



Workstation/Client Periodic Table

rev. 6/96

Max. IMPACT
64 bits Color
24 bits Z
20" Mon.

High IMPACT
32 bits Color
24 bits Z
20" Mon.

Solid IMPACT
32 bits Color
24 bits Z
20" Mon.

Extreme
24 bits Color
24 bits Z
20" Mon. (12)

XZ
24 bits Color
24 bits Z

Indy 24-bit Graphics

Indy 8-bit Graphics

Indy XZ 1.0M 3DVect 180K Tmesh 91K Polygons	Indy XZ 1.0M 3DVect 180K Tmesh 91K Polygons	Indy XZ 1.0M 3DVect 180K Tmesh 91K Polygons	Indy XZ 1.4M X11 Line 920K 3DVect 180K Tmesh	Indy XZ 1.5M X11 Line 920K 3DVect 180K Tmesh	Indy XZ 1.5M X11 Line 920K 3DVect 180K Tmesh	
Indy 24-bit 1.5M X11 Line 573K 3DVect 36K Tmesh	Indy 24-bit 1.6M X11 Line 801K 3DVect 46K Tmesh	Indy 24-bit 1.6M X11 Line 912K 3DVect 53K Tmesh	Indy XGE24 1.4M X11 Line 1.2M 3DVect 71K Tmesh	Indy XGE24 1.5M X11 Line 1.2M 3DVect 81K Tmesh	Indy XGE24 1.5M X11 Line 1.2M 3DVect 96K Tmesh	
Indy 8-bit 1.4M X11 Line 563K 3DVect 33K Tmesh	Indy 8-bit 1.5M X11 Line 573K 3DVect 36K Tmesh	Indy 8-bit 1.6M X11 Line 801K 3DVect 46K Tmesh	Indy 8-bit 1.6M X11 Line 912K 3DVect 53K Tmesh	Indy XGE 1.4M X11 Line 1.2M 3DVect 71K Tmesh	Indy XGE 1.5M X11 Line 1.2M 3DVect 81K Tmesh	Indy XGE 1.5M X11 Line 1.2M 3DVect 96K Tmesh

Indy R4600PC/ 100 MHz 70.8 SPECint92 48.8 SPECfp92	Indy R4600PC/ 133 MHz 84.9 SPECint92 61 SPECfp92 75.4 AIM	Indy R4600SC/ 133 MHz 113.5 SPECint92 73.7SPECfp92 107.8 AIM	Indy R4400/ 200MHz 140 SPECint92 131 SPECfp92 130.3 AIM	Indy R5000PC/ 150 MHz 3.0SPECint95 3.6 SPECfp95 164.8 AIM VI*	Indy R5000SC/ 150MHz 3.7 SPECint95 4.2 SPECfp95 191.5 AIM VI*	Indy R5000SC 180MHz 4.1 SPECint95 4.4 SPECfp95 200.1 AIM VI*
---	---	--	---	---	---	--

Indigo2 Max. IMPACT
1.85M 3DVect**
1.8M TMesh
676K Polygons

Indigo2/R10000 Max. Impact
1.85M 3DVect**
1.8M TMesh
676K Polygons

Indigo2 High IMPACT
1.28M 3DVect**
1.02M TMesh
384K Polygons

Indigo2 High IMPACT
1.28M 3DVect**
1.02M TMesh
384K Polygons

Indigo2/R10000 High IMPACT
1.28M 3DVect**
1.02M TMesh
384K Polygons

Indigo2 Solid IMPACT
1.28M 3DVect**
1.02M TMesh
384K Polygons

Indigo2 Solid IMPACT
1.28M 3DVect**
1.02M TMesh
384K Polygons

Indigo2/R10000 Solid IMPACT
1.28M 3DVect**
1.02M TMesh
384K Polygons

Indigo2 Extreme
1.3M 3DVect
405K Tmesh
155K Polygons

Power Indigo2Extreme
1.3M 3DVect
405K Tmesh
155K Polygons

Indigo2 XZ
1.0M 3DVect
265K Tmesh
67K Polygons

Indigo2 XZ
1.0M 3DVect
265K Tmesh
67K Polygons

Indigo2 XZ
1.0M 3DVect
265K Tmesh
67K Polygons

Indigo2 XL
1.0M 3DVect
52K Tmesh
25K Polygons

Indigo2 XL
1.0M 3DVect
52K Tmesh
25K Polygons

(A) 32MB/535MB/17"

(B) 32MB/1GB/17"

(C) 64MB/2GB/17"

Indigo2 R4400/ 175MHz 123 SPECint92 116 SPECfp92 118 AIM**	Indigo2 R4400/ 200MHz 140 SPECint92 131 SPECfp92 140 AIM	Indigo2 R4400/ 250MHz 176 SPECint92 165SPECfp92	Power/Indigo2 R8000/ 75MHz 113 SPECint92 269 SPECfp92 231 DP MFLOPS (1000x1000)	Indigo2 R10000 8.9 SPECint95 12.3 SPECfp95
--	--	--	--	---

Prices shown based on entry level bundles

* AIM VI is the current accepted standard benchmark for workstations. AIM Technologies will no longer publish AIM III numbers in their Performance Guide.

** AA depth cued lines
Impact tmesh - (25-pixel,lit,Gouraud-shaded,z-buffered tri-strips)