



AVID

INTERPLAY CAPTURE

Streamlined media capture with fast, accurate scheduling and control

MAXIMIZE YOUR INTERPLAY INVESTMENT

Doing more with fewer resources is no longer optional. As a broadcaster, you have to change and adapt to increasingly challenging market conditions. Leveraging the speed, reliability, and accuracy only available with Interplay® Capture, you can optimize the feed-ingest workflow with the automation of scheduled recordings and triggering of instant recordings. In conjunction with Avid® Interplay, the world's leading production asset management system, Interplay Capture also helps you maximize your Interplay investment by providing advanced automated feed ingest and metadata management

Feeds are captured accurately and completely with multiple built-in redundancy and fail-over capabilities. Interplay Capture automatically interfaces with the Interplay database, enabling increased metadata management and allowing media logging with Interplay Access. Interplay's streamlined ingest process provides accurate receipt of incoming media and direct access for logging and editing.

OPTIMIZE YOUR WORKFLOW

Optimizing a station's workflow by providing comprehensive tools for feed scheduling and recording, Interplay Capture is the first step in the Avid end-to-end news workflow. With native control of routers, Avid AirSpeed®, Avid AirSpeed Multi Stream and Avid Low-Res Encode, Interplay Capture provides all connected Avid Interplay users quick access to media while it is being ingested. Interplay Capture interfaces directly with the Interplay database, allowing increased metadata management and media logging with Interplay Access.

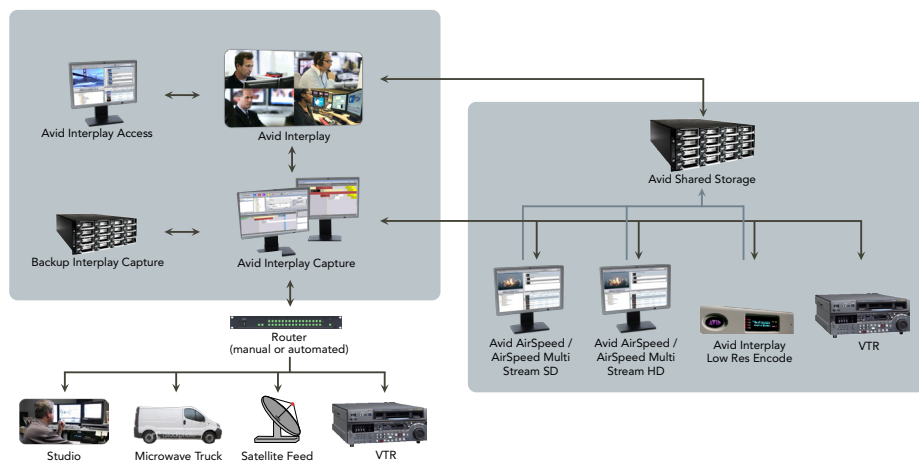
SECURE YOUR INCOMING MEDIA

To insure feeds are captured accurately and completely, Interplay Capture features dynamic channel allocation and failover within a channel pool. For added peace of mind, it can be installed in a redundant, hot-standby configuration.

INCREASE SPEED AND ACCURACY

You need to be prepared for breaking news feeds, while handling pre-scheduled and recurring feeds simultaneously. Providing rapid access to the media and metadata, Interplay Capture swiftly and accurately manages instant, scheduled, and recurring recordings. Through the Interplay production tools, editors and journalists can begin working with the media as it is being ingested.

Through its highly-configurable user interface, Interplay Capture simplifies the tracking of incoming feeds, the arrangement of multiple windows based on user preference, and the creation and monitoring of timeline-based schedules. System diagnostics, including health alerts can also be displayed, while automated segmenting of longer recordings enables faster access to incoming media for editing.



For more information visit www.avid.com/reseller

SYSTEM FEATURES

Centralized Ingest Tool

- Controls router cross-points and recording of satellite feeds, microwave relays, or ENG material
- Records into multiple devices simultaneously
- Includes multi-res recording

Plan-ahead Scheduling

- Automated scheduled recording in advance of both individual and recurring events

Instant Capture

- Trigger crash or instant records on the spot

Multi-res Recording

- Generate hi- and low-res material simultaneously from a single feed
- Record destinations can be VTRs, all Avid AirSpeed models, or Avid Interplay Low-Res Encode

Metadata Management

- Interfaces directly with the Interplay database
- Allows easier metadata management and media logging with Interplay Access

Failover and Redundancy

- Designed with dynamic channel allocation and failover
- Can be installed in a redundant, hot-standby configuration

Simplified UI

- Enables feed capture based on source, destination, time, duration, expiration, and recurring feeds

Rapid Availability

- Feeds are automatically checked into Avid Interplay
- Media is rapidly available in Avid Unity™ shared storage

Web Service API

- Provides programming interface to customers and other vendors
- Allows for remote access into Interplay Capture

SYSTEM SPECIFICATIONS

Note: Interplay Capture is offered only as turnkey system by Avid.

Management Server*

CPU

XEON 5335 Quad Core 2Ghz

Memory

12Gb RAM

Hard drive

500 GB SW Raided OS Hard Drive

Input

DVD -RW

Operating system

Microsoft Server 2008 64 bit

Timecode Cards

Adrienne Timecode Card

Serial Control Card

AccelePort Xr Universal PCI (3.3V & 5V)

8-port RS-422 w/ DB-25M cable

**One (1) Management Server is required for each Interplay Capture System License.*

Client Workstation

Client Workstation(s) are supplied by the customer.

CPU

2 Ghz Intel Processor

Memory

3 .0 GB SDRAM

Hard drive

80 GB Hard Drive

Operating System

Windows XP / Vista / Windows 7

Input

DVD/RW Drive

Keyboard/Mouse

104 keyboard/Microsoft Compatible Mouse

AVID TOTAL SERVICES

Training Services

Avid offers personalized training 24/7 worldwide. From the basics of digital video editing to advanced instruction in administrating, configuring, and troubleshooting, award-winning Avid Training Services combine the best of classroom and self-paced learning. Training is conveniently available at your site, at Avid headquarters, in Avid Authorized Education Centers around the globe, or online anytime, anywhere.

Support Services

A dedicated Avid team can tailor a support solution to meet your unique system and budget requirements, from testing and implementation through ongoing maintenance. When you call Avid for support, you get an Avid employee to work with you until the problem is resolved, ensuring unmatched expertise and absolute accountability.

Consulting Services

Avid experts are eager to share their industry-leading expertise with you. Vision, digital know-how, and knowledge of best practices ease the planning, integration, and operation of your systems. Let Avid shoulder the responsibility of keeping your technology current and ensuring maximum return on your investment.

To learn more—visit www.avid.com/interplaycapture

Corporate Headquarters
800 949 AVID (2843)

Asian Headquarters
+ 65 6476 7666

European Headquarters
+ 44 1753 655999

