

M3T-32LCC-A Converter for Connecting Emulator Probe to RFS Type Emulator MCU (for PC4701 system/option)

Function

The M3T-32LCC-A is a converter for connecting the emulation pod for PC4701 system to the RFS type emulator MCU by screw lock (M3XXXXRFS or M3XXXXRLFS).

Application

Use the M3T-32LCC-A to connect the 30-pin narrow-pitch probe of emulation pod to the M3T-32LCC-A's connector. Insert it into an RFS type emulator MCU and lock down by screw.

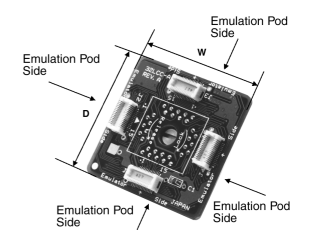
Since the M3T-32LCC-A has four connectors mounted on its board, you can connect the emulation pod probe to the target without worrying about the target MCU's up, down left and right directions.

The M3T-32LCC-A is an optional product of the emulation pod for PC4701 system.

Dimensions

40.0(D)×38.0(W)×18.0(H)mm (without screw)

* PC4701 is a generic name representing the PC4701U, PC4701M, PC4701HS, PC4701L, PC4700H and PC4700L. Production of the PC4701M, PC4701HS, PC4701L, PC4700H and PC4700L has been discontinued.



Note

If the RFS type emulator MCU has no screw lock, use M3T-28DP-WS or M3T-28DP-WT and PCA4933 to connect the probe and emulator MCU.

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

