



nSmart64™ 64 bit Desktop System

The first small form factor full-featured 64 bit Desktop system using the AMD Athlon64 CPU. In combination with an AGP8X graphics card, these full-featured yet compact and quiet systems will become your system of choice for high-end CAD as well as multimedia applications. Jump into the era of 64 bit computing while you using your current and fully compatible 32 bit applications.

Features

Dimension	(L)12"x(W) 7.9"x(H)7.5", approx. 19lbs.	Graphics	Nvidia and ATI AGP 8X solutions available.
Front Panel	(2) USB Line-out/Headphone, (1) MIC, (1)1394, (1) SPDIF	Audio	Realtec ALC650 support 5.1 channel audio. Supports digital SPDIF In/Out
Back Panel	PS/2 Keyboard & Mouse 1 Serial Port, 2 1394, 2 USB, 2 LAN, 1 Parallel Port, (1) Optional Port	Network	10/100TX built in network interface
Drive Bays	(1) 5.25" for CDR/DVD-ROM or recordable media drive, (1) 3.5" for floppy or ZIP	Expansion slots	(1)AGP 8X /4X for high end graphics applications, (1)PCI
Serial ATA	Silicon Image Sil3512 dual channel	IDE interface	ATA133 and Serial ATA 150MB
Form Factor	Small Form Factor	Power	240 watt (PFC)
CPU	Athlon 64 bit 3200+ 2.2GHZ CPU (or greater)	Accessories	Support S-Video, Component RGB Output. USB 2.0, Aluminum Chassis, Athlon XP CPU burn-proof
Chipset	NVidia nForce3 150 Athlon64, HyperTransport bus	Hot Features	CPU temp. Autoguardian, Shuttle Form Factor, Shuttle I.C.E. heatpipe technology
		Memory	Up to 2GB DDR400

Integrity Linux Systems
A Division of Integrity Networking Systems, Inc.
4601 Columbine NE
Albuquerque, NM 87113
phone: 505-294-7747

All other brands and product names are the property of their respective owners
Specifications subject to change without notice