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Megafunctions Selector Guide

Solution Briefs *Note (1)*

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SB 19 EC210 PCI Bus Master/Target Megafunction
SB 20 PCI Bus Master/Target MegaCore Function
SB 21 a8259 Programmable Interrupt Controller MegaCore Function
SB 22 CAN Bus Megafunction
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SB 25 PCI Bus Target Interface Megafunction
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White Papers *Note (1)*

Using Altera's 1.0-mm FineLine BGA Packages White Paper

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Note:

- (1) To view Japanese text, you must be running the Japanese version of Acrobat Reader 3.0 and either the Windows 95-J or Windows NT 4.0J operating system. You can download the Japanese version of Acrobat Reader 3.0 from the <CD-ROM Drive>:\acroread\japan\ directory. For installation instructions, see the accompanying **readme.txt** or **readme_j.txt** file.