

Arctic Ocean

360 Systems
BROADCAST

NEW!

TSS-2470 II

VARIABLE TIME DELAY

Mountain Minute Disaster Recovery Time Zone Shifting

The latest Time Delay offers on-the-fly adjustment of the delay time from 30 seconds to a day or more. Maximize your delay applications with minimal effort.

- Single Channel Variable Delay Server
- HD & SD Compatible
- Minimum 24 Hours of Available Delay
- 4 Adjustable Delay Presets
- Pause, Jog, Locate, and Play from anywhere in the Delay
- 1U Form Factor

**THE RELIABLE CORE
OF YOUR BROADCAST**



Flexibility, Reliability, Simplicity...
Economics That Make Sense.

www.360systems.com

TSS-2470 II

VARIABLE TIME DELAY

SIMPLICITY

BROADCAST TIME DELAY

The TSS-2470II brings even more functionality to our traditional set-and-forget broadcast delay server. Pause, jog, locate and play anywhere within the recorded time. Set and reset the delay from 30 seconds to a day or more, without the loss of any recorded content.

Applications such as delivering mountain minute playout, time zone shifting or disaster recovery can be achieved with simplicity. The standalone, TSS-2470II takes video delay to the next level in simplicity and reliability.



RELIABILITY

FEATURES & PERFORMANCE

- HDSDI, SDSDI compatibility
- Configurable for 29.97/59.94 or 25/50 fps operation
- Delay from 30 sec. to 24 hrs.
- Closed caption / VANC data support
- High quality 10 bit video and 24 bit audio support
- Up to 16 channels of embedded audio
- Intuitive graphical interface / simple controls
- Dependable Linux® based OS
- Redundant cooling, power & RAID protected storage
- Remote Workstation and GPIO control
- Space saving 1U chassis design
- Live feed monitor and delayed outputs

©2018, 360 Systems. Specifications subject to change without notice.



CONTACT US

www.360Systems.com

818.991.0360

info@360systems.com

360 Systems is a US based manufacturer of professional video servers and audio products for the broadcast and other industries. With over 45 years of experience, 360 Systems delivers excellent value, offering advanced feature sets while maintaining a cost effective approach.