

Configuration						
RAM min/max	32/256MB	32-256MB	32/128MB	16/128MB	32/384MB	32/512MB
Disk, int. max.	2GB	2GB	2.1GB	2GB	3.6GB	2.1GB
Disk, ext. max.	68.6GB	239.8GB	36.7GB	10.5GB	48GB	41GB
Graphics						
Highest option	CRX 48Z	CRX 48Z	PGXT +	GTO24	Extreme	GT
X11 perf overall	15,975	15,975	NR	NR	NR	NR
# planes	24/24	24/24	24/24	24/24	24	24/24
3D vectors/sec	1,450 K	1,450 K	NR	990 K	1200 K	NR
triangles/sec	600 K	600 K	NR	120 K	415 K	NR
Z buffering	24-bit hardware	24-bit hardware	24-bit hardware	21-bit hardware	24-bit hardware	24-bit hardware

**NR = not released.**

**NOTE:** The competitive information contained in this unit was valid at the time of printing but is subject to change. It is important to **verify all data** before using it in your sales strategy or presentations to customers.

The following two charts illustrate competitive SPECinteger92 and SPECfloatingpoint92 performance.