

M38C29T-64LCA

Converter from 100-pin RFS Type Emulator MCU to 64-pin 0.8mm-pitch QFP (for 38C1, 38C2, 38K0 and 38K2 Group of 38000 Series)

Function

The M38C29T-64LCA is a board for connecting the 100-pin RFS type emulator (M38C13RLFS, M38C29RLFS, M38K09RFS and M38K29RFS) to the foot pattern of 64-pin 0.8mm-pitch QFP (64P6U-A).

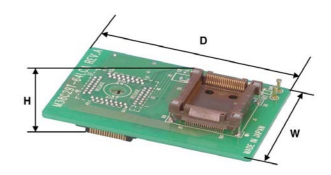
Attaching Procedure

- (1) Insert the RFS type emulator MCU to the socket on the M38C29T-64LCA.
- (2) Mount the LCC socket (option) on the foot pattern on the target system.
- (3) Connect this board to the LCC socket with a connector under this board.

Dimensions

70.0(D)×48.7(W)×17.5(H)mm

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



*All brand names and product names are trademarks or registered trademarks of their respective companies.

