

6U CompactPCI Boards



	Type	CPU	CompactPCI	Memory max.	Interfaces	Local Extensions	Software
D602	Safe SBC with onboard triple redundancy, conduction cooling on request (see also Safe Computers Compare Chart)	3x redundant PowerPC 750 CL, 1 GHz	32-bit/33-MHz CompactPCI system slot, 1 CompactPCI slot	3x redundant 512 MB DDR SDRAM, 2x redundant 256 MB ECC Flash, 1 MB ECC FRAM	Standard rear I/O: 6 UARTs, 1 RS232, I2C	2 standard PMC slots (with front I/O, board revisions -02 and later also with rear I/O), second slot on rear I/O only for AFDX	VxWorks, VxWorks/Cert, PikeOS
D203	M-Module carrier		1 CompactPCI slot			4 M-Module slots	M-Module driver software
D202	PC-MIP carrier		1 CompactPCI slot			6 PC-MIP slots	PC-MIP driver software

[Compare Chart](#)