

PCA4688B

Converter for Connecting 80-pin 0.8mm-pitch LCC to 80-pin 0.8mm-pitch LCC (for Height Adjustment)

Function

The PCA4688B is a board for converting 80-pin 0.8mm-pitch LCC (80D0) to 80-pin 0.8mm-pitch LCC (80D0). You can get a height of 9mm from the target by using the PCA4688B.

Application

Use the PCA4688B to insert it into the LCC socket on the target and to insert the emulator MCU into the 80-pin LCC socket on the PCA4688B.

Dimensions

36.0(D)×40.0(W)×15.5(H)mm

Foot Pattern Reference Dimensions

See Appendix B "Reference Dimensional Drawing for Common 80-pin 0.8mm-pitch QFP Foot Pattern".

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

