

80P6-80P6S

Converter for Connecting 80-pin 0.8mm-pitch LCC to 80-pin 0.65mm-pitch QFP

Function

The 80P6-80P6S is a board for converting 80-pin 0.8mm-pitch LCC (80D0) to 80-pin 0.65mm-pitch QFP (80P6S-A).

Application

Use the 80P6-80P6S to solder the CUBE80S bottom board of the 80P6-80P6S to the 80-pin 0.65mm-pitch QFP foot pattern of the target and to insert RFS type emulator MCU or 7700 Family emulator probe, etc. into the 80P6-80P6S socket. The 80D0 package's pin No. 1 corresponds to the 80P6S-A package's pin No. 79.

Dimensions

34.0(D)×30.0(W)×33.0(H)mm

Height of CUBE80S

(H1)=25.0mm

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

