IOMEGA REV FAMILY REMOVABLE DISK STORAGE PRODUCTS





REV is a reliable, durable and highperforming removable disk solution that provides limitless storage for:

- » Backing up and restoring critical data
- » Archiving and transporting data for off-site security
- » Daily backup rotations using multiple removable disks

▶ NEW! Iomega REV 120GB capacity

Built to be as tough as your business, Iomega REV Backup drives are a big solution for small businesses looking to replace cumbersome tape solutions, stationary external hard drives, or fragile CD or DVDs.

The Iomega REV family of products offers removable hard disk solutions to fit a variety of requirements:

- Desktop, Servers, Automation, REV Built-in
- Available in 120GB, 70GB, and 35GB capacities







Iomega[®] REV[®] Desktop Solutions with 120GB, 70GB or 35GB per Disk

lomega[®] REV[®] Backup drives and removable disks provide a reliable, easy-to-use backup and disaster recovery solution to safely secure critical data. The award winning Iomega REV family of products is available in 120GB (240GB compressed**), 70GB (140GB compressed**), and 35GB (70GB compressed**) capacities per disk. REV technology offers the ease of use, reliability and value you've come to expect from Iomega. REV products have the right capacity and features to meet the specific storage needs of small or medium sized businesses. Plus...Iomega REV removable hard disk solutions include industry leading and award winning backup and disaster recovery software and are also compatible with other major 3rd party backup software programs such as those from Symantec[®] (Veritas[™]), CA[™], Yosemite Technologies[™], EMC[®], etc..

How REV technology stacks up to the competition

When it comes to transferring, backing up and archiving data, REV is not only a proven technology, it's a complete backup solution.

- Safer, smarter, better than tape At 8 times faster and at 1/2 the price*; simple & easy to use with drag-and-drop file retrieval, just like a hard drive; saves time and money with no maintenance or cleaning required.
- More flexible than hard drive solutions Endless expandability with removable disks, perfect for file cataloging and setting up a backup rotation schedule; protects unauthorized data access with password protected media.
- More reliable than optical backup Offers high-capacity, limitless storage (one 120GB REV disk is equivalent to 170 CDs) with super-durable, scratch-proof, removable disks; Transfers data faster and more reliably than any DVD or CD.
- Compatible with today's most renowned backup sofwares from Symantec/Veritas, CA, TapeWare, EMC, etc..



Iomega REV Server Solutions

lomega's professional-level **REV Server Backup Kits**, includes everything needed to create a backup rotation schedule and keep critical data safe and secure while providing great value!

- REV USB 2.0, ATAPI or SATA Server Backup Kit with five disks and CA BrightStor ARCserve (single server) Backup software with Disaster Recovery Option
- REV SBS Data Protection Solution including 2 REV disks and CA BrightStor ARCserve Backup for Small Business Server (premium edition), SQL & Exchange Agents, 5 licenses of BrightStor ARCserve Backup for Laptops and Desktops and 5 licenses of eTrust Antivirus.

And now you can get an lomega **StorCenter**[™] **Pro NAS 250d server with REV built-in.** Simply store your data on the server or archive your files off-site on the REV disks. It's the most affordable method of achieving backup, restore and archiving through a single hardware appliance.



Iomega REV Server Automation Solutions

lomega REV features a multi-disk REV product specifically designed for server backup and rotation.

The Iomega **REV Loader 560GB** incorporates all the advantages of REV 70 technology into this unique automation solution. This product is perfect for small or medium business with maximum data intensive projects that require backup and protection. With the lowest overall cost per GB in the autoloader category amongst major brands and a USB 2.0 interface, this Loader offers the highest performance REV technology available plus durability and random data access. Iomega REV Loader 560 holds up to 560GB native capacity or 1.12TB with 2:1 compression utilizing the full 8 REV disks for backing up or archiving.

TECHNICAL SPECIFICATIONS

SKU	Special Features	Package Includes	Dimensions and Weight	System Requirements	Drive Interfaces
Iomega REV Server Backup Kit USB 34186 120GB 33626 70GB	Professional-level backup capabilities. One REV USB drive, five REV disks and CA Software	Iomega REV USB Drive Five REV disks Power Supply / data cable Quick Install guide Solutions CD with CA BrightStor® ARCserve® Backup (single server) plus Disaster Recovery	Drive: 156mm x 110mm x 36mm 392 grams Disk: 75mm x 77mm x 10mm 73 grams	Microsoft® Windows® XP Professional; Server 2003 (Standard/Small Business Edition); 2000 Professional/Server/ Advanced Server (SP 3 and 4) 350 MHz Processor or higher Minimum 512MB RAM	USB 2.0/1.1 (USB 2.0 required to achieve maximum speeds)
Iomega REV Server Backup Kit ATAPI 34297 120GB 33627 70GB	Professional-level backup capabilities. One REV Atapi drive, five REV disks and CA Software	Iomga REV Atapi Drive Five REV disks Power Supply/data cable Quick Install guide Solutions CD with CA BrightStor® ARCserve® Backup (single server) plus Disaster Recovery	Drive: 146mm x 101.4mm x 25.4mm 424 grams Disk: 75mm x 77mm x 10mm 73 grams	Microsoft® Windows® XP Professional; Server 2003 (Standard/Small Business Edition); 2000 Professional/Server/ Advanced Server (SP 3 and 4) 350 MHz Processor or higher Minimum 512MB RAM	ATAPI/EIDE
Iomega REV Server Backup Kit SATA 34296 120GB	Professional-level backup capabilities. One REV SATA drive, five REV disks and CA Software	Iomga REV SATA Drive Five REV disks Power Supply/data cable Quick Install guide Solutions CD with CA BrightStor® ARCserve® Backup (single server) plus Disaster Recovery	Drive: 146mm x 101.4mm x 25.4mm 424 grams Disk: 75mm x 77mm x 10mm 73 grams	Microsoft® Windows® XP Professional; Server 2003 (Standard/Small Business Edition); 2000 Professional/Server/ Advanced Server (SP 3 and 4) 350 MHz Processor or higher Minimum 512MB RAM	Serial ATA (SATA) Legacy 4-pin to SATA power adapter (cable)
Iomega REV SBS Data Protection Solution 34283 120GB 33625 70GB 33665 35GB	Protection for your Small Business Server Professional-level solution combining 2 Iomega REV disks and CA Software	Two REV disks CA Solutions CD: 1x BrightStor ARCserve Backup for Small Business Server (premium edition). 1x Exchange Agent. 1x SQL Agent. 5x BrightStor ARCserve Backup for Laptops and Desktops. 5 x eTrust Antivirus.	Disk dimensions: 75mm x 77mm x 10mm Disk Weight: 73 grams	N/A	N/A
Iomega REV Media with CA ARCserve Backup Software 34282 120GB 33624 70GB 33565 35GB	lomega REV disks combined with CA ARCserve backup software are a perfect storage solution for use with an Iomega REV Product.	CA BrightStor ARCserve Backup OEM Edition including Disaster recovery Two REV disks (additional disks available separately) Quick Start Guide	Disk dimensions: 75mm x 77mm x 10mm Disk Weight: 73 grams	Windows Server 2003, Windows 2000 (SP4), XP Pro	N/A
Iomega REV USB 2.0 drive 34173 120GB 33495 70CB 33013 35CB	USB 2.0 Plug and play, compact, stackable	Iomega REV USB 2.0 drive One REV disk USB data cable Power supply Quick Install guide Solutions CD with EMC® Retrospect® Express software (PC/Mac)	156mm x 110mm x 36mm 392 grams	Microsoft® Windows® XP Home/Professional;2000 Professional/ Windows Vista™ 350 MHz Processor or higher Minimum 512MB RAM Mac OS X 10.4-10.5 (check iomega.com for latest information)	USB 2.0/1.1 (USB 2.0 required to achieve maximum speeds)
Iomega REV Backup Kit USB 34281 120GB 33674 70GB 33120 35GB	Great value! All-in-one solution to enable efficient and reliable backup. Kit includes 1 USB drive and 5 disks	Iomega REV USB Drive Five REV disks Power Supply/USB data cable Quick Install guide Solutions CD with EMC® Retrospect® Express software (PC/Mac) with Disaster Recovery	Drive: 156mm x 110mm x 36mm 392 grams Disk: 75mm x 77mm x 10mm 73 grams	Microsoft® Windows® XP Home/Professional;2000 Professional/ Windows Vista™ 350 MHz Processor or higher Minimum 512MB RAM Mac OS X 10.4-10.5 (check iomega.com for latest information)	USB 2.0/1.1 (USB 2.0 required to achieve maximum speeds)
lomega REV disks 34191 120GB (Single) 34194 120GB (5-Pk) 33622 70GB (5-Pk) 33008 35GB (5-Pk) 33007 35GB (5-Pk)	Long-life media offers virtually unlimited rewriteability; small form factor for portability	Iomega REV disk(s) Plastic jewel cases Disk labels (3 per case) ISK SOLDI	75mm x 77mm x 10 mm 73 grams	REV 70 disks are read compatible with REV 120 drives. REV 35 disks are read/write compatible with REV 70GB drives.	N/A

TECHNICAL SPECIFICATIONS (continued)

SKU	Special Features	Package Includes	Dimensions and Weight	System Requirements	Drive Interfaces
Iomega REV ATAPI drive 34294 120GB 33498 70GB 33014 35GB	Internal drive, saves desk space Fits in 3.5" or 5.25" drive bay	Iomega REV ATAPI drive One REV disk ATAPI/IDE data cable 5.25" mounting kit Quick Install guide Solutions CD with EMC® Retrospect® Express software	146mm x 101.4mm x 25.4mm 424 grams	Microsoft® Windows® XP Home/Professional; 2000 Professional/Windows Vista™ 350 MHz Processor or higher Minimum 512MB RAM	ΑΤΑΡΙ
Iomega REV SATA drive 34295 120GB 33501 70GB 33011 35GB	Internal drive, saves desk space Fits in 3.5" or 5.25" drive bay	Iomega REV SATA drive One REV disk SATA data cable Mounting kit Quick Install guide. Power adapter Solutions CD with EMC® Retrospect® Express software	146mm x 101.4mm x 25.4mm 424 grams	Microsoft® Windows® XP Home/Professional; 2000 Professional/Windows Vista™ 350 MHz Processor or higher Minimum 512MB RAM	Serial ATA (SATA) Legacy 4-pin to SATA power adapter (cable)
Iomega REV Loader 560GB 33513	Holds up to eight 70GB REV disks, Entreprise-level Backup Software	Iomega REV Loader One REV 70GB disk USB 2.0 data cable Power supply Quick install guide Solutions CD with CA BrightStor® ARCserve® Backup (single server) plus Disaster Recovery	Drive: 172mm x 133mm x 280 mm 1.9 Kg Disk: 10mm x 77mm x 75mm 73 grams	Microsoft Windows XP Professional/Professional x64/ Server 2003, Server 2003 x64, 2000 Professional/Server/Advanced Server (SP4 and higher)	USB 2.0

Software Solutions

Iomega REV comes complete with a backup and disaster recovery software, check package contents for software related to each product.



EMC[®] Retrospect[®] Express

- Supports incremental and complete system backups
- Immediate restore: choose whether to restore an entire system, files from a specific point in time, or specific files from multiple backups
- Disaster recovery option included



Bright Stor[®] ARCserve[®] Backup plus Disaster **Recovery Option**

- Complete backup/restore solution
- Integrated backup to disk
- Enhanced data security

Award Winning Technology

The REV drive's award-winning capabilities are receiving worldwide acclaim. For a complete list of awards, go to www.iomega.com/europe



www.iomega.com

© 2008 lomega Corporation. All rights reserved. Iomega, REV, the stylized "i" logo, and brand blocks are either registered trademarks of trademarks of lomega Corporation in the United States and/or other countries. FireWire is a registered trademark of Apple Computer, Inc. eWeek and PC Magazine logos are trademarks of Ziff Davis Publishing Holdings, Inc. EMC and Retrospect are registered trademarks of EMC Corporation in the U.S. and/or other countries. BrightStor and ARCserve are registered trademarks of Computer Associates. Certain other product names, brand names and company names may be trademarks of their reserved. The second s The U.S. and/or other Counties. originator and Accerve are registered trademarks of computer Associates. Certain other product names, orang names may be trademarks or designations of heir respective owners. Product names, and company names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, and company names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, and company names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, and company names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective of heir respective owners. Product names, orang names may be trademarks or designations of heir respective owners. Product names, orang names may be trademarks or designations of heir respective of heir respective owners. Product names, orang names names, orang names names, orang names names, orang nand names, orang names,

Based on DAT72 tape comparison.

** Compressed capacity applies compression options of included backup software. This capacity may vary since compression is data and software dependent.

