

RTE7701201CFK176T000J

Exchange Adapter for Connecting RH850/E1x Series in 176-pin 0.5-mm-pitch LQFP

R20UT2990EJ0100 Rev. 1.00 Sep. 05, 2014

1. Outline

The RTE7701201CFK176T000J is an exchange adapter (EA) for connecting the RTE7701202EPA00000J emulator pod for the RH850/E1x (subsequently referred to as the pod) to pad patterns for a 176-pin 0.5-mm-pitch LFQFP (PLQP0176KB-A).

2. Package Components

Check to see if the RTE7701201CFK176T000J package has all the following contents with reference to Contents of the Package included in the package after purchasing this product.

- RTE7701201CFK176T000J exchange adapter 1 pc.
- Table of Toxic and Hazardous Substance and Elements 1 sh.

3. Specifications

Table 1 Specifications

Applicable package	PLQP0176KB-A
	(176-pin 0.5-mm-pitch LFQFP)
Insertion/removal	100 times guaranteed
iterations of connector	

4. Usage (See Figure 2)

The RTE7701201CFK176T000J can be used for debugging and on-board evaluation in common by mounting the TC on the target system.

(1) For debugging

Mount the TC on the pad pattern for the MCU on the target system board and attach the EC above it. In addition, connect the RTE7701201CFK176T000J to the pod, and then attach the RTE7701201CFK176T000J above the EC. The height of the socket is adjustable by inserting the SA between the EC

and RTE7701201CFK176T000J if this is desired.

(2) For on-board evaluation

Mount the TC, an MCU with on-chip flash memory or one-time PROM, and the MA, in that order, on the target system.

Before using the RTE7701201CFK176T000J, be sure to read the precautions on page 4.

SA: Space adapter (sold separately, product of Renesas Electronics Corporation)

Model Name: QB-176GM-YS-01T

EC: Emulator connector (sold separately, product of Renesas Electronics Corporation)

Model name: QB-176GM-YQ-01T

*The QB-176GM-YQ-01T package includes the YQ guides.

TC: Target connector (sold separately, product of Renesas Electronics

Model name: QB-176GM-NQ-01T

MA: Mounting adapter (sold separately, product of Renesas Electronics Corporation)

Model name: QB-176GM -HQ-01T

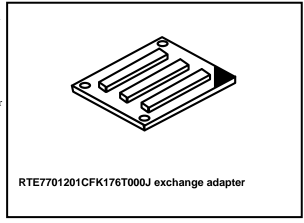


Figure 1 External View of the RTE7701201CFK176T000J

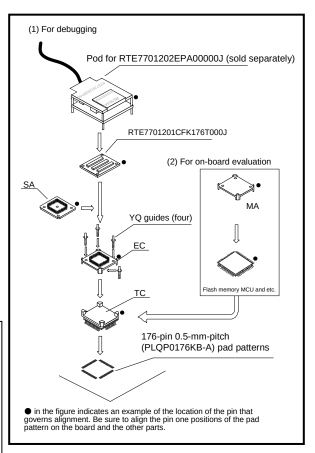


Figure 2 Usage of the RTE7701201CFK176T000J

5. Connection Procedure (See Figure 3)

The procedure for connecting the RTE7701201CFK176T000J is shown below.

- (1) Mount the TC on the target system.
- (a) Thinly apply a two-part curing-type epoxy-based adhesive (with curing taking at least thirty minutes) to the tips of the four protrusions from the bottom surface of the TC to be bonded to the target system (before using the adhesive, use alcohol or another suitable solvent to clean the surface of the target system). If you have difficulty aligning the positions of the leads of the TC with the pads on the target system, adopt the method described in (b) below.
- (b) Use guide pins (NQ guide) to align positions attached to the TC by inserting the pins into the sockets for this purpose on the top of the TC. These are two or three non-through holes with a diameter of 1.0 mm. Refer to the drawings of your TC for more information on the socket positions.
- (c) Solder the TC to the target system. If an MA is to be included, attach the MA before soldering the TC. The MA is used to prevent scattered flux or solder creating problems by becoming attached to the contact pins of the TC.
 - Conditions for soldering

Reflow: within 10 seconds at 260°C

Manual soldering: within 5 seconds at 350°C (per pin) Cautionary note: Do not wash the flux away by immersion or vapor treatment.

- (d) Remove the guide pins or MA if they were used.
- (2) Attach the EC to the TC.

Attach the EC above the TC after confirming there are neither cracks nor bends on the contact pins of the EC.

- (3) Secure the four corners of the EC with the YQ guide screws that came with the EC.
 - Screws supplied with the EC

Use the flathead screwdriver or torque driver supplied with the EC to secure, in order, the screws at the four corners. The tightening torque of a YQ guide should be no more than 0.054 Nm. Securing the screws too tightly will lead to faulty connections.

- (4) Attach the pod to the RTE7701201CFK176T000J.
- (5) Attach the RTE7701201CFK176T000J to the EC.
 - Adjusting the height of the socket The height of the socket is adjustable by inserting an SA between the EC and the RTE7701201CFK176T000J.

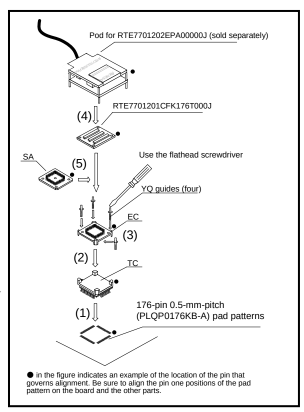


Figure 3 Procedure for Connecting the RTE7701201CFK176T000J

SA: Space adapter (sold separately, product of Renesas Electronics Corporation)

Model Name: QB-176GM-YS-01T

EC: Emulator connector (sold separately, product of Renesas Electronics Corporation)

Model name: QB-176GM-YQ-01T

*The QB-176GM-YQ-01T package includes the YQ guides. TC: Target connector (sold separately, product of Renesas Electronics Corporation)

Model name: QB-176GM-NQ-01T

MA: Mounting adapter (sold separately, product of Renesas Electronics Corporation)

Model name: QB-176GM -HQ-01T

6. Drawing of the Socket Assembly, Drawing with Dimensions, and Pad Pattern for Reference

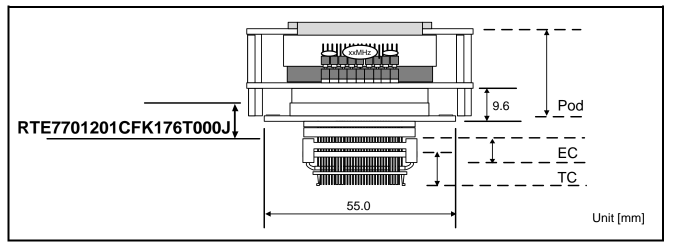


Figure 4 Drawing of the Socket Assembly

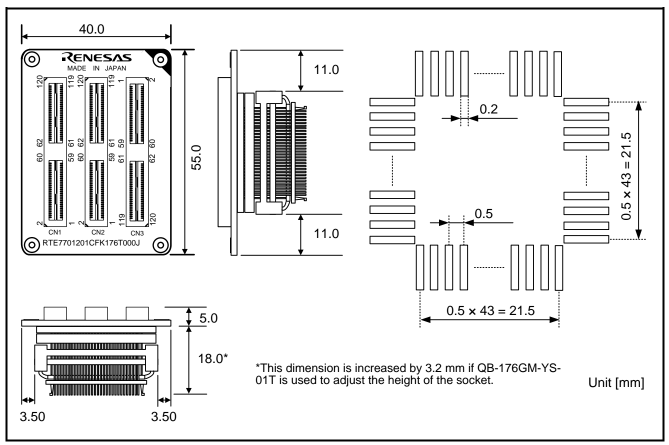


Figure 5 Drawing with Dimensions and a Pad Pattern for Reference

7. Precautions and WEEE Directive

A CAUTION

Cautions to be Taken for This Product:



• Use the YQ guides supplied with the EC to attach the QB-176GM-YQ-01T.

IMPORTANT

Note on This Product:

• This product is not reparable.

Disposal Instruction (This is only valid in the European Union.):



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