



Computel Systems, Inc, leading international VAD/VAR of next generation computing sub systems announces the availability of rewritable DVD-RAM drives, media and drivers for Windows 95/98, Windows NT and SUN Solaris for computer data storage applications

Meeting the Next Generation Challenges

Today, most power computer users expect that their desktop system and servers meet certain standards of performance and capability. These typically include CPU speed, networking and data communications, memory, display size, resolution, and storage capacity for backing up ever critical data for easy access and storage in a multi-platform environment including DVD RAM network servers, Duplicators and auto changers



Ready for the 21st Century

Today, Hitachi leads the DVD revolution by offering industry standard high-performance DVD-RAM drives for the latest PC multimedia applications. As the demand for data distribution, archiving and back-up storage applications increase, DVD-RAM is accepted as the next generation of removable storage standard. Hitachi provides DVD-RAM standard format drives with up to 5.2 GB (dual-sided media) of rewritable storage capacity. With internal and external models, available in both ATAPI and SCSI interface versions, Hitachi DVD-RAM drives offer a single, removable data storage solution for the PC market. In addition to high speed recording of program and data files on DVD-RAM media, the drives can read data from DVD-ROM discs and all pre-recorded and recordable CDs for legacy data protection

Drive Specifications

Table with 2 columns: Specifications and GF-1050. Rows include Capacity, Data Transfer Rate, Access Time, Buffer Memory, Interface/Drivers, and Packaging.



Computel Systems, Inc.
7421 Carmel Executive Park, Suite 330, Charlotte, NC 28226
Phone: 704-541-8950 Fax: 704-541-1934
www.computelsys.com