

360 Systems

IMAGE SERVER

Select

IMAGE SERVER SELECT



Introducing the Image Server Select, 360 Systems' new video server tailored just for Pro A/V. *Image Server Select* is more than just a VTR replacement; its ease-of-use and low cost make it a best-choice for a wide range of Pro A/V applications.

APPLICATIONS FOR SELECT

- Public Access - Government Television
- Cable Head Ends
- University Cable Systems
- House of Worship Video
- Distance Learning
- Corporate Video Presentations
- Playout of NLE files
- Live Events & Multi-Screen Presentations
- Sports and Entertainment Arenas
- Production - Trim, Edit, Build Playlists
- Digital Signage

IMAGE SERVER SELECT

360 Systems' new *Image Server Select* provides fully professional quality video, with features tailored to the needs of Pro A/V. It leads the way with current file-based capabilities, yet maintains connectivity with traditional equipment. Equally important, *Select* delivers a broad range of production and playout tools in an attractively priced package.

The *Select* server operates as a video recorder, a 3-channel playout server, a mass-storage device, and includes a versatile set of production tools. Beyond recording and playing professional quality MPEG-2 video, it can also import DV files over a Gigabit Ethernet link, from popular NLEs (editors) like Final Cut Pro® and Adobe Premiere®.

Select's hardware and software tools come together to make a smooth upgrade path from tape-based operations. It's ideally suited for municipalities, cable head-ends, universities, houses of worship and production centers. *Select* also includes the advanced features needed for file-based production and distribution. But equally important, it retains base-band connectivity with existing equipment. Extras include a video frame synchronizer and audio sample rate converters, allowing it to work with "wild" (non-genlocked) program sources. Composite video ports and +4 balanced audio on XLR connectors make the *Select* server a drop-in fit at existing facilities. There's no need to buy extra outboard accessories.

NETWORKED SOLUTIONS FOR DIGITAL PRODUCTION

Select shares content easily, thanks to its fast file-transfers over Gigabit Ethernet. It's able to talk to other servers, NLEs and to Network Attached Storage. And it supports many file formats, including MPEG-2, IMX, D10 and DV.

PRODUCTION TOOLS AND VIDEO SERVER IN A COST EFFECTIVE PACKAGE

Select servers come with a full-featured Graphic User Interface that's able to control all three video channels simultaneously. VTR-style buttons and time code displays

give it a familiar look and feel, while keyboard shortcuts like J-K-L keys speed up every operation. You'll be able to quickly perform head and tail trims and segment programs for broadcast.

Select's Advanced Playlisting tools provide rapid list-building, editing and playout of everything from news to complete program sequences. It includes many production-oriented features like drag-and-drop, looping, skip and hold. For many users, Advanced Playlisting may be all that's needed to get your programs to air or cable.

Optional Remote Workstation Software makes it easy to control the server from any location in the building. Separate work areas can be created for ingest, trimming and segmenting, building playlists, or just monitoring server content. With the Remote Workstation software, every server function can now be controlled using a low-cost PC and an Ethernet link.

SELECT SERVERS MAKE SYSTEM DESIGN EASY

Select servers are compatible with cost-effective automation systems, like those from Crispin, DTG, Leightronix, Nverzion and Tightrope Media. So pick your system with the confidence that it will work exactly as you expect. We're also plug-and-play with serial commands from switchers like Ross and Echolab. Six GPI ports are also included to work with push-button panels and switcher outputs.

Popular desk-top controllers like those from DNF and BUF make the *Select* server the perfect clip storage device for sports and entertainment events.

HIGH RELIABILITY STORAGE

With *Select*, you get over 100 hours of internal storage**. Advanced RAID-5 technology spreads data across four internal drives, resulting in a high level of security for program material. It helps keep you on-air, even if a drive should fail. Of course, drives are easily replaced from the front, without removing the server from its rack. And the entire server package fits in just 3-1/2" of rack space.

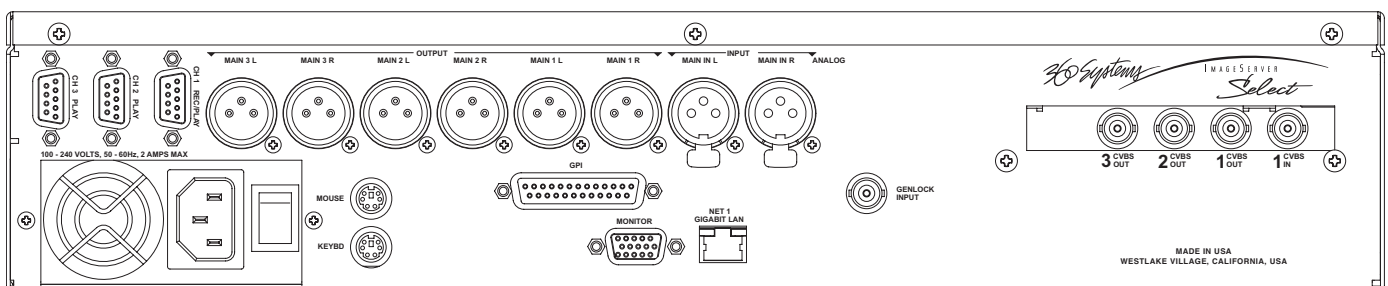
BEST OF CLASS FOR PRO A/V

360 Systems brings legendary quality and reliability to products for broadcasting and Pro A/V. With 35 years of experience and 30,000 hard-disk units in service, 360 Systems has more field experience than any other manufacturer. The *Select* server's Pro A/V design is based on 360 Systems' success with over a thousand broadcast Image Servers, in use around the globe. Innovative features, and the ability to handle content in many forms make the *Select* server a "Best-of-Class" choice for Pro A/V.

Compare 360 Systems' price and performance with anything else. You'll find that Image Servers offer the lowest price-per-channel of all servers. And the cost-per-hour for program storage is the best in the industry.

We invite you to visit the *Select* server website at www.360systems.com for more information. Or call 360 Systems' sales team at (818) 735-8223, and discuss how the *Select* server can fit in your plans for a next-generation facility.

IMAGE SERVER SELECT REAR PANEL



31355 Agoura Road • Westlake Village, CA 91361
Tel (818) 991-0360 • Email: ProAV@360Systems.com

Copyright © 2004-2006, 360 Systems. **recorded at 8 Mb/sec. Specifications subject to change without notice. This product does not provide all features present in other models, and is not recommended for use where SDI video or VBI data is required. 360 Systems, Image Server and Select are trademarks of 360 Systems. Names or trademarks of other companies are used for reference only and are the property of their respective owners.