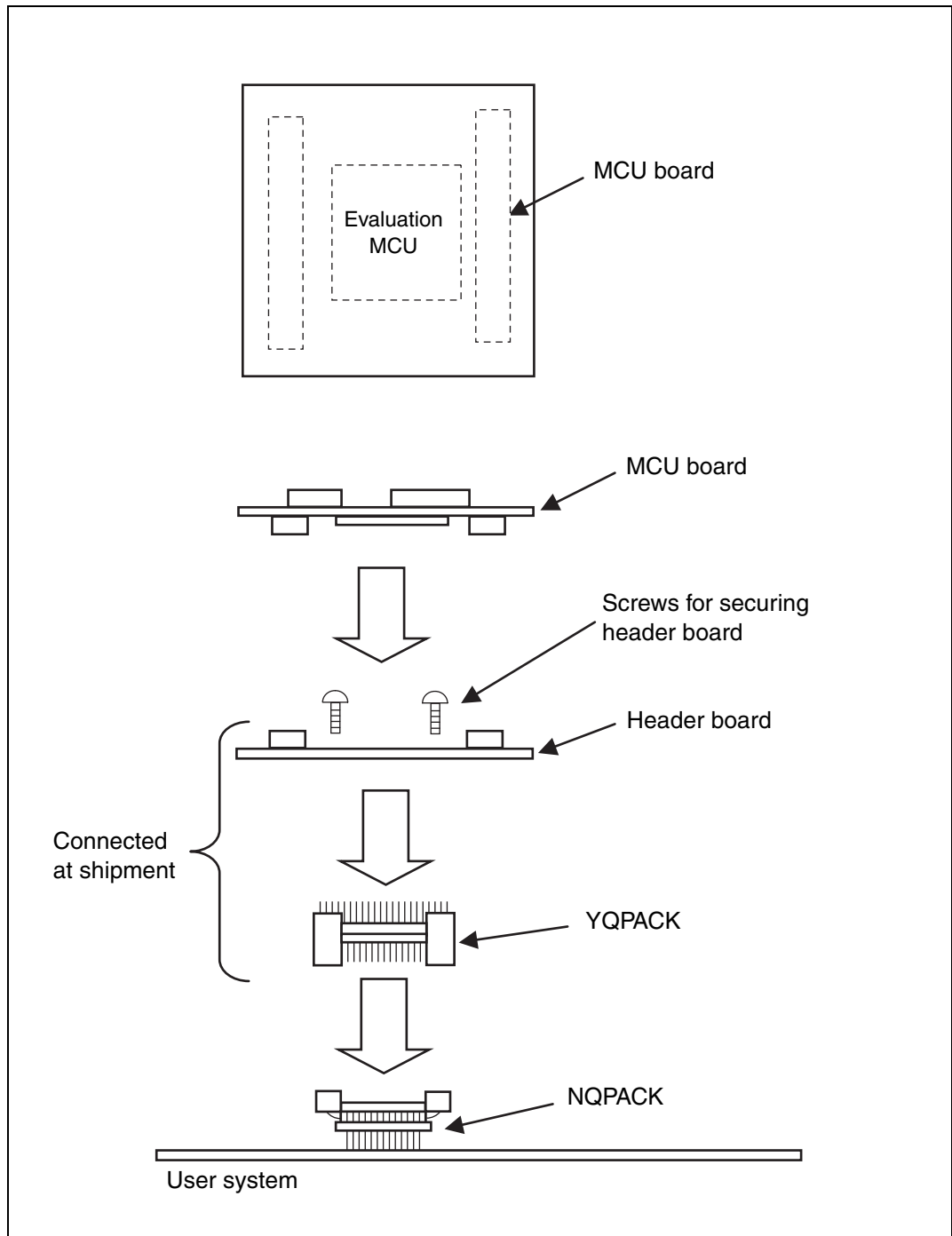


Figure 5 Connecting MCU Board/Header Board to User System

■ Disconnection

1. Remove the MCU board from the header board. Detach the four corners slowly in sequence, not excessively forcing the junction with the NQPACK.
2. Remove all of the four screws from the header board. Pull out the header board vertically from the NQPACK. Remove the header board slowly not excessively forcing the junction with the NQPACK.

6. Mounting Mass Production MCUs

■ Mounting

To mount a mass production MCU on the user system, use the supplied HQPACK (IC socket cover) (see “Figure 6”).

1. To mount a mass production MCU on the user system, match the index mark (▲) on the NQPACK mounted on the user system with the index mark (●) on the mass production MCU.
2. Confirm that the mass production MCU is correctly mounted on the NQPACK. Next, match the index mark of HQPACK with the index mark of NQPACK and insert it (angle cut linearly at one place only).
The pins of HQPACK are thin and easy to bend. Insert NQPACK after confirming that pins of HQPACK are not bent.
3. Insert each screw for securing HQPACK in each of four tapped holes on the HQPACK, and then tighten the screws diagonally. To tighten the screws, use the special screwdriver supplied with the NQPACK to finally tighten the four screws in sequence. Tightening the screws too tight might result in a defective contact.

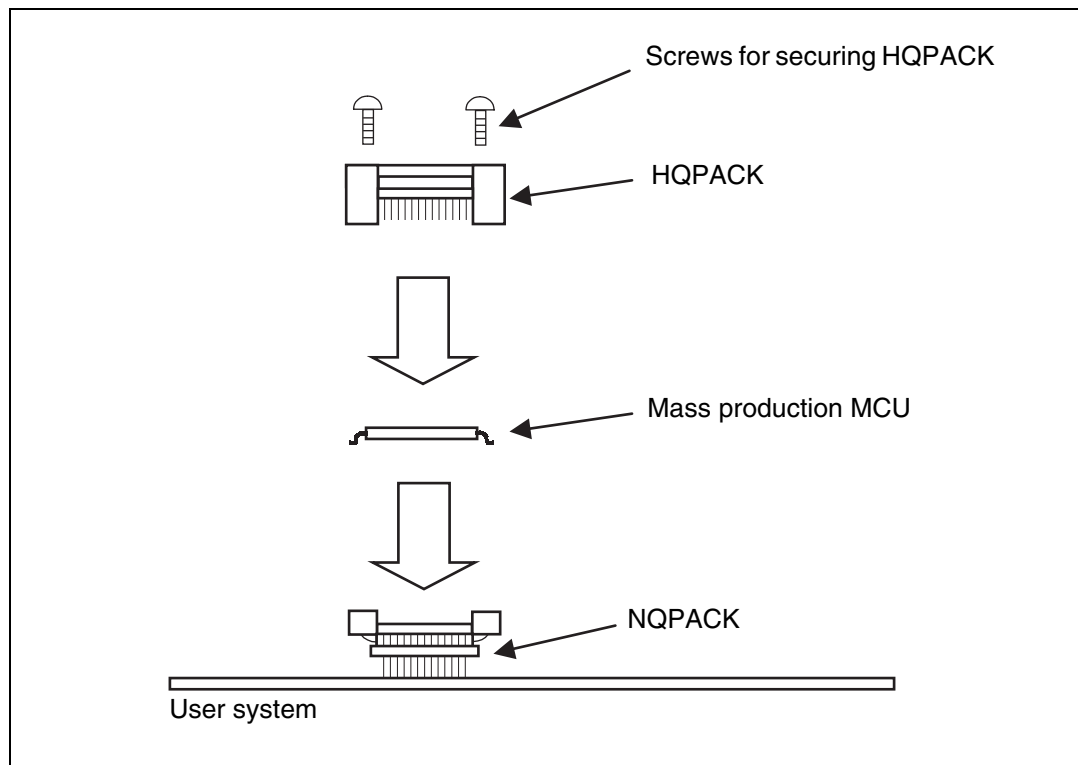


Figure 6 Mounting a Mass Production MCU

■ Disconnection

To remove the HQPACK, remove all of the four screws and pull out the HQPACK vertically from the NQPACK. When taking out the mass production MCU, absorb the mass production MCU using a vacuum pick-up tool special for removing IC. Do not attempt to remove the mass production MCU forcibly, for example, using a screwdriver to do so can bend the pins of the mass production MCU or break the NQPACK.

7. Product Specifications

■ General specifications

Table 3 lists the general specifications of the header board.

Table 3 General Specifications

Item	Description
Operating temperature and storage temperature	5 °C to 35 °C (operation) , 0 °C to 40 °C (storage)
Operating humidity and storage humidity	20 % to 80 % (operation) , 20 % to 80 % (storage)
Dimensions	Approximately 40 mm × 40 mm × 16 mm (Height contains that of YQPACK and NQPACK)

■ Main part

The main part of a header board is shown in Table 4.

Table 4 Main Part

Name	Description
MCU board I/F connector	120 pin, 0.5 mm pitch, 2-piece connector (straight) × 2 [Model number : WR-120SB-VF-N1 (from Japan Aviation Electronics Industry, Limited)]
Incorrect insertion prevention socket	2 pin, 2.54 mm pitch, 1-piece socket (Straight) [Model number : PCW-1-1-1PW (from MAC EIGHT)]
User target system I/F connector	Socket 52 pin, 0.65 mm pitch [Model number : YQPACK052SB (from Tokyo Eletech Corporation)]

■ Functional block diagram

A header board performs socket conversion between the MCU board I/F connector and YQPACK. The header board does not contain any component such as an IC internally. Figure 7 shows the block diagram.

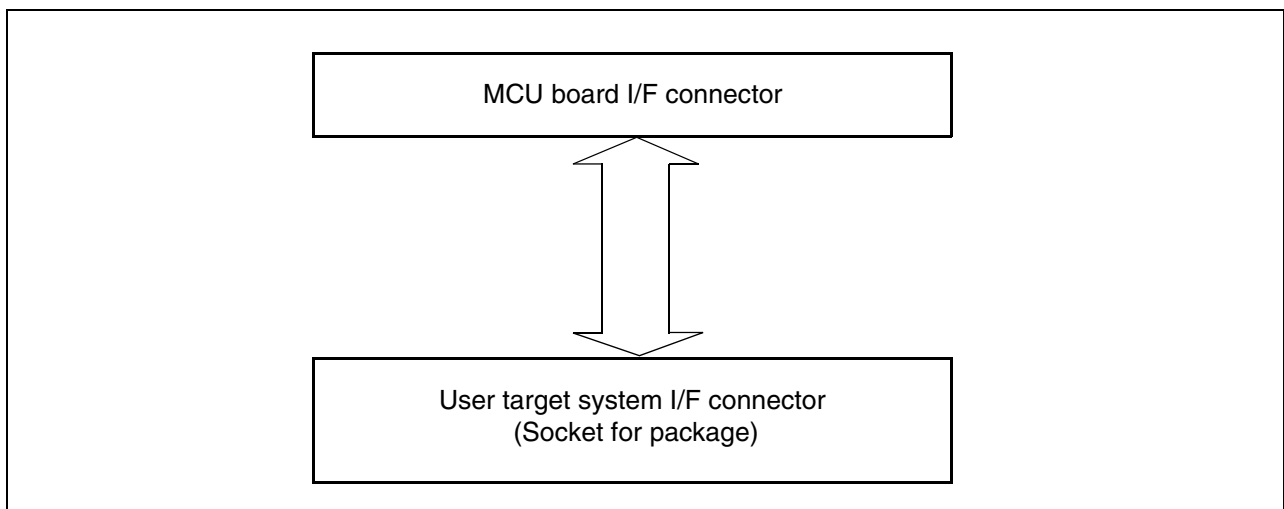


Figure 7 Functional Block Diagram

■ **MCU board I/F connector (CN1, CN2, and CN3)**

CN1 and CN2 are MCU board I/F connectors. CN3 is the incorrect insertion prevention socket of a MCU board. The pin assignment of the MCU board I/F connector CN1 is shown in Table 5, and the pin assignment of the MCU board I/F connector CN2 is shown in Table 6.

Table 5 Pin Assignment of the MCU Board I/F Connector CN1

Connector Pin Number	Evaluation MCU Pin Number	Signal name	Connector Pin Number	Evaluation MCU Pin Number	Signal name	Connector Pin Number	Evaluation MCU Pin Number	Signal name
1	A9	PC4	41	E2	LVR3	81	P3	BSOUT
2	B9	PC1	42	E1	LVSS	82	P4	BDBMX
3	C9	PC2	43	F4	LVDREXT	83	R1	P83
4	D9	PC3	44	F3	LVDBGR	84	R2	BRSTX
5	A8	PC0	45	F2	LVDENX	85	R3	X0A
6	B8	PB4	46	F1	P22A	86	R4	RSTX
7	C8	PB5	47	-	GND	87	T1	ROMS1
8	D8	PB6	48	-	GND	88	T2	BSIN
9	A7	PB7	49	G4	P20A	89	T3	Vss
10	B7	PB2	50	G3	NC1	90	T4	X0
11	C7	PB0	51	G2	P21A	91	U1	BEXCK
12	D7	PB1	52	G1	P23A	92	U2	X1
13	A6	PB3	53	H4	P24A	93	U3	MOD
14	B6	PA2	54	H3	P25A	94	U4	PF2
15	C6	P95	55	H2	P26A	95	V1	X1A
16	D6	PA0	56	H1	P27A	96	V2	Vcc53
17	A5	PA3	57	J4	P24B	97	-	GND
18	B5	P94	58	J3	P50	98	-	GND
19	C5	P90	59	J2	P23B	99	V3	PINT0
20	D5	P91	60	J1	P51	100	V4	PSEL_EXT
21	A4	PA1	61	K1	P52	101	R5	PF1
22	A3	P93	62	K2	P55	102	T5	PF0
23	-	GND	63	K3	P54	103	U5	NC2
24	-	GND	64	K4	P53	104	V5	PENABLE
25	A2	CSVENX	65	L1	P70	105	R6	APBENX
26	A1	Vss	66	L2	P74	106	T6	PINT1
27	B4	P92	67	L3	P73	107	U6	PCLK
28	B3	TCLK	68	L4	P72	108	V6	PADDR0
29	B2	LVCC	69	M1	P71	109	R7	PACTIVE
30	B1	LVDIN	70	M2	P76	110	T7	PLOCK
31	C4	Cpin	71	M3	P80	111	U7	PWRITE
32	C3	Vcc51	72	M4	P77	112	V7	PADDR1
33	C2	LVDENX2	73	-	GND	113	R8	PADDR2
34	C1	LVR4	74	-	GND	114	T8	PADDR3
35	D4	TESTO	75	N1	P75	115	U8	PADDR4
36	D3	LVDOOUT	76	N2	P82	116	V8	PADDR5
37	D2	LVR2	77	N3	PG0	117	R9	PADDR7
38	D1	BGOENX	78	N4	P84	118	T9	PRDATA0
39	E4	LVR1	79	P1	P81	119	U9	PADDR6
40	E3	LVR0	80	P2	ROMS0	120	V9	PRDATA1

Table 6 Pin Assignment of the MCU Board I/F Connector CN2

Connector Pin Number	Evaluation MCU Pin Number	Signal name	Connector Pin Number	Evaluation MCU Pin Number	Signal name	Connector Pin Number	Evaluation MCU Pin Number	Signal name
1	A10	PC5	41	E17	NC4	81	P16	P34
2	B10	PD0	42	E18	SEL0	82	P15	P35
3	C10	PC6	43	F15	SEL3	83	R18	P44
4	D10	PC7	44	F16	SEL4	84	R17	P36
5	A11	PD1	45	F17	SEL1	85	R16	P31
6	B11	PD2	46	F18	P04C	86	R15	AVcc3
7	C11	PD3	47	-	GND	87	T18	P40
8	D11	PD4	48	-	GND	88	T17	P32
9	A12	PD5	49	G15	P06C	89	T16	AVss
10	B12	PD7	50	G16	P07C	90	T15	AVR
11	C12	P61	51	G17	P05C	91	U18	P33
12	D12	P60	52	G18	P00C	92	U17	P30
13	A13	PD6	53	H15	P01C	93	U16	AVR3
14	B13	P64	54	H16	P02C	94	U15	P15
15	C13	P66	55	H17	P03C	95	V18	AVcc
16	D13	P65	56	H18	P07A	96	V17	DA0
17	A14	P62	57	J15	P04A	97	-	GND
18	B14	PE0A	58	J16	P05A	98	-	GND
19	C14	PE3A	59	J17	P06A	99	V16	P14
20	D14	PE2A	60	J18	P03A	100	V15	P10
21	A15	P63	61	K18	P02A	101	R14	P16
22	A16	P67	62	K17	P07B	102	T14	DA1
23	-	GND	63	K16	P01A	103	U14	P13
24	-	GND	64	K15	P00A	104	V14	PWDATA7
25	A17	PE4A	65	L18	P06B	105	R13	P11
26	A18	Vcc54	66	L17	P05B	106	T13	P12
27	B15	PE1A	67	L16	P04B	107	U13	NC3
28	B16	PE5A	68	L15	P03B	108	V13	PWDATA3
29	B17	PE7A	69	M18	P02B	109	R12	PWDATA5
30	B18	PE3B	70	M17	P00B	110	T12	PWDATA6
31	C15	PE6A	71	M16	P46	111	U12	PWDATA4
32	C16	Vss	72	M15	P47	112	V12	PRDATA7
33	C17	PE2B	73	-	GND	113	R11	PWDATA0
34	C18	PE7B	74	-	GND	114	T11	PWDATA1
35	D15	PE1B	75	N18	P01B	115	U11	PWDATA2
36	D16	PE0B	76	N17	P43	116	V11	PRDATA6
37	D17	PE6B	77	N16	P41	117	R10	PRDATA3
38	D18	SEL2	78	N15	P42	118	T10	PRDATA4
39	E15	PE5B	79	P18	P45	119	U10	PRDATA5
40	E16	PE4B	80	P17	P37	120	V10	PRDATA2

■ **User system I/F YQPACK (U1)**

The pin assignment of user system I/F YQPACK in the header board is shown in Table 7.

Table 7 Pin Assignment of the User System I/F YQPACK in Header Board

Connector Pin Number	Signal name	Connector Pin Number	Signal name
1	P61/S09/PPG11	27	Vcc
2	P62/S10/TO10	28	Cpin
3	P63/S11/TO11	29	X1A
4	P64/S12/EC1	30	X0A
5	P65/S13/SCK	31	RSTX
6	P66/S14/SOT	32	P90/V3
7	NC	33	NC
8	P67/S15/SIN	34	P91/V2
9	P14/PPG0	35	P92/V1
10	P13/TRG0/ADTG	36	P93/V0
11	P12/UCK0	37	P94/C0
12	P11/UO0	38	P95/C1
13	P10/UI0	39	PA0/COM0
14	P07/INT07/AN07	40	PA1/COM1
15	P06/INT06/AN06	41	PA2/COM2
16	P05/INT05/AN05	42	PA3/COM3
17	P04/INT04/AN04	43	PB0/S00
18	P03/INT03/AN03	44	PB1/S01
19	P02/INT02/AN02	45	PB2/S02
20	NC	46	NC
21	P01/INT01/AN01	47	PB3/S03/PPG00
22	P00/INT00/AN00	48	PB4/S04/PPG01
23	MO	49	PB5/S05/TO00
24	X0	50	PB6/S06/TO01
25	X1	51	PB7/S07/EC0
26	Vss	52	P60/S08/PPG10

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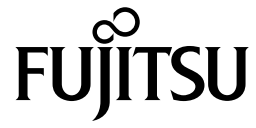
FUJITSU SEMICONDUCTOR • SUPPORT SYSTEM

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