

XL																	Indigo ² XL		Indy 8/24															
RE																	4D/310 RE		4D/4x0 RE x=2, 4, 8		Crimson/ RE													
Extreme																			Crimson/ Extreme				Indigo ² Extreme											
Elan																	4D/30 Elan		4D/35 Elan				Indigo Elan	Crimson/ Elan	Indigo R4K Elan									
XZ																							Indigo XZ	Crimson/ XZ	Indigo R4K XZ	Indigo ² XZ								
XS24																							Indigo XS24	Crimson/ XS24	Indigo R4K XS24									
XS																							Indigo XS	Crimson/ XS	Indigo R4K XS									
Entry																							Indigo	Crimson/ BLG	Indigo R4K									
VGX/ VGXT																	4D/3x0 VGX[T] x=1, 2, 4, 8		4D/4x0 VGX[T] x=2, 4, 8				Crimson/VGX[T]											
VGXB																			4D/2x0 VGXB x=2, 4, 8															
Base/ G/ G Turbo																			4D/20 [G, TG]		4D/25 [G, TG]		4D/30 [G, TG]		4D/35 [G, TG]									
GTX/ GTXB																	4D/120 GTX[B]		4D/210 GTX[B]		4D/2x0 GTX[B] x=2, 4, 8						Crimson/ GTX							
GT																	4D/50 GT		4D/70 GT		4D/80, 85 GT													
GTB																	4D/50 GTB		4D/70 GTB		4D/80, 85 GTB													
G	4D/60G	4D/50G		4D/70G																														
B	4D/60	4D/50		4D/70																														
No Graphics																	4D/210S		4D/2x0S x=2, 4, 8						4D/3x0S x=1, 2, 4, 8		4D/4x0S x=2, 4, 8						Challenge M	Challenge S
	MIPS Board Set	IP4 8 MHz	IP4 12.5 MHz	IP4.5 16.7 MHz [IP4]	IP5 2 x 16.7 MHz	IP9 25 MHz	1, 2 or 4 IP7's ² IP7 = 2x25 MHz [IP5[IP6 12.5 MHz	IP10 20 MHz [IP6]	IP14 30 MHz [IP12]	IP14 36 MHz [IP12]	1/2 ¹ , 1, 2, or 4 IP13's ² IP13 = 2x33 MHz [IP7]		1, 2 or 4 IP15's ² IP15 = 2 x 40MHz [IP7]		IP12 33 MHz	IP 17 100 MHz	IP 20 100 MHz	IP22 100 MHz	IP24 100 MHz (PC/SC) [IP22]													
Processor Base	R2300	R2000								R3000				R4000																				
Chassis	Twin Tower			Twin or Single Tower			Single Tower or Predator Rack		Personal IRIS				Single Tower or Predator Rack		Indigo	Diehard2	Indigo	Indigo ²	Indy															