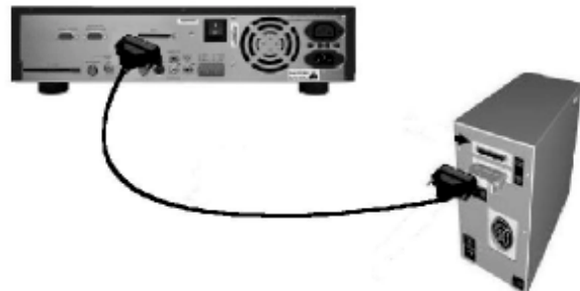


# Gyrr Introduces High Capacity Storage Towers for DVMS DVR



In response to customer's increasing needs for long term digital video storage, Gyrr has added a modular, economical solution. The DV-RAID Towers offer very high capacity storage options for the DVMS line of Digital Video Recorders. Available in three capacities, you can easily add 240 to 450GB of high performance storage. Each Tower uses SCSI connectivity, allowing easy, "plug and play" connection to any SCSI configured DVMS system. By daisy-chaining multiple towers, you can configure DVMS to store over 3 Terabytes of video images. That's equal to the capacity of 300 VHS VCRs connected to the same system!

Normally, RAID solutions utilize expensive SCSI based hard drives. The DV-RAID Towers use lower cost IDE drives, at half the cost of conventional SCSI RAID. With Gyrr's modular RAID solution, you can add more storage without special tools or training.

By storing your video on fast hard drives, you can perform complex searches to a specific scene within seconds. So, you can have months of online storage, with immediate access. That's not only important when you're reviewing locally, but indispensable when connected remotely. This gives DVMS capabilities far beyond that of conventional VCRs and competitive solutions.

List Pricing and Model Numbers: (Note that DVMS 100 must be SCSI configured in order to use RAID Towers) **Flash!** As of 5/1/01, prices and capacity has changed, for the better! The table below shows the latest options. The Standard Capacity Tower has increased from 180GB to 240GB, and the price per GB has decreased on all models. Contact Gyrr for latest pricing.

DVMS 100 compatible	DVMS 400 compatible	Capacity Description	Current Size
DV1-RAID-S-A	DV4-RAID-S-A	Standard Capacity	240 GB
DV1-RAID-E-A	DV4-RAID-E-A	Extended Capacity	300 GB
DV1-RAID-U-A	DV4-RAID-U-A	Ultra Capacity	450 GB