

Non-Intelligent Carrier Boards

M-Modules, PMCs and PC-MIPs are bus independent. Intelligent and non-intelligent carrier boards that are available for VMEbus and VXIbus, CompactPCI and desktop PC, embedded computers and many more.

This chart only shows the M-Module, PMC and PC-MIP carrier boards without intelligence.

	Bus System	Mezzanine Type	Software	Applications	Miscellaneous
F203	1 3U CompactPCI slot	2 PC-MIP slots Type II, 1 PC-MIP slot Type I	See PC-MIPs	Computer I/O	PCI-to-PCI bridge
F205	1 3U CompactPCI slot	2 M-Module slots	See M-Modules	Real-world industrial I/O	PCI-to-PCI bridge
F204	1 3U CompactPCI slot	1 M-Module slot	See M-Modules	Real-world industrial I/O	PCI-to-PCI bridge
F213	1 3U CompactPCI slot	1 PMC slot	See PMCs	Computer I/O, industrial I/O	PCI-to-PCI bridge
D202	1 6U CompactPCI slot	4 PC-MIP slots Type II, 2 PC-MIP slots Type I	See PC-MIPs	Computer I/O	PCI-to-PCI bridge
D203	1 6U CompactPCI slot	4 M-Module slots	See M-Modules	Real-world industrial I/O	PCI-to-PCI bridge
B202S	Slave, 1 3U VMEbus slot	2 M-Module slots	See M-Modules	Real-world industrial I/O	
A201S	Slave, 1 6U VMEbus slot	4 M-Module slots	See M-Modules	Real-word industrial I/O	
C204	PCI short card	1 M-Module slot	See M-Modules	Real-word industrial I/O	
C203	PCI long card	3 M-Module slots	See M-Modules	Real-world industrial I/O	