

Omneon ProDrive™ Control for Omneon Spectrum™ and MediaDeck™ Servers

Omneon ProDrive is a comprehensive, easy to use software application to control your Omneon Spectrum or MediaDeck server from anywhere on your network.

ProDrive offers comprehensive ingest, clip preparation, playout and clip management capabilities. Designed specifically for your Omneon media server, ProDrive improves efficiency, reduces costs and helps maximize your media server investment.

ProDrive is available in single channel increments, enabling up to six simultaneous playout ports or four ingest ports, providing true flexibility to configure the system to meet your requirements.

Powerful Ingest Features

ProDrive provides a range of ingest features for capturing content to your Omneon media server and preparing it for transmission.

BENEFITS

- Control content on your Spectrum or MediaDeck server from anywhere on the network
- Powerful ingest features let you capture content automatically according to a schedule, or instantly specify a channel with the crash record feature
- Create sophisticated playout schedules or play clips out immediately
- Review clips, specify in and out points, and create sub-clips, all from your desktop – or rename, move, copy and delete content

The crash record feature allows operators to instantly specify an ingest port to record on and capture content that is being fed to that port. Crash records can be configured to run automatically for a specified duration, creating a clip on your media server, and clips can be scheduled for playout on another port while being recorded.

ProDrive's scheduled recording features let you configure your ingest schedule based on the availability of incoming feeds from outside sources. Comprehensive schedule management enables users to view, edit and create new scheduled record items at any time of day for any duration. At the specified time, your media server will automatically switch to record mode and capture your desired content.

Manual ingest capabilities allow you to capture content from your tapes while simultaneously controlling the source VTR via serial protocol. In addition, you can create an ingest list based on the content of a tape, and then automatically capture and digitize all marked sections from that tape. This feature captures content from multi-segment tapes, but also handles long-form content that spans multiple tapes. Ingest lists can also be created in external applications and imported into ProDrive.

Flexible Clip Preparation

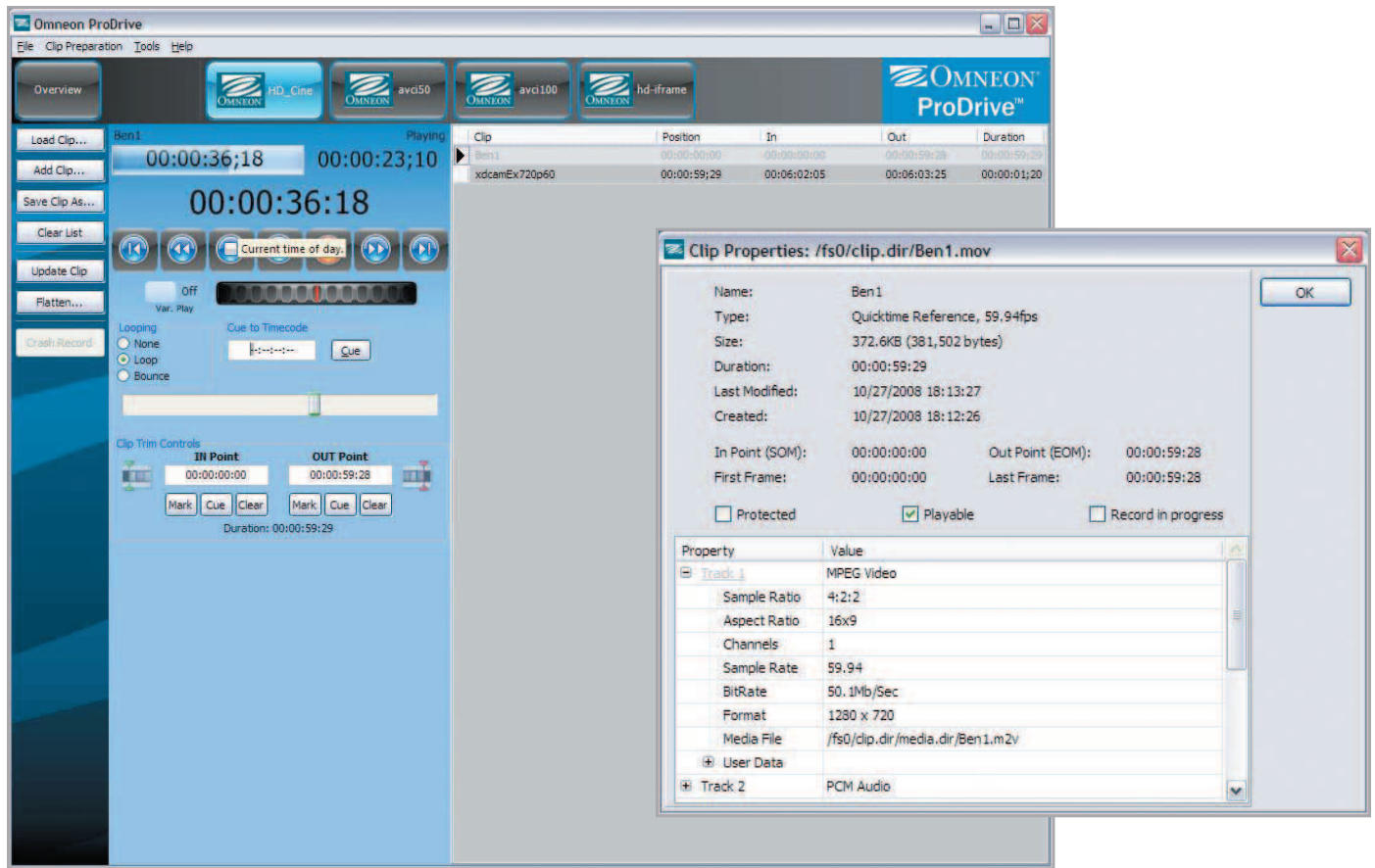
ProDrive provides comprehensive clip preparation to ensure that the content stored on your media server is ready for transmission whenever you need it.

Any clip on your server can be loaded into the ProDrive application and controlled just as if it were a clip on a VTR, using any available port on your Omneon media server. Operators can jog and shuttle through the clip, find points of interest, mark new in and out points, and automatically create new sub-clips based on this data.

Find More Online

www.omneon.com/ProDrive

PRODUCT OVERVIEW



Extensive Playout Options

ProDrive provides comprehensive content playout features in the same intuitive user interface. Individual clips (or even sections of clips) can be loaded onto a port and either played out immediately or scheduled for playout at a specific time.

Operators are also able to create playout lists containing multiple clips from your Omneon media server. ProDrive supports complex transmission rules such as individual clip looping or entire list loops, dynamically handling changes to the list's contents. New clips arriving on the server can immediately be inserted into an active list at any desired point.

ProDrive can also import playlists from other applications, making it easy to integrate into existing workflows or other parts of your business.

Full logging of transmission output is provided, making it easy to compare schedules and as-run content – ensuring that what went to air matches what was intended.

Manage Clips Easily

The clip management features in ProDrive help you to manage the content stored in your Omneon media server. With a full explorer view of the server's contents, you can rename, move, copy and delete clips, all from your desktop. Even with complex reference or self-contained clips, a consolidated view makes your content manageable and accessible. Folder structures within the media server can also be created and organized with ProDrive.

Summary

Paired with the Omneon media server of your choice, ProDrive provides a complete solution to get you on air quickly and painlessly. Fast to set up and easy to learn and use, it is the ideal companion for your Spectrum or MediaDeck server.



U.S. Headquarters:
1237 E. Arques Ave.
Sunnyvale, CA 94085
ph +1 866.861.5690
ph +1 408.585.5000
fx +1 408.585.5099

Europe:
5 Lindenwood
Chineham, Basingstoke
RG24 8QY United Kingdom
ph +44 1256.347.400
fx +44 1256.347.410

Japan:
Ginza 3-Chome Bldg. 8F
3-14-1 Ginza, Chuo-ku
Tokyo 104-0061 Japan
ph +81 03.5565.6735
fx +81 03.5565.6736

Asia/Pacific:
20 Loyang Crescent
Singapore 508984
ph +65 6548.0500
fx +65 6548.0504