

## 6U CompactPCI Boards



	Type	CPU	CompactPCI	Memory max.	Interfaces	Local Extensions	Software
<b>D602</b>	Safe SBC with onboard triple redundancy, conduction cooling on request (see also <a href="#">Safe Computers Compare Chart</a> )	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	<b>Standard rear I/O:</b> 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
<b>D203</b>	M-Module carrier		1 CompactPCI slot			4 M-Module slots	M-Module driver software
<b>D202</b>	PC-MIP carrier		1 CompactPCI slot			6 PC-MIP slots	PC-MIP driver software

[Compare Chart](#)