AutoCast 3.0

Featuring Intelligent Interface

NEW FEATURES IN 3.0

- Interface to Sports Scoreboards Including Baseball, Basketball, Football and Clocks
- Current Page Only Mode Enables Real-time Update of On-air Page

Create and Automate Graphic Playlists

AutoCast is a powerful new software package that lets you create and automate playlists of video graphics created with Compix’s GenCG software. AutoCast integrates text and images from input fields in the user interface, from external files or databases, and from live web site data feeds, into graphic templates you create in GenCG then store in AutoCast.

Our new Intelligent Interface enables compatibility with industry leading automation partners such as Argentum, BTi Attendant Solutions, BUF Technology, Comprompter, DNF Controls, EZ News and NVerzion.

- Intelligent Interface enables control of AutoCast by the industry’s leading broadcast, news and PEG automation products, for totally automated, unattended operation.
- Intuitive user interface enables users to select a template, specify and fulfill changeable text and images, and control play-to-air in a single screen view.
- Support for Serial RS232 control interface with switchers and other broadcast control equipment.
- Full TCP/IP connectivity support for networked control environments.
- AutoCast API feature enables third-party automation companies and developers to creatively utilize the functionality of the Live Video Graphics system in new and sophisticated ways.
Up Your Design Power
AutoCast adds new efficiencies to the traditionally operator-intensive live videographics workflow. The template-based approach allows fast and easy re-purposing of graphic assets, freeing up time to design a more sophisticated and elegant look and feel.

Create Designs, Not Files
AutoCast also brings a new level of efficiency to graphic asset storage and retrieval, since the template approach reduces the number of iterations of similar graphics. Changes to a particular graphic are made and saved within the AutoCast playlist, saving both revision time and storage space.

Automate Variable Text and Image Displays
Static changeable text requirements, (such as performer/player rosters, sequenced titles, or names of on-air personalities) can be retrieved from text files you set up in AutoCast or from external databases in advance of your live production or event.

Automate Dynamic Data Displays
One of AutoCast's most powerful features is the ability to change and fulfill text within a layout template using ODBC compliant databases or dynamic data feeds from Internet sources. Dynamic text display requirements—such as sports scores, weather updates or election results—can be automatically updated and integrated into your graphic templates from web sites in real time, and played over your live video sources.

SOFTWARE OPTIONS
Compix has created software titles that work specifically with Compix Live Video Graphics solutions. This insures 100% compatibility, reliability and quality.

The most popular software titles, GenCG, NewsScroll RSS and AutoCast were designed to be very user friendly, yet have the broadcast logic you need to get the job done.

CERTIFIED PARTNERS
Development completed and tested

- Broadcast automation
  NVerzion
- Control panels
  DNF Controls
- Newsroom automation
  Comprompter / NewsKing
  EZ News
- Video Switchers
  Echolab

UNDER DEVELOPMENT
In development but not certified

- Newsroom automation
  * AP ENPS with CompixMOS
  * Avid iNews with Compix MOS
  * Octopus News with CompixMOS
- Sports scoreboards
  * Trans-Lux Fair-Play
  * OES
- Web data aggregator
  * StatCrew

If you have a third party device that you would like Compix to interface with, please contact us.

CALL US TODAY +1 949 585 0055

WE CARE.
- 24/7 on-air emergency tech support
- Free software & driver updates for life
- A trained person at the end of the phone
- Compix Recycling & Trade-up Programs