

Rhino Ceros Chassis, 80GB Hard Drive (CEROS-80GB)



Product Name: Rhino Ceros Chassis, 80GB Hard Drive (CEROS-80GB)

Manufacturer: -

Model Number: CEROS-80GB

Availability: Discontinued Please note the Rhino Ceros 80GB HDD has been discontinued. For alternatives please see the Rhino Ceros Standalone range. Please see the Rhino Ceros Slide Show Presentation [HERE](#) The Rhino Ceros provides reliable, flexible, and leading-edge solutions for a demanding telecommunications industry, including the Asterisk* community. Rhino Ceros Chassis with 80GB Hard Drive for Rhino PCI Cards (CEROS-80GB-ST) with Intel Core2 Duo Processor (Intel DG33 motherboard) & 1GB RAM, Preloaded with trixbox CE 2.4 Managing your open source telecommunication needs has never been easier than with Rhino products. Ceros provides instant credibility to your Value Added Reseller (VAR) product line, by providing an unmarked PC chassis that is simply customized by editing a simple six line by 40 character text file, plus your company graphical logo in .BMP format. The graphic and text in the file is displayed on the LDD at all times for your customers to visually identify your own branded PBX product.

Knowing that Rhino products are ready to perform right out of the box means that you can spend more time developing important customer relationships. Ceros comes preloaded with Linux and Asterisk, along with all the necessary configurations for the specific installed Rhino hardware. All that is needed is to customize extensions and other outside system environment configurations. The Ceros chassis was designed with VARs in mind. The chassis comes with no external markings or silk screening, and comes shipped in two cartons -- an outside carton that can be discarded so that a pristine, inside carton can be cleanly shipped to your end customer.

Rhino Ceros Features

• Asterisk soft PBX tested

• Preloaded with Asterisk distribution of your choice - currently supported: trixbox CE 2.4, PBX in a Flash, Elastix.

• Accepts all Rhino PCI and PCI Express cards. Full length cards have special anchor brackets to fully secure cards in the chassis

• Fully tested and integrated with all required hardware

• 3U tall, 17" wide x 13.5" deep external dimensions

• Washable front air filter

• Rubber bumper feet

• 19", 23" and wall mounting brackets - all included in box

• Dual high reliability chassis fans

Rhino Ceros Chassis, 80GB Hard Drive (CEROS-80GB)

• Six line graphical Rhino SLI, serial LCD and 5-button navigation keypad

• No external monitor or keyboard required

• Double shipping box

• 5-year limited warranty

Rhino Ceros Base Configurations

• Intel Core2 Duo Processor (Intel DG33 motherboard)

• 80GB SATA hard drive (upgradeable to 160 and 250GB, RAID1 also available)

• 1GB 667MHz DDR2 memory (upgradeable to 4GB)

• 400W power supply, 100-240VAC, 50-60Hz, Active PFC

• Optional Dual Redundant 400W power supply, 100-240VAC, 50-60Hz, Active PFC

• three PCI slots, three PCI Express slots

• Rhino SLI 6-line graphical LCD and 5-button keypad

• Video, mouse and keyboard ports

• Four USB ports, one firewire port, parallel and serial port, audio stack

• GbE integrated network

Physical Specification

Size :

• 3U (5.25") tall " wide, 13.5 " deep

• All Black design

• Front panel aluminum colorization plate

• Single piece top lid, can be opened while rack mounted

Rhino Ceros Chassis, 80GB Hard Drive (CEROS-80GB)

Form Factor:

1 $\frac{1}{2}$ Rack mount

1 $\frac{1}{2}$ Wall mount

1 $\frac{1}{2}$ Table top

Weight :

1 $\frac{1}{2}$ 25 pounds for base configuration

Please Enquire
