

## Uniguest 472 iVoD.

Server-based software for a streamlined videoon-demand experience.

## **Key Features**

iVOD content is easily accessible from media players, computers, iOS and Android devices

Flexible format support and auto conversion to iVOD format

Full on-screen media controls with play/pause/skip

Uniguest Media Players offer full control of iVOD content using timed playlists and userselectable channels

Centralized server for high bandwidth environments

Distributed mode for lower bitrate delivery

Uniguest iVOD is server-based software that works alongside Uniguest's MediaStar Media Manager and Media Portal, enabling the ingest, storage, and delivery of on-demand video content to Media Players, computers, and wireless iOS/Android devices.

Models	<ul> <li>472-60</li> <li>472-200</li> <li>472-500</li> <li>472-1000</li> <li>700-472-60</li> </ul>
What's in the box?	<ul> <li>Server pre-loaded with Uniguest iVOD software</li> <li>Server rack mount kit</li> <li>Uniguest iVOD software installation DVD</li> <li>Certificate of authenticity and streaming license</li> </ul>
Server Requirements	<ul> <li>Debian or Redhat Linux distribution 32/64 bit, based on libc6         <ul> <li>200Mbit/sec streaming requires 2-core processors, 2GB RAM, single SATA drive (or 2 drives with Raid 1 redundancy)</li> <li>500Mbit/sec streaming requires 4-core processors, 4GB RAM, 4 x SATA drives in RAID 5 or RAID 0+1</li> </ul> </li> <li>Recommended rack mount servers are Dell R220 (2 drives), R320 (4 drives) or HP DL320e (2 or 4 drives)</li> </ul>
	<ul> <li>For reference when calculating storage requirements:</li> <li>60 minutes of SD content (6Mbps MPEG2) typically requires 2.7GB of storage.</li> <li>60 minutes of HD content (10Mbps H264) typically requires 4.5GB of storage.</li> </ul>
Distributed iVoD Hardware Requirements	<ul> <li>Uniguest 780-4GB Media Players running v3.6 software or above</li> <li>Uniguest 780 SL or AV Media Players running v3.6 software or above</li> </ul>

## unguest

hello@uniguest.com uniguest.com