

M38C29T-64FPD

Converter from 100-pin RFS Type Emulator MCU to 64-pin 0.5mm-pitch LQFP (for 38C1, 38C2, 38K0 and 38K2 Group of 38000 Series)

Function

The M38C29T-64FPD is a board to connect the 100-pin RFS type emulator MCU (M38C13RLFS, M38C29RLFS, M38K09RFS and M38K29RFS) to the foot pattern of 64-pin 0.5mm-pitch LQFP (64P6Q-A).

Package Components

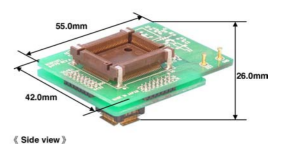
- M38C29T-64FPD
- TQSOCKET64SDG (made by Tokyo Eletech Co., Ltd.)
- TQPACK64SD (made by Tokyo Eletech Co., Ltd.)
- · User's manual

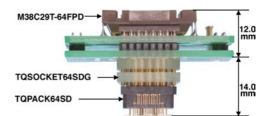
*Required components to connect to the target system are included with this product package. Each component made by Tokyo Eletech Co., Ltd. is optionally available alone from Tokyo Eletech Co., Ltd. See Appendix G "Contact Addresses for Partner Products".

Attaching Procedure

- (1) Solder the TQPACK64SD under this board to the foot pattern on the target system.
- (2) Insert the RFS type emulator MCU to the socket on the M38C29T-64FPD.

External and dimension





[Ordering Information] See Appendix H "Ordering Information".