

## • RackServer

A headless, fool-proof server with our NEW 1-step "disc drop archiving" technology. Based on Windows Home Server.



### Base System Specifications:

<b>Video Outputs:</b>	Dual DVI or DVI/VGA outputs for monitor only
<b>Audio Outputs:</b>	5.1+ analog out (vAutomation compatible)
<b>Storage:</b>	2.0TB w. RAID5 protection (3 x 1.0 TB drives)
<b>Expandability:</b>	7.0TB onboard, or 16.0TB w. RackServer+Plus
<b>Optical Drives:</b>	(1) Dual layer DVD±RW. RoomDisc compatible.
<b>CPU/Memory:</b>	5200+ AMD Dual Core, 2GB DDR2-800 MHz
<b>OS Software:</b>	Genuine Windows Home Server

### Why choose the RackServer?

- "Headless" operation with no keyboard/monitor w. Windows Home Server technology.
- User/tamper-proof - no concerns about viruses, malware, or spyware system corruption.
- Convenient, 1-step "disc drop" archiving technology for movies & music discs.
- Can be configured to back-up up to 10 VidaBox extenders automatically
- Internet access of content via a convenient URL <http://yourname.homeserver.com>
- Plug-n-play setup with RoomClientHD and RackServer v2 extender systems

### Popular Upgrade Options:

Choose from below:

- Additional 1.0 TB drive  
(Up to 5 more for 7.0 TB)
- Blu-ray-ROM / DVD - burner
- RackServer+Plus (see page 5)

## • RackServer+Plus

Expandable storage unit with 10 hard drive bays. **ONLY Compatible with the RackServer - not other RACK systems.**



### Base System Specifications:

<b>Storage:</b>	Includes 2.0TB w. RAID5 (3 x 1.0 TB drives)
<b>Expandability:</b>	9.0TB onboard, or 16.0TB total w. RackServer

### Why choose the RackServer+Plus?

- Requires RackServer main system. Does not work with any other server.
- Get the upgradeability of the RACK16 at the cost of a RACK8
- Add this upgrade at any time & minimize initial costs
- Store up to 16.0TB total on a single volume when maxed out
- Connects to RackServer system via a single eSATA cable

### Popular Upgrade Options:

Choose from below:

- Additional 1.0 TB drive  
(Up to 7 more for 9.0 TB w. RAID5)
- Premium Shielded eSATA Cable  
(Needs 1 cable for every 5 drives)

# • VidaBox RackServer's Home Server Technology

What makes VidaBox Home Server technology different on the RackServer?



Safely manage core server features via a secure, password-protected console



Change & configure settings & options on an easy to understand set of top menu icons

Home Server is a complete new Operating System that allows the RackServer to run in a whole different way, giving your customers more security, convenience, and flexibility.

## More Secure

Every aspect of day-to-day administration from adding user accounts, managing shares, maintaining disc drives, even seeing a log of copied Blu-rays, DVDs, or CDs can easily be done on the password-protected Windows Home Server console. This protects and shields the RackServer from user error, malware, and other problems. Even if the customer had a hold of the password, they cannot directly interact with the server itself and disrupt its core operations.



Press the **Settings** button to get a birds-eye view of the entire server setup.



Configure backup options, passwords, media sharing, and more through **Settings**

RackServer also features automated backups that can be set up by an integrator. Once configured, up to 10 VidaBox extenders attached to the RackServer will automatically create backups of the entire system periodically, allowing quick restorations in the event of a software failure.



**Remote Access** allows users to download their content anytime via the internet



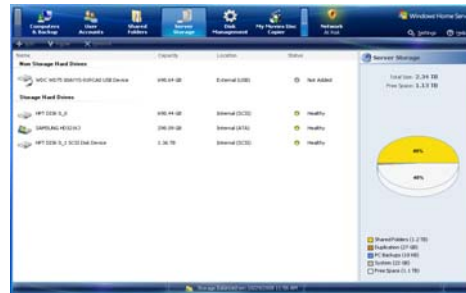
Monitor and get status of disk health, as well as set alert conditions

## More Convenient

Customers who have tons of movies & CDs don't want to sit & click through a number of menus to copy a title. That's why RackServer comes with VidaBox's innovative 1-step "Disc Drop" archiving system. It's exactly what it sounds like - just drop the disc in, and let VidaBox do the rest. When it's finished archiving, the disc is automatically ejected, and you can start with the next disc!



**Shared Folder** management allows stored content from other systems quickly & easily

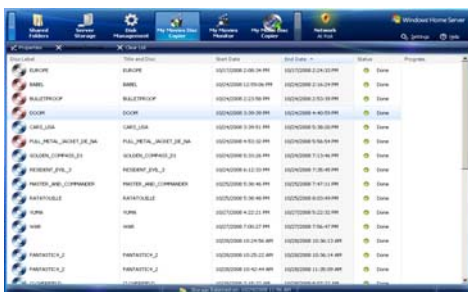


Monitor server storage and see storage usage and free space available at a glance

Because the RackServer is right on the network, customers can also gain access to the same content from their laptops or desktops. Simply add a new user account using the User Accounts manager within the Home Server Console, and they can be granted immediate access to the RackServer's content!

## More Flexibility

It's easy to add VidaBox extenders onto the RackServer at any time, such as the RoomClientHD or the RackClient v2! Simply connect the needed wiring, power on, configure, and it's done! The RackServer and its extenders will automatically detect each other, eliminating the need to set up complicated shares and permissions if systems are added in later.



Unique 1-step Disc Drop allows you to copy up to 5 Blu-rays, DVDs, or CDs at once



Easily add users and assign permissions for folder shares for everyone in the family

Learn more about other Home Server features shown on the screenshots on the left.