



UniguEST 472 iVoD.

**Server-based software
for a streamlined video-
on-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 user-selectable 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 style="list-style-type: none"> • 472-60 • 472-200 • 472-500 • 472-1000 • 700-472-60
What's in the box?	<ul style="list-style-type: none"> • Server pre-loaded with UniguEST iVoD software • Server rack mount kit • UniguEST iVoD software installation DVD • Certificate of authenticity and streaming license
Server Requirements	<ul style="list-style-type: none"> • Debian or Redhat Linux distribution 32/64 bit, based on libc6 <ul style="list-style-type: none"> • 200Mbit/sec streaming requires 2-core processors, 2GB RAM, single SATA drive (or 2 drives with Raid 1 redundancy) • 500Mbit/sec streaming requires 4-core processors, 4GB RAM, 4 x SATA drives in RAID 5 or RAID 0+1 • Recommended rack mount servers are Dell R220 (2 drives), R320 (4 drives) or HP DL320e (2 or 4 drives) <p>For reference when calculating storage requirements:</p> <ul style="list-style-type: none"> • 60 minutes of SD content (6Mbps MPEG2) typically requires 2.7GB of storage. • 60 minutes of HD content (10Mbps H264) typically requires 4.5GB of storage.
Distributed iVoD Hardware Requirements	<ul style="list-style-type: none"> • UniguEST 780-4GB Media Players running v3.6 software or above • UniguEST 780 SL or AV Media Players running v3.6 software or above