



User Guide



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Patents. Various technology in the GlobeCaster System is patented in the United States, including without limitation patent numbers 5,941,997, 5,978,876, 5,872,565. Other patents, in the United States and other countries, are pending.

Acknowledgments. The Software is based in part on the work of the Independent JPEG Group. Artbeats Software, Inc. provided visual imagery for the Fire, Arc, Bloom, Cityscape, Waterfall, Smoke, Twater, and FireStage effects.

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User Guide

Document Overview



Chapter 1

Chapter 1

Document Overview

This manual gives you an overview of what GlobeCaster is and how to set it up. It contains instructions on installing hardware and software.

This manual shows what you see when your GlobeCaster is properly set up, and how to navigate through GlobeCaster's powerful applications. These pages also include instructions on hooking up and configuring video equipment and cameras, and a comprehensive glossary of terms.

This chapter contains the following:

- Conventions..... 9
- Contact Information 5

Conventions

Before we get too far into the manual, let's take a moment to explain some of the conventions that appear within.

General Conventions

The following formats are used to identify special instructions or important points in this manual.

1. (numbered)	Indicates step-by-step instructions to follow.
Bold Type	Indicates words you see on the screen, such as words you should type, buttons you should click, names of menus or windows, and file path names.
<i>Italic Type</i>	Indicates emphasis of important points.

Mouse Conventions

GlobeCaster is designed for use with a two-button mouse. The following table explains mouse commands used in this manual.

Click	Place the mouse pointer over an object. Press the <i>left</i> mouse button and immediately release.
Click-and-drag	Place the mouse pointer over an object. Press the <i>left</i> mouse button. While holding the button down, move the mouse around. This is used mainly to draw boxes over objects to select them.
Double-click	Place the mouse pointer over an object. Press the <i>left</i> mouse button twice quickly and immediately release.
Drag-and-drop	Place the mouse pointer over an object. Press the <i>left</i> mouse button and hold it down. Drag (move) the object anywhere on your screen. When you release the mouse button, the object is dropped where the mouse pointer is aimed.
Right-click	Place the mouse pointer over an object. Press the <i>right</i> mouse button and immediately release.
Right-drag-and-drop	This is the same as Drag-and-drop except the right mouse button is used instead of the left button.

Contact Information

If you have question about GlobeCaster and its applications or hardware, there are several ways to contact GlobalStreams' support staff.

Phone 1-800-788-7205

Web Site www.globalstreams.com

Mail GlobalStreams, Inc.
43 Maryland Plaza
St. Louis, MO. 63108



User Guide

What is GlobeCaster?



Chapter 2

Chapter 2

Technically Speaking, What Is GlobeCaster?

This chapter gives you a brief technical overview of the GlobeCaster system and its development, and explores its award-winning design philosophies.

This chapter contains the following:

- The Need for New Technology 10
- GlobeCaster’s Elegant Solution 11
- Raw Horsepower 12
- The Next Generation 13

The Need For New Technology

GlobeCaster was conceived and engineered from the ground up to be a radical leap forward to a new generation of video tools. Its creation required a massive development effort, the largest in the history of the industry, and included the invention of several core technologies. In many cases, members of the GlobeCaster development team were working so far ahead of current technologies that they were forced to pioneer entirely new approaches and then build the tools to bring the product into existence.

Because of this, GlobeCaster embodies many firsts. GlobeCaster is the world's first D1, all-in-one, broadcast-quality video production studio in a box. The system includes an eight input digital production switcher, 9-by-8 video router, timeline-based editor with built-in VTR controllers, a real-time 3D digital video effects warping engine, custom effects creation software, character generator, dual-channel still store, paint, animation, and compositing software, virtual set capability, chroma and luma keyer, color effects processor, and programmable color correctors.

GlobeCaster is a radically advanced, next-generation architecture that has been engineered to meet the needs of video producers in the new millennium. It is the first video production tool that defies categorization as high-end, low-end, or in-between. At GlobalStreams, we believe that the future does not hold such historical distinctions. The tools of tomorrow must simultaneously support multiple digital and analog formats for input and output, multiple channels and busses, linear and non-linear editing, compressed and non-compressed video sources, and virtually infinite expansion, all with network-level, real-time performance.

GlobeCaster's Elegant Solution

The dominant computing standard in the world today is the Intel/Windows PC. The large installed base (more than 120 million units) supports a phenomenal number of hardware and software developers. The intense competition among these companies has resulted in continual leaps in performance accompanied by reductions in cost. The same PC is used for a multitude of purposes, from databases to spreadsheets to desktop publishing to entertainment. The combination of these separate applications into one market creates a large force, which ensures the PC platform's rapid growth and long-term continuation.

After much thought, experimentation, and testing, the GlobeCaster architecture team arrived at the ideal solution to creating video production equipment for the future: a hybrid design that utilizes the low-cost, general purpose PC in combination with special-purpose video hardware. This leaves the real-time, broadcast-quality video manipulation to be handled by a highly specialized parallel video supercomputer based on 22 custom processors in a separate and expandable chassis.

To meet the needs of demanding live production environments, GlobalStreams designed a real-time operating system that drives the multiple processors inside GlobeCaster. This allows GlobeCaster to prepare, synchronize, and execute every effect, title, transition, and edit precisely on the right video field. Even if the host PC were to fail or be turned off, GlobeCaster would continue generating video.

GlobeCaster connects to its host PC via GlobalStreams' high-speed digital serial link called VideoNet. The VideoNet card occupies a PCI slot inside the host PC and provides 40 MBs of bi-directional data transfer using standard BNC video cabling. The host PC can be located up to 500 feet away from the GlobeCaster, allowing the option of rack-mounting GlobeCaster in a machine room, where close access to video sources, audio sources, and VTRs simplifies integration into an existing video suite.

Raw Horsepower

The GlobeCaster architecture was designed to expand into a system that meets the demands of today's high-end video suites. It can have up to eight channels of live video, highlights, reflections, and shadows. GlobeCaster's unique 3D warping includes the ability to map live CCIR-601 video onto arbitrarily complex animated 3D shapes such as a logo or even a human face. GlobeCaster's digital video switcher mixes these sources using each channel's unique alpha channels or its own chroma and luma keyers.

The system supports up to eight simultaneous inputs in a variety of analog and digital formats, as well as four or more simultaneous outputs, also in a variety of formats. The GlobeCaster architecture also addresses the need to sync to outside house reference as well as generate its own reference to external equipment with black burst out. Key inputs and key outputs are fully supported, as is a digital recursive path that allows the system's digital output to instantly be used as an additional input. Color correction and proc amp controls are a standard part of each input module and are controlled on a field-by-field basis by the GlobeCaster operating system. The system includes four RS-422 ports and easily expands up to a total of 16 serial device control ports along with four bi-directional GPI triggers.

In addition to controlling external VTRs, GlobeCaster also supports two channels of internal hard disk-based video sources.

To orchestrate this symphony of video and audio in real-time, the combined video, audio, data, and control busses inside GlobeCaster must be capable of moving over a gigabyte of data each and every second.

The Next Generation

The scientists, engineers, and programmers at GlobalStreams spent years inventing new custom hardware and coding more than one million lines of software. Achieving this advanced technology at GlobeCaster's unprecedented price point was possible only with a team of highly-committed research scientists, engineers, programmers, mathematicians, manufacturing specialists, and design artists. Now, GlobeCaster has more features than ever. Check out the next chapter to see what's been added.

User Guide

GlobeCaster Overview



Chapter 3

Chapter 3

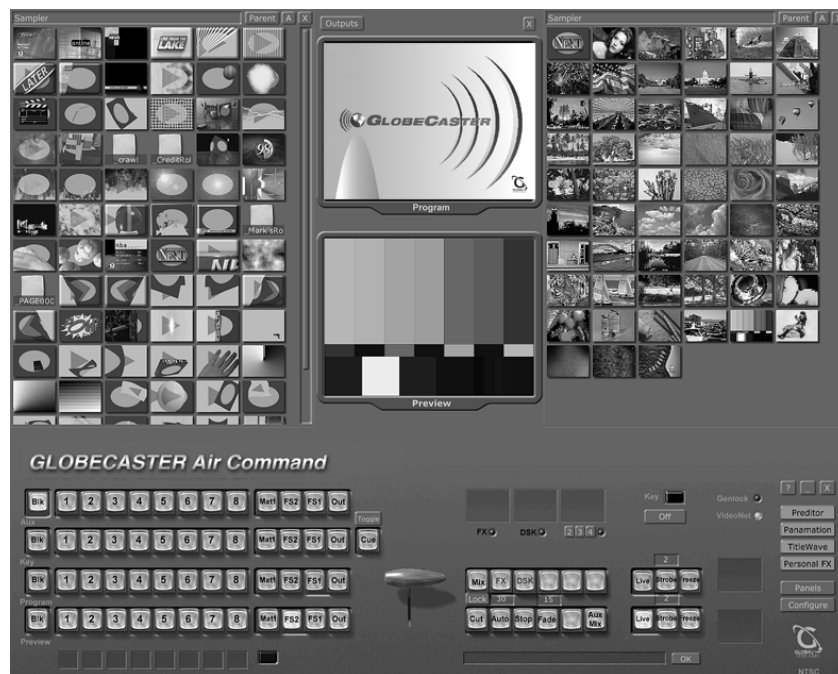
GlobeCaster Overview

GlobeCaster incorporates all the major pieces of a high-end video production studio in one tool, yet provides a consistent *experience* as you turn your creative vision into the pictures and sounds that you share with the world. The GlobeCaster interface has been carefully designed to present you with an experience as uncluttered with details as possible, while providing extensive flexibility just under the surface. Our goal is to let you, the creator, keep your mind on your vision. Wherever you are inside the GlobeCaster universe you will find the same basic components and overall layout.

This chapter gives you a brief look at each of GlobeCaster's applications, and tells you how you might employ them in your projects. The following GlobeCaster applications and hardware are covered:

- Air Command 18
- Panamation 20
- TitleWave 23
- PersonalFX..... 24
- Preditor 26
- Time Machine 28
- Audio Mixer..... 29

Air Command



The GlobeCaster Air Command

The powerful **Air Command** is the heart of GlobeCaster's live production capabilities. It includes all the traditional features you'd find on a high-end production switcher, such as dissolves, fades, real-time DVE, and color correction.

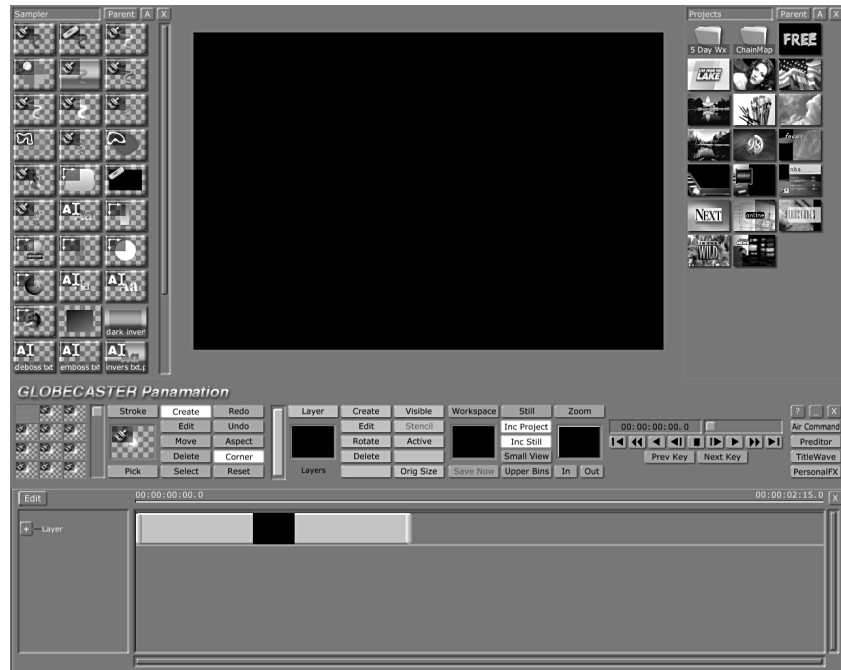
The features that excite video professionals the most, however, are GlobeCaster's real-time capabilities, which include soft-edged organic wipes, animating photo-realistic graphics, recursive digital effects, color remapping effects, real-time warping, and video tracing.

The following functions make GlobeCaster the key to any live production, including sporting events, concerts, corporate presentations, newscasts, webcasts, and video conferences:

- Ability to mix eight live inputs at once.
- High-resolution chroma keyer with full color suppression.

- Soft-edged organic wipes.
- Real-time video tracing and warping.
- Animated photo-realistic graphic effects.
- Recursive trailing, cycling, and strobe.
- Ability to change colors, brightness, and contrast instantly for colorization, solarization, sepia tone, and more.

Panamation



The Panamation Interface

GlobeCaster's Panamation is an object-oriented paint, animation, and compositing system with the real-time performance required for fast-paced production environments. Panamation allows you to paint in real-time directly on live video with variable transparency and unlimited undo/redo of any stroke at any time. In fact, every stroke is actually an object that can have any of its attributes animated, including position, size, rotation, color, texture, transparency, shadow, velocity, acceleration, scatter value, and more.

Panamation was designed to create today's most advanced special effects for Hollywood studios, including animated particle systems, flying mattes, multi-channel keys, and rotoscoping. The combination of Panamation's real-time compositing hardware and advanced software lets you turn full motion graphic sequences into video effects ready to be dropped into the GlobeCaster Air Command or Preditor timeline. Simply pull the T-bar or drag on the timeline to animate the graphic effect over live video in real time with alpha channel transparency, anti-aliasing, shading, and highlights.

In GlobeCaster, Panamation is heavily integrated with an installed Time Machine. It is now possible to composite moving video onto Panamation objects and integrate them into generated effects. You can even record Panamation animations directly to Time Machine for later playback.



The Panamation Interface With Timeline

GlobeCaster high resolution mode allows for the inclusion of the Panamation timeline in the Panamation workspace (in 1280-by-1024 or higher resolutions). The higher resolution allows us to put many Panamation controls on the workspace surface for easy access.

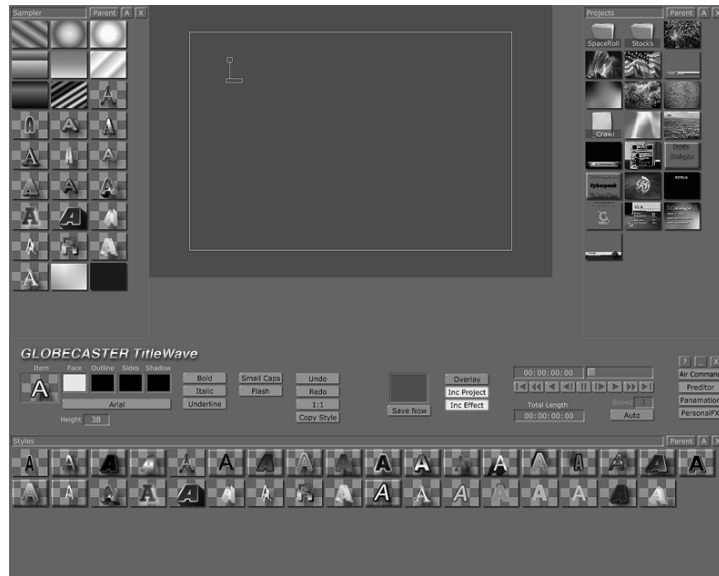
Panamation also provides a mini-picon palette in the workspace to hold 12 of your most commonly used strokes. This feature allows you to switch back and forth between bins, while keeping your favorite strokes at your fingertips.

Panamation features include:

- Paint directly onto live video with variable transparency.
- Fully object-oriented design allows unlimited undo, redo, and modify of any stroke, motion, color, or other setting at any time.
- Save animated graphics as real-time video effects.

- Create over-the-shoulder graphics, corner bugs, and box scores.
- Rotoscope moving glints, sparks, highlights, shadows, or any other special effect into live video scenes.

TitleWave



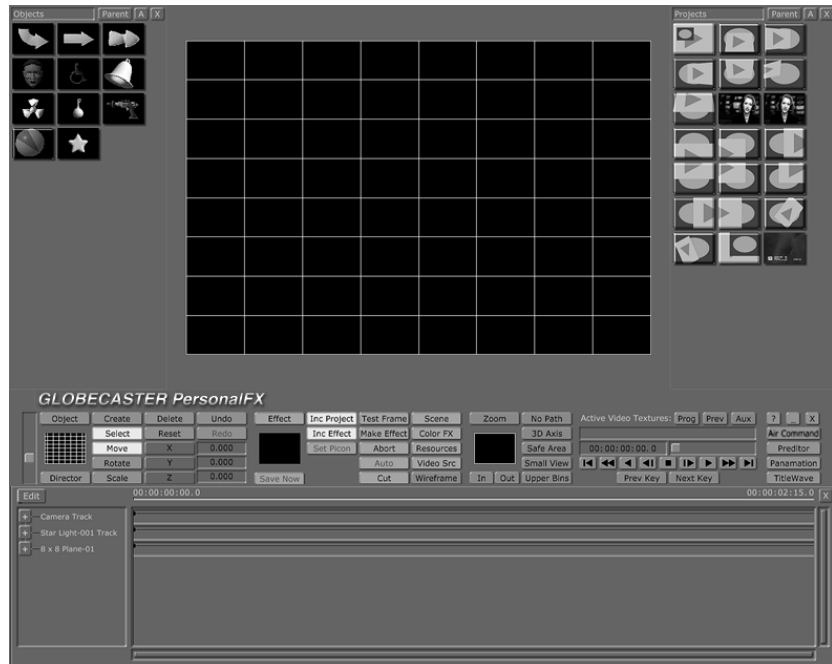
The TitleWave Interface

GlobeCaster's advanced TitleWave hardware and software creates, animates, and composites high resolution text onto live video. TitleWave features full support for anti-aliased text and graphic elements with multiple color gradients, 24-bit textures, transparency, and a myriad of type treatments for text faces, outlines, borders, and shadows. In addition to supporting thousands of TrueType fonts, TitleWave includes more than 100 hand-selected, scaleable fonts from the industry-standard Bitstream™ Typeface Library. TitleWave's advanced anti-aliasing algorithms provide sub-nanosecond resolution on all typefaces.

TitleWave features include:

- Anti-aliased, sub-nanosecond effective broadcast resolution.
- Real-time smooth animation, including roll, crawl, reveal, and flash.
- Free-form layering and positioning of text and graphics.
- Ability to drag Panamation graphics directly onto CG pages.
- Support of industry standard TrueType™ fonts.

PersonalFX



The PersonalFX Interface

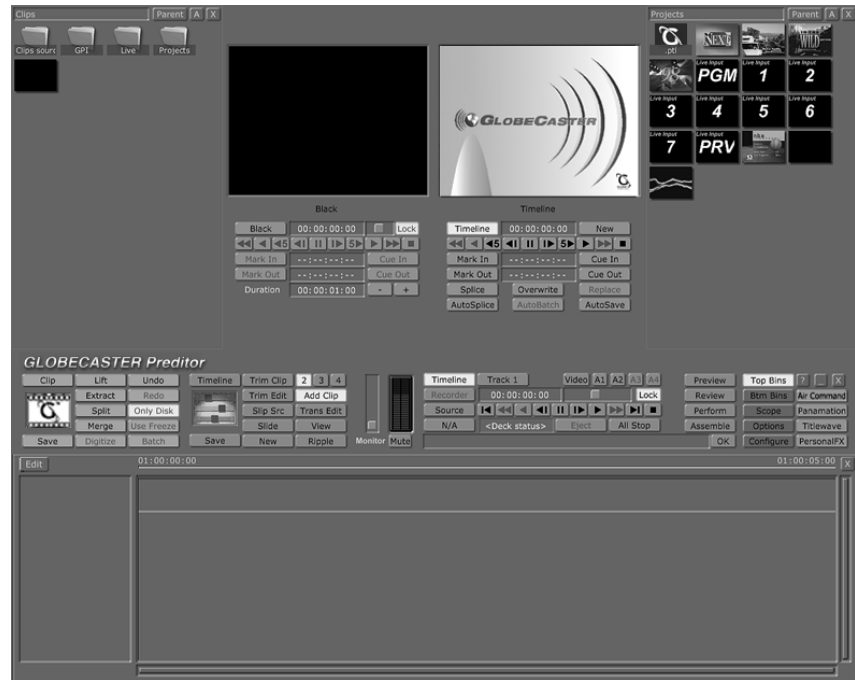
PersonalFX is an essential tool that makes it easy to create any type of wipe or 3D warp effect, including those that combine live video surfaces with 3D shapes.

PersonalFX is an invaluable tool with the integration of Electric Image's 3D rendering software. This provides faster rendering times for 3D effects, more accurate graphics, better anti-aliasing, and ray tracing for adding reflections, the ability to create realistic virtual lots, and getting shadows and transparency. With PersonalFX, you have OpenGL support for your host PC's preview of effects. OpenGL is a standard 3D display technology for the host PC's preview operations. PersonalFX also supports the mapping of live video sources from GlobeCaster onto 3D graphics on the PC preview display.

PersonalFX features include:

- Create real-time 3D effects with your animated logos and text.
- Create custom warp effects with 24-bit graphics and transparencies.
- Create raytraced shadows, reflections, and refractions.
- Apply live procedural distortions, including waves and ripples.
- Open GL support for faster preview modes.
- Map live video on 3D surfaces.

Preditor



The Predator Interface

GlobeCaster's Predator is a next generation non-linear/linear video editor built for speed and ease of use. All operations perform in real-time, using GlobeCaster's powerful hardware. As you scrub through your timeline, you see every dissolve, wipe, digital video effect, graphic, title, and still store — all at full D1 resolution, without rendering. This no-waiting, real-time performance provides the flexibility and freedom to express yourself more creatively. Although we designed Predator to be easy to use, we were determined not to sacrifice the high-end features professional editors demand. This led to an innovative approach, merging a graphical timeline with a traditional timecode-based EDL. The result is a powerful tool with the best features of both. Whether you are using VTRs, Time Machine, or both, Predator makes editing fast and easy. When working with linear sources, control your VTRs using GlobeCaster's four built-in RS-422 serial ports. At any time, you can add non-linear storage to your GlobeCaster with the Time Machine hard disk system.

Preditor features include:

- Use of video and audio clips from disks and tape decks on the same timeline.
- Simple drag-and-drop operation for visual editing.
- Display of video clips, effects, and titles instantly while scrubbing through the timeline.
- Interactive trim, slip, and roll clip controls.
- Built-in control of standard tape decks for A/B/C roll editing.
- Independent color correction settings for each clip.
- Choose from Add Clip, Trim Clip, Trim Edit, Slip Src, Trans Edit, or Slide edit modes.

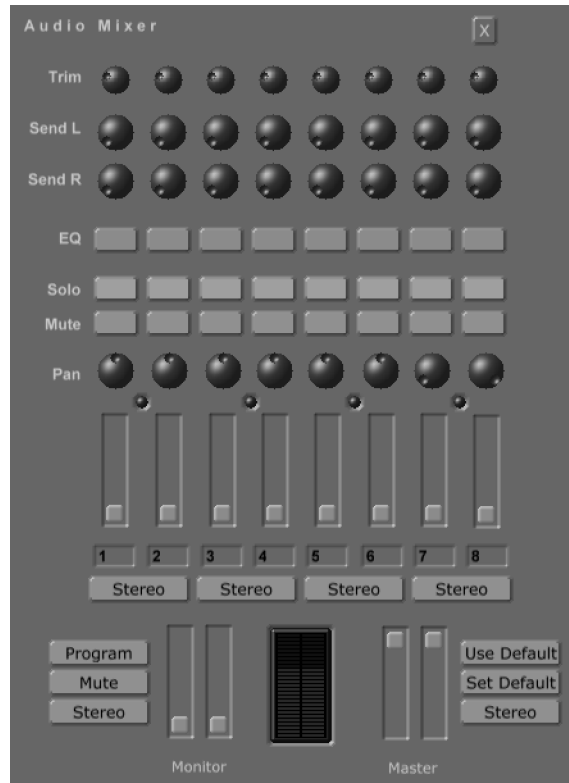
Time Machine

With a Time Machine installed into your GlobeCaster, you get a dual-stream non-linear storage system that enables frame-accurate video recording and playback while never dropping frames. Time Machine uses Wavelet compression technology to provide variable levels of compression. The results are visually superior to MPEG and MJPEG systems at any data rate. Non-destructive editing capabilities include trim, slip, lift, extract, split, merge, splice, and overwrite. The user interface seamlessly integrates clips, effects, graphics, titles, and other content in picture-based bins. GlobeCaster applies a full set of powerful tools to clips, including true color correction, simultaneous 2D and 3D digital video effects, warp geometry effects, and chroma, luma, and linear keying — all in real time.

Time Machine features include:

- Simultaneous playback of two video and eight audio streams.
- Simultaneous playback and record of one stream.
- Random disk access for true nonlinear performance with no time-consuming "defragmentation" or "print-to-video" delays.
- The ability to play back video clips at variable speeds or reverse play — all without rendering.
- Instant access to stored video clips.
- The ability to digitize clips directly from Predator's timeline.
- The ability to efficiently batch digitize footage before putting anything in your timeline.
- Digitize Panamation clips to Time Machine.

Audio Mixer



Live Audio Mixer

With GlobeCaster's optional Audio Mixer, both live and post-production sound editing is a snap. There are two different hardware panels available: one with balanced XLR connectors, and one with unbalanced RCA connectors. Both feature 8 Audio Inputs, and 4 outputs (2 Program, and 2 Monitor.) The audio mixer also features separate FX Send outputs for use with external sound processing modules. Live mixing of audio is done with the Audio Mixer, accessed from the Air Command interface. Post-production editing is done via Preditor, using the Clip Audio Properties panel.

Audio Mixer features include:

- The ability to adjust high, mid, and low bands with a powerful three-band Parametric Equalizer.
- The functionality of a live audio mixer.
- The ability to adjust audio in Preditor on a clip-by-clip basis.

User Guide

Configuration Panels



Chapter 4

Chapter 4

Using Configure Panels

GlobeCaster is extensively modifiable, and many of the settings are found in the configure panels. These panels are accessible from Air Command or Predictor by clicking on the **Configure** button and choosing a configure panel from the pop-up menu. The pop-up menu lists the following panels:

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• Installed Cards	36
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Digitize Settings

This panel is where you choose the compression level for digitizing clips with Time Machine. To access it, click on the **Configure** button in either Air Command or Predator, and select **Digitize Settings** from the pop-up menu (this option is present only if Time Machine is installed).



The Digitize Settings Panel

Here's how you use the Digitize Settings panel:

Time Machine Quality Level

Sets the relative level of compression and quality for digitizing clips. **Default** gives the least compressed, highest quality image. As you move from **Default** toward **6**, you get progressively more compression and less quality. To select a compression level, click on the number. Use the slider to scroll down to 5 or 6 if necessary.

**TQL (Time
Machine Quality
Level) Used**

Indicates the relative level of compression. Notice that this number changes as you change the level on the previous control. **Default** gives you a TQL of 0, and **6** gives you a TQL of 100. If you want to use a specific setting in between these pre-set levels, you can type it in here. Use a number between 1 and 100; the higher the number, the more compression. These numbers do not translate directly into compression ratios because GlobeCaster uses variable compression. So 10 does not equal 10:1 compression. Instead, the numbers in this box represent relative levels of compression.

**Time Machine
Free Space**

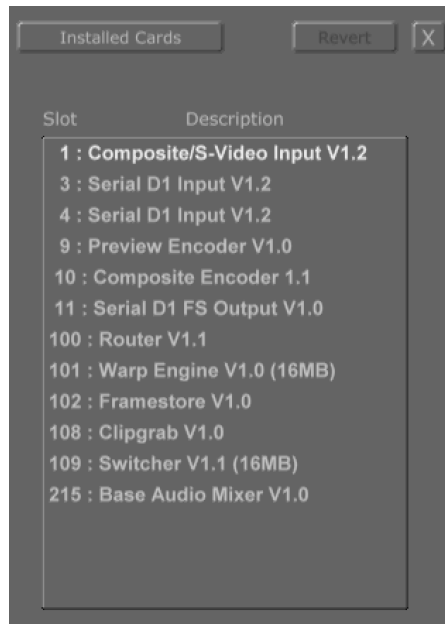
Indicates the amount of free space on your Time Machine hard drives.

**Backup Destination
buttons**

These buttons at the bottom of the panel are for a future feature and are not yet active.

Installed Cards

This panel lists all of the cards installed in the GlobeCaster. It provides a quick and easy way to tell exactly which cards are installed in your GlobeCaster without having to pop the top off the system. To access it, click on the **Configure** button in either Air Command or Predator, and select **Installed Cards** from the pop-up menu.



Installed Cards Panel

The number to the left of the card name indicates the number of the slot the card is plugged into. When you first install a card, check to make sure the card is properly recognized by GlobeCaster by looking at the **Installed Cards** panel.

Keyer Settings

Keyers electronically remove a specific part of the video signal so that it can be replaced with another source. The chroma keyer, which cuts out a specified color, is one of the most widely used tools in news broadcast today. It is used nightly on weather reports, when you see your local meteorologist standing in front of a satellite map. In fact, he or she is standing in front of a blue or green wall, and a chroma keyer is removing the green or blue from the video signal and replacing it with a video image of a satellite map.

A luma keyer is similar to a chroma keyer, except that it removes certain luminance, or brightness, values, rather than colors. GlobeCaster also has a setting for using an external alpha channel. An alpha channel is a separate image component that specifies how transparent each pixel in the image should be. In the case of GlobeCaster, you might use this, for example, if you use GlobeCaster as a switcher and import graphics or titles from an external source.

The **Keyer Settings** panel allows you to select the type of keyer you want and to control what part of the signal is being keyed out. To access it, click on the **Configure** button in either Air Command or Predator, and select **Keyer Settings** from the pop-up menu. Clicking on the **Key Type** button allows you to select either a **Chroma** or **Luma** keyer, or **External Alpha** from a pop-up menu. The following section explains how to use the settings.

Chroma Keyer

A chroma keyer is a key that electronically cuts a specific color or range of colors out of a video image and inserts another video source in that hole. To set up a chroma keyer, on the **Keyer Settings** panel select **Chroma** as the Key Type. This brings up the **Chroma Keyer** panel (next figure).



Chroma Keyer Panel

Here's how to adjust the settings:

Color Picon

The colored square to the right of the **Key Type** button is the color picon. The picon represents a color wheel and displays the color that is keyed out. As the various values are adjusted, the picon automatically reflects the changes. To save a specific setting, drag-and-drop the picon into a bin. To recall the setting, drag-and-drop the picon back into the color picon square on this panel.

Manual/Auto-set	Click on these buttons to select the manual or automatic color selection mode. Generally, the Auto-set mode is the fastest and easiest way to set up a key. The Auto-set mode uses an algorithm to determine the predominant hue in an image in the Preview video source. It selects the optimum shades to remove without affecting other colors in the image. You see this represented in the color picon as a small dot or starburst centering on a specific saturation of the selected hue. If the image has uneven lighting or an uneven background color, you may need to use the Manual mode and the Hue slider to select the colors to be removed. In Manual mode, you select a pie-shaped wedge of the color wheel. In other words, a range of saturations of the selected hue are keyed out.
Traditional/ Expanded	This feature is for luma keying. Expanded is the only option for chroma keying.
Hue	Used only in Manual mode, this slider selects the colors to be keyed out. The numbers to the right of the slider represent the 360 degrees of the color wheel. A value of 1 is pretty close to chroma key blue. Chroma key green is around 230.
Softness	Smooths the edges of the areas keyed out. Set this for a value that softens the edges of the keyed area without adversely affecting the edges of other parts of the image. Increasing this value too much makes the image transparent.
Width	Adjusts the range of color that is keyed out. If too many shades of blue are removed, lowering the width value decreases the number of shades keyed out.
Low Sat	Affects the neutral colors found in the center of the color wheel. It acts as a circle emanating from the center, limiting the keyer. The higher the value, the bigger the circle and the fewer low-saturation tones that are removed. Usually tinkered with to remove “sparklies” caused by uneven lighting in a live environment.

Invert Reverses the settings to form a “mask” around the previously keyed areas, and the opposite of the values selected is keyed out.

Luma Keyer A luma keyer is a key that electronically cuts a specific luminance value or range of luminance values out of a video image and inserts another video source in that hole. To set up a luma keyer, in the **Keyer Settings** panel select **Luma** as the Key Type. This brings up the **Luma Keyer** panel (next figure).



Luma Keyer Panel

The settings work the same as those in the Chroma Keyer Panel, except for the following differences:

Threshold Replaces the Hue setting on the chroma panel. Used only in manual mode, this slider adjusts the level of brightness to be keyed out. Brightness values range from 0 to 359.

Traditional In this mode, the GlobeCaster keyer works like a traditional keyer. You set a threshold value, and everything above or everything below (depending on whether you click the **Invert** button) this value is keyed out. The other option is **Expanded** mode.

Expanded

In this mode, you can set a specific range of values to be keyed out, and all other values, both higher and lower, are retained. This enables you to set a mid-range of luminance values to be removed. Use the **Threshold** slider to select the approximate range to key out, then use the **Width** slider to fine-tune the size of that range (how wide a piece of the luminance spectrum is keyed out). The other option is **Traditional** mode.

External Alpha

The **External Alpha** option on the **Keyer Settings** panel is where you tell GlobeCaster which video input an external alpha channel is linked to. To set an external alpha channel, on the **Keyer Settings** panel select **External Alpha** as the Key Type. This brings up the **External Alpha** panel (next figure).

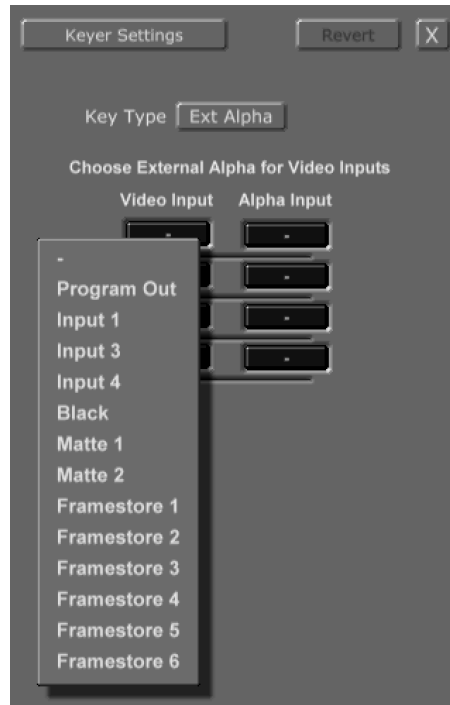


External Alpha Panel

To set an external alpha channel, do the following:

1. Click on a button under **Video Input**.

This brings up a pop-up menu (next figure).



External Alpha Pop-Up Menu

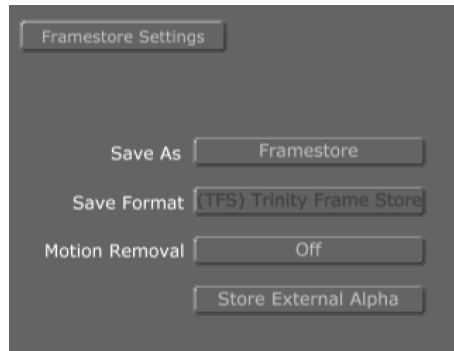
The selections on the pop-up menu vary according to what is loaded into your GlobeCaster system. For example, it lists installed input cards. In this case, input cards are installed in slots 1, 3, and 4 of the GlobeCaster. You can also use mattes, framestores, black, or Program Out as your video source.

2. Select the appropriate video input source.
3. Click on the **Alpha Input** button next to the **Video Input** button.
4. From the pop-up menu, select the source you want to use as the alpha channel for the video input.

When you set the key to **External Alpha** in Air Command, GlobeCaster automatically uses the designated source as an alpha channel for the video source you chose.

Framestore Settings

To access the panel, open Air Command, click on the **Configure** button, and select **Framestore Settings** from the pop-up menu. Unlike the other configure panels, Framestore Settings can be accessed only from Air Command, not from Predator. This is because you only need this feature while working in Air Command. This panel lets you select what format an image is stored in when the **Freeze** button is pressed in Air Command.



Framestore Settings Panel

Here's how to use the settings:

Save As

Use this button to select what is created from the frozen image: **Framestore**, **Luma Wipe**, **Bordered Wipe** or **External Format**. A framestore is a still image. A luma wipe is a wipe pattern based on the brightness values of an image. A bordered wipe is a luma wipe with colored borders around the edges of the dissolve areas. Select **External Format** if you wish to save a framestore in a format other than the default, (TFS) GlobeCaster Frame Store.

Save Format

If you selected External Format under **Save As**, the **Save Format** button allows you to choose which format you want. The pop-up menu contains a long list of formats: (BMP) Windows Still, (TGA) Targa Still, etc. (next figure). If you did not choose External Format for **Save As**, the default format is (TFS) GlobeCaster Frame Store.



Framestore Format Options

Motion Removal

This handy tool removes the “jitter” from your interlaced frame capture. Choose between Off (show both fields), interpolate field 1 (uses field 1 and doubles the resolution to generate a second interlaced field), or interpolate field 2 (does the same thing, except it uses the second field as its starting point.)

Store External Alpha

Turning this on tells GlobeCaster to save an image as an alpha key map when you click on the **Freeze** button in Air Command. The alpha key map can then be loaded into Air Command as a downstream key. In order for this feature to work, the **Key Type** in the **Keyer Settings** panel must be set to **External Alpha** (see “Keyer Settings” on page 37 for information on how to do this). If this is not set, turning on the **Store External Alpha** button does not work because there is no alpha information to save.

Color Correction

This panel is used to correct for inconsistencies in the colors of your inputs. If videotape on input 3 looks too dark, this is the place to correct it. Color correction settings can also be used to create all kinds of special effects, such as posterization and solarization. To access the Color Correction panel, click on the **Configure** button in either Air Command or Predator, and select **Color Correction** from the pop-up menu.



Color Correction Panel

To save the values you set as the default settings, simply close the panel. The settings are automatically saved.

To save the values as a separate file to be used on a special-case basis, drag the picon to a bin and save it. The values can then be called up by dragging the picon onto an input module number (1-8) on one of the busses in Air Command. Or, you can open the Color Correction panel, select the input module number you want, and then drag the picon back onto the color picon square on the panel.

To get rid of the changes you made, click on the **Reset** button. The values return to the original, neutral defaults. Or, click on the **Revert** button. The values revert to the last settings you saved.

Here's how to use the settings:

Input	Indicates the number of the input source being adjusted. Each input can be adjusted independently. To select another input to adjust, click on the box with the number and select the input number you want from the pop-up menu.
Color Picon	The square to the right of the Reset button is the Color Picon . You can drag-and-drop this picon into a bin to save color correction settings. This makes it easy to apply the same settings to multiple inputs. To load the saved settings into an input, simply open up the color correction panel for the desired input, drag the picon from the bin, and drop it on the Color Picon window.
Hue	Changes the color values of the video input. If images have an unwanted color, or hue, adjust the Hue value to compensate for it.
Sat	Increases or decreases the amount of color, or saturation, in the picture. If the colors seem too vivid, lower the Saturation value. If the colors are washed out, increase the Saturation .
Luma	Controls the contrast of the picture. To make the picture look sharper, increase the Luma value. In the broadcast industry, it is sometimes referred to as gain.
Setup	Controls the brightness of the picture. In the broadcast industry, it is also called pedestal.

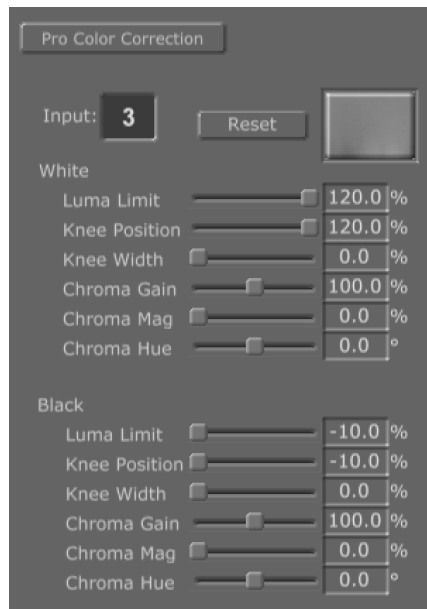
White Hue, White Mag	White Hue and White Mag (White Magnitude) adjust the color of the whitest parts of the signal. You may run across a piece of video that has whites that don't look white. If you see something on a tape that should be white but has a red or green tinge, the camera was not properly white balanced when the video was shot. White Hue defines the color added to the white parts of the signal, and White Mag determines how much color is added. To remove a color from the white parts of the image, set White Hue to the opposite color, and adjust White Mag to the appropriate level to cancel out the offending color.
Black Hue, Black Mag	If the black areas of the video have an unwanted tint, the Black Hue and Black Mag (Black Magnitude) settings can correct this. They operate the same way as White Hue and White Mag. Black Hue defines the color added to the black parts of the image. Black Mag sets the level of the color added. If the black areas of the video have a green tinge, try adding a little red.

Sometimes adjusting these values can result in a color signal that is too hot or too low for the average transmitter to transmit, or the average television to display properly. When this happens, we refer to the video signal as being illegal. To prevent this from happening, the bottom of the panel contains three buttons that limit the video signal. Each one, when turned on, acts as a video police officer and makes sure values are within CCIR-601 specifications.

Limit High Luma	Limits the upper end of the luma value to prevent the whites from being illegal values.
Limit Low Luma	Limits the lower end of the luma value to prevent the blacks from being illegal values.
Limit Chroma	Limits the color signals, keeping them within legal values.

Pro Color Correction

These settings expand upon the hue and magnitude settings in the **Color Correction** panel. They allow you to make sure black really looks black and white really looks white. To access the panel, click on the **Configure** button in **Air Command** or **Preditor**, and select **Pro Color Correction** from the pop-up menu.



Pro Color Correction Panel

The **Revert**, **Reset**, and **Input** buttons and the **Color Picon** all work the same as in the **Color Correction** panel. All values are measured in percent of normal, except the hue values, which are measured in degrees. Here's how to use the settings:

Luma Limit Limits the value of the white or black level in the video image. Lowering the **White Luma Limit** value turns the bright whites to gray. Increasing the **Black Luma Limit** value turns black to gray. Setting the **Black Luma Limit** to -10% allows super black signals to pass. (Super black is a black level of 0 IRE units; 7.5 IRE units is the darkest signal allowed by NTSC standards.)

To explain how the **Knee** and **Chroma** values operate, let's use the specific example of adjusting the white values. Just keep in mind that the same information also applies to the black values.

Say you have a videotape that was recorded on an old camera. Older cameras had an annoying tendency to make the brightest whites change to a greenish hue, while the less bright whites would look fine. This meant that adjusting the White Hue and White Magnitude values in the previous panel couldn't correct for it. You need a way to adjust specific white or black values without affecting the others. The following features allow you to adjust the colors of a specific range of whites.

- | | |
|----------------------------|---|
| White Knee Position | Shows where the white values will start being "bent." This slider allows you to set where the change needs to take place. In the above example, all of the whites above 80% were turning green. In this case, we'd set our knee position at 80%. |
| White Knee Width | Adjusts how "bent" the knee is. A value of 0% indicates a hard knee. Everything above the knee position is altered, and nothing below it is affected. A value of 50% indicates a gradual transition. In our example, the greens show up gradually as the white becomes hotter, so we would want our knee width to be about 20%. |

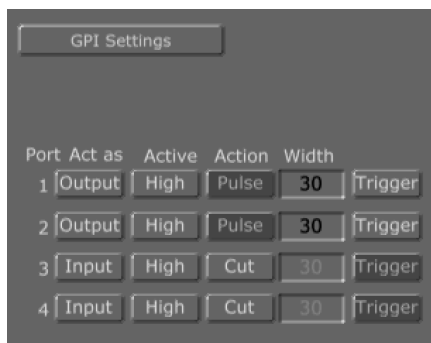
The following features allow you to change the tint of the white areas of the picture.

- | | |
|--------------------------|--|
| White Chroma Gain | Increases or decreases the saturation of the original colors above the knee position. This allows you to strip the original colors out of these areas. In our example, we could set the gain to 0% to remove the unwanted green. |
| White Chroma Mag | Sets the level of the color to add to the area above the knee position. This allows you to add a different color to these areas. |

White Chroma Hue Defines the color to add to the areas above the knee values. This is set in degrees. 0 makes the areas blue, 100 turns the areas red, and -100 turns the areas green.

GPI Settings

With the addition of the Preview Output module, GlobeCaster has the capability of using four different GPI (General Purpose Interface) triggers. These can be configured using the **GPI Settings** panel. To access the panel, click on the **Configure** button in either Air Command or Predator, and select **GPI Settings** from the pop-up menu.



GPI Settings Panel

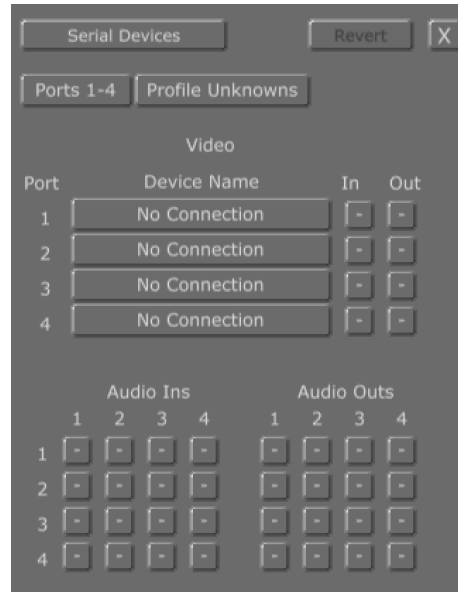
Here's how to use the settings:

Input/Output	Each GPI port can be set up for either an input GPI that controls GlobeCaster, or an output GPI that lets GlobeCaster control an outside device.
High/Low	Controls whether the trigger sends a high or a low pulse. Choose High or Low , depending on how your device is coded to interpret pulses.
Cut/Auto	An Input GPI can perform a Cut or an Auto command in Air Command. Output GPIs are automatically set to Pulse .
Width	Pulse width sets the length of a GlobeCaster output GPI. It is listed in frames; the default is 30.
Trigger	Acts as a test button to see if GlobeCaster is firing an output GPI properly.

Serial Devices

This panel is used to configure devices, such as VTRs, that can be hooked to the RS-422 ports on the back of your GlobeCaster. The four serial device ports allow GlobeCaster to control devices such as VTRs, making them play back, record, cue up, etc. They do not carry video signals. Devices connected to these ports must also be connected to an input or output card to transmit the video signal. This panel is where you tell GlobeCaster what type of device you have connected to each serial device port, and which input or output card the device is also connected to.

To access the panel, click on the **Configure** button in either Air Command or Predictor, and select **Serial Devices** from the pop-up menu.



The screenshot shows the 'Serial Devices' configuration window. At the top, there are buttons for 'Serial Devices', 'Revert', and a close 'X' button. Below these are two tabs: 'Ports 1-4' (selected) and 'Profile Unknowns'. The main area is divided into two sections: 'Video' and 'Audio'. The 'Video' section has a table with columns 'Port', 'Device Name', 'In', and 'Out'. The 'Audio' section has two tables: 'Audio Ins' and 'Audio Outs', each with columns 1 through 4. All fields in the tables are currently set to a hyphen '-'.

Video			
Port	Device Name	In	Out
1	No Connection	-	-
2	No Connection	-	-
3	No Connection	-	-
4	No Connection	-	-

Audio Ins				Audio Outs					
	1	2	3	4		1	2	3	4
1	-	-	-	-		-	-	-	-
2	-	-	-	-		-	-	-	-
3	-	-	-	-		-	-	-	-
4	-	-	-	-		-	-	-	-

Serial Devices Panel

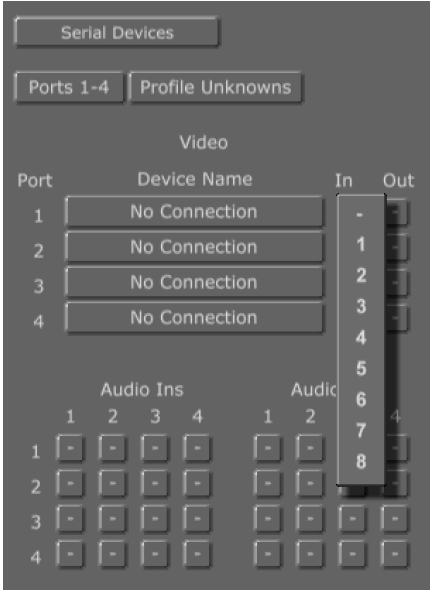
Here's how to use the settings:

- Ports 1-4** Selects which group of four serial ports are to be configured on this panel. GlobeCaster comes with four serial ports (ports 1-4), with another 12 (ports 5-16) available as an expansion.

Device Name	These buttons list the name of the device hooked up to the corresponding RS-422 port on the back of GlobeCaster. When devices are first hooked up, the button reads No Connection . To establish a connection with a device, click on the button and choose Auto-Config 422 . GlobeCaster asks the device what it is, and if GlobeCaster recognizes the answer it displays the device name. If the device is not recognized, the word Unknown shows up in this button. At that point, you can designate the input/output slot (see In, Out settings below) and try the Profile Unknowns button. If that doesn't work, clicking on the Unknown button again gives you the Manual Config option. This brings up a panel in which you can enter the delay values for your deck or you can copy the properties from another known VTR. For information on profiling decks, see the "Connecting Video Channels" section in the GlobeCaster 2.0 Installation and Troubleshooting Manual .
Profile Unknowns	If a VTR is not listed in our built-in profiles, when you select Auto Config 422 it shows up with the Device Name of Unknown . After you designate the input/output slot (see In, Out settings below), pressing the Profile Unknowns button prompts you to place a striped (timecoded) tape into the VTR. GlobeCaster then runs some tests on the VTR and builds a deck profile to use when communicating with the deck. For information on how to do this, see the "Connecting Video Channels" section in the GlobeCaster 2.0 Installation and Troubleshooting Manual .

In, Out

These buttons tell GlobeCaster which video input or output card each device is hooked up to. The numbers 1-8 under the **In** button correspond to the numbers of the slots for input cards on the back of GlobeCaster. The numbers 9-13 under the **Out** button refer to the slots for output cards. The ninth output is normally the Preview card output (although it is labeled 8 on the back of the GlobeCaster), so in most cases the output selected should be 10-13. To select a setting, click on the **In** or **Out** box, and select the number of the appropriate input/output slot (next figure).



The image shows a software interface for configuring serial devices. At the top, there are two tabs: 'Serial Devices' and 'Profile Unknowns'. Below these, there are two sections: 'Video' and 'Audio'. The 'Video' section has a table with columns 'Port', 'Device Name', 'In', and 'Out'. The 'In' column has a dropdown menu open, showing numbers 1 through 8. The 'Out' column has a dropdown menu open, showing numbers 1 through 8. The 'Audio' section has a table with columns 'Audio Ins' and 'Audio Outs', each with sub-columns 1, 2, 3, and 4. Each cell in the 'Audio' table contains a dropdown menu with a hyphen (-).

Port	Device Name	In	Out
1	No Connection	-	-
2	No Connection	1	-
3	No Connection	2	-
4	No Connection	3	-
		4	-
		5	-
		6	-
		7	-
		8	-

	Audio Ins				Audio Outs			
	1	2	3	4	1	2	3	4
1	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-

Serial Devices Input/Output Pop-Up Menu

Audio Connections The rows correspond to the RS-422 connector that the device is hooked to. Row 1 refers to the audio for the device hooked to serial port 1, and so on. The numbers in the buttons refer to the audio inputs on the optional audio module to your GlobeCaster. The audio inputs are labeled 1-8. The columns refer to the amount of inputs for each deck. Most decks are only going to have two (left and right,) but in case you are using a deck with four audio tracks, we have provided enough columns for up to four tracks per device. The same format holds true for the outputs, except that the buttons select either GlobeCaster output 1 or 2. The following figure shows how rows 1 through 4 continue over from Audio Ins to Audio Outs.

	Audio Ins				Audio Outs			
	1	2	3	4	1	2	3	4
1	1	2	-	-	-	-	-	-
2	-	-	-	-	1	2	-	-
3	3	4	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-

Audio Ins and Outs for a Record Deck on port 2.

Input Sources

This is the simple, straightforward way to adjust your inputs for maximum performance. To access the panel, click on the **Configure** button in either Air Command or Predator, and select **Input Sources** from the pop-up menu.



Input Sources Panel

The GlobeCaster engineers created default profiles for use with VTRs and cameras. By clicking on the button next to the slot number for each input module, you can choose from the pop-up menu which input profile to use.

The reason we have different profiles for cameras and VTRs is because cameras have a very stable signal. Most VTRs, however, have a bit of a “wobble” to the signal, and GlobeCaster can automatically correct for that with certain settings. Extremely high-end VTRs with a very stable signal may benefit from using the camera profile. However, if you are strictly using D1 inputs, then you only have one choice. D1 is so clean, it doesn’t need any tinkering.

For more complicated settings, or to create a custom profile, use the **Input Settings** configure panel. The profiles created there are added to the list of possible inputs in the **Input Sources** panel.

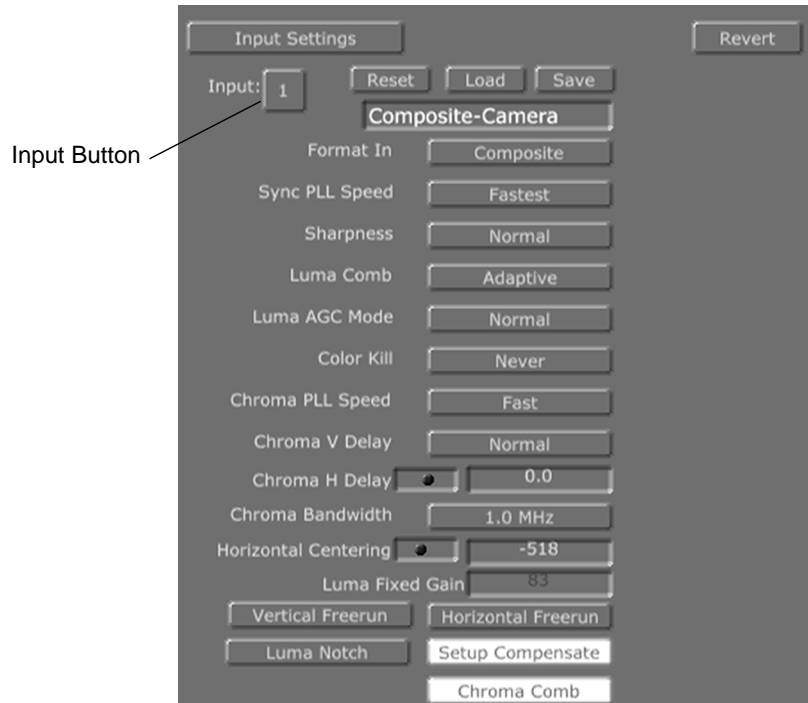
Input Settings

This panel has more settings than the Input Sources panel, and is provided for those who want total control over the input module. It can also be used to create a custom input profile. To access the panel, click on the **Configure** button in either Air Command or Predator, and select **Input Settings** from the pop-up menu. A panel appears:

For the input settings panels, keep in mind that the active input card is shown by the number in the light red box near the top of the panel. To change to a different card, click on the number and select the input slot the card is located in.

NOTE Remember, that the GlobeCaster hardware and software count the slot numbers differently. After the slot marked **8** on the back of the box, the software adds one to the slot number (so slot **9** on the back of the box is counted as slot **10** by the software).

To access the input settings panel, click on the **Configure** button in either Air Command or Predator, and select **Input Settings** from the pop-up menu. A panel appears:



An Input Settings Panel

By clicking on the **Input** button, you can select the number of the slot that the input card you want to profile is installed in. Only the numbers of slots in which you have cards installed appear on the pop-up menu.

The options on the panel vary according to the type of input card. There are four different types of input cards: the Composite/YC card, the component card, the serial digital card, the Composite/YC card with frame sync, and the DVIO card.

To create a custom profile, start by typing in a new name for the profile in the field under the **Reset/Load/Save** buttons.

NOTE We've designed the built-in profiles to be non-modifiable so you always have a basic set of values to work with. If you try to save over the built-in profiles without changing the name, they won't save, and your new settings will be lost.

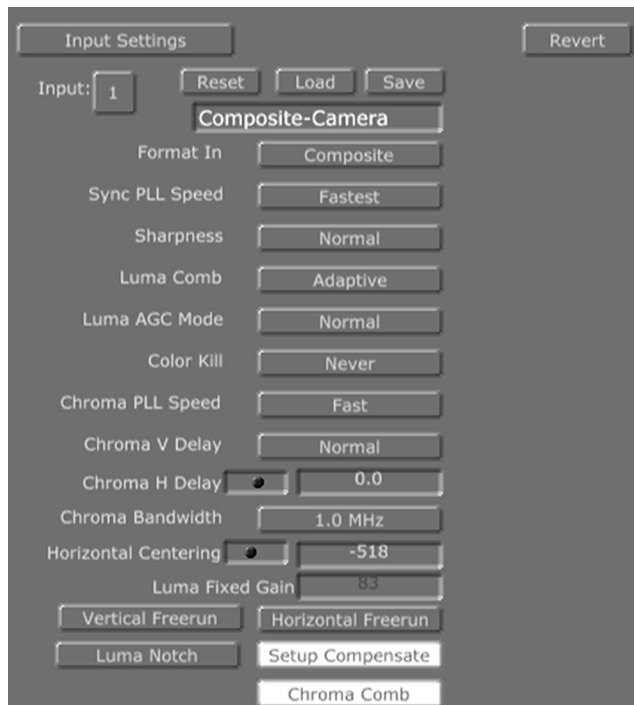
Adjust the settings as needed, and click **Save**. The profile is now listed on the pop-up menu when you click **Load**. It is also listed in the pop-up menu on the **Input Sources** panel.

NOTE When working with the Composite/YC input card, be aware that the input must be switched between the Composite input and the YC input in the Configure panel labeled **Input Sources**. Both signals can be hooked up concurrently, but only one input and pass thru can be used at a time.

The following sections explain how to use the **Input Settings** panels for the different input cards.

Composite And Y/C Input Card

The Composite/YC card can process either composite or YC (S-video) signals. If this card is installed, the **Input Settings** panel looks like this:



Input Settings Panel for the Composite/YC Input Card

Here's how to use the settings for the Composite/YC (S-video) card:

Input	Selects the input source to be modified. The number corresponds to the number of the slot on the back of the GlobeCaster that the device is connected to.
Reset	Resets values to default settings.
Revert	Resets values to previously saved settings.
Load	Brings up the list of input profiles.
Save	Adds a new input profile.
Name	Identifies the input profile. Be sure to type in a new name here when creating a new profile, or your profile won't be saved.
Format In	Sets which input format is active. Can be set for either Analog Composite or Analog S-Video (also called YC video). Click on the button and choose the desired format from the pop-up menu.
Sync PLL (Phase Loop Lock) Speed	Affects how fast GlobeCaster tracks time base errors. Select from Fastest , Faster , Fast , or Slow . Should normally be left on Fastest . Fastest is better for unstable signals, such as non-time-base-corrected tape machines. Slow is more stable for noisy signals, but may be slower or may be unable to lock up to your input source when it is initially connected.
Sharpness	Enhances the sharpness of the video signal. Used purely as an aesthetic enhancement for video. Sharpening the picture can increase noise.
Luma Comb	Cleans up noise in the video from the original composite signal. Leave this button on Adaptive when working with composite video sources. Turn it Off for S-video, unless the source is a tape that was recorded from a composite source.

Luma AGC Mode	The AGC Mode controls circuitry for setting the input gain of the digitizer. The default settings for AGC should work in most situations. However, some video sources generate video that has distorted or inaccurate sync. These controls allow you to use a lower quality source. (The Component Input card doesn't need AGC because it is designed to be used with professional quality sources.) This is an automatic gain control for the luminance of the signal. It uses the signal input to determine what the brightness value should be, and adjusts the input from there. Normal sets the gain by looking at sync level only. The Protect setting backs off the gain if the white values are too hot (but still allows signals up to about 105 IRE). Off allows manual adjustment with the Luma Fixed Gain control.
Color Kill	Strips the colors from an input. Setting this to Always makes the input monochrome. Setting it to Normal means the color is stripped out only if GlobeCaster notices something terribly wrong with the color information in the signal. Setting it to Never means the color is not stripped out even if it is out of whack. Color Kill, therefore, should usually be left on the Normal setting.
Chroma PLL (Phase Loop Lock) Speed	Controls the chroma lock dynamics. In practice, Fast is nearly always the best setting, but if the input source video has horizontal bands of hue shifts, some improvement may be possible by changing this setting.
Chroma V Delay	Designed to be used with "color under" tape formats, such as VHS, S-VHS, 8mm, Hi-8, and U-Matic. These machines tend to delay the color signal by a line, so by setting this value to Up 1 line you can clean up the colors.
Chroma H Delay	Adjusts horizontal positioning of the color in the picture. Composite video color is sometimes smeared to the right or left. This feature moves the chroma position relative to the luminance.

**Chroma
Bandwidth**

A standard composite video signal uses a narrow color bandwidth. Some video signals use a wide bandwidth to give you more color detail. The wider the chroma bandwidth, the sharper the color transitions, at the expense of more dot crawl interference. This control allows you to choose the frequencies that the input cards' color processing circuitry uses. 1.0 MHz is a good general purpose setting, while 1.4 MHz may give sharper colors on some sources, including many PAL sources. With "color under" tape machines, such as VHS, S-VHS, 8mm, Hi-8, and U-Matic, the chroma bandwidth is 500kHz or less, so the 650 kHz setting results in the best performance.

**Horizontal
Centering**

Corrects footage that was recorded off-center. If you are doing recursive special effects, this can help get the exact effect you want. One GlobeCaster user found this feature useful for centering the output of his VGA scan converter.

Luma Fixed Gain

Allows manual adjustment of the luminance level when **Luma AGC Mode** is set to **Off**. Numbers are steps of brightness from 0 to 255. Recommended to be used in conjunction with a waveform monitor.

Vertical Freerun, Horizontal Freerun	Tells GlobeCaster not to try to sync up the image. This means the picture rolls vertically or horizontally. For 99% of your applications, these should be left off, but they may be useful for special effects, such as simulating communications problems on a movie set. Or you might use these to record “static” or “snow” off an empty TV channel. By turning these on, you can get a nice clean shot of static. Vertical Freerun can also be used to “flywheel over” sync problems on source tapes. To do this, start the tape with sync set to normal, then switch to Vertical Freerun . The input stops looking at vertical sync and just counts 525 lines per frame. Dropouts or corrupted vertical sync won’t affect it. This is probably best used to make a copy or log to a nonlinear drive, but you may be able to use it on the fly during editing (using sync roll).
Luma Notch	A different way for GlobeCaster to split the luma (brightness) and the chroma (color) out of a composite signal. Luma Notch is not as efficient as some other methods, but if you are playing back a tape from a deck without time-base correction (TBC), Luma Notch may help GlobeCaster’s TBCs further reduce dot crawl. It is primarily used to enhance composite sources, but it may be useful to reduce noise in S-Video sources as well. This filter gives a somewhat softer look. The Luma Comb filter, especially in Adaptive mode, results in the sharpest, cleanest image, but requires a stable video signal to do so. Because of this, Luma Notch is automatically enabled for Composite VCR mode.
Setup Compensate	A setting generally used by NTSC or PAL-M professional level gear. If there is Setup, then turn this button on. If you are using a consumer level camcorder that doesn’t use Setup, turn this button off. If you are not sure whether Setup is being used, then go ahead and leave it on. Setup should be turned off for PAL or SECAM.

Chroma Comb

Reduces color crawl in the picture. The Chroma Comb filter averages lines together, and can also reduce noise like a vertical filter. Usually, for composite, leave this button on. Turn Chroma Comb off when working with S-video.

Composite And Y/C Card With Frame Sync

To access the panel, click on the **Configure** button in either Air Command or Predictor, and select **Input Settings** from the pop-up menu. The **Input Settings** panel for the Composite/YC card with frame sync looks like this:



Input Settings Panel for Composite/YC Card with Frame Sync

This card allows the use of equipment without genlock capability, such as consumer cameras and VCRs. Because it must synchronize the input signal to GlobeCaster's broadcast-quality internal reference, there is a variable delay through this card that ranges from less than a line of video to one frame (1/30 second for NTSC, 1/25 second for PAL), depending on the timing of the input source you feed to it. This delay affects only the picture, not the audio.

The Composite/YC (S-video) card with Frame Sync has a **Synchronizer Mode** button. The synchronizer modes are listed at the bottom of this table. Here's how to use the settings for the Composite/YC (S-video) card with Frame Sync:

Input	Selects the input source to be modified. The number corresponds to the number of the slot on the back of the GlobeCaster that the device is connected to.
Reset	Resets values to default settings.
Revert	Resets values to previously saved settings.
Load	Brings up the list of input profiles.
Save	Adds a new input profile.
Name	Identifies the input profile. Be sure to type in a new name here when creating a new profile, or your profile won't be saved.
Format In	Sets which input format is active. Can be set for either Analog Composite or Analog S-Video (also called YC video). Click on the button and choose the desired format from the pop-up menu.
Sync PLL (Phase Loop Lock) Speed	Affects how fast GlobeCaster tracks time base errors. Select from Fastest , Faster , Fast , or Slow . Should normally be left on Fastest . Fastest is better for unstable signals, such as non-time-base-corrected tape machines. Slow is more stable for noisy signals, but may be slower or may be unable to lock up to your input source when it is initially connected.
Sharpness	Enhances the sharpness of the video signal. Used purely as an aesthetic enhancement for video. Sharpening the picture can increase noise.
Luma Comb	Cleans up noise in the video from the original composite signal. Leave this button on Adaptive when working with composite video sources. Turn it Off for S-video, unless the source is a tape that was recorded from a composite source.

Luma AGC Mode	The AGC Mode controls circuitry for setting the input gain of the digitizer. The default settings for AGC should work in most situations. However, some video sources generate video that has distorted or inaccurate sync. These controls allow you to use a lower quality source. (The Component Input card doesn't need AGC because it is designed to be used with professional quality sources.) This is an automatic gain control for the luminance of the signal. It uses the signal input to determine what the brightness value should be, and adjusts the input from there. Normal sets the gain by looking at sync level only. The Protect setting backs off the gain if the white values are too hot (but still allows signals up to about 105 IRE). Off allows manual adjustment with the Luma Fixed Gain control.
Color Kill	Strips the colors from an input. Setting this to Always makes the input monochrome. Setting it to Normal means the color is stripped out only if GlobeCaster notices something terribly wrong with the color information in the signal. Setting it to Never means the color is not stripped out even if it is out of whack. Color Kill, therefore, should usually be left on the Normal setting.
Chroma PLL (Phase Loop Lock) Speed	Controls the chroma lock dynamics. In practice, Fast is nearly always the best setting, but if the input source video has horizontal bands of hue shifts, some improvement may be possible by changing this setting.
Chroma V Delay	Designed to be used with "color under" tape formats, such as VHS, S-VHS, 8mm, Hi-8, and U-Matic. These machines tend to delay the color signal by a line, so by setting this value to Up 1 line you can clean up the colors.
Chroma H Delay	Adjusts horizontal positioning of the color in the picture. Composite video color is sometimes smeared to the right or left. This feature moves the chroma position relative to the luminance.

**Chroma
Bandwidth**

A standard composite video signal uses a narrow color bandwidth. Some video signals use a wide bandwidth to give you more color detail. The wider the chroma bandwidth, the sharper the color transitions, at the expense of more dot crawl interference. This control allows you to choose the frequencies that the input cards' color processing circuitry uses. 1.0 MHz is a good general purpose setting, while 1.4 MHz may give sharper colors on some sources, including many PAL sources. With "color under" tape machines, such as VHS, S-VHS, 8mm, Hi-8, and U-Matic, the chroma bandwidth is 500kHz or less, so the 650 kHz setting results in the best performance.

**Horizontal
Centering**

Corrects footage that was recorded off-center. If you are doing recursive special effects, this can help get the exact effect you want. One GlobeCaster user found this feature useful for centering the output of his VGA scan converter.

Luma Fixed Gain

Allows manual adjustment of the luminance level when **Luma AGC Mode** is set to **Off**. Numbers are steps of brightness from 0 to 255. Recommended to be used in conjunction with a waveform monitor.

Vertical Freerun, Horizontal Freerun	<p>Tells GlobeCaster not to try to sync up the image. This means the picture rolls vertically or horizontally. For 99% of your applications, these should be left off, but they may be useful for special effects, such as simulating communications problems on a movie set. Or you might use these to record “static” or “snow” off an empty TV channel. By turning these on, you can get a nice clean shot of static. Vertical Freerun can also be used to “flywheel over” sync problems on source tapes. To do this, start the tape with sync set to normal, then switch to Vertical Freerun. The input stops looking at vertical sync and just counts 525 lines per frame. Dropouts or corrupted vertical sync won’t affect it. This is probably best used to make a copy or log to a nonlinear drive, but you may be able to use it on the fly during editing (using sync roll).</p>
Luma Notch	<p>A different way for GlobeCaster to split the luma (brightness) and the chroma (color) out of a composite signal. Luma Notch is not as efficient as some other methods, but if you are playing back a tape from a deck without time-base correction (TBC), Luma Notch may help GlobeCaster’s TBCs further reduce dot crawl. It is primarily used to enhance composite sources, but it may be useful to reduce noise in S-Video sources as well. This filter gives a somewhat softer look. The Luma Comb filter, especially in Adaptive mode, results in the sharpest, cleanest image, but requires a stable video signal to do so. Because of this, Luma Notch is automatically enabled for Composite VCR mode.</p>
Setup Compensate	<p>A setting generally used by NTSC or PAL-M professional level gear. If there is Setup, then turn this button on. If you are using a consumer level camcorder that doesn’t use Setup, turn this button off. If you are not sure whether Setup is being used, then go ahead and leave it on. Setup should be turned off for PAL or SECAM.</p>

Chroma Comb	Reduces color crawl in the picture. The Chroma Comb filter averages lines together, and can also reduce noise like a vertical filter. Usually, for composite, leave this button on. Turn Chroma Comb off when working with S-video.
Synchronizer Mode	A. Bypass
A. Bypass	Turns off the synchronizer function to eliminate any extra delays if the input source is already timed properly. We recommend you use this mode whenever the video source is already genlocked or timed. We also highly recommend you use this mode when digitizing tapes to Time Machine for non-linear editing, as it eliminates the possibility of jumps in motion, and keeps the audio perfectly synced to the picture (the Time Machine locks to the source when digitizing, even if it is not timed).
B. Field Adaptive	
C. Frame Sync	
	B. Field Adaptive
	Compensates for the stuttering that can occasionally be seen with all frame syncs and external TBCs. This mode provides much-improved results over traditional broadcast equipment. This mode has a maximum delay of 1/60th of a second, and drops or repeats only single fields when necessary. It has reverse field interpolation, so it never stutters on motion. Depending on how far your input video source drifts, it may occasionally exhibit a small vertical shift, but you'll probably never be able to see it.

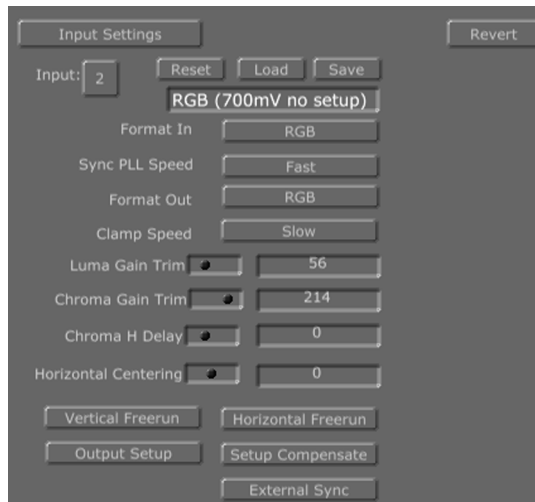
C. Frame Sync

This is the traditional full-frame TBC function with the standard delay of up to 1/30th of a second. It is only available in NTSC. Like all broadcast frame syncs and external TBCs, if the input video source continues to drift far enough, the synchronizer must eventually compensate and bring the source back into alignment by dropping or repeating a frame. This can cause occasional subtle jumps or stutters in motion that may be noticeable, depending on the source content.

Component Input Card

The component input card processes YUV and RGB formats. To access the panel, click on the **Configure** button in either Air Command or Predator, and select **Input Settings** from the pop-up menu.

If this card is installed, the **Input Settings** panel looks like this:



Input Settings Panel for the Component Input Card

Here's how to use the settings for the component input card:

Input	Selects the input source to be modified. The number corresponds to the number of the slot on the back of the GlobeCaster that the device is connected to.
Reset	Resets values to default settings.
Revert	Resets values to previously saved settings.
Load	Brings up the list of input profiles.
Save	Adds a new input profile.
Name	Identifies the input profile. Be sure to type in a new name here when creating a new profile, or your profile won't be saved.
Format In	Sets which input format is active. Can be set for either YUV or RGB .
Sync PLL (Phase Loop Lock) Speed	Affects how fast GlobeCaster tracks time base errors. Select from Fast or Slow . Should normally be left on Fast . Fast is better for unstable signals, such as non-time-base-corrected tape machines. Slow is more stable for noisy signals.

Format Out

The **Format Out** is used to choose what the three extra BNC jacks are used for on the back of the input. The choices are: **Analog Composite**, **Analog YUV**, **Analog RGB**, **Analog Luma**, and **Pass thru**. These jacks can provide a buffered pass thru of the same signal being fed into the input card. These jacks can also be set up to output a re-encoded output after the signal has passed through the color corrector. This re-encoded output can be in a different format than what goes into the input. For example, a YUV Betacam signal can be fed in, and an RGB signal can be fed out of the re-encoded outputs. This can also be set up for a composite or luminance output. Because of limited space on the back of the card, if external sync is being used for an RGB input signal, only composite or luminance output is available because the other two BNCs are used for sync. NOTE: Keep in mind that the re-encoded outputs are designed as “monitor quality” outputs with ~5% accurate signal levels. The buffered pass thru signal levels are 1% accurate or better.

Clamp Speed

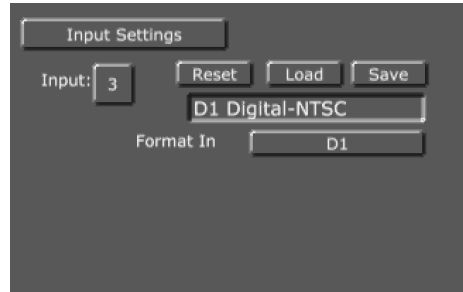
Adjusts the black level on a line-by-line basis. In most situations **Slow** is the best setting for a high-quality signal, as it is the most immune to random noise in the signal. The faster the clamp speed, the quicker it tries to compensate for errors in the black level. Use **Fast** when trying, for example, to correct the black level in a signal with a 60 Hz hum in the picture. Can also be used for vertical tilt problems in the input signal. Try both settings when trying to correct a problem with external equipment. Unless there is a problem, however, it is hard to tell the difference between these settings.

Chroma Gain Trim, Luma Gain Trim	These control the A/D dynamic range of the chrominance and luminance values and are used to adjust for various component formats, such as SMPTE, Betacam, and MII. Can also be useful to compensate for losses in long cable runs. The value listed is a number in steps from 0 to 255. Before adjusting these values manually, try using one of the factory presets by pressing the Load button and choosing an option from the pop-up menu. If the values still do not look up to your equipment's specifications on a waveform monitor, try adjusting these levels.
Chroma H Delay	Adjusts horizontal positioning of the color in the picture. Because of distortions, video color is sometimes smeared to the right or left. This feature moves the chroma position relative to the luminance.
Horizontal Centering	Corrects footage that was recorded off-center. If you are doing recursive special effects, this can help get the exact effect you want. One GlobeCaster user found this feature useful for centering the output of his VGA scan converter.
Vertical Freerun, Horizontal Freerun	Tells GlobeCaster not to try to sync up the image. This means the picture rolls vertically or horizontally. For 99% of your applications, these should be left off, but they may be useful for special effects, such as simulating communications problems on a movie set. Or you might use these to record "static" or "snow" off an empty TV channel. By turning these on, you can get a nice clean shot of static. Vertical Freerun can also be used to "flywheel over" sync problems on source tapes. To do this, start the tape with sync set to normal, then switch to Vertical Freerun . The input stops looking at vertical sync and just counts 525 lines per frame. Dropouts or corrupted vertical sync won't affect it. This is probably best used to make a copy or log to a nonlinear drive, but you may be able to use it on the fly during editing (using sync roll).

Output Setup	Controls whether Setup is added to the monitor output. Normally this is on for NTSC, and off for PAL.
Setup Compensate	A setting generally used by NTSC or PAL/M professional level gear. If there is Setup, then turn this button on. If you are using a consumer level camcorder that doesn't use Setup, turn this button off. If you are not sure whether Setup is being used, then go ahead and leave it on. Setup should be turned off for PAL or SECAM.
External Sync	Tells GlobeCaster whether to look for a separate sync signal. In most formats, the sync signal is an internal part of the video signal. The most common format that has a separate sync signal is RGB, which sometimes has H Sync and V Sync on two separate cables. If you are using a video source that has a separate sync cable (or cables), turn this button on.
Monitor Output	The monitor output on this card is provided for monitoring the input signal. It can be set to several output formats, so this card can act like a transcoder. It is re-encoded digital data tapped off after the digitizer and color corrector, so you can view changes in those settings on the monitor. The monitor outs can optionally be set in the software to buffered loop thru in which case they are exact high quality copies of the input without alteration. Buffering eliminates any need to worry about termination.

Serial Digital Input Card

The Input Settings panel for the serial digital input card looks like this:



Input Settings Panel for Serial Digital Input Card

As you can see, there are few options on this panel. That's because there really isn't anything you need to adjust for digital inputs.

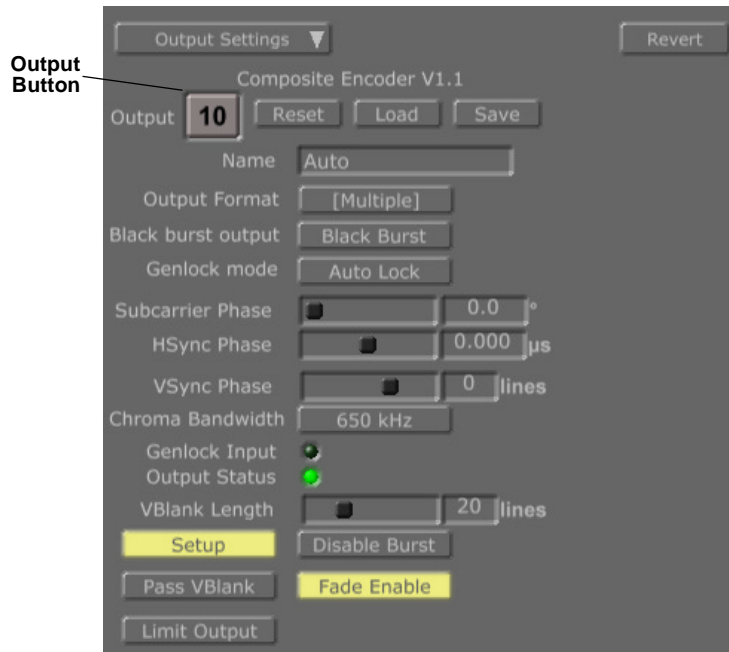
Output Settings Panel

This is the panel that allows you to fine-tune the output of your GlobeCaster. It is also used for making adjustments to the overall timing of your system.

For the output settings panels, keep in mind that the active input or output card is shown by the number in the light red box near the top of the panel. To change to a different card, click on the number and select the input or output slot the card is located in.

NOTE Remember that the GlobeCaster hardware and software count the slot numbers differently. After the slot marked 8 on the back of the box, the software adds one to the slot number (so slot 9 on the back of the box is counted as slot 10 by the software).

To access the output settings panel, click on the **Configure** button in either Air Command or Predator, and select **Output Settings** from the pop-up menu. A panel appears:



An Output Settings Panel

By clicking on the **Output** button, you can select the number of the slot that the output card you want to profile is installed in. Only the numbers of slots in which you have cards installed appear on the pop-up menu. The options on the panel vary according to the type of output card.

There are two types of master output cards, two types of slave output cards, and the Preview output card. Earlier versions of the Preview output card did not require any adjustments, so there was no configure panel for the card. Newer versions, however, have adjustable options, and you see a configure panel when you select **Output 9**, the Preview card slot.

To create a custom profile, start by typing in a new name for the profile in the field under the **Reset/Load/Save** buttons.

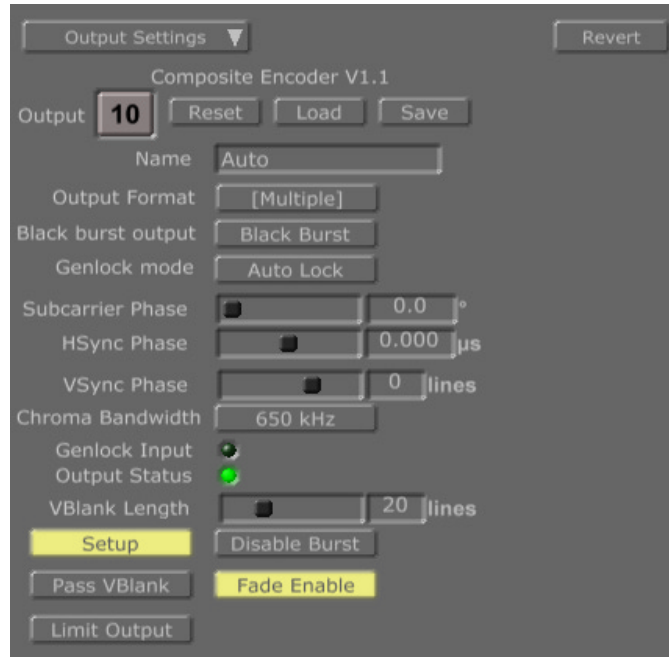
NOTE We've designed the built-in profiles to be non-modifiable so you always have a basic set of values to work with. If you try to save over the built-in profiles without changing the name, they won't save, and your new settings will be lost.

Adjust the settings as needed, and click **Save**. The profile is now listed on the pop-up menu when you click **Load**.

Here's an explanation of the **Output Settings** panels for the different output cards:

**Composite
Master
Encoder
Output Card**

If you installed the composite master encoder card, the **Output Settings** panel looks like the following figure. To access the panel, click on the **Configure** button in either Air Command or Predator, and select **Input Settings** from the pop-up menu.



Output Settings Panel for Composite Master Encoder Card

Most of these settings are straightforward. Here is an overview of how each setting could be useful in certain situations:

Output	Selects the output card being adjusted.
Reset	Resets the values to the default settings.
Load	Brings up a pop-up list of existing output settings profiles.
Save	Saves the current values as a profile.
Name	Shows the name of the profile. Be sure to type in a new name here when creating a new profile, or you won't be able to save it. This is so you can't overwrite the factory pre-sets and will always have a basic set of values to work with.
Output Format	Click on this button and select the desired output format from the pop-up menu.

Black burst output	Sets the output of the black burst connector on the master output encoder card. If you are not using the black burst generator and need a second composite output, set this to Second Output . Otherwise, leave it on Black Burst . When set to Black Burst , we do not recommend you use this as a video source, such as a black source for striping tapes, because the setup level might not match GlobeCaster's actual Program Out. (This is not a problem if it is set to Second Output .) If it is set to Black Burst and you want perfectly matched black output, use GlobeCaster's Program Out with black selected in the Matte Generator or with the output faded to black.
Genlock mode	Tells GlobeCaster whether or not to lock to an outside source. The default mode is Autolock . This allows GlobeCaster to automatically sense whether an external Genlock signal is hooked up to the Genlock input. Free Run turns off the external Genlock. Leave this set on Autolock unless you are troubleshooting a timing or color issue.
Chroma Bandwidth	Allows you to tailor the bandwidth of the color information. Can be set to 1.3 MHz or 650 kHz . To be absolutely sure the signal is within NTSC specs, set the bandwidth to 650 kHz . There is an advantage in color quality to bumping this value up to 1.3 MHz . Wide bandwidth (1.3 MHz) gives you sharper color definition, but also has a greater chance for dot crawl on older monitors. Narrow bandwidth (650 kHz) is used on older equipment. The colors are fuzzier and less defined, but there is a lower chance of seeing dot crawl in the output. Generally it is OK to use the 1.3 MHz bandwidth. The correct setting for PAL is always 1.3 MHz .

Genlock Input	Shows the status of the external genlock. If there is no light, this means GlobeCaster is not genlocked to an outside source. A green light indicates GlobeCaster is genlocked to a good reference signal. A red or yellow light means a bad reference signal is being fed into the Genlock input. This could mean a PAL or monochrome signal is being used as a genlock reference signal. While this could create some really nifty color effects, it's generally not what you want to see. Note that if the Black Out is used to genlock all other devices, this light is off. The status light reflects only what is hooked to the Genlock input. Right-clicking on the light brings up a window with a message regarding the nature of the problem.
Output Status light	A yellow or red light indicates a problem with the signal, usually related to genlocking. Right-clicking on the light brings up a window with a message regarding the nature of the problem.
VBlank Length	Allows you to tailor the size of the vertical blanking interval (VBI). The standard is 20 or 21 lines for NTSC, 25 lines for PAL. This is useful when working with large projection monitors. Sometimes a distracting data line from the VBI is visible at the top of the screen. If you increase the VBlank Length, the line disappears.
Setup	Makes some subtle changes to the black level of the signal. The Setup modifier is kind of a throwback to old 1950s and 1960s television. It is either turned on or off. Most modern equipment does not require Setup , but NTSC equipment usually expects it to be there. Unless you know for a fact it is not being used, leave it on for NTSC. It should be off for PAL.
Disable Burst	Turns off the color burst in the signal. If you ever wish to harken back to the days of yesteryear and work with a true monochrome video signal, turn Disable Burst on.

Pass VBlank	If this button is off, any data stored in the vertical blanking interval, such as time code or closed captioning, is lost. This can be handy if the footage you are working with is only partially closed-captioned, and you wish to strip out the existing closed captioning and start fresh. Or you may wish to blank out the time code or closed captioning on a video projector during a live event. When this feature is turned on (is passing on the vertical blanking information), Fade to black does not affect it. The vertical blanking signal on the Program bus is the signal passed to the output.
Fade Enable	Connects this output to the master Fade button in the Air Command. Turning this button <i>off</i> means that the master Fade does <i>not</i> affect this particular output.
Limit Output	This buttons locks your output broadcast frequencies within your preset parameters so your signals do not bleed over to another broadcaster's frequency.

The following three features should only be tinkered with by an experienced video engineer. They are used to make adjustments to GlobeCaster's timing to account for spatial distance or cable length in an environment with a single house sync source. Use the slider to make coarse adjustments. Use the numeric values to fine-tune each value.

Subcarrier Phase	Measured in degrees.
HSyncPhase	Measured in microseconds.
VSynC Phase	Measured in lines. Usually set at 0.

NOTE **Genlock Status Meanings**

The SC/H (subcarrier/horizontal) phase of the input genlock signal is measured by special circuitry in the GlobeCaster and used to automatically ensure correct color framing of the output. The GlobeCaster may generate status messages regarding the SC/H phase. Such messages may be useful if you are using composite video sources and externally genlocking while doing tape-based editing. They can also be useful in determining signal or cable quality.

If you see one of these warning messages and you are not editing in a 1-inch or D2 environment, it probably isn't an issue to be concerned with. Color

framing and genlock is a complicated subject, and the short answer is that GlobeCaster automatically tries to do the right thing in a given situation. Engineers should note that in these situations the GlobeCaster's encoder chroma out tracks the genlock input signal. This means that if the SC/H phase of the input drifts, the output also drifts. The drift status is measured from the initial genlock acquisition state.

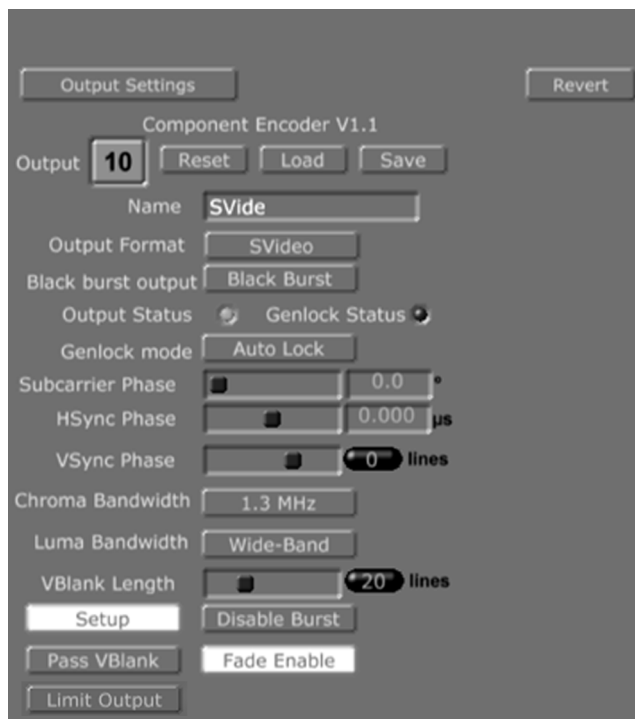
Output Status Meanings

Similarly, the output status indicator is provided to advise the user about possible problems in the encoded output with respect to the SC/H phase and color framing. The same statements given above apply here as well. If the SC/H phase of the external genlock source is not correct (but stable), the output can be corrected by simply adjusting the genlock timing controls in the GlobeCaster software.

Multi-Format (Component) Master Encoder Output Card

To access the panel, click on the **Configure** button in either Air Command or Predator, and select **Output Settings** from the pop-up menu.

If you installed the multi-format (component) master encoder card, the **Output Settings** panel looks like this:



Output Settings Panel for the Multi-Format (Component) Master Encoder Card

Here is an overview of how each setting on the multi-format (component) master encoder output card could be useful in certain situations:

Output	Selects the output card being adjusted.
Reset	Resets the values to the default settings.
Load	Brings up a pop-up list of existing output settings profiles.
Save	Saves the current values as a profile.
Name	Shows the name of the profile. Be sure to type in a new name here when creating a new profile, or you won't be able to save it. This is so you can't overwrite the factory pre-sets and will always have a basic set of values to work with.

Output Format	Click on this button and select the desired output format from the pop-up menu.
Black burst output	Sets the output of the black burst connector on the master output encoder card. If you are not using the black burst generator and need a second composite output, set this to Second Output . Otherwise, leave it on Black Burst . When set to Black Burst , we do not recommend you use this as a video source, such as a black source for striping tapes, because the setup level might not match GlobeCaster's actual Program Out. (This is not a problem if it is set to Second Output .) If it is set to Black Burst and you want perfectly matched black output, use GlobeCaster's Program Out with black selected in the Matte Generator or with the output faded to black.
Output Status light	A yellow or red light indicates a problem with the signal, usually related to genlocking. Right-clicking on the light brings up a window with a message regarding the nature of the problem.
Genlock mode	Tells GlobeCaster whether or not to lock to an outside source. The default mode is Autolock . This allows GlobeCaster to automatically sense whether an external Genlock signal is hooked up to the Genlock input. Free Run turns off the external Genlock. Leave this set on Autolock unless you are troubleshooting a timing or color issue.

Chroma Bandwidth	Allows you to tailor the bandwidth of the color information. Can be set to 1.3 MHz, 2.0 MHz, 1.0 MHz or 650 kHz. To be absolutely sure the signal is within NTSC specs, set the bandwidth to 650 kHz. There is an advantage in color quality to bumping this value up to 1.3 MHz. Wide bandwidth (1.3 MHz) gives you sharper color definition, but also has a greater chance for dot crawl on older monitors. Narrow bandwidth (650 kHz) is used on older equipment. The colors are fuzzier and less defined, but there is a lower chance of seeing dot crawl in the output. Generally it is OK to use the 1.3 MHz bandwidth. The correct setting for PAL is always 1.3 MHz. For component signals, the recommended setting is 2.0 MHz.
Luma Bandwidth	The wider the luma bandwidth, the better the image quality. But if there is too much information in the signal, it can bleed into the audio signal when transmitting. A rule of thumb is, if broadcasting the signal, set this to Low-Pass ; otherwise, set it to Wide-Band . Low-Pass may also be useful when sending to an MPEG CODEC (for streaming video applications).
VBlank Length	Allows you to tailor the size of the vertical blanking interval (VBI). The standard is 20 or 21 lines for NTSC, 25 lines for PAL. This is useful when working with large projection monitors. Sometimes a distracting data line from the VBI is visible at the top of the screen. If you increase the VBlank Length, the line disappears.
Setup	Makes some subtle changes to the black level of the signal. The Setup modifier is kind of a throwback to old 1950s and 1960s television. It is either turned on or off. Most modern equipment does not require Setup , but NTSC equipment usually expects it to be there. Unless you know for a fact it is not being used, leave it on for NTSC. It should be off for PAL.
Disable Burst	Turns off the color burst in the signal. If you ever wish to harken back to the days of yesteryear and work with a true monochrome video signal, turn Disable Burst on.

Pass VBlank	If this button is off, any data stored in the vertical blanking interval, such as time code or closed captioning, is lost. This can be handy if the footage you are working with is only partially closed-captioned, and you wish to strip out the existing closed captioning and start fresh. Or you may wish to blank out the time code or closed captioning on a video projector during a live event. When this feature is turned on (is passing on the vertical blanking information), Fade to black does not affect it. The vertical blanking signal on the Program bus is the signal passed to the output.
Fade Enable	Connects this output to the master Fade button in the Air Command. Turning this button <i>off</i> means that the master Fade does <i>not</i> affect this particular output.
Limit Output	This buttons locks your output broadcast frequencies within your preset parameters so your signals do not bleed over to another broadcaster's frequency.

The following three features should only be tinkered with by an experienced video engineer. They are used to make adjustments to GlobeCaster's timing to account for spatial distance or cable length in an environment with a single house sync source. Use the slider to make coarse adjustments. Use the numeric values to fine-tune each value.

Subcarrier Phase	Measured in degrees.
HSyncPhase	Measured in microseconds.
VSynPhase	Measured in lines. Usually set at 0.

NOTE **Genlock Status Meanings**

The SC/H (subcarrier/horizontal) phase of the input genlock signal is measured by special circuitry in the GlobeCaster and used to automatically ensure correct color framing of the output. The GlobeCaster may generate status messages regarding the SC/H phase. Such messages may be useful if you are using composite video sources and externally genlocking while doing tape-based editing. They can also be useful in determining signal or cable quality.

If you see one of these warning messages and you are not editing in a 1-inch or D2 environment, it probably isn't an issue to be concerned with. Color

framing and genlock is a complicated subject, and the short answer is that GlobeCaster automatically tries to do the right thing in a given situation. Engineers should note that in these situations the GlobeCaster's encoder chroma out tracks the genlock input signal. This means that if the SC/H phase of the input drifts, the output also drifts. The drift status is measured from the initial genlock acquisition state.

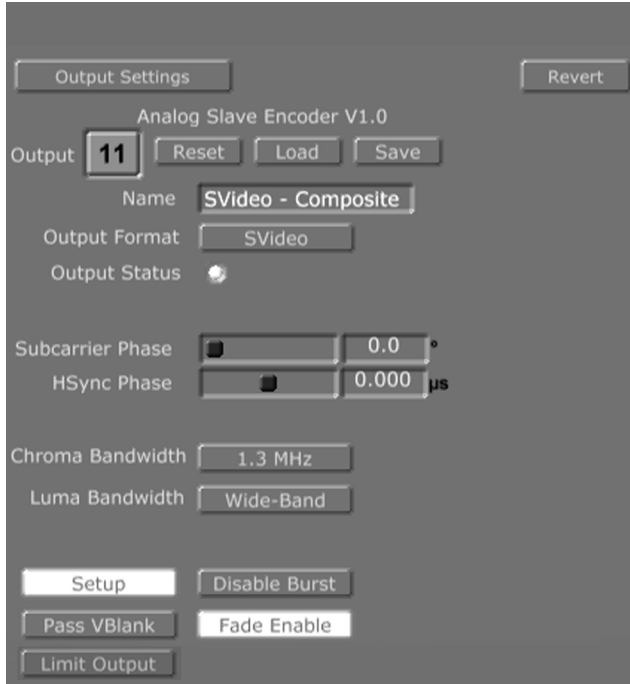
Output Status Meanings

Similarly, the output status indicator is provided to advise the user about possible problems in the encoded output with respect to the SC/H phase and color framing. The same statements given above apply here as well. If the SC/H phase of the external genlock source is not correct (but stable), the output can be corrected by simply adjusting the genlock timing controls in the GlobeCaster software.

Analog (Multi-Format) Slave Output Card

To access the panel, click on the **Configure** button in either Air Command or Predator, and select **Output Settings** from the pop-up menu.

If you installed the analog slave multi-format output card, the **Output Settings** panel looks like this:



*Output Settings Panel for the
Analog Slave Multi-Format Output Encoder*

The settings are basically the same as in the panel for master outputs, but there are fewer settings in this panel. Here is an overview of how each setting could be useful in certain situations:

Output	Selects the output card being adjusted.
Reset	Resets the values to the default settings.
Load	Brings up a pop-up list of existing output settings profiles.
Save	Saves the current values as a profile.
Name	Shows the name of the profile. Be sure to type in a new name here when creating a new profile, or you won't be able to save it. This is so you can't overwrite the factory pre-sets and will always have a basic set of values to work with.

Output Format	Click on this button and select the desired output format from the pop-up menu.
Output Status light	<p>Refers to this card's output only.</p> <p>A yellow or red light indicates a problem with the signal, usually related to genlocking. Right-clicking on the light brings up a window with a message regarding the nature of the problem.</p>
Subcarrier Phase, HSync Phase	<p>These adjustments are relative to the phase of the master output. If the master output is adjusted, it adjusts the phasing of the slave output by the same amount. Adjusting these phases independently of the multi-format (component) master encoder may be useful to compensate for unequal cable lengths, or in the case of key out, to adjust the key signal to align with the content. Note that the composite master encoder card has a shorter delay, and the analog slave's output does not have enough range to match it (it will run slightly behind).</p>
Chroma Bandwidth	<p>Allows you to tailor the bandwidth of the color information. Can be set to 1.3 MHz, 2.0 MHz, 1.0 MHz or 650 kHz. To be absolutely sure the signal is within NTSC specs, set the bandwidth to 650 kHz. There is an advantage in color quality to bumping this value up to 1.3 MHz. Wide bandwidth (1.3 MHz) gives you sharper color definition, but also has a greater chance for dot crawl on older monitors. Narrow bandwidth (650 kHz) is used on older equipment. The colors are fuzzier and less defined, but there is a lower chance of seeing dot crawl in the output. Generally it is OK to use the 1.3 MHz bandwidth. The correct setting for PAL is always 1.3 MHz. For component signals, the recommended setting is 2.0 MHz.</p>

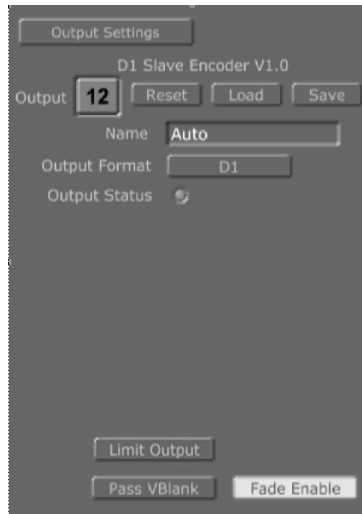
Luma Bandwidth	The wider the luma bandwidth, the better the image quality. But if there is too much information in the signal, it can bleed into the audio signal when transmitting. A rule of thumb is, if broadcasting the signal, set this to Low-Pass ; otherwise, set it to Wide-Band . Low-Pass may also be useful when sending to an MPEG CODEC (for streaming video applications).
Setup	Makes some subtle changes to the black level of the signal. The Setup modifier is kind of a throwback to old 1950s and 1960s television. It is either turned on or off. Most modern equipment does not require Setup , but NTSC equipment usually expects it to be there. Unless you know for a fact it is not being used, leave it on for NTSC. It should be off for PAL.
Disable Burst	Turns off the color burst in the signal. If you ever wish to harken back to the days of yesteryear and work with a true monochrome video signal, turn Disable Burst on.
Pass VBlank	If this button is off, any data stored in the vertical blanking interval, such as time code or closed captioning, is lost. This can be handy if the footage you are working with is only partially closed-captioned, and you wish to strip out the existing closed captioning and start fresh. Or you may wish to blank out the time code or closed captioning on a video projector during a live event. When this feature is turned on (is passing on the vertical blanking information), Fade to black does not affect it. The vertical blanking signal on the Program bus is the signal passed to the output.
Fade Enable	Controls whether this particular output fades to black when that button is pressed in the Air Command. By turning the button off on a slave output encoder and leaving it on in the master output encoder, only the master output fades to black. This gives you added flexibility when sending a program feed to several different sources.
Limit Output	This buttons locks your output broadcast frequencies within your preset parameters so your signals do not bleed over to another broadcaster's frequency.

NOTE The following three features should only be tinkered with by an experienced video engineer. They are used to make adjustments to GlobeCaster's timing to account for spatial distance or cable length in an environment with a single house sync source. Use the slider to make coarse adjustments. Use the numeric values to fine-tune each value.

Subcarrier Phase	Measured in degrees.
HSyncPhase	Measured in microseconds.
VSynPhase	Measured in lines.

Serial Digital Slave Output Card

If you installed the serial digital slave output card, the Output Settings panel looks like this:



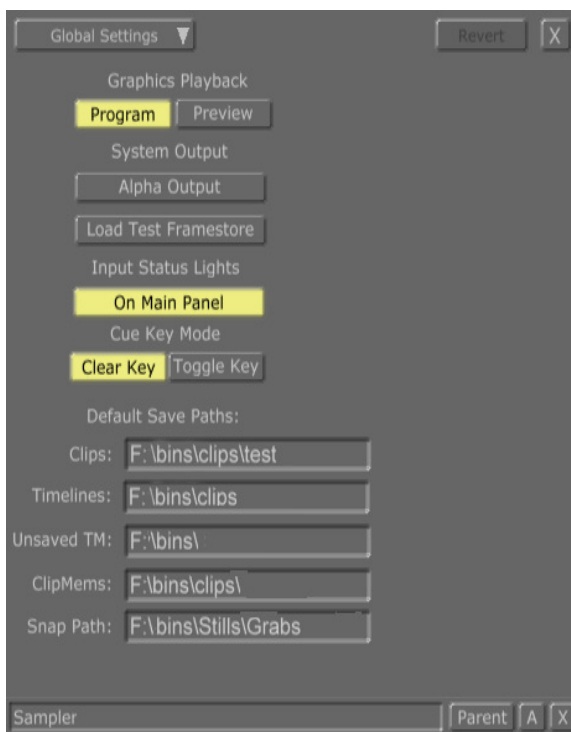
Output Settings Panel for Serial Digital Slave Output Card

There are really only two options you can adjust on this panel, **Pass VBlank** and **Fade Enable**.

- | | |
|---------------------|--|
| Fade Enable | Controls whether this particular input fades to black when that button is pressed in Air Command. By turning the button off on a slave output encoder, and leaving it on in the master output encoder, only the master output fades to black. This gives you added flexibility when sending a program feed to several different sources. |
| Limit Output | This buttons locks your output broadcast frequencies within your preset parameters so your signals do not bleed over to another broadcaster's frequency. |
| Pass VBlank | Controls whether this particular output transmits the vertical blanking information of the source. By turning this button on for the master output encoder and turning it off for the slave module, only this particular output strips out the vertical blanking information. This gives you added flexibility when sending a program feed to several different sources. |

Global Settings

This panel is used to set features that operate in all of the GlobeCaster applications.



Global Settings Panel

Here's how to use the panel:

- | | |
|--|---|
| Graphics Playback (Program/Preview) | Designates whether graphics output to the Program bus or Preview bus. Set it to Preview if you want to see the graphic over the video before broadcasting it. |
| Alpha Output | Separates graphic and alpha signals. This is a feature you might want if you use GlobeCaster only as a graphics generator and output to another device, such as a switcher. The graphic information is output via the master encoder output module, and the alpha signal is output via a slave output module. |

Load Test Framestore	Quickly loads the selected framestore into the Program output of your GlobeCaster. Choose from Black screen, the GlobeCaster faceplate still, or Color Bars .
Input Status Lights	Clicking On Main Panel places status lights under the busses in Air Command. The lights perform the same function as those on the Input Sources panel, indicating whether each source is genlocked. A green light indicates the genlocking is good, red indicates a problem.
Cue Key Mode (Clear Key/Toggle Key)	Affects the action performed by the Cue button on the Key bus in Air Command. Clear Key is the normal mode. Toggle Key is a special mode designed to make it easier to work with virtual sets. Clicking on this button locks the keyed image to a background source. That way, you can use a single keyboard command to toggle two sources (such as a camera feed keyed over a background) between Program and Preview. Can also be turned on from Air Command interface by clicking on the Toggle button above the Cue button.
Default Save Paths	Sets default paths where your work is saved.

User Guide Help



Chapter 5

Chapter 5

GlobeCaster Help

GlobeCaster Help (following figure), is an assistant to answer questions about GlobeCaster and its applications.



GlobeCaster Help

Accessing the Help Window

GlobeCaster's help system can be accessed in one of two ways:

1. Click the ? above the applications buttons, on the right side of your screen.

A help window appears in the upper-left corner of the screen.

NOTE This Help window is replaced by properties panels and the like when one is brought up. To access a Help panel that is not replaced by a properties panel use the second option:

2. Make room for a new Help window by closing or resizing an open bin on the right side of the interface. Right-click in the open space and choose **New Help Window** from the pop-up menu.

A Help window opens, filling the previously empty area.

Navigation Tools

You can navigate through any pages by using the features at the top of the panel (following figure).



The GlobeCaster Navigation Tools

No matter what page you jump to, these features are always present.

Here's what the features are:

Page Title	Displays the name of the current page. This is helpful in case you forget where you are within Help.
Back button	Sends Help to previously viewed page. If you have just started up the Help window, this button is grayed out.
Forward button	Takes you to the next page.
Home button	Brings you to the home page. From the home page, you can jump to the project launchpads and the roadmap.
Index button	Instantly takes you to the Index.

Inside GlobeCaster Help

GlobeCaster is divided into two main sections. They are projects and the roadmap.

Projects	These handy little guides take you through the process of creating various effects with your GlobeCaster. Each project is a step-by-step guide, complete with picons that you can drag-and-drop into a GlobeCaster application workspace.
Roadmap	This is a handy collection of quick reference material on the applications in GlobeCaster. Included in the roadmap are toolbar descriptions, panel and pop-up menu descriptions, and technical information for all the video gurus out there.

User Guide Interface



Chapter 6

Chapter 6

The GlobeCaster Interface

The GlobeCaster interface has been carefully designed to present you with an experience as uncluttered with details as possible, while providing extensive flexibility. Our goal is to let you, the creator, keep your mind on the vision. We've done this by making sure that wherever you are inside the GlobeCaster universe, the same basic interface elements are found.

This chapter runs through the basics of the GlobeCaster interface:

- The GlobeCaster GUI 104
- The GlobeCaster Layout 105
- Navigating GlobeCaster's Bins 109
- Viewing the Workspace 125
- Toolbar Contents 126
- Modifying Properties in Pop-Up Menu..... 128
- Viewing Your GlobeCaster Project in the Timeline 129
- Using Other Windows Programs 133

The GlobeCaster GUI

The GlobeCaster Graphic User Interface (GUI) offers enhanced bin functionality by allowing you to view file details, sort files, change picon size, and even view video clip details like tape in-points and duration.

GlobeCaster interface offers support for higher screen resolutions, with 1280 by 1024 as the standard. This allows a greater range of commonly used features to be onscreen at once, as well as greater flexibility for personal customization, such as bin arrangement and timeline placement.

The editing timeline is fast and smooth, featuring cut, copy and paste, zoom in and zoom out, and auto scrolling capabilities.

The GlobeCaster Layout

The philosophy behind the GlobeCaster interface is that of a tiled windows layout. This means several windows are visible (two bins, a workspace, a toolbar, and the timeline, for example) on screen at any time, arranged so each is always visible.

You can re-arrange the interface to meet your needs.

Here's how to do that:

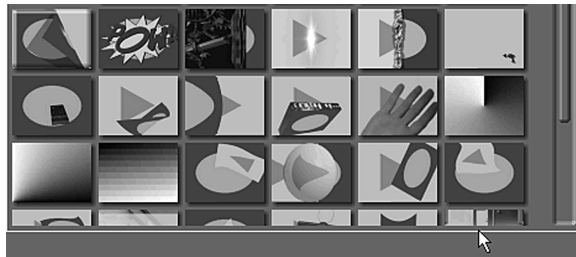
Resizing An Element

Several elements of the GlobeCaster layout are movable and re-sizable. You can resize the bins, timeline, and help bins in your workspace, and open as many as you'd like in any of the GlobeCaster applications.

NOTE You cannot enlarge an element unless there is unoccupied space in your GlobeCaster layout.

Resizing these elements is simple. For example, to resize a bin:

1. Click on an edge of the bin (following figure).



Clicking On The Edge Of A Bin

You see a white outline appear around the bin.

2. Drag with the mouse button until the bin reaches the desired size (see following figure).



The Smaller Bin

Adding Elements To The Layout

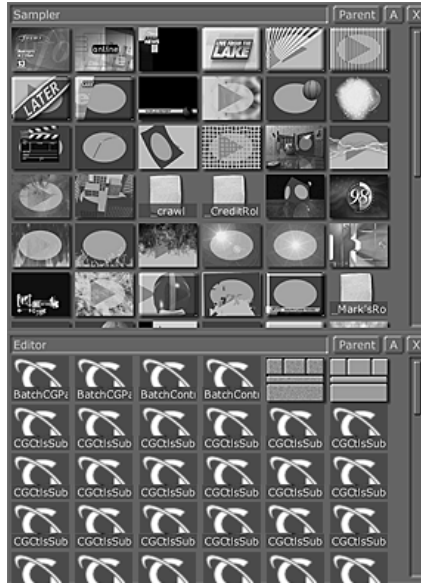
Now that your bin is smaller, there is a blank spot in our layout, which we can fill with another element:

1. Right-click in the empty area of the layout to open a pop-up menu (see following figure).



The GlobeCaster Layout Pop-Up Menu

2. Select **New Bin Window**. This opens a new bin, which fills the previously empty area (see following figure).



The New Bin in Place

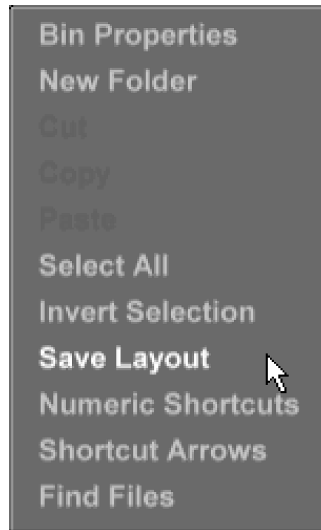
Go ahead and experiment with configuring your layout. When you're done, we'll save the changes you made.

Saving The New Layout

Once you customize the layout to your liking, you may want to save it.

To save a new layout style:

1. Right-click on one of the bins.
2. Choose **Save Layout** from the pop-up menu (see following figure).



The Bin Properties Pop-Up Menu

You see a new picon appear in the bin under which the pop-up menu appeared. This picon represents the current layout for this GlobeCaster application.



The New Layout Picon

Now, every time you open Air Command, it appears in this layout. This is true even if you delete the picon.

To open the application in a new layout, simply create one. The application always starts up with the last layout you saved.

You can save as many layouts for a GlobeCaster application as you wish, and choose one at any time (while using the application for which they were created) by double-clicking on its picon.

Navigating GlobeCaster's Bins

The bin is GlobeCaster's representation of the Windows file space. The bins are designed to provide you with a quick, graphical look at all of your GlobeCaster content.



A Typical Bin

While not designed to replace Windows Explorer, many of the same features are present, including the ability to access the content or files on another PC somewhere on your network. You can also change the way picons are displayed, how they are sorted, and even their file details, such as size and modified date. If you have clips, you can even see their details, such as duration.

The best way to think of a bin is as the container for any GlobeCaster content. This is whatever you are working on, or might need to work on later. One Air Command bin contains wipes and effects, for example, while the other contains framestore images. You might find a Panamation bin that contains strokes or another with textures. Often, it is useful for you to keep all of your work in one bin as a project bin. Bins can also contain other bins, or shortcuts to bins or content. The beauty of the bin system is you can put anything

anywhere and organize things so that whatever you need is no more than a click away.

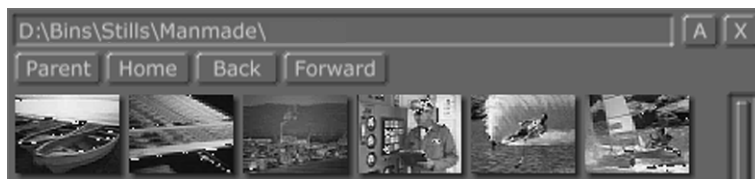
The content appears in the bin in the form of a picon (see following figure) A picon is an icon that uses pictures to represent objects.



A Typical Picon

Navigating Through Bins

The bins behave the same way in all GlobeCaster applications, so you'll be a bin expert in no time. It's very easy to navigate among the bins using the navigation tools (see following figure) at the top of each bin. If you've used a web browser to surf the internet, there won't be any surprises here.



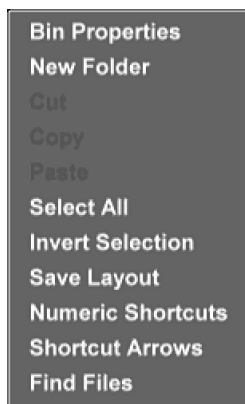
The Bin Navigation Bar

Here are the bin controls:

A	Toggles navigation buttons and long path name on and off. Note that the Parent button is always available, whether A is toggled on or off. Right-clicking the A button brings up a pop-up menu with options to change how picons are displayed in a bin. These options are Large , Small , List , Detail , and Clip . Large changes the size of the picons, making them large. Small makes the size of the picons small. List sorts the picons so each picon's name is listed to the right of it. Detail arranges picons in a list that includes the files' name, size, type, and modified date. Clip arranges picons in a list that includes the file's name, length, source in, source out, source tape, and comments.
Parent	Takes you to the bin up one directory from the current bin. When displaying a bin that was opened from inside another, Parent takes you straight back to it.
Path Box	Shows exactly where on your hard drive a bin is found. Manually navigate through bins by typing a new path in this box.
Back	Takes you to the previous bin. If you haven't opened any bins before the current one, this is ghosted out. Right-clicking on either the Back or Forward buttons brings up a navigation history pop-up menu for navigating without intervening stops.
Forward	Takes you to the bin that you navigated to after the current one, when navigating through a series of bins. If you haven't opened any bins since you opened the current bin, this tool does not function.
Home	Takes you directly to the bin for the current application that was open when a layout was last saved. There can be as many different Home bins as there are layouts for each application.
Close	Closes the bin. Another bin is opened in this space by right-clicking in the space and choosing New Bin from the pop-up menu. Or you can expand another bin into its space by dragging it out to a new size.

The Bin Properties Pop-Up Menu

The Bin Properties pop-up menu allows you to create new folders, save layouts and find files. Right-clicking in a blank space (not on a picon) in a bin, displays the Bin Properties pop-up menu.



The Bin Properties Pop-Up Menu

NOTE: Right-clicking directly over one of the picons displays a file menu. For a complete description of that file menu, see “Using The File Properties Panel” on page 121.

Heres how to use the items on the menu.

Bin Properties	Brings up the Bin Properties panel, where you can alter the view of the bin and change picon sizes. For more information regarding the Bin Properties panel, see “The Bin Properties Panel” on page 117.
New Folder	Creates a new folder in the current bin. When the new folder is created, select it by clicking on it, choose a name for the new folder by typing a name on the PC keyboard and pressing Enter .
Cut	Cuts any piece of content or folder from a bin. The item that was cut does not disappear from the bin it is located in until it is pasted in a new location.
Copy	Copies any piece of content or folder from a bin. Copy is used in conjunction with the paste function.

Paste	Places any content or folder that was cut or copied into a selected bin or folder.
Select All	Selects all content within a bin.
Invert Selection	Inverts what is selected in a bin. For example, if one picon is selected, and Invert Selection was chosen from the pop-up menu, this picon is deselected, and all other objects in its bin are selected instead.
Save Layout	Saves the current layout, including all current bins. The saved layout is represented by a picon (following figure).

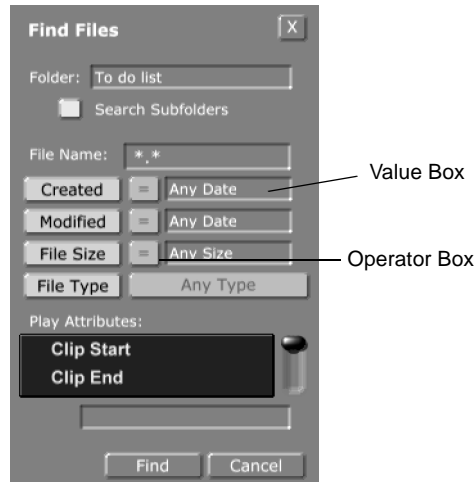


Saved Layout Picon

Numeric Shortcuts	Turning this option on puts a number on every picon in all of your bins. With Numeric Shortcuts enabled, in Air Command for example, you can load any content in the bins by typing its number on the keypad and pressing Enter . Note that the picon you selected remains highlighted in the bin (a gold glow surrounds it). This is useful because higher or lower numbered picons are accessed by using the + and – keys on the keypad, followed by Enter . This option is particularly useful to those in live production environments where time is of the essence.
Shortcut Arrows	When selected, picons that are shortcuts have an arrow in their upper right corner.
Find Files	Displays the Find Files panel where you can find files by creation date, modified date, and file size. See the following section for more information about the Find Files panel.

Find Files Panel

From this panel, any file can be searched for based on name, creation date, modified date, file size, and file type. The found file appears in a bin in the upper left portion of the screen. To display this panel, right-click in a blank space (not on a picon) in a bin, this displays the **Bin Properties** pop-up menu. Select **Find Files** from the **Bin Properties** pop-up menu.



Find Files Panel

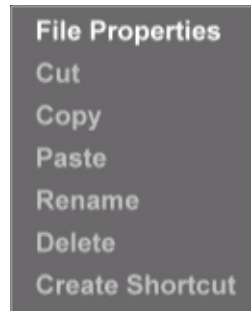
Here's a description of the fields found on the **Find Files** panel.

Folder	Displays the folder that is to be searched.
Search Subfolders	Click this to include the subfolders of the folder indicated in the Folder field.
File Name	Enter a file name to find. You can also search for types of files. For example, *.doc retrieves every file with a .doc extension.
Operator Boxes	Operator boxes apply to the Created , Modified , and File Size fields. You have the choice of <, >, or =. These act as determining factors when trying to find files. For example, if you select > 01/14/00 in the Created box, you'll only find files created <i>after</i> 01/14/00.

Created	Allows you to enter a created date as a way to find files. Also acts as a toggle switch between Any Date and a value box where you can enter a created date. You can use the operator boxes for this field.
Modified	Allows you to enter a modified date as a way of finding files. Also acts as a toggle switch between Any Date and a value box where you can enter a modified date. You can use the operator boxes for this field.
File Size	Allows you to enter a file size as a means of finding files. Also acts as a toggle switch between Any Size and a value box where you can enter a file size. You can use the operator boxes for this field.
File Type	Acts as a toggle switch between Any Type and a drop-down list of files to choose from. When Any Type is selected, GlobeCaster goes through every file type. When you select a file type from the drop-down menu, GlobeCaster goes through only the file type you selected. The selected file type is displayed in the box.
Play Attributes	No current function.
Find	Executes the panel by finding the file or files you requested.
Cancel	Cancels the search and closes the panel.

The File Properties Pop-Up Menu

The File Properties pop-up menu allows you to cut, copy, paste, and rename content. Right-clicking on a picon displays the File Properties pop-up menu.



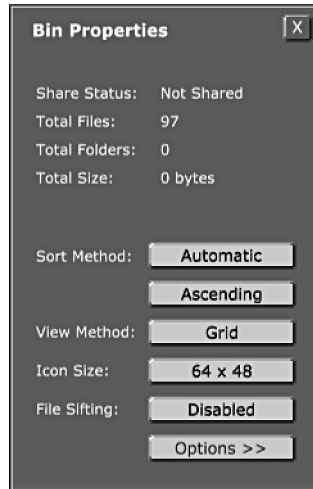
File Properties Pop-Up Menu

Here's how to use the items on the menu.

File Properties	Brings up the File Properties panels. For more information regarding the File Properties panel, see “Using The File Properties Panel” on page 121.
Cut	Cuts any piece of content or folder from a bin. The item that was cut does not disappear from the bin it is located in until it is pasted in a new location.
Copy	Copies any piece of content or folder from a bin. Copy is used in conjunction with the paste function.
Paste	Places any content or folder that was cut or copied into a selected bin or folder.
Rename	Allows you to change the name of any picon in the bin. This feature does not function for numeric entry from the numbers keypad.
Delete	Allows you to remove any piece of content or folder from a bin.
Create Shortcut	Creates a shortcut to any piece of content or folder from a bin. Create Shortcut functions the same as it does in Windows 98/NT, except that shortcuts cannot be made to other shortcuts.

The Bin Properties Panel

When you right-click on a blank area of the bin and choose **Bin Properties** from the pop-up menu, you see the **Bin Properties** panel appear in the upper left portion of the screen. This properties panel determines how the picons in the bin are sorted.



The Bin Properties Panel

Following is a description of each item in the **Bin Properties** panel.

Sort Method Sorts the picons in a bin. Clicking the first **Sort Method** button brings up a pop-up menu with options for sorting picons according to **File Name**, **File Size**, **File Type**, or **Modified Date**. Choosing **Automatic** from the pop-up menu sorts files according to the last chosen option. Reverse the alphabetical or numerical order by clicking the second **Sort Method** button and choosing **Ascending** or **Descending** from the pop-up menu.

View Method Determines the way picons are displayed in a bin. Clicking on the **View Method** button brings up a pop-up menu containing the view method choices. Picons are viewed in **Grid**, **Detail**, **List**, or **Clip** format.

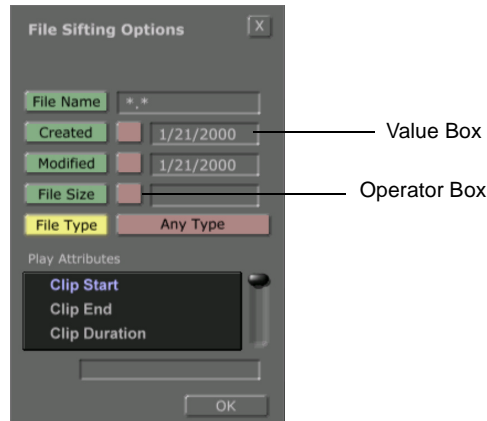
Grid arranges picons side by side and in layers, one on top of another in rows. **Detail** arranges picons in a list that includes the file name, size, type, and modified date. **List** sorts the picons the same way as **Grid**, but adds the picon's name directly below it. **Clip** arranges picons in a list that includes file name, length, source in, source out, source tape, and comments.

Icon Size Determines the size at which picons are displayed in a bin. Change the picons' size by clicking the **Icon Size** button and choosing the desired size from the pop-up menu.

File Sifting Options Displays the **File Sifting Options** panel. File sifting offers an advanced method of sorting picons in bins. The **File Sifting Options** panel is brought up by clicking the **Disabled** button (toggling it to the highlighted **Enable** button) and clicking the **Options** button. See the following section.

File Sifting Options Panel

File sifting offers an advanced method of sorting picons in bins. From the **File Sifting Options** panel, picons are sorted by file name, creation date, modified date, file size, and file type.



File Sifting Options Panel

Here's how to use the panel:

File Name	Enter the name of the file that you want to sift through.
Created	Allows you to enter a created date as a way to sift through files. Also acts as a toggle switch between Any Date and a value box where you can enter a created date. You can use the operator boxes for this field.
Operator Boxes	Operator boxes only apply to the Created , Modified and File Size fields. You have the choice of <, >, or =. These act as determining factors when sifting through files. For example, if you select > 01/14/00 in the Created box, you'll sift through files created <i>after</i> 01/14/00.
Modified	Allows you to enter a modified date as a way of sifting through files. Also acts as a toggle switch between Any Date and a value box where you can enter a modified date. You can use the operator boxes for this field.
File Size	Allows you to enter a file size as a means of sorting files. Also acts as a toggle switch between Any Size and a value box where you can enter a file size. You can use the operator boxes for this field.

File Type	Acts as a toggle switch between Any Type and a drop-down list of files to choose from. When Any Type is selected, GlobeCaster shifts through every file type. When you select a file type from the drop-down menu, GlobeCaster sifts through only the type you selected and that file type is displayed in the box.
Play Attributes	No current function.
OK	Accepts and closes this panel.

Using The File Properties Panel

The Files Properties panel lists properties of the file like: type, size and creation date. The **File Properties** panel mimics the function of the Windows 98/NT File Properties panel. When you right-click on a picon in a bin and choose **File Properties** from the File pop-up menu, you see the **File Properties** panel.



The File Properties Panel

Following is a description of each item in the **File Properties** panel:

Play Attributes	No current function.
Name	Displays the name of the file. Change the file's name by deleting the original name, typing a new one, and hitting Enter.
Location	Displays the path for the file. The file's path cannot be changed in this window.
Type	Displays the file type. This field is read-only.
Size	Displays the file size. This field is read-only.
Created	Displays the date this file was created. This field is read-only.

Modified	Displays the date this file was last modified. This field is read-only.
Accessed	Displays the date this file was last accessed. This field is read-only.
Read Only	Changes the file to a read only file. This means that the file can not be modified or deleted, only read.
Hidden	Hides a file so that it can not be seen, unless the view options within Windows 98/NT are set to Show All Files .
Archive	Pertains to Windows 98/NT only.
System	Pertains to Windows 98/NT only.

What's In GlobeCaster's Bins

GlobeCaster's bins are packed with content, such as stills, transitions, and styles, to help you get started on your projects. We've anticipated what you'll need to create the perfect project, but remember, you can always create your own transition, stills, and styles using GlobeCaster's powerful applications.



GlobeCaster's Content Bins

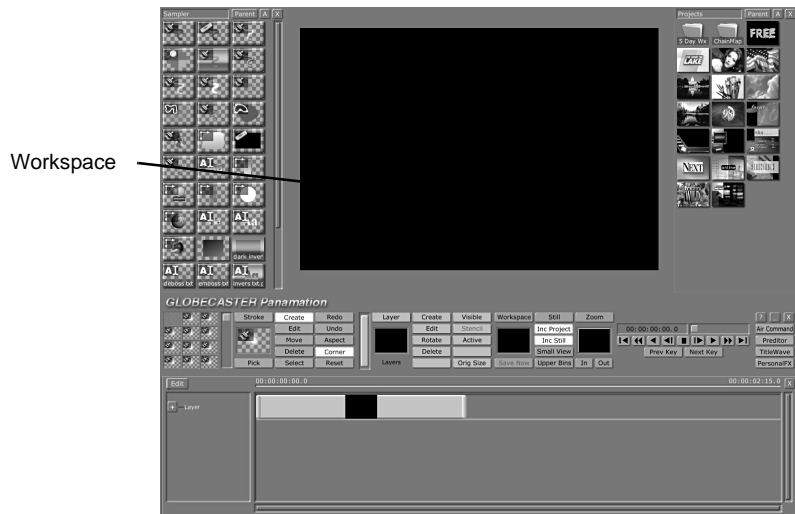
Following is a list of what you find in each bin:

CG	Within the CG bin, you find other bins. These bins are Palette , Projects , Sampler , Source , Styles , and Tutorials . In the Colors bin are a variety of color picons. These picons can be dragged-and-dropped into any picons that affect color. For example, a color picon can be loaded into the Matte picon in Air Command. The Palette bin contains no content. The Projects bin contains objects used to build the projects in the on-line help. The Sampler bin contains a variety of type styles that can be applied to type in PersonalFX, TitleWave, or Panamation. The Source bin contains a sampler of graphic overlays and lower thirds. The Styles bin contains even more type styles. The Tutorials bin contains objects and styles used to build the projects in the on-line help.
Clips	The Clips bin is the default bin for where clips, unsaved Time Machine clips, and clip mems are stored. Within the Clips bin, you find other bins. These bins are Clips , Source , GPI , Live , and Projects . The Clips Source bin contains a variety of stills and downstream key effects. The GPI bin contains GPI triggers that can be dropped into a timeline. The Live bin contains picons that represent live video sources. The Projects bin contains objects used to the build projects in the on-line help. The Projects bin is the default bin where timelines are saved.
Colors	Contains a variety of bins packed full of color and gradient picons. Color picons can be dragged-and-dropped into any picons that affect color, and gradient picons can be dragged-and-dropped into type or strokes.

FX	Within the FX bin, you find other bins. These bins are More , Sampler , Sets , Side Credits , and Wipes . In the More bin you find a variety of transition effects, including wipes and downstream key effects. The Sampler bin contains a sampling of transitional effects. In the Sets bin you find a variety of virtual sets. Some of these sets are loaded as framestores, while others are loaded as downstream key effects. The Side Credits bin contains one side credit downstream key effect, two framestores that the side credit can be played over, and an effect that gives video sources a picture-in-picture look. In the Wipes bin you find a veritable cornucopia of wipes.
Panam	Within the Panam bin, you find other bins. These bins are Alpha , Boxes , Effects , Elements , Projects , Sampler , Source , Spray , and Tutorials . In the Alpha and Boxes bins you find a variety of boxes with gradients that can be dragged and dropped into the Panamation workspace or used as the current stroke. The Effects bin contains a variety of effects that can be applied to objects or used as the current stroke. The Elements bin contains graphics that can be dropped into the workspace. In the Sampler bin you find a sampling of brush strokes, objects, and graphics. The Source bin contains graphic overlays. In the Spray bin you find a variety of brush strokes that can be dragged-and-dropped into the stroke window in Panamation. The Tutorials and Projects bins contain objects and styles that are used to build the projects in the online help.
Pfx	Within the Pfx bin, you find two other bins. These are Objects and Projects . In the Objects bin you find a variety of 3D objects that can be dragged-and-dropped into the Pfx workspace. The Projects bin contains objects that are used to build the projects in the online help.
Stills	Contains other bins packed full of a variety of stills. In these bins you find stills of everything from turkeys to the White House.

Viewing The Workspace

The workspace is where you apply your content, and use the application's tools. The way the workspace functions depends upon the application you are using.



A Typical Workspace in Panamation

Toolbar Contents

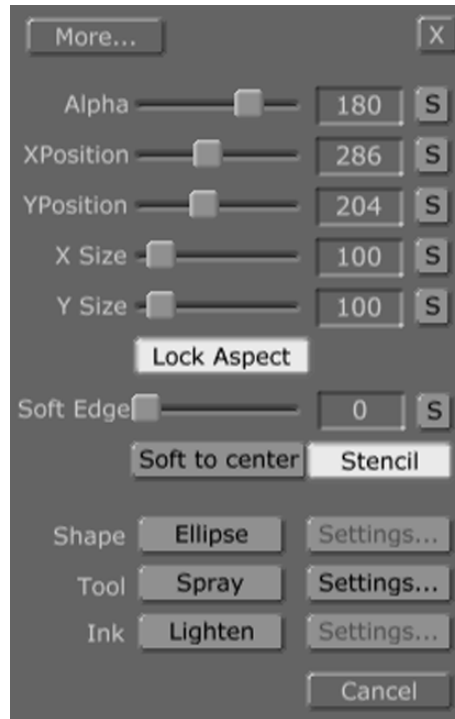
A toolbar contains the tools you need to use frequently in a given GlobeCaster application.



The Panamation Toolbar

Using Properties Panels

A **Properties** panel is displayed when you right-click on an object in the workspace and choose **Properties** from the pop-up menu.

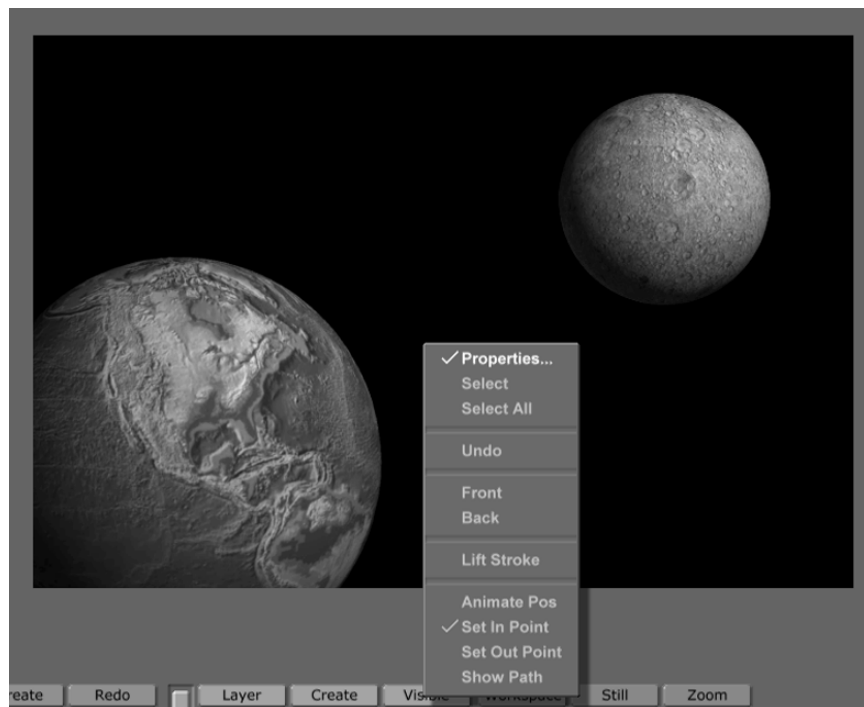


A Typical Properties Panel (From Panamation)

The **Properties** panel is where you modify one or more of an object's attributes to suit your needs. You can choose to save these modifications as a new tool, or just use them as the current tool. Among the properties that are easy to modify are shape, size, position, and duration. You see only properties appropriate to the object you selected.

Modifying Properties In Pop-Up Menus

Every tool, picon, and piece of content in GlobeCaster has properties that are easy to modify. These properties are accessed by right-clicking an object to summon a pop-up menu.



A Pop-Up Menu (From Panamation)

The exact content of the pop-up menu depends upon the nature of the object you select and the current GlobeCaster application.

NOTE From the keyboard, you can perform the following actions on a pop-up menu:

- | | |
|---------------------------|---|
| Up/Down Arrow Keys | Highlights an item on a pop-up menu. |
| Enter | Executes the highlighted item on a pop-up menu. |
| Escape | Cancels a pop-up menu. |

Viewing Your GlobeCaster Project In The Timeline

The timeline is the collection of all the elements, such as clips and transitions, of a GlobeCaster project and shows the relative position of those elements over time.



A Timeline (From Predictor)

You see two timecode numbers at either end of the top of the timeline. They represent the current visible range of the timeline. Earlier events are on the left of the timeline, while later events are on the right. When the timeline is zoomed all the way out, you see the timeline in its entirety, with the beginning time code number on the left and the ending timecode number on the right.

The following are elements that make using the Timeline easy:

- The Position Bar** The vertical black bar on the timeline represents your current position on the timeline, and can be moved anywhere from beginning to end. Above the position bar is its current timecode in the timeline.
- Track** Holds the elements that make up a project. Depending on the application, tracks can include video, effects, objects, or Audio elements. Some tracks have child tracks, which you can see by clicking the + button to the left of the track name.

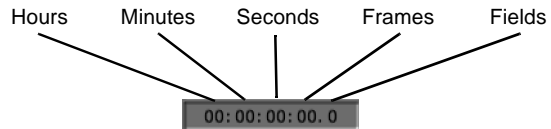
Event	<p>Video, audio, and effects that appear on a given track. Events can be moved around on the same track by clicking (you notice a yellow glow and box around selected elements) and dragging them left or right on a track. By dragging an event up or down, it is moved to a different track. You cannot drag an event to a track where it is not functional (video on an audio track for example).</p> <p>The duration of some events are adjusted by clicking and dragging one of their handles, at each end of the event. Making the event shorter means the event takes less time, and making it longer increases the event's duration.</p>
Zoom Bar	<p>Zooms in and out of a timeline, resulting in a compressed or expanded view of it. To zoom in or out, click on the bar underneath the timeline and hold the button down while moving your mouse up or down. The zoom function is also selected by right-clicking over the timeline.</p> <p>Another function of the Zoom bar is to move forward and backward through the timeline whenever you zoom in to it. Just click somewhere in the middle of the bar and drag it left or right to move forward or backward. The timecode numbers at the top of the timeline indicate which segment of the timeline is visible.</p>
Vertical Scroll Bar	<p>Allows you to view tracks that are hidden when there are too many to view all at one time. The scroll bar appears on the right side of the timeline. Simply drag up or down on this bar to move the timeline up or down.</p>
Alignment Bars	<p>The alignment bars appear when you move an element on the timeline or change its duration. They assist in aligning the element with the start or end of other elements on other tracks. The alignment bars extend up and down from the start and end of the element being moved. The alignment bars turn yellow when they pass over the start or end point of an element on another track.</p>

Keyframes

Keyframes define movement and position at a given point in time. The program then automatically creates the frames in between the keyframes in the final animation or effect. For instance, if you have a sphere start on the bottom left of the screen, then position the sphere in the upper right of the screen and then move the sphere to the middle of the screen, you'll have three keyframes.

Timecode

A signal that is recorded onto videotape that identifies each video frame. The timecode records hours, minutes, seconds, frames and fields (only **PersonalFX** and **Panamation** utilize the 'field' portion of the timecode).



A Timecode Display

The timecode is displayed on the timeline and on the transport controls. Using the timecode *slider* you can position yourself at any point within the timeline.



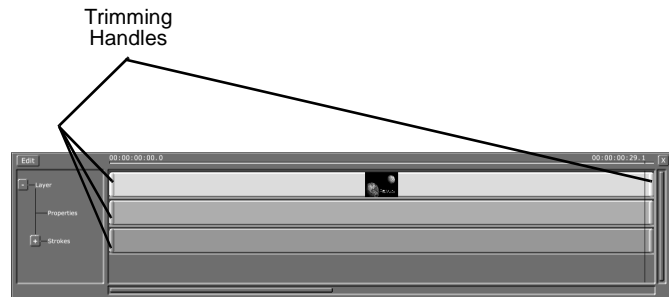
Transport Controls

Validation Bar

The validation bar is displayed on the top of the timeline. The bar turns green as edits are performed onto the master tape. If changes are made to parts of the timeline that have been already been laid down, the validation bar turns red in the area of the change.

Trimming and Moving Clips

Clips can be moved and trimmed with ease. By clicking and holding on the trimming handles, which are located on either end of the clip, clips can be trimmed or elongated. If you click on the clip, you can drag it from track to track.



Clips

Using Other Windows Programs

To use other Windows NT programs while you are using GlobeCaster, click on the Minimize button found on the tool bar of each GlobeCaster application (following figure).



The Minimize Button

The current GlobeCaster application is minimized and the Windows NT desktop appears. Use Windows NT normally. To return to the GlobeCaster application, click on its button on the Windows NT task bar, or press the Alt-Tab key on your keyboard.

User Guide

Basic Functions



Chapter 7

Chapter 7

Basic Functions

This chapter covers some of the basic functions common to all computers and how they are accomplished in GlobeCaster. The following topics are covered:

- Important rules for using GlobeCaster 138
- Loading GlobeCaster content 139
- Copying and moving..... 140
- Deleting Objects from Bins 141
- Saving Objects in GlobeCaster..... 142
- Renaming Picons 143
- Knobs, Panels, and Value Boxes..... 144

Important Rules For Using GlobeCaster

We realize that the creative artists who communicate with video would much rather get on with the job of expressing their ideas, rather than learning the ins and outs of a complicated tool. That's why we have created several Golden Rules you can rely on, no matter which GlobeCaster application you are using.

We have striven for flexibility — tools and picons can be clicked, moved, and saved from anywhere. Even though GlobeCaster provides you with an incredible number of features, you won't have to change the way you think when it comes time to tackle a different task.

Right Mouse Button

The right mouse button brings up a pop-up menu. This happens when you click on a workspace, a toolbar, or any object.

Dragging-And-Dropping

Dragging-and-dropping is the way you copy properties from one object to another (depending on the application), and save objects – by dragging them from a workspace into a bin.

Double-Clicking

Double-clicking the left mouse button is for loading or activating objects. Double-clicking a framestore picon in Air Command loads it into one of the framestore channels; double-clicking the same picon in Panamation loads it into the Panamation workspace. Also, in Panamation, double-clicking on a stroke picon puts it back where it was on the workspace when it was saved.

Single-Clicking

Single-clicking the left mouse button selects a tool or object. For example, in Air Command you select an input, or in Panamation you can select a stroke and paint it over the workspace as you choose.

Loading GlobeCaster Content

Everything you want to load into GlobeCaster is stored in a bin. There are two basic methods for loading these items into GlobeCaster, dragging-and-dropping or double-clicking.

Dragging-And-Dropping

Dragging-and-dropping is the manual method of loading in GlobeCaster. Items can be dragged out of bins and dropped into workspaces or into boxes on toolbars. For example, you might drag an effect picon into the Current FX picon box in Air Command.

Double-Clicking

Double-clicking is the automatic method of loading objects into GlobeCaster. Double-click any object in a bin, and if it is functional for that application, it immediately loads in its target location.

Copying And Moving

Copying or moving objects between bins works the same way it does in Windows 98/NT. Depending on which mouse button you use, you see different behavior.

Left Mouse Button

When you click on a picon with your left mouse button and drag it to another bin, one of two things happens:

- The picon is copied to the other bin if that bin is on a different hard drive.

For example, if one bin is on the c: hard drive and the other is on the d: hard drive, the file is copied. You see that the picon does not disappear from the bin you are dragging it from, and you see a + appear on your cursor.

- The picon is moved to the other bin if the bins are on the same hard drive.

For example, if both bins are on your c: drive, then dragging the picon from one bin to the other makes it disappear from the first bin and appear in the bin you are moving it to. You do not see the + on the pointer when a picon is moved.

Right Mouse Button

Dragging a picon with the right mouse button always has the same result.

When you drop a picon into another bin, you see a pop-up menu. Then you can select **Copy** or **Move**. Many users prefer to use the right mouse button so they don't have to remember the difference in behavior when using the left button.

Deleting Objects From Bins

Deleting objects from bins is a straightforward procedure. Just right-click on the picon you wish to get rid of and select **Delete** from the Bin pop-up menu. This permanently removes the picon and its file from your hard drive.

Saving Objects In GlobeCaster

Saving objects in GlobeCaster is a straightforward process. Any picon on a workspace can be dragged-and-dropped into a bin to save it. For example, a type style in TitleWave can be saved by clicking on its picon and dragging it to any bin. That's all there is to it. Whenever you want to use this type style, just double-click on its picon or drag it back into the workspace. It's the same everywhere in GlobeCaster.

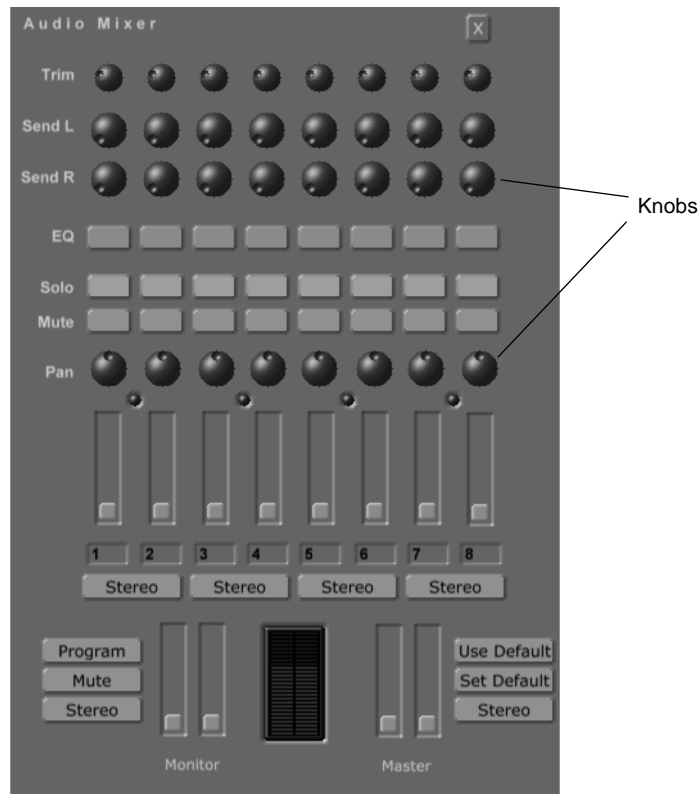
Renaming Picons

A picon can be renamed by right-clicking on it and choosing **Properties** from the pop-up menu. This brings up the **File Properties** panel. Now, select the current name in the **Name** box and type in a new one. A picon can also be renamed by right-clicking and choosing **Rename**.

Knobs, Panels And Value Boxes

While working your way through the GlobeCaster applications, you'll come across some very common elements. Keeping a certain commonality among the applications ensures an effortless and enjoyable experience while working on your masterpiece. We'll take a look at the knobs, panels and value boxes.

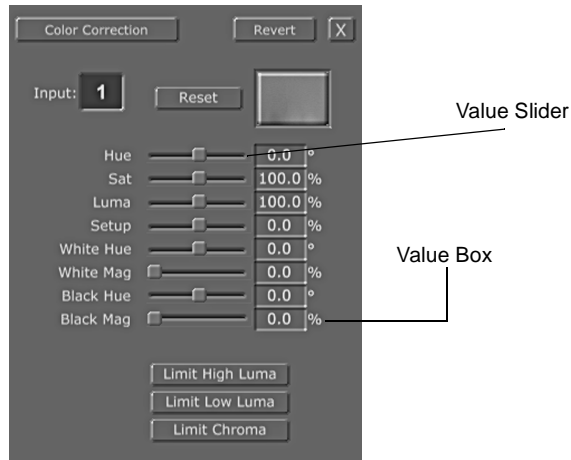
Knobs Knobs appear on certain controls throughout GlobeCaster. In this example, these knobs are found on the audio portion of Air Command.



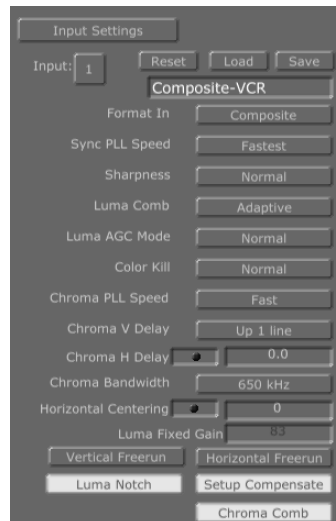
Audio Mixer on Air Command

To adjust the values associated with the knobs, left-click and hold the knob. To decrease the value, slide the mouse to the left; to increase the value, slide the mouse to the right.

Panels Panels are displayed whenever you have to make adjustments to a certain element within GlobeCaster. Panels allow you to alter values, adjust image elements and so forth. Here are some typical panels:



Color Correction Panel

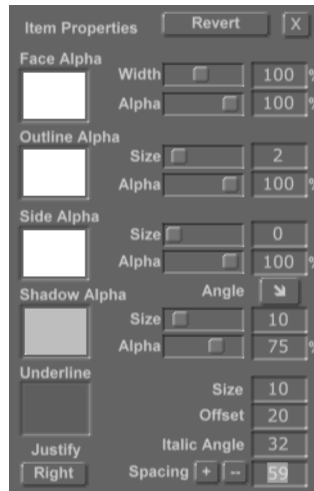


Input Settings Panel

Value Boxes

Whenever a value box is displayed, as in determining X, Y and Z coordinates or adjusting percentages and sizes, the values can be changed in several ways.

1. Highlight the current value and insert your desired number.
2. Highlight the current number and use the Up/Down arrow keys.
3. Use the value sliders by clicking and holding and dragging either left or right to increase/decrease the value.
4. Highlight the current value and drag your mouse up or down until you reach the desired value.



Typical Use of Value Boxes

Image File Formats

GlobeCaster accepts a wide range of image file formats.

- (BMP) Windows Still
- (TGA) Targa Still
- (PCX) PC Paintbrush Still
- (TIF) Tagged Image Format
- (PNG) Portable Net Graphic

- (JPG) JPEG Still
- (PIC) Pictor PC Paint Still
- (IFF) Amiga Still
- (MOV) QuickTime Movie
- (AVI) Windows Movie
- (PIC) Softimage Still
- (PCT) Macintosh Still
- (WPG) Word Perfect File
- (WMF) Windows Metafile
- (SGI) Silicon Graphics Still
- (PSD) Photoshop Still
- (RAS) SUN Raster Still
- (IMG) Electric Image Still

**File Extensions
That
GlobeCaster
Creates**

There are certain file extensions that are native and unique to GlobeCaster. Depending on the application you're using and the item that you are saving, different extensions will be utilized. Here is a list of the file extensions that you'll come across while working with GlobeCaster.

- .LCP—Clip Alias for Time Machine
- .TFS—GlobeCaster Framestore
- .601—Clipmem
- .PBL—Batch Manager List
- .STG—Settings File in Panamation
- .TFX—GlobeCaster effects
- .PTL—Preditor Timeline or Projects file in PersonalFX
- .PPF—Panamation Strokes
- .Color—Color
- .FXO—PersonalFX Object File

- .TPS—Text Style for TitleWave
- .TWP—Text Style for TitleWave
- .CCS—Color Correction Setting
- .CKS—Keyer Setting

Transport Controls

Transport controls act very much like a tape recorder. The buttons correspond to the basic functions found on tape recorders.

To operate the Transport Controls, single-click the buttons. The buttons, in order from left to right, are:



- Rewind

Rewinds



- Reverse Play

Plays in reverse



- Jog Back 10 Frames

Moves back 10 frames at a time



- Jog Back 5 Frames

Moves back five frames at a time



- Jog Back 1 Frame/Field

Moves back one frame at a time



- Pause

Pauses playback



- Jog Forward 1 Frame/Field

Moves ahead one frame at a time



- Jog Forward 5 Frames

Moves ahead five frames at a time



- Jog Forward 10 Frames
Moves ahead 10 frames at a time



- Play
Plays normally



- Fast Forward
Fast forwards



- Stop
Stops the current source

User Guide

Appendices



Appendix 1: GlobeCaster Specifications

This chapter contains the following:

- Video Standards 154
- Host PC Specifications 155
- Time Machine Specifications 155
- Audio (GPS BAS Audio Module) Specifications 156

Video Standards

Video In	NTSC, PAL, PAL-M, PAL-N, SECAM, Analog Component (RGB or YUV), and SDI
Video Out	NTSC, PAL, PAL-M, PAL-N, Analog Component (RGB or YUV), and SDI
Sampling Format	CCIR-601, 4:2:2:4 (D1)
Sampling Frequency	13.5 MHz
Video A/D and D/A Converters	8 or 10 bit (typically), 2X Oversampling (depending on input format adapter)
Pixel Resolution	720 x 486 (NTSC), 720 x 576 (PAL)
Video Inputs	<ul style="list-style-type: none"> • Each input requires a format adapter • Up to eight inputs are supported inside GlobeCaster
Video Input Timing Requirements	All sources must be synchronous (within +/- 8 lines), except those that input through the synchronizing input module.
Reference Video Input	Composite video or black burst
Reference Video Output	Black burst
Rack Mount Unit Dimensions	17"W x 17"H x 24"D
Internal Drive Bays	8 Configurable Bays
Software Genlock Timing Adjustments	<ul style="list-style-type: none"> • Horizontal SC Phase • Horizontal Position • Vertical Position
Standard EDL Support	Imports and exports common EDL formats

Host PC Requirements

Host PC Requirements	<ul style="list-style-type: none"> • Intel Pentium PC, 200 MHz or faster • Windows NT 4.0 (service pack three or higher; service pack five recommended) or Windows 2000 Professional • 64 MB RAM • Standard SVGA 24-bit display card capable of 1024 x 768 or 1280 x 1024 and true color • Video card with at least 4MB of video RAM • 17-inch monitor • 2.0 GB free space on hard drive • CD-ROM drive
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Time Machine PC Requirements

Time Machine PC Requirements	<ul style="list-style-type: none"> • GlobeCaster software • A ClipGrab card (not required, but recommended) • 128MB of RAM in the Switcher card (not required, but recommended) • 128MB of RAM in the Warp Engine card (not required, but recommended) • One input card in addition to the Trinity Internal Video Passthrough. Component, SD1, or DV I/O recommended • One Coordinator card SRAM Module • Two SCSI ribbon cables • Three hard drives • Scaleable Compression Ratio of 3:1 to 50:1
Time Machine Hard Drive Requirements	<ul style="list-style-type: none"> • High-performance Fast20 (Ultra) Wide SCSI hard drives or Ultra2 LVD SCSI drives • 10,000 RPM • 68-pin SCSI connector

General Audio Specifications

- Eight analog inputs
- Two program outs
- Two monitor outs
- Two channel effects send and returns
- Supports digital audio input and output to other GlobeCaster devices
- Balanced or unbalanced options available

NOTE: GlobeCaster specifications vary slightly, depending on what type of input/output modules you are using. For a more comprehensive list of specifications, contact GlobalStreams.

Appendix 2: Frequently Asked Questions

This chapter contains the following:

- GlobeCaster Standards..... 157
- Applications 159
- System Requirements..... 167
- General Information 173

GlobeCaster Standards

What Television standards does the GlobeCaster hardware support?

GlobeCaster is extremely flexible in that the system supports both 525 line and 625 line video standards, including inputs in NTSC and PAL. Output standards also include both NTSC and PAL. There are two different versions of the hardware, an NTSC-only version and a PAL version. The cost of the PAL version is slightly higher than the NTSC version.

Will GlobeCaster support Wacom and other pressure-sensitive graphics tablets and touch screens?

Yes. Because Wacom tablets and most similar devices support the standard Windows input drivers they will all work seamlessly with GlobeCaster.

What pixel size are GlobeCaster framestores?

GlobeCaster images are full broadcast resolution identical to those from a high-end D1 VTR. This resolution is defined by the ITU-R spec as 720-by-486 pixels (PAL resolution is 720 x 576). To achieve fast framestore loading times, GlobeCaster saves framestores in its own non-compressed file format, called TFS. Framestore images can be easily saved or loaded as any standard PC file format from within GlobeCaster including BMP, TIFF, JPEG, PCX, PNG, IFF and TGA.

What video sampling format does GlobeCaster use?

ITU-R 601, 4:2:2:4 (D1).

What are the rack mount dimensions of GlobeCaster?

17 inches in width-by-17 inches in height-by-24 inches deep.

Are GlobeCaster's digital video signal paths 8-bit or 10-bit?

GlobeCaster's motherboard is 10-bit digital component capable. The current GlobeCaster card set (input and output modules, Switcher, Warp Engine, framestore cards etc.) are 8-bit digital component. The motherboard was designed with 10-bit pathways to support upgraded card sets that may be offered in the future. Currently very little production work is done in 10-bit, but this capability was added to 'future-proof' GlobeCaster in the event that 10-bit production becomes more prevalent.

What standard image file formats does GlobeCaster support?

Just about all of them, including: AVI, IFF, TIF, BMP, JPG, PCX, PNG, TGA and more.

Will GlobeCaster work with my existing VTRs and cameras?

Yes. GlobeCaster supports most cameras and RS-422 controlled VTRs. Talk with your dealer about what format(s) your equipment works best with. Your dealer will help you choose the input and output modules needed to interface your equipment. GlobeCaster will control up to four VTRs (using RS-422 protocols) right out of the box, and it has the capability of controlling an additional 12 serial devices with future expansion.

Does the GlobeCaster support decks with Pre-Read?

GlobeCaster software does not currently support the use of pre-read record decks. However, the A/V roll feature will allow true moving A/B Roll with only one source deck.

Does each video input module have a loop-through connector for passing video out to a video monitor?

Yes. Each video input module, regardless of the video format, has a loop thru output in its native format (except for DV). In addition, most input modules include a composite video output feed for connecting to an external video monitor. In other words, you can have a video monitor connected to every video source going to GlobeCaster for monitoring purposes.

Applications

Air Command Can you modify or adjust Air Command effects?

Yes. Each effect has its own property effects window. By simply right-clicking the mouse on the effect, an **effect properties** window opens. Effect attributes which can be changed include: border, duration, fade in and out, gradient, direction, etc.

Can you label individual video inputs (Cam1, VCRI, etc.) on the Air Command busses for easy identification?

Yes. GlobalStreams has included "virtual masking tape" on the Air Command interface so you can type in a name for each input.

Does GlobeCaster perform strobing effects?

Yes. Strobing is turned on and controlled from the Air Command interface. Strobing intervals are set with the keyboard or mouse by number of fields to hold between 1 and 999.

Panamation Is image processing also a part of GlobeCaster?

Yes! Panamation includes a collection of sophisticated image processing functions, all of which can be applied with any stroke or brush including the real-time airbrush. Image processing tools include; lighten, darken, emboss, monochrome, false color, contrast and gamma.

Can a still frame with an alpha channel (32-bit Targa file) be used in GlobeCaster?

Yes. Targa files with alpha channels can be brought into Panamation for manipulation. Panamation can easily extract the image from the

background and save the resulting image as a native GlobeCaster file for use with GlobeCaster's applications.

Preditor What kind of an interface does the Predator editing software use?

GlobalStreams designed the Predator editing interface to be familiar to traditional editors who are used to working with timecode as well as for editors who are more comfortable with graphical timelines. It includes a timeline interface with multiple tracks for video, transitions, overlays and audio sources. Clips and effects are arranged on the timeline using picons. Video picons or thumbnail images can be arranged for cuts-only editing, or staggered for A/B/C roll editing. Clips can easily be rearranged by simply moving them around on the timeline. In and out points and the length of each clip can easily be changed by either dragging-and-dropping or by typing in timecode numbers. In short, editing with Predator is very intuitive yet extremely powerful.

In Predator, can you select which frame represents any given clip?

Yes. Select the clip, scrub to the frame you want. Then right-click the clip picon on the left side of the toolbar, and choose **Set Picon**.

PersonalFX What can you do with PersonalFX, GlobeCaster's special effects creation software?

PersonalFX (PFX) creates 3D objects and real-time special effects that you can save and load into GlobeCaster's Air Command or Predator. It works with any video source from the Air Command (framestores, color matte, video inputs from cameras and VCRs) and 3D objects created and imported from 3D software such as Electric Image 3D, Softimage, LightWave, and 3D Studio Max. Objects and live video can be wrapped, morphed and mapped onto three-dimensional shapes while being scaled, rotated, and positioned. Once rendered, effects are always played back in real-time.

Does PersonalFX render effects?

When creating a new effect in PersonalFX, the motion path of the video transition or effect is calculated once, but after that one compile-and-save step, you may use your new effect with any live video sources instantly. In a sense, you create a template in PFX that tells the Warp

Engine how you want the video source to move. But the Warp Engine does the effect or transition via its own dedicated hardware in real-time, every time.

Typical non-linear editing systems usually rely on rendering each source which requires the entire effect to be recalculated if either video source is changed or even moved in time by one frame.

When building a new effect in PersonalFX, can the sides of a video plane be cropped?

Yes. In the Environment panel inside PersonalFX you will find controls for clipping the top, bottom and sides of a DVE. You can access the Environment Panel by clicking on the Resources button on the toolbar.

Can you import 3D animations or just 3D objects?

3D objects can be imported into PersonalFX. 3D animations saved in an AVI format can be brought into Panamation, even with Alpha information. Then it can be saved out as an overlay, full screen effect, or transition.

Can users make their own digital video effects similar to the teapot or the rotating cube or the football helmet in PersonalFX?

Using the PersonalFX Program software, you can map pure video or reflections onto 3D objects. The effects are imported rather than created in PersonalFX.

TitleWave

How can you import text from any Windows application? What applications can you do that from?

Microsoft Word Documents (*.doc) are the best choice right now. GlobeCaster also supports pure .txt files. Drag the whole file and drop it on TitleWave's workspace.

Does it keep the format you have: fonts, styles, sizes, etc.?

No. Set up those at the same time or after you import the text.

What kind of fonts does TitleWave, GlobeCaster's character generator, support? How many fonts are shipped with the GlobeCaster?

GlobeCaster supports all standard TrueType fonts. Over 90 fonts from the industry-leading BitStream broadcast font library are included. Each font can be scaled to sizes ranging from 5 scan lines to 400 scan lines.

Audio

On the optional audio sub-system, are balanced (XLR) and unbalanced (RCA) connectors available?

Yes. Two types of 16-bit automated digital audio mixers are available, both with eight inputs and stereo output. They are identical except for their input and output connectors.

What can the optional audio mixers do?

The optional GlobeCaster audio mixer provides eight inputs and stereo output with a 3 band parametric equalizer, stereo panning, level indicators, plus trim, solo and mute controls, plus effects send outputs with return inputs, program and monitor outputs. When working with Predator, audio levels can be automated and animated for split edits, cross-fades, dips, etc.

Miscellaneous

Can you control tape-based and disk-based video sources with GlobeCaster's editing software?

Predator, the linear and non-linear editing software included with GlobeCaster, controls RS-422 VTRs, and with the Time Machine non-linear option, it controls two simultaneous video feeds from hard drives as well. Any video source is simply a source to the Predator software. RS-422 support controls the edit points for the source and record VTRs, and automatically rewinds and rolls the tapes forward for each edit.

Can GlobeCaster be configured as a low-cost video paint system?

Yes. Because GlobeCaster works in real-time, GlobeCaster can play back an effect or perform rotoscoping over videotape playback. With the Time Machine, effects can be laid over streaming video from the hard drives. Individual video frames or image sequences can also be hand-painted or filtered.

Can GlobeCaster perform a dissolve while simultaneously overlaying a downstream key in real-time?

Yes. The base GlobeCaster system has the hardware power to perform several functions at once, independently and in real-time. Additional processing cards such as the Warp Engine can be added to the GlobeCaster to expand these capabilities even further (actually creating effects that no other single system can do in real-time regardless of price). This is the power of GlobeCaster's wildly flexible architecture.

Can GlobeCaster perform picture-in-picture effects?

Yes. GlobeCaster can perform these effects with just the Framestore and Warp Engine cards included with the base GlobeCaster system. Several over-the-shoulder style effects are included with GlobeCaster and you can create your own in PersonalFX, the special effects software included with GlobeCaster.

Can you save and load images from GlobeCaster to and from floppy disks or hard drives?

Yes. Images (and any other GlobeCaster file) can be saved or loaded from floppy disks, hard drives, across a network, the internet or even removable media like Zip disks and Jaz drives.

Sync **Can GlobeCaster be genlocked to an external sync source?**

Yes. GlobeCaster has a genlock input for locking to black burst or any stable video signal. This allows GlobeCaster to be used as a video source for keying or special effects either upstream or downstream from another switcher or other production equipment. Be sure and terminate the loop-thru if the signal does not continue on to other devices.

Can you chroma-key off tape with GlobeCaster?

Yes. GlobalStreams has keyed an actor shot against a green screen off tape using the composite video output from a Sony UVW 1800 VCR. The key was very clean and we were able to insert the actor into a virtual set and also over a Framestore background.

Does GlobeCaster generate black burst for locking VCRs, cameras and other video equipment to the GlobeCaster?

Yes. All of the Master Output Modules have a single black burst output that can be looped through cameras, VTRs and other production equipment. If any of your devices do not have a Sync pass-thru, then you would want to use a DA to split the GlobeCaster black burst.

Can GlobeCaster and its host PC be housed in different rooms or areas of a production facility?

Yes. GlobeCaster and its host PC can be separated by up to 300 feet (500 feet with low-loss cable). GlobeCaster and the PC are connected by two standard BNC-style co-axial cables of the type that most facilities are already running from suite to suite.

What are "Slave" Output modules?

You may add optional "Slave" Output modules to your GlobeCaster. Slave Output modules differ from Master Output modules in that they don't need to provide video sync for the GlobeCaster system. These modules allow users to configure their GlobeCaster to output video in several different formats simultaneously.

The Slave Multi-format Output module provides either YUV, RGB, or composite and Y/C video output. An additional composite video output is always available. This card can also be used as a Linear Key output, allowing GlobeCaster to work as, among other things, a character generator with other video production equipment such as a dedicated video production switcher.

The Serial D1 Slave Output module provides four simultaneous SDI or Serial D1 outputs. These four outputs can be configured to be either program or key.

How many simultaneous video inputs does GlobeCaster support?

GlobeCaster has slots for eight video input cards. The dual frame stores add two more video sources, and the matte generator and video black are always available. So, you have potentially eight "live" video inputs and two "still" video inputs plus a color matte generator and video

black to work with. The GlobeCaster Air Command also allows the entire system output to be selected as a source, which can lead to very interesting recursive effects.

How many simultaneous video outputs does GlobeCaster support?

GlobeCaster has slots for up to four video output cards, some of which provide multiple simultaneous outputs. GlobeCaster is versatile enough to provide just about any combination of outputs necessary.

What happens if you add a second Warp Engine or a second Framestore card to GlobeCaster?

You can add a third video processing card to GlobeCaster, which may be either a Warp Engine or a Framestore card. (**The base GlobeCaster system ships with two video processing cards, a Warp Engine and a Framestore card.**) If you add a second Framestore card, you add an additional or third channel full-screen video for the GlobeCaster to work with to perform wipes, effects or dissolves with three video sources.

Adding a second Warp Engine does this also as well as upgrading GlobeCaster to be a dual-channel digital effects system. Possibilities include placing two simultaneous video sources inside a rotating cube, flying program video off screen (revealing the auxiliary bus) while flying preview back on-screen.

Note that the current GlobeCaster Air Command software only supports adding one additional video processing card (for a total of three). The GlobeCaster motherboard supports up to eight processing cards. The Aux button in the Air Command screen's lower right-hand corner represents the third card's video channel.

Are there provisions for a key out signal with GlobeCaster?

Yes. The SDI Slave Out and Analog Slave Out (Component, Y/C and Composite) are software selectable to provide key out. The 1.3 version of the GlobeCaster software and an additional hardware upgrade is required for this feature. In most circumstances you will want the Multi-Format Master Encoder as your Master output.

Is there a composite decoded output on the component input module?

Yes. You can have a monitor-quality composite out on the component Input card but only at the expense of component pass-thru and component “out” (monitor out). On the Component OUTPUT board, the bottom BNC can be either a Black Burst out or a Composite out. It can do one of those full-time, regardless of whether the other output jacks are configured to be YUV, RGB, or Y/C.

Why do sources into GlobeCaster have to be synchronized (genlocked)?

The GlobeCaster video processing cards (such as Warp Engine or Framestore) each feature a 16-line time base corrector. However, some people confuse time base correction (TBC) with frame synchronization (FS). The difference between these two types of traditional video devices (TBC and FS) is that you can feed two (or more) non-time base correct tape sources into GlobeCaster and it will time base correct them as long as they are within its 16 line TBC window. However, if your sources are not genlocked (non-synchronous) like most consumer video equipment, then you need to use an external frame sync to lock them before they arrive at GlobeCaster. Most professional video sources (VTRs and cameras) already include the ability to be synced. Your GlobeCaster dealer can let you know if you need external frame syncs for your equipment. GlobalStreams has developed an input module with an integrated frame sync. This module accepts any non-genlocked signal such as those from consumer video equipment.

System Requirements

What do I need to make GlobeCaster work?

Of course, you will need a PC to hook up to your GlobeCaster.

You must also add input and output modules to interface GlobeCaster with the rest of your video gear. How many and what type of modules you need is based on your current equipment and what types of production you will be doing. These functions are on separate modules so that you can configure a GlobeCaster based on your evolving needs.

These modules translate any external video standard into the broadcast quality non-compressed ITU-R 601 (sometimes referred to as “D1”, “SDI”, or “4:2:2”) video format that GlobeCaster processes internally.

Modules are available for composite and Y/C (S-VHS/Hi8), Component YUV or RGB, and serial digital component (also called SDI, D1, SMPTE 259M or ITU-R601). FireWire (DV / IEEE-1394) modules will be available in the future.

You will need one module for each simultaneous input or output you wish to have in a given format. GlobeCaster supports up to 8 inputs and 4 outputs and offers the flexibility of changing or expanding in the future. There are a wide variety of other expansion cards that you may choose to add to your GlobeCaster at any time from additional I/O modules to a Preview Output module or a ClipGrab card.

Which PC should I use with GlobeCaster?

Any generic type PC does the trick. Here is a list of minimum and recommended specifications.

Minimum requirements:

- Windows NT 4.0 (Service Pack 3 or later) or Windows 2000 Professional
- Intel Pentium 200 MHz
- 128MB RAM
- 2GB free PC hard disk space
- PC graphics display capable of 1280-by-1024 resolution at 16-bit color, CD-ROM drive.

Recommended specifications:

- Intel Pentium III
- 128 MB RAM

- fast SCSI hard disk drive with DMA transfer support and 4+ gigabytes free
- fast DVD-ROM drive
- PC graphics display capable of 1280-by-1024 resolution at 24-bit color with hardware accelerated OpenGL operation
- 100 MHz or faster PCI bus

Beyond these recommendations, here's a wish list of additional equipment to complement your GlobeCaster: 300 MHz or higher PC, 8 MB Video card or better, 6-8 GB hard drive formatted with a 2 GB FAT boot partition and the rest in NTFS for one large partition, 17" or larger monitor, and dual monitors.

Because GlobeCaster works in real-time, what is the advantage of using a computer with the fastest processor available such as a Pentium III 500MHz system?

The only applications that are noticeably affected by a faster host PC are Panamation and PersonalFX. Both applications will run faster while compiling and creating animations and transitional effects. Redrawing of bins would be a noticeably affected variable with all GlobeCaster applications when a faster processor is used. Once an effect is created, however, it makes no difference what type of PC you have; all effects run in real time in Air Command and Predator regardless of the host PC's speed.

We know that GlobeCaster requires a 1024 x 768, True-color display. Can you work with higher resolutions? If so, what's the advantage?

Yes, you can work with higher resolutions such as 1600 by 1200 pixels. The extra screen real estate can be handy for opening additional bins and displaying more effects, transitions and framestores. GlobeCaster also works with dual monitor video cards and drivers that put the Windows NT desktop on two monitors such as 2560 by 1024 pixel resolution.

How many internal drive bays are there inside the GlobeCaster box?

There are three bays for hard drives.

Will GlobeCaster work with a DEC Alpha-based machine running Windows NT?

GlobalStreams, Inc. currently only supports Intel-compatible machines.

Will GlobalStreams make a GlobeCaster that runs on the Macintosh/Power PC platform?

GlobalStreams does not currently have plans for a Mac-compatible GlobeCaster.

Does the GlobeCaster software take advantage of computers with dual (or more) processors?

There is very little that the GlobeCaster software applications, including Panamation, do that is not limited by the bus speed. This is because today's computers use processors that run at 450 MHz, and buses that run at 100 MHz. Adding a second 450MHz processor to an already too slow bus will not improve performance on most of the GlobeCaster applications.

Multiple processors only help if your software is performing complex calculations that leave the bus idle for some period of time (so the other processor can use it) or if you have inefficient software. If you are running software other than GlobeCaster, you may want to consider a multi-processor system. Currently there is little reason to use a second processor with the GlobeCaster software. However, in the future this may change.

The best way to improve your computer's performance is to make sure that you are using a bus mastering DMA hard drive controller, and you are using a correctly functioning 24-bit display card.

Most motherboards have IDE hard drive controllers that is capable of DMA. In the past most computers have been shipped with non-DMA drivers installed.

Many display adapters support two different display modes that both offer sixteen million colors. They are often called 24-bit and 32-bit. Both 24-bit and 32-bit use 24 active bits. The extra 8 bits in the 32-bit mode are unused. The 33% wasted memory will slow down display updates by 33% on correctly working display adapters. Most display adapters do not work correctly and will be slowed down by about 500% to 1000% if you use 32 bit display mode. Other names for the two display modes are "16777216" and "True Color". You should select "16777216".

What about RAM?

Some users in particular applications, such as live production, find additional RAM to be a very valuable upgrade.

On the Warp Engine and the Switcher card, GlobalStreams put the RAM in a user-upgradable slot so that users can upgrade their memory all the way to 128 MB SIMMs for expanded functionality. GlobalStreams **DOES NOT** recommend the use of slot expanders to try to use multiple SIMMs. The RAM should be standard 72 pin, 60 ns or better, RAM SIMMs. They can be EDO or Non-EDO, but they need to be 5 volt not 3.3 volt.

The Warp Engine RAM is where ClipMem grabs are captured to. The largest SIMM, 128 MB, gives you 6.3 seconds of full-screen, uncompressed video. If you build something in Panamation using the ClipMem video, you can save it as a Memory Clip (full screen effect) that plays from the Warp Engine. If it is an Overlay, even using ClipMem video, then it loads into and plays from the Switcher card.

The GlobeCaster software, approximately 1.8 GB, is installed on the PC's hard drive. No hard drives go in the GlobeCaster box, except for Time Machine drives. The software in the PC includes all the operating software programs. It also includes content from GlobalStreams and content created by the user. This content includes D1 Stills, Title Pages, Wipes and digital video effects, Animated Overlays and Effects, and also the EDLs, timelines and scripts to re-create and/or alter the content.

When an effect or graphic is loaded into Air Command or cued up by Predictor, the information moves from the PC's hard drive through the

VideoNet network and loads into the RAM buffers inside GlobeCaster. D1 Stills load into whichever video processing board is free. Wipes and digital video effects load into the Warp Engine RAM. Downstream keys load into the Switcher RAM. Previously loaded data stays in those RAM buffers until bumped out by more recent data. After you load a few FX or downstream keys in Air Command, you can see this by right-clicking on the FX or DSK picon in the lower right of the screen. There is a list with **Properties** at the top, and **Unload all effects** at the bottom. Everything you see in between are the FX or downstream keys currently in the RAM buffer. You can re-select them right from this list or select again from the bin. Either way, there is no loading time for Air Command to be ready to use the FX or downstream keys again.

Does GlobeCaster require a video input card to work?

No. GlobeCaster will work just fine without input cards. Such a system can be used as a still store, paint system or titling system.

Does GlobeCaster require a video output card to work?

Yes. A Master Output module (in a video format of your choosing) must be installed in your GlobeCaster to see anything the system is creating. This card also provides timing information to the rest of the GlobeCaster system. Each Master output module has both a Black Burst generator and a Genlock input/thru. Either can be used to give you maximum flexibility when timing your system.

What video input/output cards are available for GlobeCaster?

Because of GlobeCaster's innovative modular design, it supports a wide variety of analog and digital input and output formats simultaneously. This also makes GlobeCaster "future-proof" because it can support new video formats as they are introduced in the future. GlobalStreams currently has Input and Output boards available for Composite, Y/C, analog component (YUV/RGB), and serial digital (ITU-R 601 (D1) / SMPTE 259M).

Do I have to buy the ClipGrab card for GlobeCaster?

No. The optional ClipGrab card provides video program and preview windows on your computer monitor. The GlobeCaster Air Command

and Predator applications can place these two computer monitor windows right in their interfaces on your PC's screen. This is an excellent way to avoid taking heavy video monitors on location. The Clip Grab card also makes saving still stores faster. The ClipGrab card is required to use GlobeCaster's built-in Waveform & Vectorscope.

Do I have to buy the Preview Output Module for GlobeCaster?

No. The Preview Output Module is an expansion option designed for certain applications such as live production switching in which users might find a dedicated preview output useful. The optional Clip Grab card is another way to see a preview output. The Clip Grab card places the preview output (as well as program out) directly in the Air Command interface on your PC monitor. The Preview Output Module provides composite and S-Video outputs that may be connected to an external monitor. It also includes other ports useful in such situations including bi-directional GPI triggers and a tally light interface. Tally lights are the little red lights placed on the cameras that indicate to on air talent which camera is currently selected in the switcher.

General Information

What is included in the base system?

You get the base GlobeCaster hardware and system software. This includes a live D1 production switcher, real-time 3D digital video effects, linear editing software, character generator, virtual sets, dual channel D1 still store, a chroma keyer, VTR control, and a paint, animation and compositing system.

The physical hardware consists of a PCI card for your PC, as well as the GlobeCaster system hardware, which is external to your PC. The external GlobeCaster box contains the ultra high-performance video processing hardware necessary for real-time 3D visual effects and no-compromise broadcast-quality video production. This includes a massively parallel high-speed architecture built around 22 advanced custom chips and over one million lines of hand-coded software invented by GlobalStreams exclusively for GlobeCaster.

What's the basic warranty on the GlobeCaster? Will extended warranties be available?

The standard warranty on GlobeCaster is 90 days for labor and 1 year for parts. Extended warranties will be available through your dealer.

Why doesn't GlobeCaster come with input and output modules included in the price of the base system?

GlobeCaster was designed with a modular architecture so users can configure and expand at any time with their choice of input and output formats. Based on feedback from potential users, GlobalStreams designed the system to allow users the freedom to choose only what they wanted in their GlobeCaster.

Does GlobeCaster include a color corrector?

Yes. Each video input module includes a very powerful color corrector, which can control an incredible number of parameters. This is useful for matching video sources, making color corrections, and creating special effects. Complex nonlinear transfer curves also are possible. This allows changing the color characteristics of the whites or blacks separate from the rest of the image. In addition, each video input has conventional hue, saturation, luminance, and black level controls.

I've seen an optional hard-surface live switcher control panel with T-bars and a jog/shuttle editor control panel shown by GlobalStreams at trade shows, when will they be available?

What you saw were some of GlobalStreams' prototype control surface panels, which are shown at trade shows to get feedback on how the actual ones in development should be laid out. In the meantime, all GlobeCaster functions are currently handled by the mouse and keyboard inputs, or may be triggered by external GPIs.

Is GlobeCaster a high-end video production solution or a low-end video production solution?

GlobeCaster is the first system that is both. When it comes to what you can do with the GlobeCaster, there is no end. Because of its radical architecture and advanced custom processors, it is a high-end solution at a low-end price. GlobeCaster processes video in pure digital component (D1) quality, so image quality is never an issue. Because GlobeCaster is highly configurable, it can be used in just about any broadcast

television production environment or digital media/authoring/intranet application.

Is GlobeCaster a real-time video production switcher or a video editing solution?

GlobeCaster is the first system that is both. It can be used in a live television studio environment for switching video cameras while taking feeds from VTRs and other video sources. The final output can be recorded to tape and/or broadcast live on the air. GlobeCaster can also be used as a post-production videotape-based editing system. Now that GlobalStreams' Time Machine non-linear option is available, hard drives can be used to store and play back video and audio as well. Finally, you can combine and work with live camera feeds, VCRs and disk-based playback sources at the same time.

What's so great about real-time capability when most non-linear systems don't bother with all the high-performance hardware to do everything in real-time?

Because having to render, even with the random-access capabilities inherent with a non-linear system, defeats the purpose of editing with random access speed. With GlobeCaster and tape-based editing, you will immediately enjoy the benefits of every effect, title and transition occurring in real-time. And using the Time Machine non-linear option, you'll have the best of both worlds: random access and real-time effects and transitions and titles.

Is the GlobeCaster suitable for throwing into a production truck and using out in the field?

Yes. But you might not want to actually throw it. The GlobeCaster is a large, rugged box with two metal crossbars that securely fit over the various cards inside the GlobeCaster and keep them in place. Also, the GlobeCaster has three cooling fans and a substantial power supply.



Glossary

24-bit	Refers to graphics or images where 24 digital bits are used to describe each pixel. This allows any pixel to be any of 16.8 million colors, creating photo-realistic images. 24-bit images are sometimes referred to as true color.
¾ Inch	A composite analog tape format developed by the Japanese in the 1960s with the hope it would become a consumer tape format. It actually ended up defining the low-end of the professional range of formats for more than a decade. It had two flavors, known as U-matic SP (for superior quality) and U-matic.
3:2 Pulldown	The method for telecineing 24 frames per second film to 30 frames per second videotape. It involves the transfer of each film frame to two video fields or three video fields on an alternating basis. A 3:2 pull down expands four film frames to 10 fields of video or five video frames.
8mm	An analog composite consumer tape format developed for small camcorders. This format uses 8mm tape.
A/B Roll	An editing system comprised of three videotape machines: two source machines and one record machine. The A/B roll system allows the editor to make transitions, such as dissolves and wipes, and involves the use of a video switcher.
AGC (Automatic Gain Control)	An electronic device in an audio circuit that automatically raises and lowers the record volume. This type of circuit should be used with caution because of its tendency to raise and lower background sounds between words or other sounds that are meant to be recorded. Video cameras also have an AGC circuit. This device opens and closes the aperture on the camera depending on the amount of light available. Most professional camera operators do not use the AGC, preferring to control the aperture manually.
Active High	Designates a digital signal that has to go to a high value to produce an effect. Synonymous with positive true.
Active Low	Designates a digital signal that has to go to a low value to produce an effect. Synonymous with negative true.
Alignment Bar	In a GlobeCaster timeline, the blue positional markers that appear when a clip or effect is moved or trimmed. Assists in lining up events by highlighting to yellow when passing over keyframes in other tracks.

Alpha Channel	A way of specifying transparency for a still image or stream of video. It consists of supplying a separate image component or stream that specifies how transparent each pixel in the image should be. This is typically a gray scale with white representing totally transparent, black representing totally opaque, and the gray values in between representing varying levels of transparency. Some graphic file formats such as GlobeCaster framestores and the TGA format can include alpha channel information as a part of each image.
Ambient Light	The general lighting of a scene that has no specific source or direction. This exists outside of any other light sources, such as spot lights, that you may add to the scene.
Analog	Electrical signals that vary constantly. In analog recordings, the changes to the recording medium are continuous and analogous to the changes in the waveform of the originating sound or to the reflectance of the original surface.
Angle of Refraction	The amount of bend in light as it passes through a semi-transparent/transparent object. In PersonalFX, this value is represented by the Index of Refraction.
Anti-Aliasing	Smooths the color transition between a background and a graphic in the foreground. This alters only the edge pixels, so quality is not lost.
Assemble Recording	A technical method of recording video. An assemble recording replaces all existing video, audio, and control track with new signals.
Auto-Assembly	The process of using an edit controller to implement the edit decision list to create a videotape master.
BMP	A single-image graphics file format used on Windows PCs. The images are not compressed and the format is therefore lossless. The format does not support an integral alpha (transparency) channel.
BNC	A common type of terminal used at the ends of some types of analog video, digital video and digital audio cables. It is characterized by a twist-release connect/disconnect function. The origins of what BNC stands for is often a hotly debated topic at late-night drinking sessions of broadcast engineers, with violence sometimes ensuing.

Background	The source of video over which other video sources are keyed. Also, the area behind the main action in a visual frame.
Bandwidth	The number of bits per second of material.
Bars	A reference signal recorded on the beginning of a video tape for the purpose of aligning the playback of that tape. Most often, an audio reference (tone) is recorded at the same time as the bars.
Betacam	The brand name of Sony broadcast-quality half-inch videotape and camcorders.
Betacam SP	The “superior performance” version of Betacam videotape. It is a half-inch magnetic particle tape format with high quality analog component video and audio.
Betamax	The brand name for a Sony home-use half-inch videotape. Betamax typically produces a slightly better video signal than the far more popular VHS half-inch home video.
Bidirectional	Refers to lines over which data can move in two directions, like a data bus or a telephone line.
Bin	In GlobeCaster, a place to store content such as clips, framestores, projects, etc. In the Windows operating system each GlobeCaster bin is a folder. The origin of this term is the containers that film editors keep film clips in.
Bit	Binary digit. Represented logically by 0 or 1 and electronically by 0 volts and (typically) 5 volts. Other methods can be used to represent binary digits physically (tones, different voltages, lights, etc.).
Bitmap	A method of storing graphics information in memory in which a bit devoted to each pixel (picture element) on-screen indicates whether that pixel is on or off.
Black	In NTSC video, this signal level is also called pedestal or setup level. On a waveform monitor used with NTSC, black is measured at 7.5 IRE units. Anything below this level is considered super black. Blank tape is not black tape. Blank tape is blank, devoid of any video signal. Consider video black as a video signal.

Black Burst	A black video signal with color burst that is used to time video devices such as cameras and VTRs together to a master or reference sync source.
Blacker Than Black	See <i>Super Black</i>
Blanking	A brief interval in which the video signal is suppressed while the electron beam that scans the picture tube returns to the start of the next line of video, or the next video field.
Bounding Box	Traditionally, computer programs have dealt with onscreen objects, such as images, by placing them in an invisible rectangle called a bounding box. You can see an example of a bounding box by clicking on a stroke in Pan-amation or by selecting text in TitleWave. The outline that appears around the stroke or text is the bounding box.
Broadcast Quality	This term refers to the technical specifications of the video signal and the actual look of that signal. A technically perfect video signal might look terrible. For instance, a VHS tape, properly doctored through a digital effects generator, might meet a station's technical requirements, but be rejected because it is not a broadcast quality picture. Each broadcast company, network, or station has its own standards and levels of acceptable quality. GlobeCaster meets or exceeds all known standards for broadcast quality.
Bus	A video pathway in a multi-point switching matrix. In GlobeCaster, there are three busses; Program, Preview, and Aux.
CAV (Constant Angular Velocity)	A type of laserdisc that is capable of slow motion, step frame, and freeze frame. CAV discs offer 30 minutes per side (54,000 frames). Also see <i>CLV</i> .
CCD (Charged Coupled Device)	An electronic chip that converts light into electrical impulses. The CCD has replaced pick-up tubes in most video cameras.
CLV (Constant Linear Velocity)	A type of laserdisc that is not usually capable of slow motion, step frame, and freeze frame. CLV discs offer 60 minutes per side (108,000 frames). Also, see <i>CAV</i> .
CMYK	An abbreviation for cyan, magenta, and yellow – the three subtractive primary colors (and complements to RGB) – and black (K). CMYK color is

used primarily in color printing, while RGB is used in computer monitors and video.

CPU (Central Processing Unit)

The computer's microprocessor chip, the brains of the outfit. Typically, an integrated circuit using VLSI (Very Large Scale Integration) technology to pack several different functions into a tiny area. The most common electronic device in the CPU is the transistor, of which there are several thousand to several million.

Cache

A small storage area to keep things. In computer terms, cache usually refers to a separate memory area that the processor has super fast access to.

Character Generator

A production tool that creates letters and symbols over video. The less expensive models have few type choices and little flexibility. More sophisticated models offer many type styles, sizes, shadows and outline types in a wide variety of colors and textures. The top-of-the-line models can also store video frames and create effects such as wipes, dissolves, and digital effects.

Checkerboard

Refers to an editing assembly mode where clips are laid out of order to minimize source tape swapping and shuttling on the master tape.

Child Track

A track on a timeline that is connected to another track on the timeline in some way. Usually, child tracks define a very narrow portion of a timeline element. For example, an animated object in Panamation might have child tracks for X position and Y position. Each child track shows the change in that specific variable. The main track on the timeline is usually called the parent track. Child tracks are also sometimes called daughter tracks.

Chroma Comb

Reduces color crawl in the picture. The chroma comb filter averages lines together, and, like a vertical filter, can also reduce noise.

Chroma Gain Trim

Controls the A/D dynamic range of the chrominance values, and is used for adjusting for various component formats, such as SMPTE, Betacam, and MII levels.

Chroma Key

A key that electronically cuts a specific color or range of colors out of a background picture and inserts another video source in that hole.

Chrominance

The color portion of the broadcast video signal, relating to the hue and saturation of the image.

- Clamping** In 3D graphics. When a texture is resized or moved so that it no longer completely covers the face of an object, PersonalFX automatically fills in the “blank” area with the last color it encountered. In some cases, this produces a streaking effect.
- When dealing with video signals, clamping refers to a circuit that is used for maintaining accurate black levels.
- Clip** (1) A short segment of a program. (2) To crop or eliminate a portion of a picture. Key clipping circuitry cuts off a certain white (luminance) value of a picture.
- Color Burst** A reference signal transmitted with each line of video between the end of the line’s sync and the picture signal. The burst consists of a few cycles of chroma signal of known phase.
- Color Correction** The changing of color shadings in a video picture. Color correction can be as simple as changing the hue on a time base corrector, or as complicated as using a machine that breaks down the video signal into its original components and then adjusts certain elements of those components. A video signal might require color correction for various reasons: (1) the camera was not white-balanced; (2) one of the camera’s color pickup tubes was not working correctly; (3) a playback was not properly set up to bars during an original edit, requiring the shot be fixed to balance the color of one or several shots; (4) a color show must be made black-and-white. Color correction can also be used to create a wide variety of visual effects.
- Color Corrector** A machine that is capable of drastically altering the color levels of a video signal.
- Color Frame** Because each field of the NTSC video signal contains only a quarter of the total amount of color information of the signal, we need a new unit: The color frame. This is the smallest unit that can be said to contain all of the information of the video signal. For NTSC, a color frame is displayed every 1/15th of a second. For PAL, a color frame is displayed about every 1/6th of a second.
- Combo Effect** A transitional effect that includes animated graphics. These effects use both an upstream card and a downstream card.
- Compile** When you are creating an effect in PersonalFX, you are creating a set of instructions that tell PersonalFX what you want your effect to do. Once

you are finished creating this set of instructions, you must have PersonalFX put it into a format that is used in GlobeCaster. This is compiling. Compiling times vary depending on the complexity of the effect. Once compiled, you can use an effect with any video source in real time.

Component Video	A video signal path that maintains separation of the RGB or YUV colors for very high-quality recording.
Component Video Recording	A technical method of recording a color picture on videotape that separates the black-and-white portion of the signal from the chroma. This method is used in half-inch professional video formats such as Betacam, Beta SP, and D1.
Composite Video	A composite video signal is one in which the black-and-white (luminance) and color information (chrominance) have been combined into one signal. The current major world television standards (NTSC and PAL) are composite signals. This type of signal has the advantage of cramming more information into a television signal, and the disadvantage of having image artifacts such as color dot crawl. Component video recording is a more accurate signal.
Compression	The technology of taking large amounts of data (sometimes a digital video image) and carefully squeezing it down to a much smaller size for easier storage and manipulation. JPEG and Wavelet are popular methods of image compression.
Compression Ratio	A way of expressing how much something has been compressed. A compression ratio of 8:1 (pronounced 'eight to one') means that the original source has been compressed to be eight times smaller. With compression techniques, a compression ratio that is too high (too compressed) begins to have noticeable effects on picture quality and is unacceptable. Different compression techniques can produce different levels of quality at the same compression ratio. Evaluate each compression method independently to determine the acceptable compression ratios for your applications.
Config.sys	A file that your computer reads every time it boots up. The file contains information about how the computer is set up and what it's attached to. Both DOS and Windows programs rely on information contained in the CONFIG.SYS.

Control Track	An electronic signal recorded on videotape at each head revolution and each field. It is similar in concept to the sprocket holes in film. Originally all video editing was done via control track, but it did not allow edits to be consistently frame accurate and was eventually replaced by SMPTE time-code. Tape decks still record control track but it is not typically used to determine edit locations.
Cross Chroma/Luma Noise	The apparent crawling of color at the edges of colored regions due to the incomplete separation of chroma information from the luminance signal in a composite decoder. High-quality signal decoding, such as that performed by GlobeCaster, can greatly reduce these visual artifacts.
Cross-Pulse Monitor	A television monitor capable of putting the horizontal and/or vertical blanking in the center of the screen so that these signals can be more precisely examined.
CRT (Cathode-ray Tube)	This electronic device is the screen in televisions and computer displays.
Cue	To look at a scene take or to prepare for an edit.
Cuts-only	An editing system or style with no effects or transitions.
D1	A digital component (4:2:2) tape recording format (19mm) marketed primarily by Sony.
D2	A digital composite tape recording format on half-inch tape marketed by Sony.
D3	A digital composite tape recording format on 19mm videotape marketed by Panasonic.
D5	A digital component tape recording format that records 10 bits of data on 19mm tape. Marketed by Panasonic.
DAT (Digital Audio Tape)	An audio recording tape format. The small, high-quality tapes are an alternative to quarter-inch analog audio tape.
DB-9	A standard kind of 9-pin connector used in computer and video applications most often on serial modem ports (RS-232) or serial VTR control ports (RS-422). GlobeCaster uses these connectors for its RS-422 ports and

also for its tally light connections and GPI triggers. The connector has two rows of pins, one with five and the other with four.

DLL (Dynamic Link Library)

A file containing information for a program under Windows. You can find bunches of files ending with DLL on your hard drive.

DPI (Dots Per Inch)

This term refers to the resolution of information on a printed page. DPI is essentially meaningless in the world of video, leading sarcastic video engineers to reply to the question, “What’s the DPI of that video?” by saying “Well, it depends on how big your monitor is...”.

DV

A compressed digital component (4:1:1) tape format designed for very compact size.

DVE (Digital Video Effects)

A device that produces digital effects with a live video signal in real time. These effects often consist of moving, rotating, scaling, or bending the video.

Data Transfer Rate

The amount of information that a computer storage device can write and read in a certain amount of time. Also called read/write speed and transfer speed. Hard drives and tape decks have a data transfer rate. The data rate for a single stream of the uncompressed digital component video that GlobeCaster uses internally is approximately 22 megabytes per second.

Daughter Track

See *Child Track*.

Default

Choosing the default option enables you to avoid making a decision. The default option is the one the computer chooses for you.

Delay

An audio or video delay is a device that shifts video or audio later in time by a specific number of frames. Also refers to the time difference in frames between when a video frame enters a device and when it exits. The video delay of GlobeCaster is one frame.

Digital

The conversion of an analog signal into a binary form. In digital recordings, digits are used to represent quantities, and digits in a rapid sequence represent varying quantities.

Digital Betacam

A compressed digital component (4:2:2) tape format developed by Sony that records on half-inch tape.

Digital Effects Generator	A device that produces digital effects with a live video signal in real time. These effects often consist of moving, rotating, scaling, or bending the video.
Digital-S	A half inch compressed digital component (4:2:2) tape format developed by JVC. It uses a compression ratio of 3.3:1. Also known as D-9. The "S" stands for S-VHS. Some digital-S decks play back standard S-VHS tapes.
Digital Video	A video picture that is recorded digitally. Multiple generations of digital video look exactly like the camera original because the picture is re-created by digital signals rather than by copying the signal.
Digitize	To convert continuous analog information to digital form for processing, manipulation or storage. GlobeCaster input modules for analog formats digitize the signal into high-quality digital component video.
Dissolve	The fading of one image into another. A dissolve from black or to black is called a fade.
Downstream Effect	An effect that involves graphic overlays, like credit rolls, or lower third graphics. These effects run in a downstream processor, like the Switcher.
Driver	A piece of software that contains all of the low-level code for communicating with a piece of hardware.
Drop Frame Timecode	Time-accurate time code. Drop frame time code (sometimes abbreviated DF) is time accurate because it drops two numbers every minute to make up for the small error that results from assuming that video runs at exactly 30 frames per second. Because video actually runs at 29.97 frames per second, the numbers 00:00:00:00 and 00:00:00:01 are dropped every minute except at the 10-minute marks (01:10:00:00, 04:50:00:00, etc.).
Dynamic Tracking	A feature of some VTRs that allows the deck to vary its speed while playing back video without visible artifacts. Creates very flexible slow motion effects.
EDL (Edit Decision List)	In videotape editing, a list that indicates how a program was put together. The EDL is based on SMPTE timecode, and it forms the basis for the interchange of information between editing equipment. A minimal form of EDL shows the timecode numbers of the source tapes used and the transitions between images. GlobeCaster can export EDLs for use with other editing equipment.

ESD (Electrostatic Discharge)	An electrical shock caused by the buildup of static electricity. Some shocks can be over 30,000 volts. Electronic components can be damaged by shocks as low as 20 volts or less.
Editing	The process of creating an organized and ordered structure from the raw pictures and/or audio in a visual program.
Effect	Any transition or combination of images other than a cut.
Event	Any still, effect, clip, etc. in a timeline.
Extract	To pull or lift out, usually referring to a timeline. To extract a clip from the Predator timeline means to pull it out of the timeline, and move the other clips around to fill in the gap.
FCC	The Federal Communications Commission. These are the government people who license television stations, radio stations, and verify that devices don't interfere with these signals. Computers, for example, must be tested to ensure that they won't put out too much interference for your TV or cordless phone. The FCC doesn't monitor the Internet.
FPS (Frames Per Second)	The number of exposures (frames) contained in a second of film. NTSC video runs at 29.97 fps. The normal playback of 35mm and 16mm film is 24 fps.
Fade	A dissolve to or from black, a dissolve to or from a key, or the raising or lowering of audio levels.
Field (of video)	<p>The smallest unit of unchanging video. Each field has a duration of 1/60th of a second. When an NTSC television signal is displayed, a field containing the information of odd lines of the frame (i.e. 1,3,5 ...) is displayed, followed immediately by a field containing the information of even lines. Each field has 262.5 lines of video. This process is called interlacing. For PAL, each field has a duration of 1/50th of a second.</p> <p>*To be precise, NTSC specifies a field rate of 59.94 fields per second, and therefore a frame rate of half that, or 29.97.</p>
Field Dominance	The field at which an editing system begins an edit. Field 1 dominance begins the edit at the first field of a frame of video. Field 2 dominance begins an edit in the middle of the frame, on the second field.

Foreground	The portion of a key signal that appears over the picture (which is called the background). In a key using a title over a newscaster, the words are considered the foreground and the newscaster the background.
Frame (Of Video)	One complete screen of information on a television display. A frame is actually two different fields. The rate of display for NTSC television is 30Hz, or 30 times per second; for PAL, 25Hz. The numbers that most people are familiar with are 60Hz for NTSC, and 50Hz for PAL. These numbers actually refer to the field rate. Remember that each frame is composed of an odd and an even field.
Frame Accurate	An editing device's or VTR's ability to make accurate, color-framed edits precisely on the correct frame of video. Typically, frame accurate VTRs with timecode are used in editing.
Framestores	A digital device that stores and recalls from one to several frames of video.
Frame Synchronizer	A device that accepts non-synchronized video, stores it for a full frame, then sends the signal back out properly timed with the rest of the video system.
Freeze Frame	A frame of video that has been frozen.
GPI (General Purpose Interface)	Many devices can be triggered by a simple electronic pulse called a GPI. GPIs are used to put video devices and other peripheral equipment into a predetermined function (play, rewind, record, or freeze) at a specified time. GPI is a way to control devices that do not support timecode control.
GUI (Graphical User Interface)	The operating environment defined by computer software programs.
Generations	This refers to the number of times a clip of video is copied. Analog video and audio quality deteriorate with each generation. Digital information does not suffer such generation loss.
Genlocking	When sources (typically cameras or VTRs) are genlocked together, a master sync generator provides the same basic timing signal for all devices in the system. This can be an actual video signal or, more typically, a black video signal with color burst called black burst. Genlocking is typically accomplished by connecting a cable from the master sync generator output

to an input on the device labeled genlock or sync in. The genlocked device then generate each line and field of video in time with the master sync signal. The sources are then referred to as being synchronous.

Gradient Wipe

In GlobeCaster, a wipe that users can create in which the pattern of the wipe is described by a grayscale framestore. The levels of gray in the framestore determine the shape and direction of movement in the wipe.

**Graphics Card
(VGA Adapter)**

The add-in circuit board that generates and displays the interface on a PC. GlobeCaster requires a minimum display of 1024 x 768 in 24-bit color. This is typical for virtually all graphics cards sold today with 4 megabytes or more of on-board RAM.

Hz (Hertz)

An abbreviation for hertz, a frequency measurement unit used internationally to indicate one cycle per second.

**Half-Inch
Video**

Two types of half-inch video are available: video for home use and broadcast-quality video. VHS and Betamax are the two home-use formats. Betacam and MII are the two major broadcast-quality half-inch video formats.

Hardware

Physical components that make up a microcomputer, monitor, printer, and so on.

Hi8

An improvement over the popular 8mm video format that utilizes metal tape, an increased number of lines of resolution (400 instead of 200) and separated luminance and chrominance (Y/C). Similar in quality to S-VHS. Uses a four-pin circular connector.

Hue

Color. The hue is the particular shade of color.

IEEE

The abbreviation for Institute of Electrical and Electronics Engineers.

Icon

The little picture that represents an object – a program, file, command – making it easier to figure out that object's function. Picture icons are abbreviated *picon*.

Interlace

A method of scanning alternate lines of pixels on a display screen. The odd lines are scanned first from top to bottom and left to right. The electron gun goes back to the top and makes a second pass scanning the even lines. Interlacing requires two scan passes to construct a single image.

IRE	An arbitrary unit developed by the Institute of Radio Engineers. It measures the amplitude characteristics of video signals. Pure white is measured at 100 IRE units. Black is measured at 7.5 IRE units. 0 to 7.5 IRE units is super black. While 0 IRE units is defined as blanking level. (See also <i>Black</i> and <i>Super Black</i> .) NTSC video has 714 mV between blanking (0 IRE units) and pure white (100 IRE units). So, 1 IRE unit equals 7.14 mV.
JPEG (Joint Photographic Experts Group)	An image compression format devised by the Joint Photographic Experts Group. JPEG is a very efficient yet lossy compression format, meaning that some data is lost whenever an image is compressed - the amount of loss depends on the degree of compression.
Jog	To view video by moving it one frame at a time either forward or backward.
Kern	To control the space between letters.
Key	An electronic matte that places a second image (i.e., video footage) under part of a primary image.
Key Cut	A signal from a video device to a video switcher that indicates the specific area in the background where the key is to be cut.
Keyframe	In an electronic device, an event in a series of events that represents one step in the sequence. Keyframes are used in graphics animation systems such as Panamation and effects systems such as PersonalFX to define movement and position at a given point in time. The program then automatically creates the frames in between the keyframes in the final animation or effect.
Knee	The angle of intensity at which a color correction setting is applied when using advanced color mapping. If the knee has a high value, then the color is mapped in harshly. If the knee value is low, the change takes place over a more gradual shade of brightness.
LTC (Longitudinal Timecode)	Audio-encoded timecode. As opposed to VITC.
LVD (Low Voltage Differential)	A type of hard drive that is compatible with Time Machine.

Layering	The building of effects or animations, one layer at a time.
Lift	Used in Predator. Lift removes the selected clip from the timeline and leaves a gap where the clip was. See <i>Extract</i> .
Linear Editing	A type of editing in which the program is assembled from beginning to end, usually on a tape deck. If changes are required that change the length of a clip, everything after the change must be re-recorded.
Lock	Video must be locked in several ways before a good edit can be made. Timecode lock occurs when the computer has moved the record and playback tapes into their proper positions during the preroll. The tape machines must also be locked vertically and horizontally before a proper edit can be made. Most editing systems check these three areas before going into edit mode, and if anything is not locked up, the edit is aborted.
Lossless Compression	The process of compressing information without irretrievably losing any of the data that represents that information. The decompressed data is precisely bit-for-bit identical to the source data. Lossless compression methods typically require a great deal of analyzing and do not yield very high compression ratios on typical images or video streams. An example of lossless compression is the ZIP files downloaded over the Internet.
Lossy Compression	The process of compressing information that results in a loss of some portion of the data in the original. Lossy compression is often used in video production because it results in much higher compression ratios suitable for storing video on hard drives. If done properly and to the right degree, compression loss is not visible in the final program. Examples of lossy compression techniques used in video are MPEG and the new Wavelet algorithms.
Luma Comb	Cleans up noise in the video from the original composite signal.
Luma Gain Trim	Controls the A/D dynamic range of the luminance values, and is used for adjusting for various component formats, such as SMPTE, Betacam, and MII levels.
Luminance	The black-and-white portion of the broadcast video signal. Technically, it is the “Y” in YUV; it is considered the most important part of the signal for conveying picture information.

Luminance Key	This key senses the dark or light portions of a signal and cuts an electronic hole in the background in the shape of that signal. The hole is then filled with another source of video.
MHz (Megahertz)	A unit of measurement indicating the frequency of one million cycles per second. One hertz(Hz) is equal to one cycle per second.
MII	A videotape format developed by Panasonic that utilizes a component recording process.
MPEG (Moving Pictures Experts Group)	Whereas JPEG is based on still images, MPEG is based on motion and sound. It is a popular method for motion video and audio compression. Lossy compression permanently discards unnecessary data, resulting in some loss of precision. MPEG1 and MPEG2 are implementations of this scheme. MPEG2 is the compression method used in DVD disks and several forms of direct broadcast satellite. Video compressed too much using JPEG or MPEG methods results in square artifacts or “blocks” in the images.
Mark In / Mark Out	In editing, the act of defining the beginning or ending point of a clip or edit.
Master Encoder	The card in GlobeCaster that provides the initial set of video outputs. It also provides overall system timing. A GlobeCaster can only have one master encoder card, but can have multiple slave encoders to provide more outputs and different output formats.
Matte	A solid color screen. GlobeCaster has a built-in matte generator that can be set for any color.
Matte Key	A key cut made from a luminance key, key cut, or chroma key and filled with a Switcher color.
Merge	Predictor timeline function. Used to reconnect a clip that has been split. It rejoins two clips back into a single clip. It only works if the timecode information between the clips is continuous.
Modem (Modulator-DeModulator)	A device that converts electrical signals from a computer into an audio form transmittable over telephone lines, or vice versa. It modulates, or transforms, digital signals from a computer into the analog form that can be carried successfully on a phone line; also demodulates signals received from the phone line back to digital signals before passing them to the receiving computer.

Monochrome	A still or video source that doesn't have color. Can be composed of only black and white pixels or grayscale pixels.
Morphing	Morphing is a pseudo-slang term for metamorphosis, the transformation of one object into another. Morphing is performed by software that analyzes any two images and creates several in-between images so that one image appears to become the other. See also <i>Procedural Morph</i> .
NAB (National Association of Broadcasters)	The television/radio association working for the interests of the broadcast industry. The NAB exhibition, a showcase for new equipment, is usually held each April in Las Vegas and is the largest exhibition for the production industry in North America.
Ns (Nanosecond)	One billionth of a second. The resolution of a television signal can be expressed by the number of nanoseconds each pixel of the video signal takes to be displayed – the fewer nanoseconds per pixel in the signal the better. GlobeCaster uses advanced anti-aliasing and image processing techniques to deliver ultra-high resolution images down to an effective resolution of four nanoseconds per pixel.
NTSC (National Television Standards Committee)	The name of the television standard used in North America and Japan. It defines a 525-line interlaced signal running at 59.94 fields per second. It is an interlaced signal, which means that it scans every other line each time the screen is refreshed. The signal is generated as a composite of red, green, and blue signals for color and includes an FM frequency for audio and a signal for stereo. NTSC is also called composite video.
Negative True	See <i>Active Low</i> .
Nonlinear Editing	A type of editing in which the program need not be assembled from beginning to end. Changes can be made at any time regardless of whether they are at the beginning, middle, or end of the sequence being edited.
Object	Any of the elements (lights, cameras, primitives, and imported models) that can be created and/or edited in PersonalFX.
Offline	An editing process that does not result in a finished product. Offline editing was developed when access to high quality equipment was prohibitively expensive. It was therefore more cost-effective to experiment and edit sequences together on low-quality equipment and then use the information gained in that process to later create the final output in an online (high quality) edit suite. This minimized the amount of time required in

the online edit session, which could cost several hundred dollars per hour. The output of an offline editing session is in the form of an edit decision list.

One-inch	A videotape format that is one inch wide. The two sub-formats of one-inch videotape are Type B and Type C, which use different recording processes and different types of videotape.
Online	An editing process that results in a finished product that is ready for final viewing and distribution. Online editing requires all equipment used in the production process to be of the highest quality because the final video is being processed. GlobeCaster is an online editing system.
Organic Wipe	A transitional effect that uses some kind of natural pattern to remove one video source and replace it with another. See some examples in the GlobeCaster\bins\FX\Wipes directory. The wipes at the top of the bin are organic wipes. They use patterns such as fractals and cracked desert to transition from one video source to another.
Oscilloscope	A device that displays electronic signals on a screen. Waveform monitors and vectorscopes are two types of oscilloscopes.
Overwrite	To copy over an existing clip.
PAL (Phase Alternating Line)	The television standard used throughout most of the world with the exception of North America and Japan. The PAL television signal is a 625-line interlaced signal running at 50 fields per second. It derives its name from the fact that the R-Y component of the chrominance inverts every scan line.
PALM	The television standard used only in Brazil. The PALM television signal is a 525-line interlaced signal running at 60 fields per second.
PCI (Peripheral Component Interface)	A pathway around PC computers with reasonably high bandwidth usually peaking at about 90 megabytes a second.
PLL (Phase Lock Loop)	A form of circuit on analog inputs used to lock in the phasing of the video signal.
PNG	A graphics format for still images, currently used mostly on the Internet. This format not only compresses well, but also allows for up to 64 bits per

pixel of information to be saved in a file containing transparency information. It was developed as a royalty-free and superior replacement for the GIF format, which has become entangled in patent litigation.

Parenting Used in 3D graphics. Allows you to create a hierarchical organization of objects: the upper most object (the parent object), and the objects beneath it (the child objects). Transformations of the parent object affect all of its child objects. However, transformations of child objects do *not* affect the parent object.

A good example of parent and child objects is the human body. If you were creating a human model, you would assign the torso as the parent. The head, arms, and legs would all be its child objects. This way, when you move the torso, the head, arms, and legs follow. However, you can still move each of the child objects independently.

Phong A complex shading process that uses algorithms to create a color gradient. In 3D graphics, objects need to be shaded to give them a 3D look. Phong shading is one of the more sophisticated techniques for doing this.

Phono Plug A common kind of connector typically used for stereo audio headphone connections on consumer and professional production equipment. It uses a quarter-inch jack.

Picon An expression for a *picture icon*. These are little pictures that represent objects. GlobeCaster uses picons for quick reference as you navigate its bins to find what you want.

Pixel (Picture Element) The smallest unit of a reproduced image. For digital video, it is a sample of digital image information composed of luminance and chrominance.

Position Bar In a GlobeCaster timeline, the marker that shows the current location in time.

Positive True See *Active High*.

Post-Production All work following the shoot of a production begins when the film or video leaves the set and ends with the final release of the project.

Pre-Production The work going into a film or video production, beginning with development of an idea and concluding with the shoot.

Preview	To rehearse an edit without actually recording it. Also refers to an additional output, called the Preview Out, on a live production switcher where the technical director prepares and frames the next shot before taking it to air on Program Out. This output reflects the contents of the preview bus on the switcher.
Primitive	In 3D graphics, a basic geometric shape. PersonalFX can automatically create primitives. You can then apply texture and surface settings to the primitive to give it the appearance of something else. For instance, you can create a cube and apply a wood texture to it, making the primitive look like a block of wood.
Procedural Morph	<p>Used in 3D effects. A function that is applied to the geometry of an object. The morph distorts the object according to a process defined by the morph itself. The transformation does not happen all at once, but rather progresses over time. The amount of distortion phases in to a maximum, holds, then phases out, returning the object to its original shape.</p> <p>A good example is the wave morph when applied to a plane. The plane starts out flat and soon starts to ripple with a greater and greater amplitude until it reaches its set maximum (defined by the morph). The waves continue to ripple until the effect nears its end. The amount of distortion begins to diminish until the plane is flat again.</p>
Properties	The characteristics and settings inside an object that define how it operates and behaves.
QuickTime	A format for digitized moving video originally developed by Apple for Macintosh computers. QuickTime “movies” can be used with many Macintosh and Windows applications.
RAID (Redundant Array of Inexpensive Disks)	Most often refers to a method of using a number of parallel disks to increase the effective data transfer rate of a single disk. This method can be used to improve the image quality that can be achieved by a digital video system.
RAM (Random Access Memory)	Active but temporary computer memory. RAM information is lost when the computer is shut off. As opposed to ROM.
RCA Jack	A common connector type used to carry audio or video on consumer equipment. In the case of audio, the connection is unbalanced (more prone

to picking up noise or hum). In the case of video, the connection is for analog composite video. Also known as a “Tulip” connector.

RCA-Mini Jack	A common connector type used for stereo audio headphones on consumer equipment. Also called an eighth-inch phono or mini-phono connector. This is also the connector popularized on PC sound cards for stereo input and output.
RGB (Red, Green, Blue)	The three additive primary colors used to construct video images.
ROM (Read Only Memory)	Permanent computer instructions (data) on a chip.
RS-422	A type of serial connection protocol used in video production to connect devices with editing control and time code exchange. Typically uses a DB-9 connector. GlobeCaster features four RS-422 ports for VTR control.
Random Access	The ability of an editing system to find a section of material without having to proceed sequentially through other material to reach that location. Typically, hard drives are random access, while tape decks are not. Random access media is currently more expensive per minute than linear access media. Random access media is a key component in non-linear editing.
Real Time	Refers to the rate at which a device accomplishes its functions. To be real time, a digital video effects device, character generator, switcher, etc. must input, process, and output video frames at the full rate of the video standard. In the case of NTSC, this is 59.94 fields per second.
Reboot	To restart the computer. A “soft” reboot does not interrupt electricity to the computer, and is sometimes referred to as “reset.” A “hard” reboot turns the machine off and then on again.
Recursive Digital Effect	Ever watch old 1960s music videos? Recursive effects occur when you take the output of a video device and feed it into an input on the same device. Recursive effects include trails, strange color effects, and weird kaleidoscope-like effects. For a simple recursive effect, set the Program bus in Switcher for a live camera, and set the Preview bus to "OUT." Use the T-bar to partially dissolve between sources. This produces a weird "The Flash"-style effect where moving objects create trails.

Regenerated Timecode	Timecode that is fed into a timecode generator and regenerated, ensuring a fresh signal. A timecode generator locks to the original code and sends out new timecode identical to the original. If timecode is copied without regeneration, extra noise on the tape may render the code useless.
Ringings	Subtle after images seen on a monitor. Ringing usually occurs when a very fast transition is made in the signal and is caused by sharp edges in an image.
Ripple Editing	A mode of editing in which new clips inserted into the timeline push clips further down the timeline, back in time.
Rotoscoping	Painting on film or video.
SCSI (Small Computer Systems Interface)	A chain consisting of a 50-pin cable and a protocol for sending and receiving commands. SCSI cables are used to connect computers and peripheral devices, such as hard drives. Pronounced “scuzzy.”
SECAM	Séquentiel couleur à Mémoire. A television standard that, like PAL, has a normal playback of 25 frames per second with a similar scan rate. SECAM is primarily used in Eastern Europe and France. Today, in SECAM countries, most video is actually produced in PAL or component, and transcoded to SECAM for final broadcast.
SMPTE	The Society of Motion Picture and Television Engineers.
SRAM (Static RAM)	Provides faster access to data than standard RAM. Also, see RAM.
S-VHS	An analog improvement over the popular VHS video format. The format utilizes metal tape, has an increased number of lines of resolution (from roughly 240 to 400). Similar in quality to Hi8.
S-Video	Refers to analog video that has separated luminance (“Y”) and chrominance (“C”) components. This reduces dot crawl and other artifacts associated with composite video.
Sampling	Measuring an analog signal at regular intervals. For example, the sampling frequency of digital component video is 13.5 MHz.
Saturation	The amount of color present in a picture or pixel.

Scaling	The process of reducing the size of an image by removing pixels. To be done properly, scaling must include filtering that averages the missing pixels to reduce artifacts from the scaling.
Sepia Tone	A light-brown color used for monochrome film, instead of the harsher black pigment.
Sequential	A mode of editing where clips are laid to tape end-to-end in the order they appear.
Setup	The small voltage difference between blanking and black in a video signal. Conventionally, NTSC setup has 7.5 IRE units. PAL has no setup.
Shading	Used in 3D graphics. Shading is the process of assigning values to the surfaces of objects. The values control how the surfaces interact with lighting. This “creates” the object's color, specularity, reflective qualities, angle of refraction (if the object is transparent), and transparency.
Shuttle Time	The actual clock time that it takes a particular videotape to go from where it is sitting to where it is supposed to be, at full speed. Most often, shuttle time refers to the time it takes to go from the head of the tape to the tail at full speed.
Single-Camera Production	The shooting of a program with one camera (as opposed to using multiple cameras).
Skew	In drawing programs, a feature that can be used to change the shape of objects by slanting, twisting, or otherwise distorting them.
Slave	Slave output cards are optional cards in GlobeCaster that provide additional outputs in different formats. They differ from the master output cards in that they get their timing information from the master output card.
Slow-motion	The effect of slowing down the playback speed of a videotape. Slow motion is accomplished using a machine with dynamic tracking. Also called slo-mo.
Snow	Random video noise seen when playing a blank videotape or tuning in a frequency that has no broadcast signal present.

Software	Computer components with no real physical form. Software is a coded series of instructions that can be written out or recorded onto memory devices (chips, disks, CDs, etc.), but is itself considered intangible, as opposed to hardware.
Solarize	Solarization effects are a special form of color effect that gives the video a strange, thermal/heat imaging look. Live solarization effects can be created in PersonalFX, and can also be created on stills and clips in Panamation.
Specular Reflection (Specularity)	When light hits an object, it bounces off the object. When we perceive an object with our eyes, we are perceiving the light that it reflects. Specular Reflection controls the amount and way in which this light reflects back to the viewer's eyes.
Splice	To physically cut a piece of film or video and add another section to it. Editing the really hard way. Your dad may have done this to video tape. Thankfully, you don't have to. Also refers to an editing option in Preditor.
Spline	A smooth curve that passes through three or more points. Splines are generated with mathematical formulas.
Split Audio Edit	A video edit that causes the audio to transition at a different time, either before or after the video transition.
Storyboard	A visual arrangement of shots that can be easily reordered to experiment with the flow of a sequence.
Strobe	A stutter-step video effect mostly used in music videos and nightclubs. It freeze-frames the video at a set frame rate, simulating a strobe light (hence the name).
Stroke	An object that describes brush size, location, motion, paint, etc. A stroke's properties may be modified in GlobeCaster by right-clicking on the stroke.
Subcarrier	A group of frequencies that is impressed onto a main carrier frequency. In composite video, chroma is transmitted by encoding a subcarrier, which is impressed onto the luminance carrier frequency.
Super Black	A black level of 0 to 7.5 IRE units. 7.5 IRE units is the darkest legal signal allowed in NTSC broadcast video. Anything lower than 7.5 IRE units is unconventional to broadcast. Super black is commonly used as a backdrop

for graphic elements because the values can be removed from the image easily, even if the graphic has legal black values in it.

Switcher Takes multiple video sources and combines them in a wide variety of ways in real time to make a single picture that is either broadcast live or recorded on tape.

Sync This term is used in several ways:

1. Audio sync occurs when the picture and audio are in sync with each other. Audio could become out of sync with the picture through repeated dubbing, use of a frame synchronizer, or as a result of a poorly executed audio-only edit.
2. The video signal is composed of horizontal and vertical sync pulses. If these pulses are not properly recorded or played back, the picture can lose sync, resulting in a glitch, picture roll, or other video abnormality.
3. The time code must be synched with the video that is being recorded.
4. All inputs to a switcher must be timed to each other. If a signal is out of time (out of sync) with the other inputs to the switcher, effects between the inputs are not possible.

Sync Mode The rolling of two or more playback machines and editing on the fly. It is much like cutting a show live, except that you can stop to make corrections.

TBC (Time Base Corrector) An electronic device used to fix the nasty instabilities that are introduced into the video signal as it is played back from video tape on a VCR. The source of these instabilities is the spinning heads and motors in a VCR. Non-time base correct video is not at the standard NTSC frame rate of 59.94 fields per second. If a TV or monitor is directly connected to a non-time base correct source, such as a VCR, then it compensates by changing its scanning rate to match the variable time base error from the VCR. In an editing or production environment, where signals from multiple devices are mixed together, they must all be time base correct and synchronized.

T-Bar	The mechanical lever on a video switcher that controls the level of a fade, dissolve, wipe, or effect. The T-Bar on the GlobeCaster interface is a highly-polished chrome model.
TFS (GlobeCaster Frame Store)	A graphic image format that conforms to the uncompressed ccir 601 digital specification. TFS format is 720-by-486 (NTSC) or 720-by-576 (PAL).
TGA	A graphic image file format popularized in the late-1980s by the Targa graphics card.
Tally Lights	These are the lights (usually red) on top of a camera that light up when it is recording. In a multi-camera live production studio, it lights up when that camera is selected “on-air” by the switcher. Used by the on-camera talent to know where to look. GlobeCaster features a connector for tally lights on the preview output module.
Telecine	A machine used to transfer film to tape. To telecine is to record film onto videotape. Pronounced “tella-sinee.”
Termination	The technical term for a feature that allows a video signal to be plugged into more than one monitor or device simultaneously (such as your GlobeCaster and a loop through viewing monitor). This is implemented by a switch on the device in question that allows it to place either an electronic resistance of over 1000 ohms (unterminated) or 75 ohms (terminated) on the video signal. Most GlobeCaster input modules have buffered pass-through connectors that do not require termination. If the video stops at a given device, then that device’s termination should be on, if it has a termination switch. Only the last device in a chain should be terminated. Incorrect termination is seen at the video level as too dark (double terminated) or too bright (unterminated).
Texture	Used in 3D graphics. The “skin” that is applied to an object. Generally, it is a graphic that simulates a surface, (like a brick wall, or carpet). In PersonalFX, the texture can also be a video source.
Texture Mapping	Used in 3D graphics. Texture mapping is the process of adding graphics to an object (much like adding skin to a skeleton). Usually, it applies a simple textured graphic to simulate details on the surface of the object. Examples of texture mapping can be a graphic that looks like a brick wall, carpet, and so on.

TIFF	A graphic image file format popularized by the Macintosh computer.
Timecode	A signal that is recorded onto videotape that identifies each video frame. Timecode takes the form of hours, minutes, seconds, and frames. Longitudinal timecode is recorded onto an audio track. Vertical interval timecode (VITC) is recorded onto a non-visible line of video at the top of the video image. Address track timecode is recorded simultaneously with picture recording.
Toolbar	The area above or below the workspace in GlobeCaster that contains the basic functions of an application.
Track	In a GlobeCaster timeline, a region that runs horizontally across the timeline and denotes a specific channel of video, audio, FX, GPI, or overlay activity.
Tracking	The adjustment of the videotape playback position to phase the video tracks against the video read heads. This is usually an adjustable function of all helical-scan recordings (half-inch, three-quarter inch, and one-inch videotape). The best tracking produces the best picture.
Trim	To adjust the in point and out point of a clip.
Trimming Handles	In a GlobeCaster timeline, the little bumps on either end of an event. Use the trimming handles to resize an event.
True-Color Images	Refers to graphics or images that use 24 digital bits to describe each pixel. This allows any pixel to be one of 16.8 million colors, creating photo-realistic images. True-color images are sometimes referred to as 24-bit images.
Truetype (TM)	A type of font used by TitleWave and word processors.
Upstream Effect	A simple transitional effect, like a wipe or digital video effect. These run solely in an upstream processor card in GlobeCaster.
VCR (Video Cassette Recorder)	Any video player or recorder. Most often, VCR describes home-use machines.
VGA (Video Graphics Array)	A popular standard for displaying information in certain colors and resolutions on monitors. It's now being replaced by SVGA (Super VGA), which can display even more colors and has even finer resolution.

VHS	A popular home-use half-inch analog composite tape format.
VHS-C	A compact version of the VHS half-inch analog composite tape format designed for use in camcorders. Each cartridge length is limited to 20 minutes.
VITC (Vertical Interval Timecode)	Video picture encoded timecode that is extremely accurate. Usually pronounced “VIT-see.”
VTR (Videotape Recorder)	Refers to a professional deck with time code and time base correctors, as opposed to a consumer video cassette recorder (VCR).
VideoNet	GlobalStreams’ high-speed digital serial link. With VideoNet, signals may be routed with many digital video routers already present in many large video facilities.
Waveform Monitor	A tool that measures the white and chroma levels of a video signal. Also, see <i>oscilloscope</i> .
Wavelet	A highly complex, efficient mathematical algorithm for compressing video. If implemented correctly, results in higher quality than MPEG.
White-Balance	The process of adjusting a camera’s hue and brightness levels to current lighting conditions. Usually done by pointing the camera at a white card under existing light and pressing a button labeled “White Balance.” This activates the camera circuit that automatically adjusts the internal settings of the black level, white level, and the three colors (red, green, and blue) to the white card. When moving from indoors to outdoors, or from fluorescent light to incandescent light, it is important to white-balance the camera before shooting. Color correctors found in GlobeCaster can be used to compensate for incorrect white balancing.
Wipe	An animated transition from one picture to another through the use of a pattern or design (such as a straight line, diamond, or circle). This transition is performed by a switcher
Workspace	In GlobeCaster, the active area on the user interface that represents the video screen.

- XLR** The most common form of audio connection on professional production equipment. Provides for balanced audio that is less prone to noise or hum. The connector is a round barrel with three prongs. Each connection carries a mono signal, or one side of a stereo pair.
- Y/C** Analog video that has separate luminance (Y) and chrominance (C) components. This reduces dot crawl and other artifacts associated with composite video. Examples of Y/C tape formats are S-VHS and Hi8. Also referred to as S-Video.
- YIQ** The transformation of RGB color into its luminance (Y) and chrominance (I and Q) signals. Other transformations include: Y, Cr, Cb, (which is the same as Y, R-Y, B-Y) and HSB (hue, saturation, and brightness).
- YUV** The transformation of RGB color into its luminance (Y) and chrominance (U and V) signals. U and V are scaled versions of B-Y and R-Y respectively.



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FCC Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

