Model 715/75 and 725/75 Graphics Specifications	
GRAYSCALE Image Planes	8 single buffered
Monitor Size & Resolution	19" Grayscale & 1280 x 1024
Scan Rates	72 Hz (single sync)
	:
COLOR	
Image Planes	8 plane
Monitor Sizes, Resolutions & Scan Rates	19" 1280 x 1024 (72 Hz)
X11 Benchmarks	
X11 2D/3D Vectors/sec (sustained)	1,100,000
X11 Perf	15,975
Max. Graphics Performance (CRX-48Z)	
3D Vectors/sec	1.450,000
Triangles/sec	600,000
Quads/sec	107,000
GPC PLBsurf93	74.1
Graphics Features	
Hardware Cursor	Yes
Hardware BLT	Yes
Hardware Text Acceleration	Yes
CPU Integrated Graphics	Yes
Graphics Interfaces	
X11 R5	Yes
PEX	Yes
PHIGS	Yes
Starbase	Yes
GKS	Yes
PowerShade	Yes
CRX OPTIONS	
CRX-24 19-inch monitor	24-plane, 3D wireframe
CRX-24Z 19-inch monitor	24-plane, Z-buffered, 3D solids
CRX-48Z 19-inch monitor	48-plane, Z-buffered, 2D/3D solids and
	visualization

1.5 Mass Storage Support

The Model 715/75 and 725/75 feature high-performance, single-ended internal and external disk subsystems utilizing the industry-standard SCSI-II interface. SCSI-II is capable of supporting up to 5MB/sec synchronous data rate throughput. Model 715/75 and 725/75 workstations can accommodate up to two 3.5-inch half-height internal SCSI-II disks, providing up to 2GB of internal disk capacity. Support is available for both 525MB and 1GB disks.