Xorcom RAID1 Support (XR0064)



Product Name: Xorcom RAID1 Support (XR0064)

Manufacturer: Xorcom Model Number: XR0064

Availability: In Stock

RAID1 Support Geometrically Increase Your IP-PBX Hard-Drive Reliability

P/N = XR0064

The Xorcom XR2000[™] and XR3000[™] IP-PBX appliances offer RAID 1 support as an option for increased system reliability. RAID is a technology that employs the simultaneous use of two or more hard disk drives to achieve greater levels of reliability, among other benefits.

The reliability provided by RAID is essential to meet the 'always-on' requirements of enterprise-grade telephony installations, and complements the robust feature set and ease of installation and maintenance afforded by the Xorcom IP-PBX solutions.

In the Xorcom implementation of RAID 1, two hard disks are supplied.

The diagram at left illustrates RAID 1 with the two disks (Disk 0 and Disk 1) over one logical volume, with all blocks replicated/mirrored from Disk 0 to Disk 1. If the active hard disk fails, the second hard-disk automatically takes over and an alarm e-mail is sent to the system administrator.

The Xorcom XR2000 IP-PBX or XR3000 IP-PBX unit continues to work seamlessly, and the system administrator can schedule a planned replacement of the faulty disk at a convenient time.

Overview of Xorcom Network Topology

Xorcom Astribanks USB Based Telephony Modules for Asterisk

Xorcom RAID1 Support (XR0064)

Xorcom IP PBX Product Lines & PBX Servers

Supported Extras Options

TwinStar Hot Failover

Price: £140.00