

EXTREME RUGGED
PORTABLE COMPUTING

MaxVision®

MINIRAX® 8010A 1U Rugged 1U Rack Mount



Intel, the Intel logo, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and other countries.

The MiniRax 8010A is the smallest rackmount computer in the industry with an unprecedented depth of only 10 inches!

The MiniRax 8010A provides an Intel Core2Duo CPU and an Nvidia Quadro FX Graphics card, along with other features, as a rack-mount 3D workstation for shorter 'transportation mobility' racks.



MINIRAX[®] 8010A 1U Rugged 1U Rack Mount

Rugged mobile/deployable 1U rackmount server only 10" deep.



Designed rugged to meet MIL-STD 810G for low/high temperatures, shock, and vibration.
MIL STD 461E certification option.



Full-featured input/output (I/O) allows for maximum connectivity.



Two drive magazine allows removal of all drives without tools in less than 10 seconds.



MiniRax 8010A		Please call Sales 800.533.5805
COMPONENT SPECIFICATIONS	Processor/Motherboard	CoreDuo T9400 processor, Nexcom EB550
	Memory	2x DDR3 memory supporting up to 8GB
	Video Controller Options	Choice of Integrated Graphics or nVidia Quadro FX 1800/3800 PCIe Video Card
	STD I/O Interfaces	(2) Gbit Ethernet, (4) external USB2.0 ports, audio, mic, line in, line out, PS2 keyboard and mouse ports
	PCI Expansion slots	Option 1: Two PCI Express (x16, x4) Slots Option 2: One PCI Express (x16) Slot and One 32-bit PCI Slot
	Removable Hard Drive Magazine	2 drive magazine allows removal of all drives without tools in less than 10 seconds.
	Hard Drive	Choice of Four 2.5" SATA hard drives, 320GB@7200, 500GB@7200rpm, 160GB SSD, 256GB SSD
	Power Supply	270Watt 90-264VAC 50/60Hz 115VAC@400Hz
	Software OS	Windows XP SP3, Windows 7
	Size	17.3"W x 1.75"H x 11.4"D
ENVIRONMENTAL	Environmental	0-50°C operating temperature; 10-90% relative humidity non-condensing; exceeds Mil Std 810F Hot Operating Temperature cycle test; -20 to 70°C non operating
	Regulation	FCC Class A, CE
	Transit Case	Corrugated Box

While MaxVision LLC uses reasonable efforts to assure that this information is accurate and up-to-date, the information may contain factual or typographical errors. MaxVision LLC makes no warranties or representations as to the accuracy of such information. The information and products may be changed at any time without prior notification or obligation. MaxVision © Copyright 2010