
USER'S GUIDE

HJT Model 100 Projector



Hughes-JVC Technology Corporation

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DECLARATION OF CONFORMITY

PER ISO/IEC GUIDE 22 AND EN 45014

Manufacturer: Hughes JVC Technology Corporation
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Hughes-JVC declares that this product conforms to the following Product Specifications (Directive/Standard):

Safety: EN 60950
IEC 950 (1992)

EMC: EN 55022 (1988) / CISPR-22 (1986) Class "A"
EN 50082-1 (1992) / IEC 801-2(1991)
EN 50082-1 (1992) / IEC 801-3(1984)
EN 50082-1 (1992) / IEC 801-4(1988)

ANSI C63.4-1992, FCC, Part 15, Class A

In addition, the above product complies with the requirements of the Low Voltage Directive 73/23 EEC and the EMC Directive 89/336/EEC.

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Safety Information

Do not open the projector covers. There are no user-serviceable parts inside the projector. Refer problems to authorized service personnel.

Before operating the projector, read this safety section thoroughly. Service should be performed by HJT qualified service personnel. Recommended safety equipment is specified in the *HJT Model 100 Projector Service Manual*.

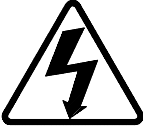
This HJT Model 100 Projector complies with the limits for a Class A computing device in accordance with the specifications in subpart J of Part 15 of the FCC Rules and Regulations. The FCC rules are designed to provide reasonable protection against such interference in a commercial/industrial application.

Operating this equipment in a residential area may cause harmful interference. User will be required to correct the interference at their expense.

Use shielded interconnect cables with this equipment to insure compliance with the pertinent RF emission limits governing this device.


0.1. Warnings and Cautions

Thoroughly read and follow all Warning and Caution statements in this manual. Warning and Caution definitions are as follows:

WARNING SYMBOL  Warns user of a potential electric shock hazard in a procedure or situation that could result in personal injury if improperly performed.

CAUTION SYMBOL  Warns user of a potential safety hazard or potential light hazard from ultraviolet, infrared or bright light that could cause severe eye injury or a situation that could result in damage to the equipment if improperly used.

0.2. Installation Safeguards

 **CAUTION!!!** Do not use a forklift to lift the projector without using a safe shipping pallet. Lifting the projector without supporting the weight at the foot locations can cause severe damage to the projector. Forklifting a projector upside down requires special brackets and procedures.

If there is any visible damage to the power cable, disconnect power to the projector until the damaged cable is replaced. Install the projector on a smooth, vibration-resistant level surface, or ceiling mount, in an area free from dust and moisture. Do not place the equipment near heat-radiating appliances. Smoke and steam could adversely affect the internal components.

If mounting the projector, use hardware that can handle a minimum of three (3) times the projector weight. In ceiling mounted applications, always use approved hardware and installation methods.

0.3. Heat Safeguards

0.3.1. Fans and Ventilation

The projector has multiple fans to cool the projector system. **Do not block the intake or outflow of any fans.** Heat is emitted within the system and must be vented to keep the system running. Blocking air intake or exhaust ports could cause the projector to overheat. Do not enclose the unit in a restricted space (refer to physical access and thermal clearance illustration guidelines).

If a foreign object falls inside the projector, immediately unplug the projector and call a Hughes-JVC certified technician for object removal.



CAUTION!!! Do not unplug the power cord until **after** the arc lamp fan has stopped running. This fan protects the arc lamp from overheating.

0.4. Light Safeguards

Do Not Open The Projector Cover. Dangerous high voltage, bright light, ultraviolet, and infrared radiation can be hazardous to personnel.

Access must remain restricted to Hughes-JVC authorized maintenance personnel.

Do Not look into the output of the Lighted Projection Lens or the side exhaust fan while the projector is on.

Do Not look directly into the projection lens from *any distance*. Exposure to projection light can cause eye injury.

0.5. Electrical Safeguards


0.5.1. Power Supply

The projector operates from a 90-132VAC, 200-264VAC, 20/10 Amp, single-phase, 50-60 Hz AC power source. **VERIFY THAT LOCAL POWER SOURCE MATCHES THESE REQUIREMENTS BEFORE OPERATION!** Installation should be performed by an electrician with knowledge of current electrical codes in the country of use.

For continued safe and reliable operation, only use cables supplied by the manufacturer for power and signal connections.

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The HJT Model 100 Projector accepts a variety of inputs and operates with a wide range of frame and raster rates. The projector meets these requirements with sophisticated computer terminal control, a unique optics system, a high-powered projection arc lamp and the Hughes-JVC unique **ILA**[®] (Image Light Amplifier) assembly.

The projector is intended to be used for the projection of video and graphics, as shown in this manual. It should not be used for purposes it was not designed for.

1.1. Shipping and Inspection

The projector is shipped in a standard shipping container which is not reusable.

A reusable container is optional and recommended if the projector is moved and shipped often. The containers are equipped with tilt and drop indicators to assist in determining if the projector was handled properly during shipping.

Upon arrival, inspect the container for any abnormal readings, dents, gouges and any other evidence of rough handling. Immediately report any abnormal readings or conditions to the shipping company.

After removing the projector from the shipping container, inspect the projector's exterior for signs of shipping damage like scratches, abrasions, cracks on paint, or other surfaces. Report any damage to your shipping company immediately.

1.2. Items Shipped with the HJT Model 100 Projector

The following items are shipped with every HJT Model 100 Projector:

- 1 *HJT Model 100 User's Guide*.

- ❑ 1 Projection Lens—Zoom or fixed lens, depending on how ordered.
- ❑ 1 Projector Data Backup Disk—Contains backup factory setup data (see Section 4.1.3, *Factory-Preset Channels and Sources*).
NOTE: Store disk in a safe place for use if the data needs to be restored.
- ❑ 1 Infrared (IR) Remote Control—Can be used either as an IR remote or connected to the projector as a tethered remote.

1.3. Options

The following options are available for HJT Model 100 Projector when ordered through Hughes-JVC:

- ❑ *HJT Model 100 Projector Service Manual.*
- ❑ Reusable Shipping Container.
- ❑ Optional Video Input Cards:
 - ▷ Wide Bandwidth RGBHV.
 - ▷ Graphics Enhancer RGBHV.
 - ▷ Quad RGBHV Video Mux (multi-port).
 - ▷ Component HDTV (YPbPr) Input Module.
 - ▷ Quad Standard Decoder Module (with Line Doubler).
- ❑ Projection Lenses:
 - ▷ Motorized Zoom 3.1-8.1 lens.
 - ▷ Fixed 1:1 Wide Angle lens—Used for short projection distances and rear projection applications.
 - ▷ Fixed 1.5:1 lens with offset—Needed for ceiling mounted applications or where wider projection angles are necessary.
- ❑ Tethered Technician LCD Remote—Works like the remote shipped with the projector but has the addition of a four (4) line display.
- ❑ Tether Cables from 7.62 to 30.48 meters (25 to 100 feet).
- ❑ Switcher.
 - ▷ Extron System 8.
 - ▷ Extron System 10.
 - ▷ Extron Lancia.
 - ▷ JVC Switchers.
- ❑ External Scan Converter/Line Doubler or Quadrupler.
 - ▷ HJT-Faroudja LD200/200U.
 - ▷ HJT-Faroudja VP250.
 - ▷ HJT-Faroudja VP400A/400A-U.

1.4. Projector Control

Use the included Remote Control, or a PC terminal to control the projector.

1.5. Right and Left Orientation

References to the right and left side of the projector are with the operator standing behind the projector as the projector is directed at the screen (refer to Figure 1.0-1 on page 1-5).

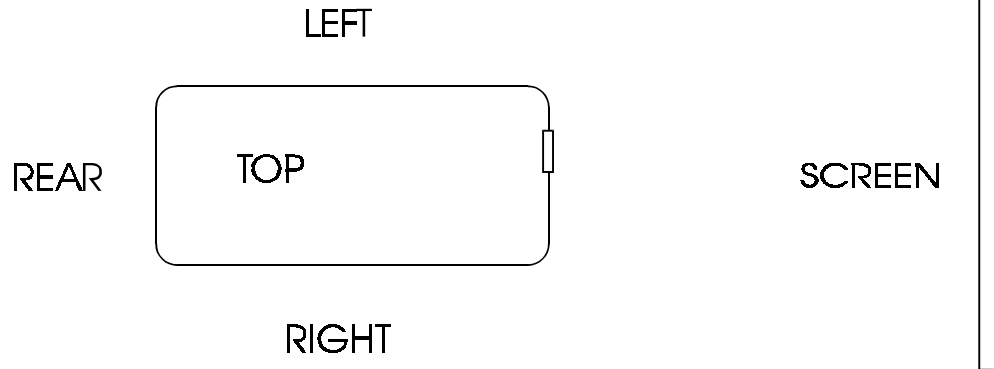


Figure 1.0-1 Top View; Left/Right Designation

Table 1.0-1 Acronyms Used In Manual

Acronym	Explanation
CH	Channel
CRT	Cathode Ray Tube
HDTV	High Definition Television
HVPS	High Voltage Power Supply
ILA [®]	Image Light Amplifier
IR	Infrared
LVPS	Low Voltage Power Supply
PCB	Printed Circuit Board
PC	Personal Computer
RGB	Red, Green, Blue
UV	Ultraviolet
VIC	Video Input Card
VNR	Video Noise Reduction
VTR	Video Tape Recorder

2.0 Installation

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2.1. Air Flow and Maintenance Clearances

The HJT Model 100 Projector should be placed in a location where it is easily accessible on both right and left sides. The area should be well ventilated, and the projector air intakes and exhausts should not be blocked in any way.

2.1.1. Air Flow

The HJT Model 100 Projector dissipates 4,100 BTUs/hr and must not be placed in an enclosure that would limit air flow. Adequate ventilation is necessary to provide proper air flow to prevent overheating. For optimum operation, maintain the following air flow clearances around the projector for proper heat venting.

The HJT Model 100 Projector should be placed in a location where it is easily accessible on both sides. The area should be well ventilated and the air intakes and exhausts should not be blocked in any way. For best operation, refer to Table 2.0-1 for the recommended clearances around the projector.

Table 2.0-1 Air Flow Clearances

Measure from:	Metric	Standard
Top of projector to the ceiling	30.5 cm	1 foot
Right side	61.0 cm	2 feet
Left side	61.0 cm	2 feet
Bottom to table top or ceiling	15.2 cm	6 inches
Rear of projector	15.2 cm	6 inches

2.1.2. Maintenance Access

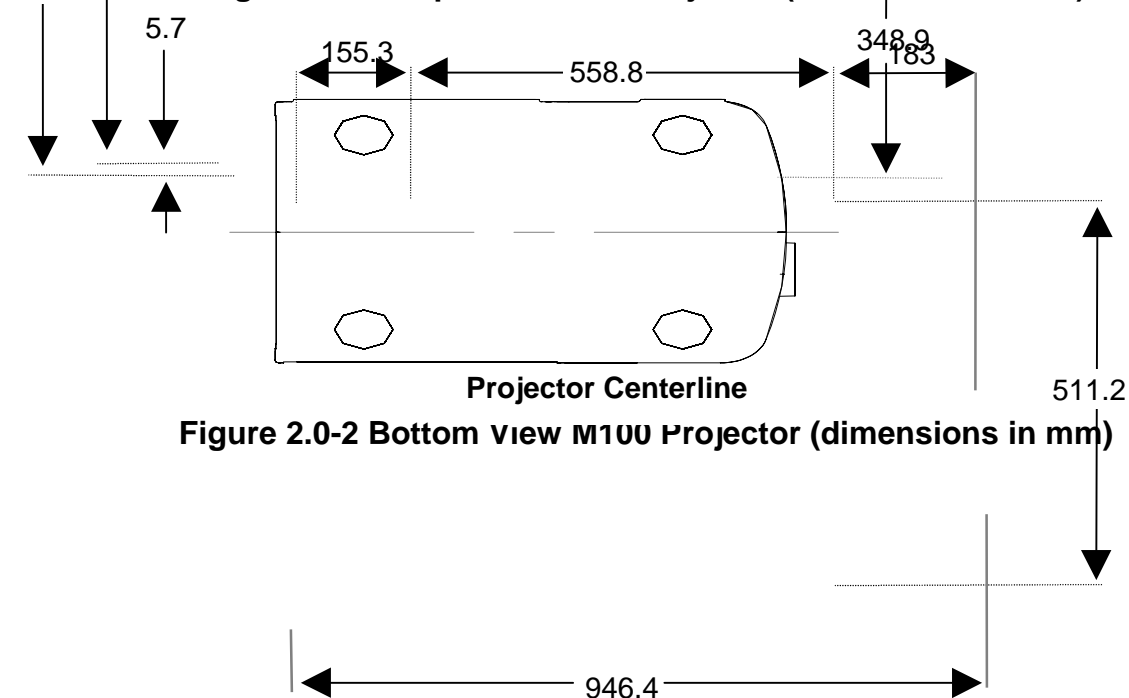
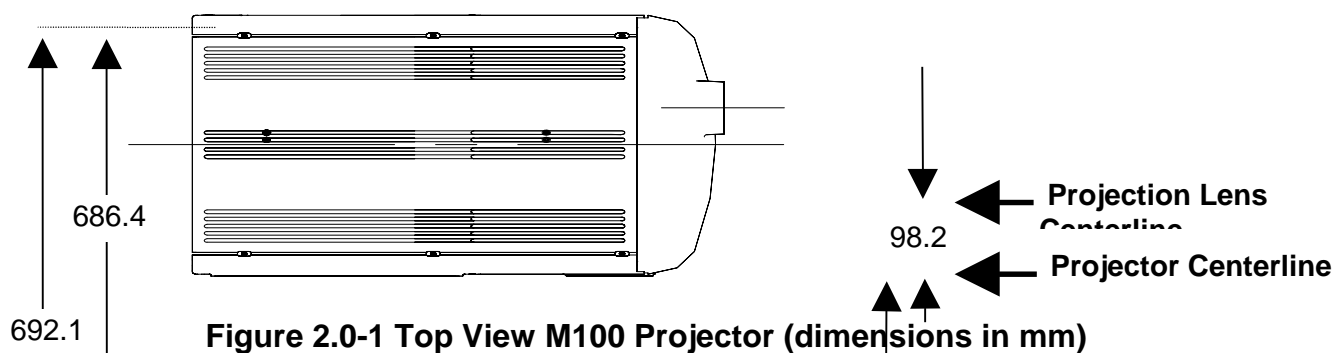
In addition to the air flow clearances, the following table lists clearances suggested for maintenance access by an average-sized person.

Table 2.0-2 Maintenance Clearances

Measure from:	Metric	Standard
Top of projector	30.5 cm	1 foot
Around the projector sides	61.0 cm	2 feet

2.2. Physical Dimensions

The illustrations in this section show the footprint and physical dimensions of the HJT Model 100 Projector.



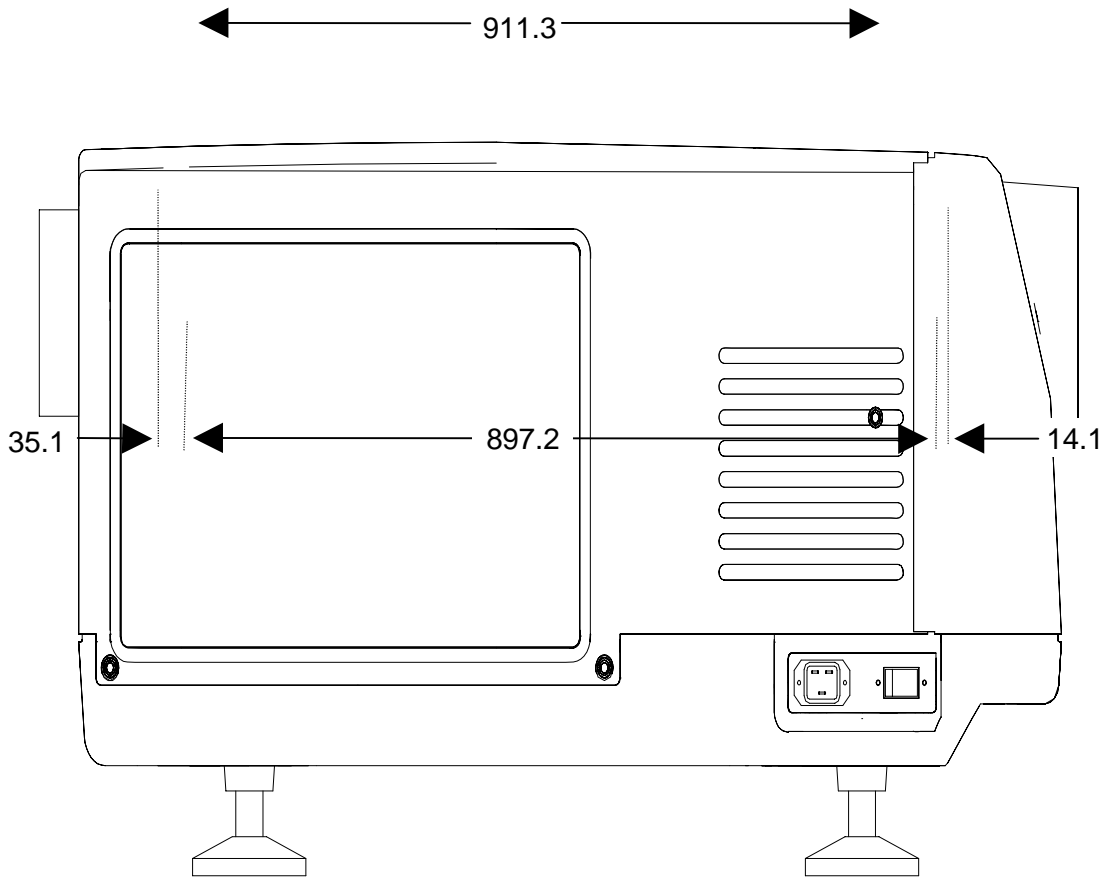


Figure 2.0-3 Right Side View M100 Projector (dimensions in mm)

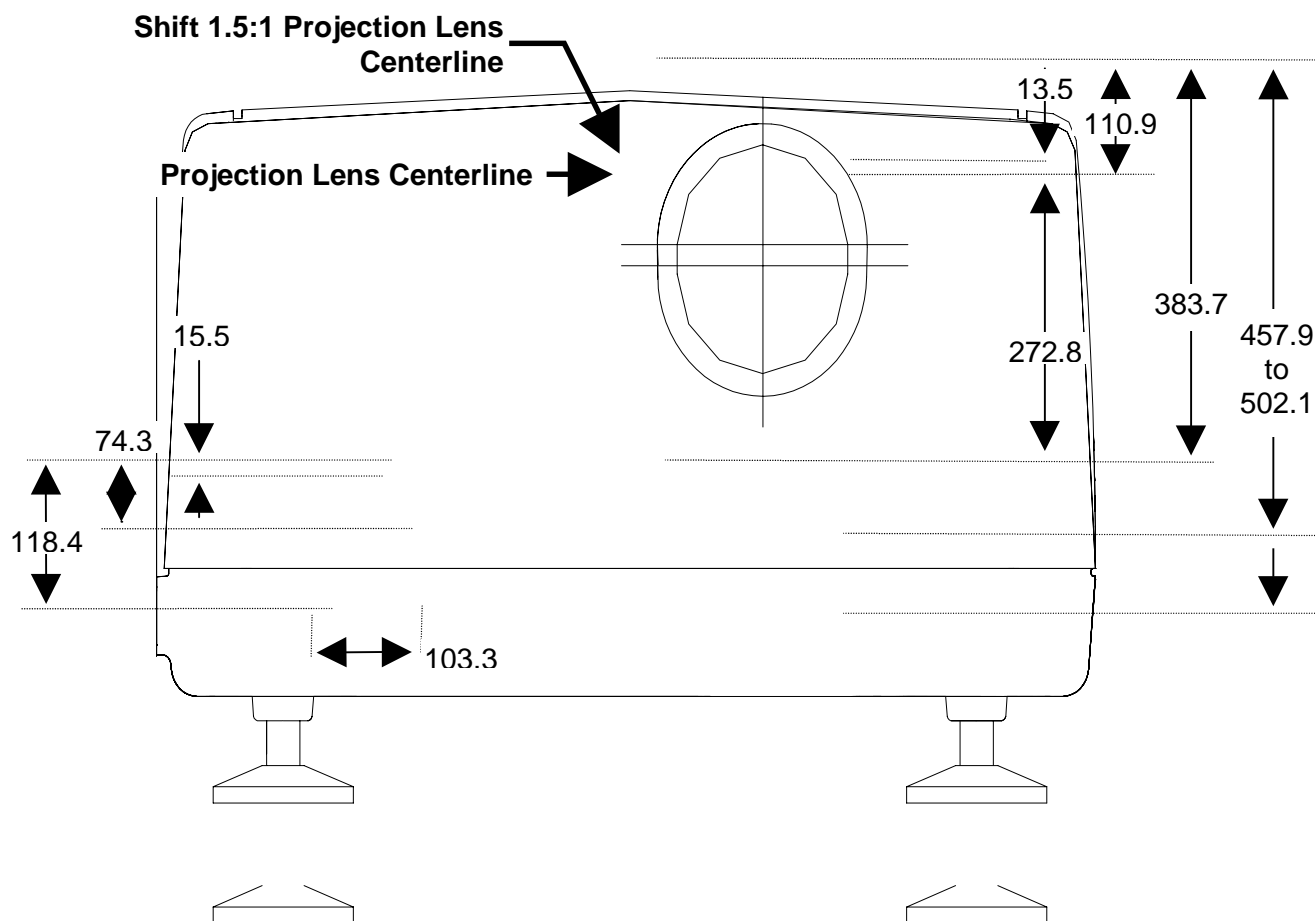


Figure 2.0-4 Front View M100 Projector (dimensions in mm)

2.3. Projector Orientation

To accommodate various application requirements, the HJT Model 100 Projector can be placed in many different orientations with respect to the screen. Consider the following elements before installing the Model 100 to optimize the layout of the theater, meeting room, or projection booth.

- Projector-to-Screen distance and alignment.
- Screen size.
- View seating arrangements.
- Lens-type selection (refer to Figure 2.0-8 on page 2-8).
- Physical access (see Table 2.0-2 on page 2-2).
- Heat dissipation (see Table 2.0-1 Air Flow Clearances on page 2-1).
- Table or ceiling mounting.

2.4. Projector-to-Screen Distance and Alignment

Set the projector to the proper distance from the screen as determined by the screen width and lens ratio illustration (refer to Figure 2.0-7 on page 2-7).

The Lens Pattern illustrated in Figure 2.0-8 on page 2-8 will help determine the optimal screen widths and throw distances for the zoom lens.

The maximum *projector-to-screen* vertical tilt angle for a table or ceiling mount is 15° vertical. Any tilt greater than 15° will result in a severe keystone error that cannot be corrected by the Keystone adjustment.

The HJT Model 100 Projector can be used upright or downright at any angle from 5° to 85°.

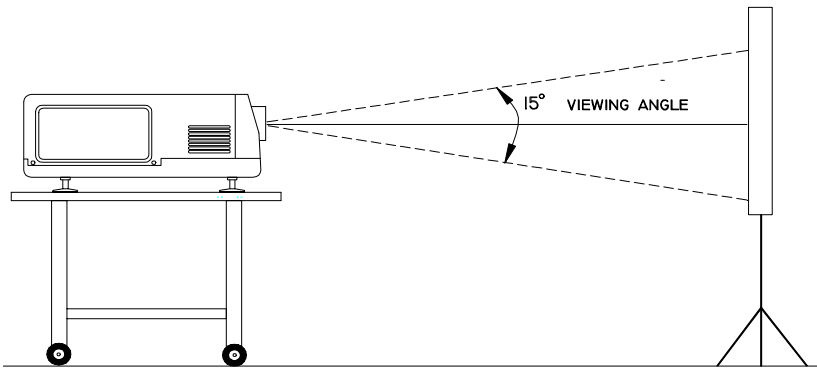


Figure 2.0-5 Maximum Projector-to-Screen Vertical Tilt Angle for table mounting, front or rear projection.

Verify that the projector is as square to the screen as possible (no more than $\pm 5^\circ$ from center, side-to-side, as illustrated in Figure 2.0-6).

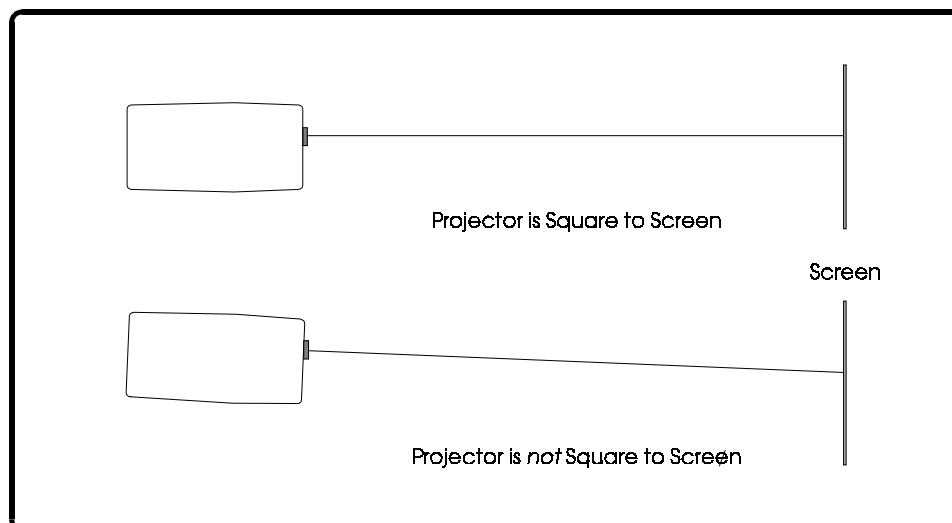


Figure 2.0-6 Projector Square to Screen

2.5. Lens Throw Distance and Screen Width

The distance from the closest point of the screen to the projector is known as the throw distance.

Table 2.0-3 Lens Definitions

Phrase	Definition
Throw distance	Distance from the projector lens to the closest point on the screen.
Screen width	Maximum width of picture that can be displayed.

To determine the throw distance from the projector to the screen, multiply the screen width by the lens ratio.

For instance, if the projection lens being used is the 1.5:1 lens and the desired screen width is 3.65 meters (12 feet), the distance from the closest point of the screen to the projector lens is 5.48 meters (18 feet), as illustrated in Table 2.0-4.

Table 2.0-4 Throw Distance Calculation

Screen Width	x	Lens Ratio	=	Throw Distance
3.65 meters	x	1.5	=	5.48 meters
12 feet	x	1.5	=	18 feet

A pictorial illustration of throw distance and screen width is shown in Figure 2.0-7.

A graphical model is shown in Figure 2.0-8 on page 2-8. Refer to these figures for calculating the throw distance required using the different projection lenses available for the HJT Model 100 Projector.



WARNING!!! Lens installation should be performed only by factory Certified Technicians. Please contact your dealer or distributor of the product for lens installation.

For special applications where the projector is not positioned orthogonally to the screen, more detailed calculations are required to obtain more accurate throw distances. Special *HJT Lens Calculator* software can be downloaded from HJT's Web page at www.hjt.com

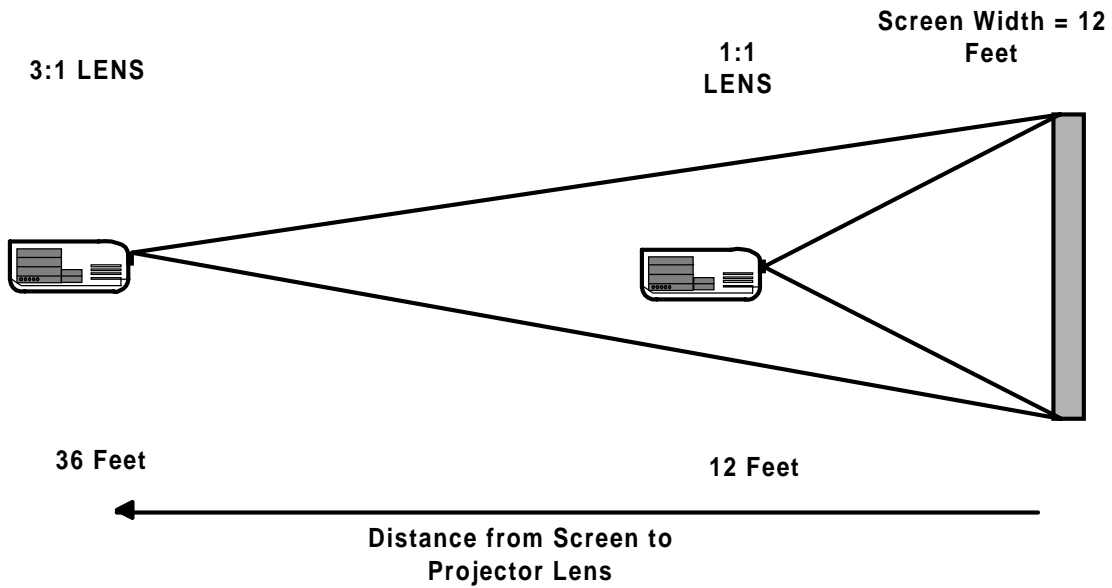


Figure 2.0-7 Throw Distance vs Screen Width Illustration (3:1, 1:1 lenses)

NOTE: Refer to the *HJT Series 100 Projector Service Manual* or the *HJT Series 100 Projectors Projection Lens Installation Guide* (shipped with the lens) when changing from the Zoom lens to a fixed lens or from a fixed lens to the Zoom lens. Lens installation must be performed only by HJT-Certified Technicians.

		Screen Width: 3.65 meters (12 feet)
3:1	1:1	
10.97 meters (36 feet)	3.65 meters (12 feet)	

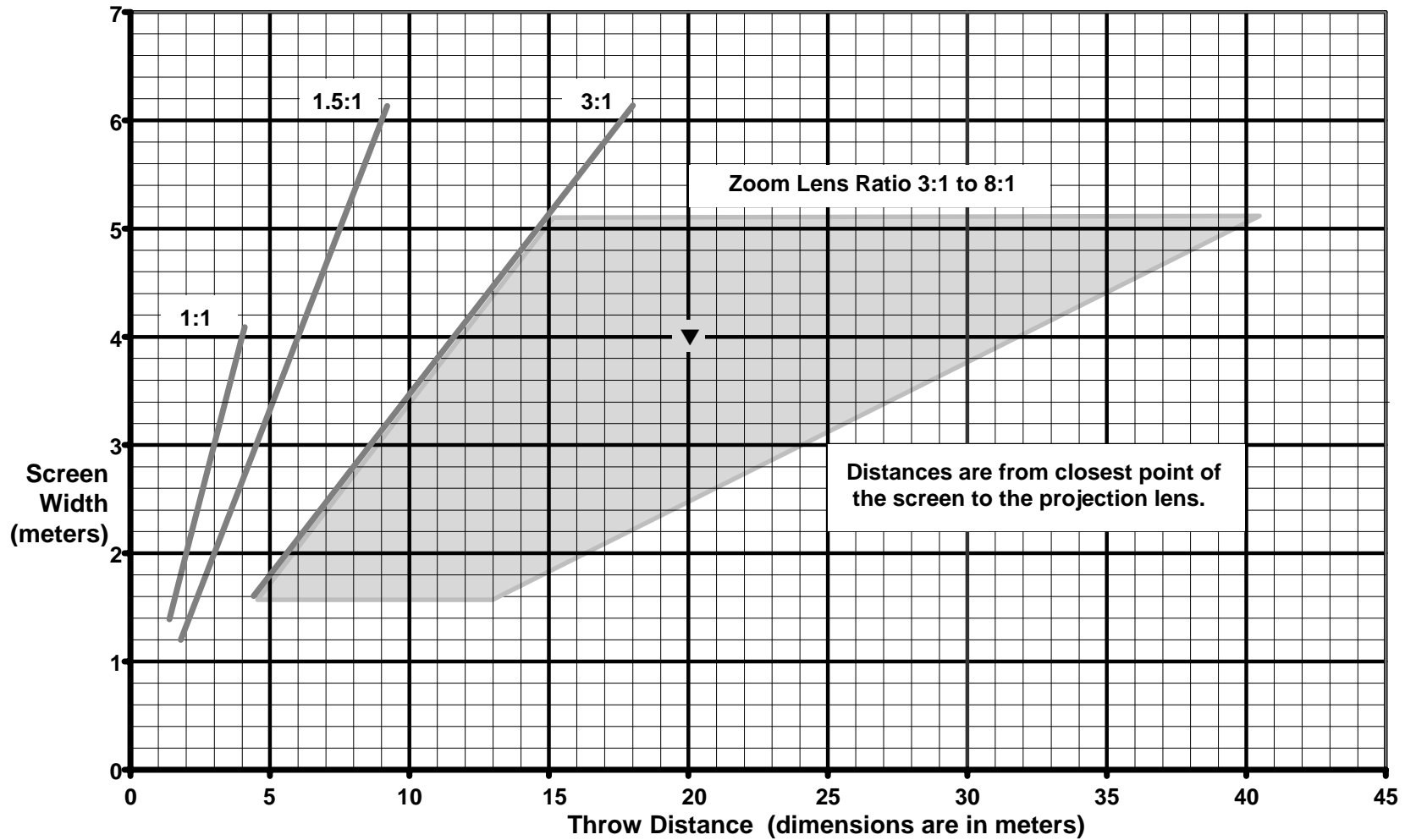



Figure 2.0-8 Lens Pattern for Model 100

The Zoom lens can be used for any screen width *and* throw distance points that fall inside the shaded zoom lens outline. Zoom lens numbers represent the ratio of throw distance to screen width. A throw distance of 20 and a screen width of 4 is indicated by the  in the shaded area of the chart.

2.6. Power Requirements

Before the projector is connected to a power source, make sure that the power source is compatible with the projector. The power sources indicated in Table 2.0-5 are necessary for the HJT Model 100 Projector to operate effectively.

Table 2.0-5 Power Sources

Power	Source
AC Voltage	90 VAC ~ 132 VAC at 14 Amperes Typical; NEMA 5-20P, 20A (plug); NEMA 5-20R, 20A (receptacle). 200 VAC ~ 264 VAC at 7 Amperes Typical; CEE 7/vii (plug); CEE 7 (receptacle).
Frequency	50/60 Hz
Phase	Single Phase
Power Cord	3-Wire, 12 AWG



WARNING!!! Always use the power cords supplied with the HJT Model 100 Projector. Installation should be performed by an electrician with current knowledge of electrical codes in the country of use. A qualified electrician must be utilized if custom power applications are necessary. Hughes-JVC will not be responsible for any hazards caused by unlicensed personnel changing the original single phase, 3-wire design power connection.

2.7. Signal Sources Connection

There are two (2) basic modes of connecting signal sources to the HJT Model 100 Projector:

Connect the signal cables directly to the RGBHV connectors located on the right side of the projector as shown on Figure 2.0-9.

Connect the signal cables to an optional Video Input Card (VIC). Optional VICs would be inserted to the right of the standard RGBHV inputs (see Figure 2.0-9). Details on connections and setup for the optional VICs can be found in Section 4.11 on page 4-39.

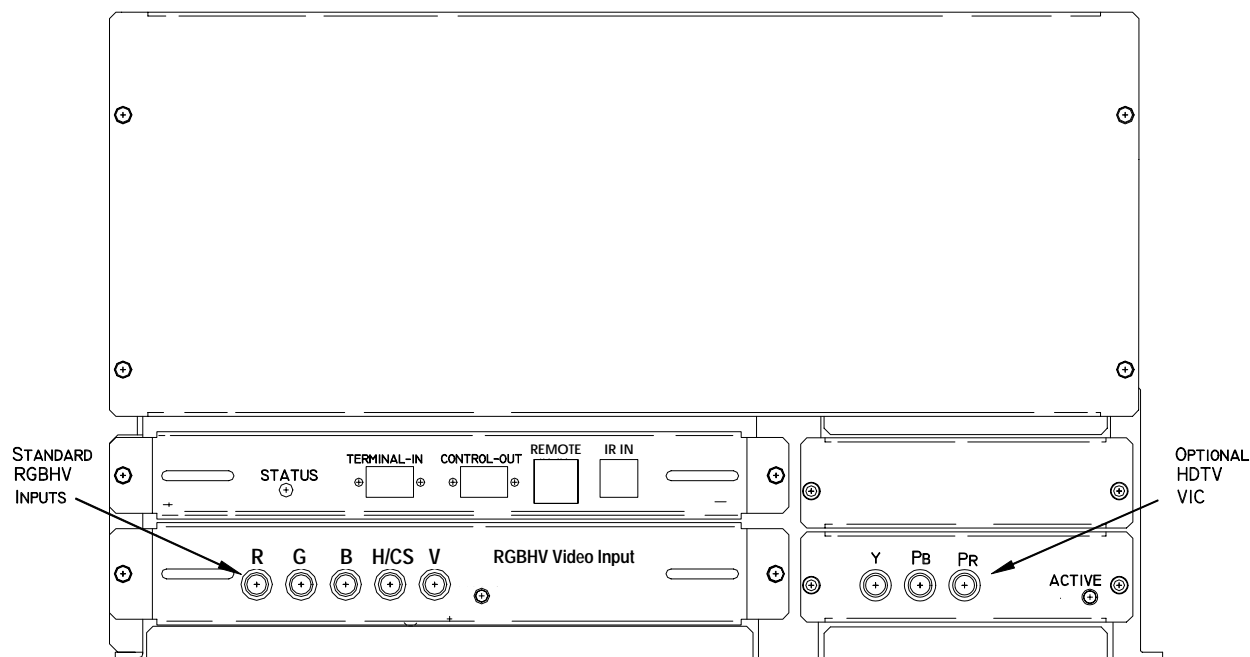


Figure 2.0-9 Standard RGBHV and Optional HDTV Input Connections

2.7.1. Terminal or Remote Control

Verify that the remote control tether is connected to the phone jack (or a VT100 Control Terminal is connected to the RS-232 jack on the projector back panel marked “Terminal In”). The other port marked “Control Out” can also be used but must be selected from the Comm Setup menu.

The Executive IR Remote accesses all functions through the menu tree.

The Technician IR Remote can access all functions through the menu tree but also provides access to setup functions instantly by keys on the remote instead of navigating through the menu tree.

Either remote can be used with a tether or as infrared. Drawing of the keys on the remotes and explanations of the key functions are detailed in Figure 3.0-1 Executive Remote Control, Figure 3.0-2 Technician Remote Control and Table 3.0-1 Remote Control Key Functions, beginning on page 3-2.

An optional Tethered Technician LCD Remote that includes the addition of a four (4) line display is also available.

2.7.2. Infrared (IR) Windows

The projector has two (2) IR windows—one in front and one in back. These windows receive projector control signals from the IR remote.

2.8. Sources

The projector accommodates a wide range of formats from standard composite video to a multitude of computer graphics standard. It is critical to set up the projector's source files to accommodate this range. Key parameters are the horizontal and vertical scan rates, interlaced or non-interlaced scanning, and plus/minus sync levels. The projector can handle up to 20 sources in one channel. The correct projector source file is matched and automatically selected for the source being received by the projector.

2.8.1. Types of Standard Composite Signals

There are a number of different standards for composite video.

These standards differ in relation to parameters such as signal timing and the encoding scheme for the "video" information.

Table 2.0-6 Standard Composite Signals

Signal	Description
NTSC 3.58/4.43	The most common for US consumer television.
PAL and SECAM	Standards used in Europe and Asia.
RS-170	Closed circuit monochrome.

NOTE: The HJT Model 100 Projector can display NTSC, PAL, SECAM and RS170 video only through the Quad Standard Decoder Module (with Line Doubler) VIC option, or via an External Scan Converter/Line Doubler or Quadrupler.

2.8.2. Red, Green and Blue Analog Signals

The most common input is separate red, green and blue (RGB) analog signals. The sync signals for RGB analog sources can be separate horizontal and vertical, composite (horizontal and vertical combined) or included with the green analog signal (sync on green).

2.8.2.1. Signal Inputs

The projector allows the source(s) to be connected directly to the projector via appropriate connecting cables. Signal input jacks are located on the projector's rear panel (see Figure 2.0-9 Standard RGBHV and Optional HDTV Input Connections on page 2-10).

Connect the appropriate source inputs to the appropriate jacks on the rear panel of the projector. RGBHV is the standard input that is supplied with the projector. Other VIC options are available (refer to list on page 1-4).

NOTE: Connect composite sync (H/V) to the H input on the rear panel.

If using an *Extron* switcher, connect it to either Port A or Port B. A switcher can be connected to either port but only one (1) switcher can be used. The switcher must be selected under

Comm Setup (see Section 3.6 on page 3-8 about Navigating the Menu in reference to video switchers).

If using a communications controller such as an *AMX* or *Crestron*, connect it to either port A or port B. Use only one (1) controller per projector.

3.0 Operation

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The HJT Model 100 Projector can be controlled by the Executive IR remote, the Technician IR remote or a computer. One of these IR remote controllers is supplied with the projector. Both remotes perform the same functions when operated through the menu tree. This chapter assumes the projector is being operated using the Executive Remote control.

3.1. Executive Remote

The Executive Remote Control can be used as an infrared or tethered remote (see Figure 3.0-1 on page 3-2). If using the Executive remote as an IR, do not plug in the tether cable. If using with the tether, plug one end of the 8 meter tether cable into the remote and the other end into the phone jack (see Figure 3-8) on the projector's rear panel. One (1) end of the tether cable is terminated in a phone jack and the other end has a telephone jack. The IR function is disabled when the tether cable is plugged into the remote. All setup, image, and raster adjustments are made with the Executive Remote by navigating through the menu tree (refer to Menu Structure Diagram, Figure 3.0-3 on page 3-11).

The Executive Remote has a maximum range of about 16 meters (*line of sight only*) when using the IR transmitter. It does not transmit effectively through a rear-screen window.

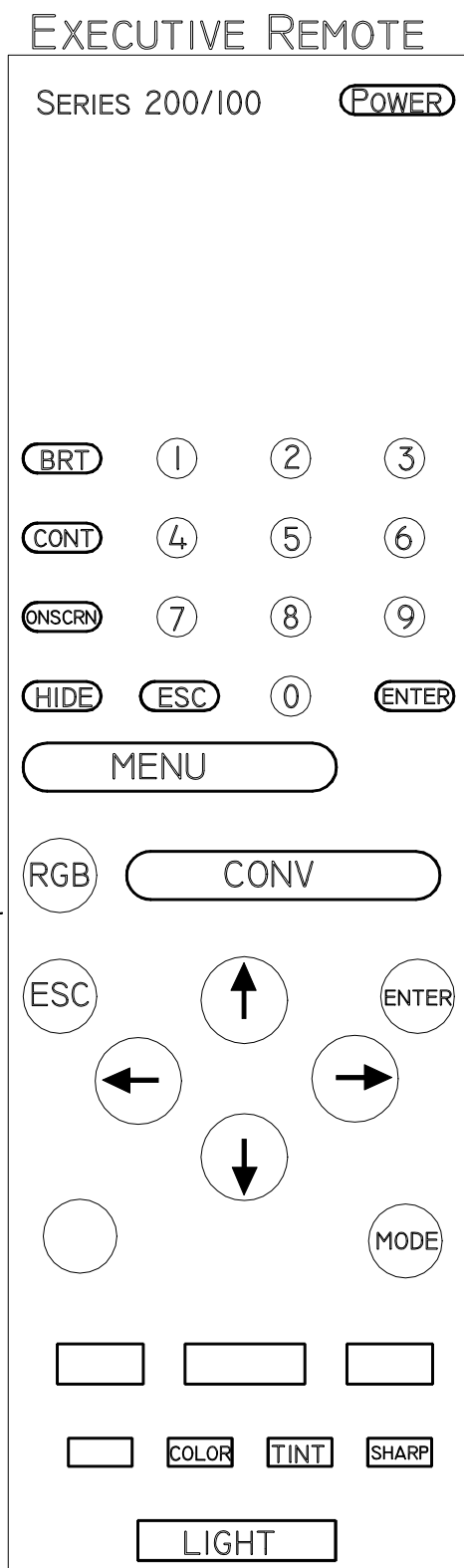


Figure 3.0-1 Executive Remote Control

Descriptions of key functions can be found in Table 3.0-1 on page 3-5.

3.2. Technician Remote

The Technician Remote provides quicker access to some functions by using keys on the remote. In the Menu Structure Diagram (Figure 3.0-3 on page 3-11), these direct access functions are indicated by a symbol after the function name. Direct access features eliminate the need to access functions via the menu structure and save time during set up.

The Technician Remote can be used as an IR remote or with a tether like the Standard Remote. An 8 meter tether cable is provided with the Technician Remote. Inserting the tether cable disables the IR transmitter. See Figure 3.0-2 on page 3-4 for an illustration of the Technician Remote control keys and Table 3.0-1 on page 3-5 for key function and usage.

The Technician Remote has a maximum range of about 16 meters, line-of-sight, when using an IR transmitter. It does not transmit effectively through a rear-screen window.

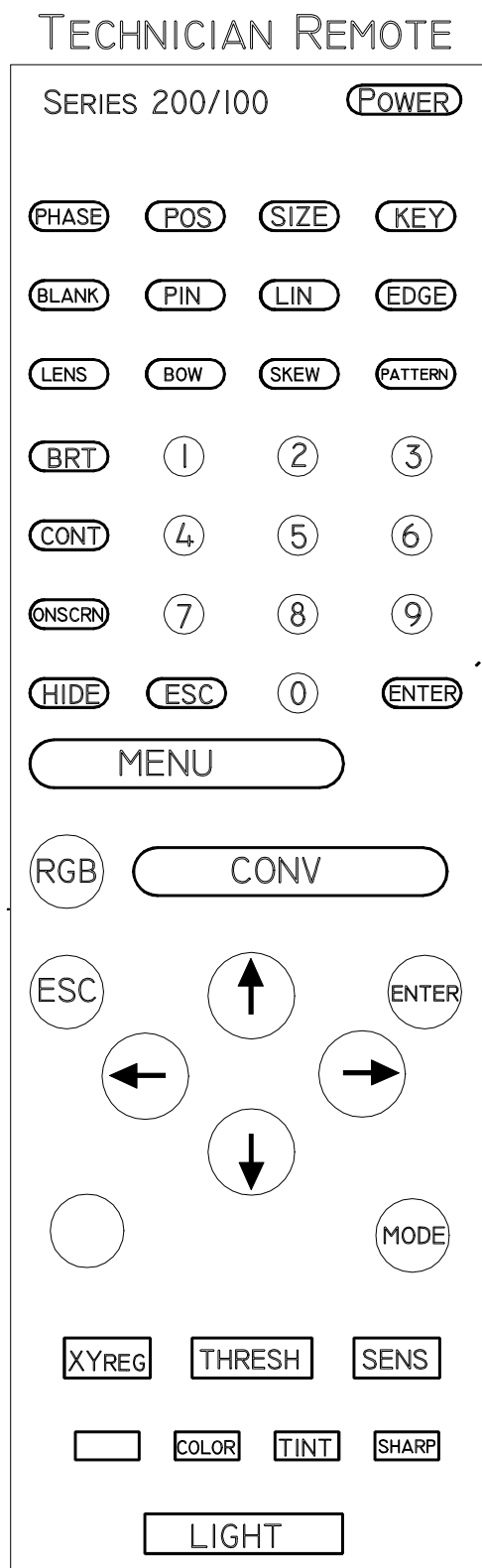


Figure 3.0-2 Technician Remote Control

Descriptions of key functions can be found in Table 3.0-1 on page 3-5.

Table 3.0-1 Remote Control Key Functions

Key	Function	Usage
Power	Press ON to turn power on, and OFF to turn power off.	Press to turn power on or off.
Menu	Toggles on/off MAIN MENU display.	Press once to display MAIN MENU, second time to hide MAIN MENU.
Escape	Cancels last command and retreats one menu level, cancels an input, exits adjustment	Press to back out of current menu.
Enter	Implements commands, chooses an item exits an adjustment, goes to next menu level	Press ENTER when selection is highlighted or to exit an adjustment.
Cont	Contrast. Change the amount of image intensity.	Press CONT + left/right arrows to set level.
Bright	Brightness. Adjust until black portions of a projected image are black, but detail in color balanced areas is not lost.	Press BRIGHT + left/right arrows to set brightness level.
Arrows	Used for increasing and decreasing control levels, cursor movement, convergence and geometry	
Phase	Horizontal and vertical Phase adjustment of the input image on the CRT raster.	Press PHASE + left/right arrow keys to set H phase or up/down arrows to set V phase.
Blank	Blanking. Adjusts blanking levels at image edges. Press once for T/L and again for B/R.	Access T/L (top/left) or B/R (bottom/right) blanking from Timing. Adjust with arrows.
Size	Adjusts projected image height and width on screen.	Press SIZE + arrows to set ht/width.
Center	Adjusts image raster horizontally and vertically on screen.	Use up/down and left/right arrows to center.
Onscrn	Toggles on/off the "on screen" information display.	Toggles "on screen" display ON/OFF.
RGB	Color selection to adjust or hide	Toggle to desired color.
Hide	Blanks CRTs for all colors or selected color.	Toggles video or selected color on or off.
Lin	Horizontal and Vertical Linearity correction for improper grid spacing on an image.	Press LIN + Left/Right or Up/Down arrows to correct linearity distortion.
Edge Lin	Edge Linearity. Horizontal and Vertical edge linearity correction for improper grid spacing at image sides.	Press EDGE + Left/Right or Up/Down key to correct edge linearity distortion.
Mode	Provides menu to edit Channels or Sources lists.	Press to edit CHANNELS or SOURCES.
XYReg	Enters Registration (XY) convergence adjustment.	Press XYREG. See Section 4.6.
Numbers	Selects the input signal channel and makes Menu selections.	Press channel or menu number.
Thresh	Enters Threshold convergence adjustment.	Press THRESH. See Section 4.8.2.
Sens	Enters Sensitivity convergence adjustment.	Press SENS. See Section 4.8.1.
Pin	Vertical and horizontal pincushion correction for distortion at the sides or top and bottom of an image	Press PIN + arrows to correct vertical and horizontal pincushion distortion.
Key	Keystone. Horizontal and vertical keystone correction for grid line distortion at the sides or top and bottom of an image with respect to the center line	Press KEY + left/right or up/down keys to correct horizontal or vertical keystone.
Bow	Adjust picture bowing	Press BOW-use arrows to correct.
Skew	Corrects for slight yoke rotation.	Press SKEW-use arrows to correct.
Lens	Projection lens Zoom/Focus.	Press LENS. Up/down arrows to zoom. Left/right arrows to focus.
Pattern	Displays test pattern menu.	Press PATTERN. Select a test pattern.

Bulleted keys are available on both the Standard and Technician Remotes.

3.3. Power ON and OFF



CAUTION!!! Before applying power to the projector thoroughly read the safety guidelines outlined at the beginning of this operator's manual.

NOTE: When the projector is turned OFF, the xenon arc lamp is turned off but the cooling fans stay on for five (5) minutes to cool the lamp. **Do Not** unplug the projector or turn off the circuit breaker until these fans have stopped running.

Verify that the projector is connected to a 90-132 VAC, 200-264VAC, 20/10 Amp, single-phase, 50/60 Hz AC power source.

To turn ON projector power:

1. Toggle circuit breaker on side panel to ON. The LED light on the right of the projector glows orange.
2. Press the POWER KEY on the IR remote.
3. **NOTE:** The same POWER KEY also turns the projector power off. When turning power off, this LED will blink again. The LED must stop blinking before power to projector can be turned on again.
4. The orange LED should now glow green as the projector turns ON. A Hughes-JVC logo may appear on the screen for five (5) seconds. The screen then displays the external video or goes blank if no video signal is present.
5. **NOTE:** Hughes-JVC logo is a default setting. Access PREFERENCE MENU to deselect, if desired.

3.4. Displaying Internal Test Patterns

As a quick way to make sure that the projector is working correctly, the HJT Model 100 Projector has nine (9) internally generated test patterns. Table 3.0-2 lists patterns available and how they are used to perform adjustments on the HJT Model 100 Projector. The test patterns are accessed through the MAIN MENU and SYSTEM MENU.

Table 3.0-2 Internal Test Patterns

#	Description	Purpose
1	No test pattern available	External Signal. Used to adjust Phase, Centering, Blanking, and Size.
2	RGB X-hatch	XY Convergence.
3	Cont/Bright	Adjust proper Contrast and Brightness while viewing external video.
4	Variable Flat	Adjust Threshold and Sensitivity.
5	X-hatch	Adjust Linearity, Edge Linearity, Keystone, Keystone Balance, Pincushion, Pincushion Balance, Bow, and Skew.
6	Focus	Adjust Projection Lens and Electronic focus.
7	Grey/Pluge	Adjust Black level (G2) and Color Balance.
8	Center/Lin	Use for Size adjustment when using Internal source only.

9	Grey	Color Balance (Gamma).
----------	------	------------------------

To display an internal test pattern:

1. Select MENU on remote.
2. Select SYSTEM from MAIN MENU shown on screen.
3. Select TEST PATTERN from SYSTEM Menu.
4. Select desired TEST PATTERN to be displayed.

3.5. Displaying External Signals

The internal test pattern on the screen shows that the projector is working properly. An external signal can now be displayed.

The HJT Model 100 Projector has four (4) factory-preset channels. The operator can select one (1) of these preset channels to automatically display four (4) of the standard signals currently used. These signals have been stored in Channel 1.

The operator can view the name and characteristics of these sources by selecting MENU and then selecting CHANNEL. Table 3.0-3 shows the on-screen display of the factory-preset channels menu.

Table 3.0-3 On-Screen Factory-Preset Channel Menu Display

CHANNELS			CH 1 [INT]
#	Name	VIC	Sources
1	Facto	1.1	VGA XGA SXGA 81.1kHz
2
3
4

Table 3.0-4 defines designations displayed in Table 3.0-4.

Table 3.0-4 Factory-Preset Channels Menu Display Definitions

Display	Description
CH1 [INT]	Indicates channel # selected from 0 to 99.
#	Lists the channel numbers.
Name	Name given to that channel # (using up to 5 characters i.e. FACTO for Factory).
VIC	Video input port the external signals must be connected to. Default is 1.1 with no optional VICs used. With optional VICs this could be 2.1, 2.2, 2.3 or 2.4.
Sources	Type of signal that have been programmed into the respective channels. In this case, Channel 1 contains four (4) signal sources types.

To see a more detailed description of the type of signal sources stored in channel 1, access the list of sources:

Select MENU
Select SOURCES

Table 3.0-5 describes the Source Menu displayed on the screen.

Table 3.0-5 Source Menu

Source	Description
VGA	This signal type is popular with early computers and operates at 31.5 kHz / 60 Hz. This same signal is compatible with scan doubled NTSC video signals.
XGA	This signal is 1024 x 768 pixels. The nominal horizontal frequency is 48 kHz and the nominal vertical frequency is 60 Hz.
SXGA	This signal is 1280 x 1024 pixels. The nominal horizontal frequency is 64 kHz and the nominal vertical frequency is 60 Hz.
81.1kHz	This signal is 1600 x 1200 pixels. The nominal horizontal frequency is 81.1 kHz and the nominal vertical frequency is 76 Hz.

NOTE: To use a factory-preset source file, first copy it to another source number to keep it intact for future, then use Backing up Settings procedure on page 4-38.

To use a factory-preset source file:

1. Highlight the channel with the desired source file and attach it to the highlighted channel (see Section 3.8 on page 3-12).
2. Note that any adjustments to the “attached” source will also alter the data from the original factory source file.

3.5.1. Internal Source

Every channel has a preset internal source shown as SOURCE 0 on the SOURCES list. This is factory set “default timing” for the projector with scanning rates of 33.3kHz (horizontal) and 59.3Hz (vertical) and is similar to HDTV. This internal source is used to display menus when there is no source input connected to the projector. To use this internal source, select CHANNEL 0, then press ENTER. This internal source can be copied to any other channel but it cannot be cut, edited, or pasted to.

3.6. Navigating the Menu

The basic procedure for navigating the menu is explained on the top left of Figure 3.0-3 Menu Structure Diagram on page 3-11. Examples for displaying the menu, making preference selections, and setup selections are shown in the following sections.

3.6.1. Displaying the Main Menu

The MAIN MENU is displayed on the screen when the MENU key is pressed. If another menu is already being shown on the screen, press the ESCAPE KEY (ESC) until you get back to the MAIN MENU. The menus stay on the screen for 60 seconds, then time out and go off the screen.

3.6.2. Choosing Numbered Menus

Menu selections are made with the remote using menus with or without numbers. This optional selection is made under PREFERENCES. Menus without numbers may be preferred when using SHORT MENU (see Section 3.12 on page 3-21). Numbered menus allow for faster access and may be preferred during projector set-up.

To choose numbered menus:

1. Press MENU to display the MAIN MENU.
2. Use the up/down arrow keys to highlight SYSTEM, and press ENTER (or select SYSTEM at the MAIN MENU).
3. From the SYSTEM MENU, use the arrows keys to highlight PREFERENCES, and press ENTER (or select PREFERENCES at the SYSTEM MENU).
4. From PREFERENCES select NUMBERED MENUS and press ENTER to toggle the NUMBERED MENUS box to select menus with or without numbers (checked box = menus with numbers).

3.6.3. To Choose Full or Short Menus

Full menus are necessary to perform timing, geometry, convergence, and maintenance. Short menus allow very limited menu selections such as picture settings and channel selection. The short menu is useful for certain situations such as:

The projector is already set up and operating;
Frequent channel changes are occurring;
Changes in picture settings are often necessary.

Short menus also prevent inadvertent changes from occurring to the timing, geometry, or convergence setup data when several operators are handling the remote.

To select short or full menus:

1. From the MAIN MENU select FULL MENUS.
2. Press ENTER to toggle to full or short menu (checked box = full menu).
For the Full Menu Tree, see Figure 3.0-3 on page 3-11.
For the Short Menu Tree, see Figure 3.0-6 on page 3-21.

Unless otherwise noted, the procedures in this manual use the Executive or Technician remote, the menu tree and numbered, full menus.

3.6.4. Menu Selection Examples

Three (3) examples of selections made using numbered menus follow. See Figure 3.0-3 on page 3-11 for a Menu Structure Diagram.

To select the test pattern for Linearity:

1. Press MENU (and ESCAPE, if necessary) to display the MAIN MENU.
2. Select the SYSTEM menu.
3. From the SYSTEM menu, select TEST PATTERN.
4. From the TEST PATTERN list, select X-HATCH.
5. The standard crosshatch test pattern appears on the screen.

To select Linearity for adjustment purposes:

(Continue from the above test pattern selection.)

1. Press MENU and/or ESCAPE to display the MAIN MENU.
2. Select the GEOMETRY menu.
3. From the GEOMETRY menu, select LINEARITY.
4. The Linearity adjustment window appears on the screen.

NOTE: It is also possible to move from side to side in the menu tree. For example, when in the SYSTEM menu, #7, (above first example) to go to #4, TIMING, (above second example) press the left arrow three (3) times to move three (3) places to the left. To move back to the SYSTEM menu, press the right arrow three (3) times. During setup adjustments this feature can save time when moving between Picture, Timing, Geometry, and Convergence.

To select a Video Switcher:

1. Under MENU SETUP, Port A or Port B device, select VIDEO SWITCHER.
2. Select a baud speed of 9600 if the switcher is connected to Port A OR a speed of 19200 if the switcher is connected to Port B.

NOTE: Switchers are recommended to be connected to Port B. This allows for BOOT MANAGER to be connected to Port A through the ANSI terminal when software upgrades are needed without the need for reconfiguring the ports.

3. Turn power off with the remote, or PC to shut the system down.
4. Restart the system to activate changes (cycle AC power off and back on).

Add a third digit to VIC channel assignment to show that a switcher is being used (see Section 4.11 on page 4-39 about Video Input Cards).

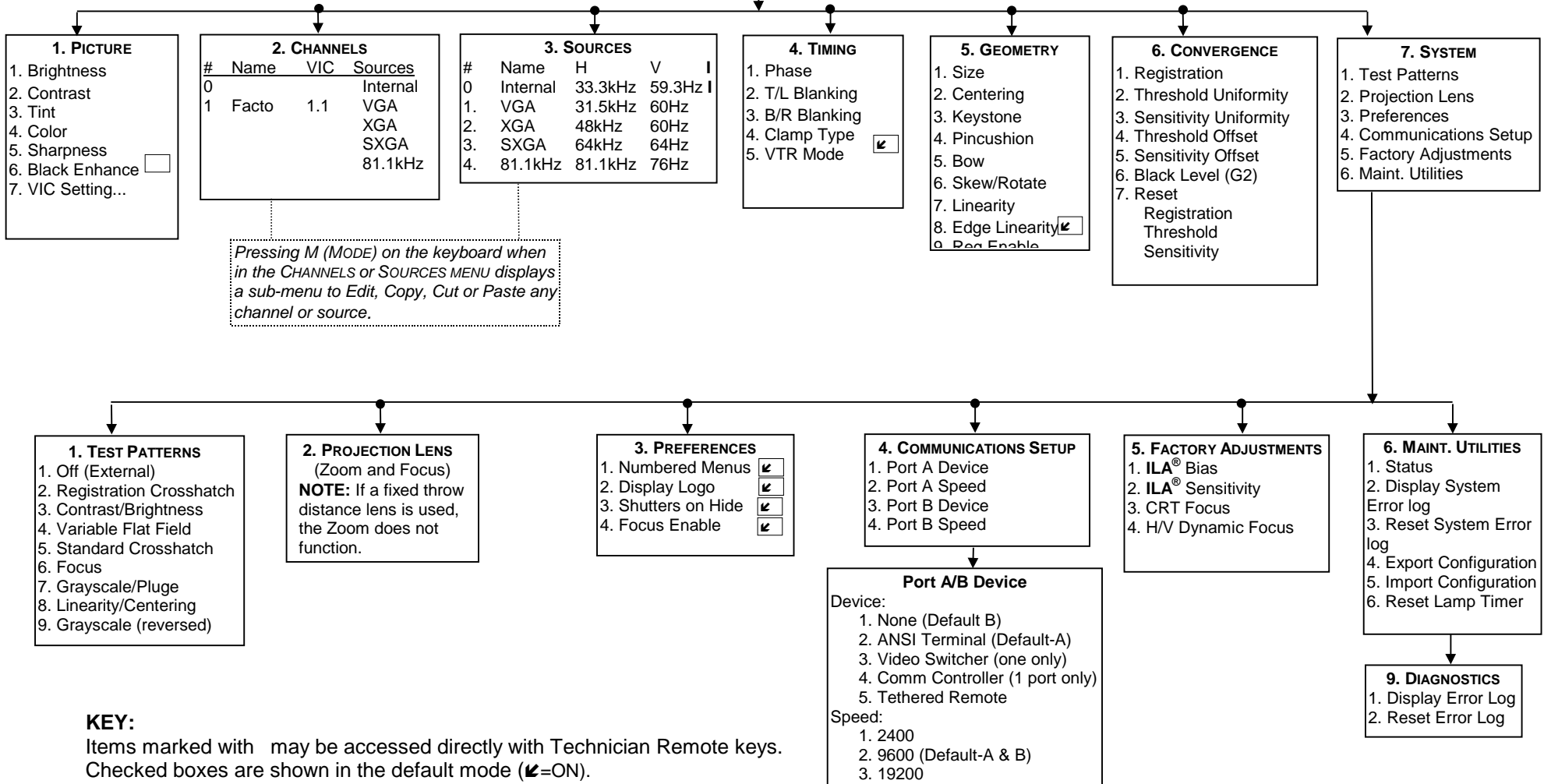
Figure 3.0-3 Menu Structure Diagram

Navigating the Menu:

Press MENU on the Remote (or spacebar on a PC) to display the MAIN MENU. Press the number of the menu item needed (or use arrow keys to scroll to the item, then press ENTER). From the submenus, press the number of the selection wanted. To move side to side within any group (such as from the PICTURE MENU to the CONVERGENCE MENU or from the PREFERENCES MENU to the TEST PATTERNS MENU) press the right or left arrow keys.

- MAIN MENU**
1. PICTURE
 2. CHANNEL
 3. SOURCE
 4. TIMING
 5. GEOMETRY
 6. CONVERGENCE
 7. SYSTEM
 8. SAVE CHANGES
 9. FULL MENU

- MAIN MENU (Short Version)**
1. PICTURE
 2. CHANNEL
 3. SAVE CHANGES
 4. FULL MENU



KEY:

Items marked with may be accessed directly with Technician Remote keys. Checked boxes are shown in the default mode (=ON).

3.7. Full Menu Structure

To view the MAIN MENU, press MENU on the remote. The MAIN MENU displays on the screen.

NOTE: If another menu is displayed, press ESCAPE repeatedly until the MAIN MENU appears.

Menu screens remain active for approximately 60 seconds, then the menu "times out" and is cleared from the screen. To issue a command, press MENU and the number of your selection.

Figure 3.0-3 on page 3-11 shows the MAIN MENU Structure and the submenus. For a description of each menu item see Section 3.11 on page 3-17.

After becoming familiar with navigating the menu, the next step is to select a channel. This is explained in Section 3.8 on page 3-12. Be sure that the channel selected has a source file set up to handle the type of graphic source to be viewed. Observe the list of sources on the selected channel to confirm this. Refer to 3.9 on page 3-14 for information on attaching a source. See Table 3.0-6 for definitions of terms.

Table 3.0-6 Channel and Source Definitions

Term	Definition
Channel	An Autoselect group of up to 20 source files, using one (1) specific VIC/switch number, set up to accept up to 20 sources with different parameters such as horizontal and vertical scanning rates, interlaced/noninterlaced scanning, \pm sync levels. A channel defines the input path for a source.
Source	A specific input format such as VGA, HDTV, NTSC etc. with a given set of parameters such as horizontal and vertical scanning rates, interlaced/noninterlaced scanning, and sync source/polarity.
Source File	Data set in the projector's memory created to handle a specific video source. Source files must be set up to match the specific geometric and convergence parameters in the incoming source.

If there is no source file on the selected channel to handle the source to be viewed, the proper source file can be attached from the source list to the selected channel. Refer to Section 3.9 on page 3-14 for procedures for attaching a source.

If there is no acceptable source file set up on any other channel to attach to the selected channel, a source file must be created (set up) to handle the source to be viewed. Procedures for setting up source files are covered in Chapter 4.

3.8. Selecting a Channel

A channel is an Autoselect group of up to twenty (20) source files set up to receive different video sources within any one (1) VIC slot or port.

NOTE: The Autoselect feature means that when the incoming source changes in the active channel, the projector automatically selects and switches to the source file within that channel that most closely matches the incoming source's parameters. The channel selected must have a source file set up to handle the type of incoming video or graphic source. The terms "source" and "source file" are often used interchangeably (refer to Table 3.0-6 for definitions).

The procedures in Chapter 4 are for setting up a new source file for a new source. The resultant geometric and convergence data in the new source file can then be "attached" to different channels (refer to Section 3.9). The Geometry and Convergence settings on these attached sources must be adjusted with care—adjustments made on attached sources will alter the data for all channels attached to the source file. Note that the setup data is being shared by all channels attached to the source file by the attached source from the original source file.

To select a Channel from the Menu System :

1. Press MENU to display the MAIN MENU.
2. Press #2, CHANNELS from the MAIN MENU.
3. Enter channel number using the number keys.
4. Press ENTER once to highlight the selected channel. Press ENTER again to activate the highlighted channel. If using arrow keys, scroll to highlight the desired channel and press ENTER once.
5. If the active channel contains more than one (1) source file for the incoming video source, the closest match will be automatically selected.

NOTE: If the channel number is known, it may be selected by pressing the channel number, then pressing ENTER.

3.8.1. Active Channel

Press ENTER with no numbers preceding it, and the **active** channel number will display on the screen for three (3) seconds, provided the ONSCRN display mode is ON.

In the CHANNELS MENU the **active** channel is shown with a *pointer* to the **left** of the number (as long as the **active** channel number is on the screen list).

NOTE: Do not confuse the **active** channel with the **highlighted** channel. The **active** channel is the channel that is on screen. The **highlighted** channel is the channel that has been scrolled to with the arrow keys or selected by pressing its number and ENTER, but has not yet been made **active** by pressing ENTER again.

Pressing the channel number and ENTER "**highlights**" the channel on the CHANNELS list. Pressing ENTER again makes it "**active**" (on screen). Sources may be attached (see Section 3.9) to the **highlighted** channel, while another channel is **active**.

The **active** channel is displayed in the upper right corner of the CHANNELS MENU. See Figure 3.0-4 for an illustration of the CHANNELS MENU and **active/highlighted** channels.

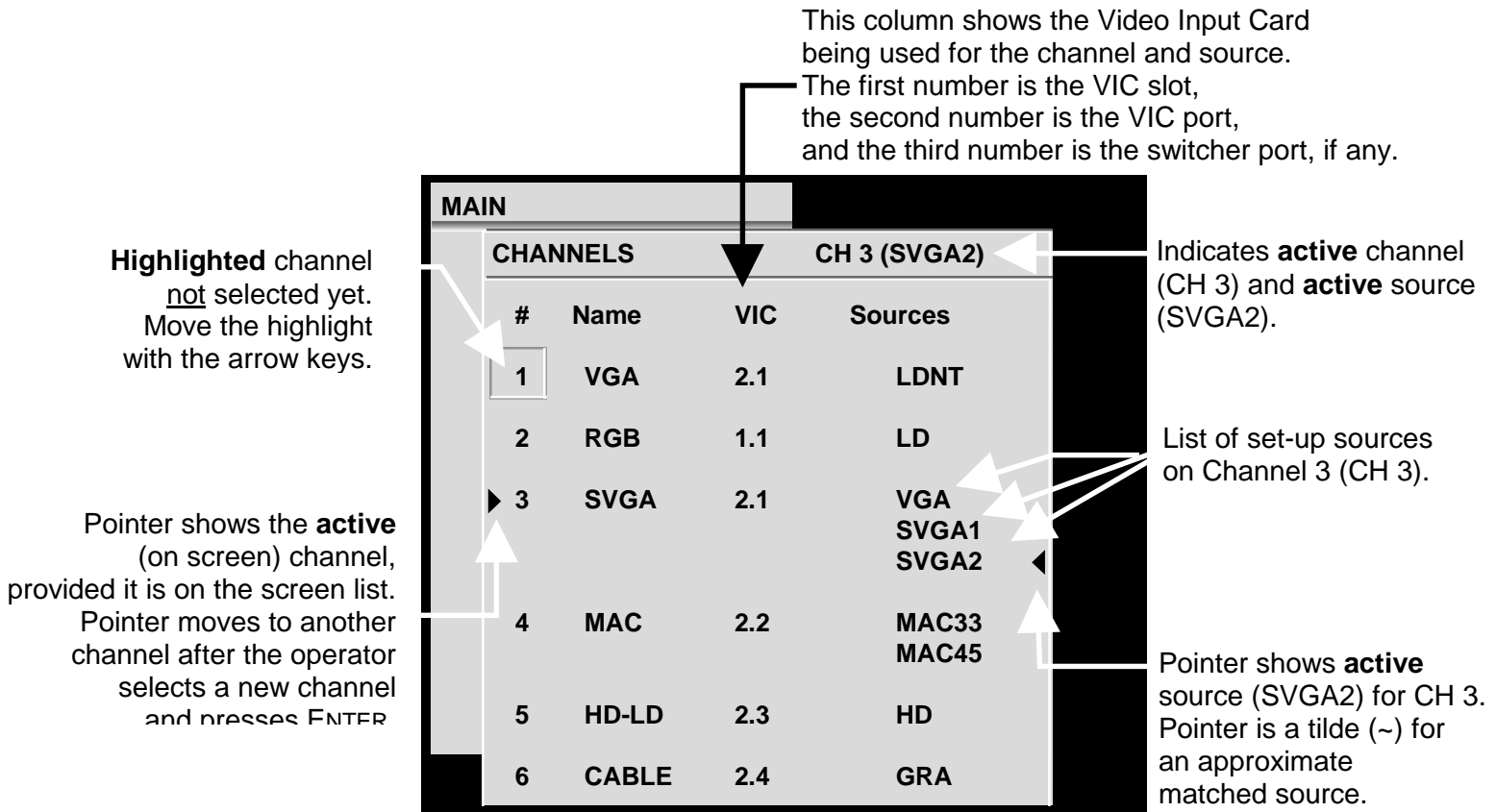


Figure 3.0-4 Channel List with Active Channel and Source

3.9. Attaching a Source

A source is defined as an input signal with a specific set of parameters such as horizontal/vertical scan rates, interlaced or noninterlaced scanning, and sync type/polarity. An incoming source can be attached to a source file that was previously set up for a different source. The attached source is using the setup data from the original source file.

NOTE: Setup procedures for new sources are covered beginning with Section 4.1. on page 4-2. When setting up a source file for a new source, the operator:

1. **Connects** the source to the side panel input jacks;
2. **Selects** the channel to receive that source;
3. **Names** the channel to show the source type;
4. **Selects** the VIC slot and/or VIC port to handle that source (if the projector uses an optional or a multi-port VIC);
5. **Follows the adjustment procedures** in Chapter 4 on page 4-37 to set up a source file to handle that specific source.

Once a source has been set up, it can be “attached” to another channel. To “attach a source” means that an original source file and its geometry and convergence parameters are being used by another source input signal.

The attached sources are using the *same* source files (*they are the same source files—not copies*).

A source can be attached to a source file from a different channel. Geometry and convergence settings must not be adjusted on attached sources because all attached sources will then be altered by the same adjustment. This is only true for geometry, convergence and **ILA**[®] settings. Timing and picture settings come into the attached source at the default levels and may be adjusted without affecting the original source or any other attached source.

Two (2) identical sources can be located in two (2) different channels with two (2) distinctly different picture settings for use with possibly different room environments. For example, different brightness and contrast settings could be used for the same source in two (2) different channels, saving the time of repeatedly adjusting contrast and brightness.

NOTE: One channels' source file parameters can be copied and used as starting points to set up new sources in other channels. The first channel may be copied to a second channel. Follow the procedure in Section 4.10 on page 4-38 about Backing up Settings. The channel (groups of source files) can be customized to suit whatever purposes are needed.

Each channel is capable of handling up to 20 different sources. There are 99 channels (groups of source files) available. The maximum number of channel/source combinations is 200.

To attach a source to a channel:

1. Press MENU to display the MAIN MENU.
2. From the MAIN MENU select CHANNELS.
3. From the CHANNELS list, press the number of the channel to attach the source to. If the channel is not highlighted press ENTER to highlight the channel. Do not press ENTER if the channel is already highlighted (this would make the channel "active").
4. Press the right arrow key to move to the SOURCES list.
5. Use the arrow keys and scroll to highlight the source desired.
6. Press ENTER to attach the highlighted source to the channel that is highlighted in the CHANNELS list.



CAUTION!!! Do not make any adjustments to geometry or convergence on these "attached" sources. Any adjustments will also alter the original source file data and other attached sources.

Highlights show valid sources for active channel (CH 14).

Indicates channel highlighted on the CHANNELS list (CH 14).

Also shows source in brackets *if* this highlighted channel is also active (on screen)

Pointer shows active source for the channel, provided it is visible on screen. Pointer is a tilde (~) if source is an approximate match.

If the highlighted channel indicated here is *not* the active channel, the source is blank.

This column shows if the scan is interlaced or not (I = interlaced, blank = non-interlaced).

MAIN		SOURCES				CH 14 (HDTV)
#	Name	H (kHz)	V (Hz)	I		
1	PC	81.1	60	I		
2	VGA	31.5	72.0			
3	SVGA1	44.5	72.4			
4	SVGA2	56.6	60.8			
5	HD	33.5	60.2	I		
6	PALLD	31.5	50.1	I		
7	8514A	34.5	61.1	I		
8						
VIC 2.1		33.5+	60.2+	I		

Figure 3.0-5 Active and Highlighted Sources

The **Active Source** is the source the **active** channel displays on the screen, indicated by the lower left pointer under the SOURCES in Figure 3.0-5. The active source is also displayed on the SOURCES list in the upper right corner of Figure 3.0-5. The other **highlighted** sources displayed are additional valid sources for the **highlighted** channel (CH 14).

NOTE: Procedures on setting up new sources begin with Section 4.1 on page 4-2.

3.10. Picture Settings

To adjust picture settings:

1. Select #1, PICTURE from the MAIN MENU.
2. Press the number of the selection to be adjusted.
3. Use the arrow keys to increase or decrease the settings for Brightness, Contrast, Tint, Color, or Sharpness. Contrast can be adjusted by individual color by toggling the RGB key to highlight the color desired and using the up/down arrow keys to adjust. Tint, Color, and Sharpness are not active on standard RGB VICs.

NOTE: Repeatedly pressing the RGB key toggles from RGB (all colors on screen) to Red then Green then Blue then back to all colors.

4. The BLACK ENHANCE feature enhances black detail in the dark areas of the image. After selecting the proper levels for the picture settings, select BLACK ENHANCE from the PICTURE menu. Use the arrow keys and select the level that provides the best black detail in the dark areas of the picture.

3.11. Menu Item Definitions

This section defines the menu items available through the MAIN MENU and submenus.

Table 3.0-7 Available Menu Items

#	MAIN MENU	Description
#	Sub-Menu	Description
1.	PICTURE	Displays picture adjustments and VIC settings. A small window contains the adjustment name and the current data value. When the value is highlighted the user may enter a new value.
1	BRIGHTNESS	Adjustment for picture brightness.
2	CONTRAST	Adjustment for picture contrast.
3	TINT	Adjustment for picture tint. (Only with optional HDTV VIC.)
4	COLOR	Adjustment for picture color. (Only with optional HDTV VIC.)
5	SHARPNESS	Adjustment for picture focus. (Only with optional HDTV VIC.)
6	BLACK ENHANCE	Toggle ON or OFF to enhance black detail
7	VIC SETTING	Video Input Card settings.
2.	CHANNELS	Displays the channel numbers, channel names, VICs, and some of the sources attached to each channel. Pressing M (MODE) provides the following sub-menu for editing purposes:
1	EDIT	Allows editing of the channel name and VIC. Right and left arrows move the cursor to the point for editing, pressing enter chooses the field to edit, up/down arrows or dialog boxes allow for changing the character or the input port. Pressing enter accepts the change.
2	COPY	Copies (without changing) the highlighted channel's name, VIC path, and list of sources into the paste buffer in preparation for pasting to another channel.
3	CUT	Same as copy above except that the highlighted channel is reset to factory defaults (name is blank, VIC is unassigned and no source is attached).
4	PASTE	Pastes the contents of the paste buffer into the highlighted channel. Assigns new name: CPYnn, nn = channel number of copy.

#	MAIN MENU	Description
#	Sub-Menu	Description
3.	SOURCES	Displays input sources, horizontal and vertical rates sync type/polarity, interlaced or noninterlaced scanning. Contains a submenu for editing, copying, cutting or pasting any source names like the channel list menu. Indicates active source with a pointer. Highlights the sources that are attached to the channel that is highlighted on the channel list.
4.	TIMING	Displays the timing menu and adjustments.
	1 PHASE	Horizontal and vertical adjustment for picture phase.
	2 T/L BLANKING	Adjustment for top/left blanking.
	3 B/R BLANKING	Adjustment for bottom/right blanking.
	4 CLAMP TYPE	Pick list for type of clamping preferred. Selections are BackPorch, SyncTip, or TriLevel. Default is back porch.
	5 VTR MODE	Toggle for VTR ON or OFF. Default is OFF.
5.	GEOMETRY	Displays the following raster adjustments:
	1 SIZE	Value adjustment for width and height (All = Coarse: R & B = Fine).
	2 CENTERING	Value adjustment for red, green and blue, horizontal and vertical centering.
	3 KEYSTONE	Value adjustment for left, right, top, and bottom keystone correction.
	4 PINCUSHION	Value adjustment for left, right, top, and bottom pincushion correction.
	5 BOW	Value adjustment for left, right, top, and bottom bow correction.
	6 SKEW/ROTATE	Value adjustment for the red, green and blue horizontal skew and rotation.
	7 LINEARITY	Value adjustment for red, green, and blue, vertical and horizontal linearity correction.
	8 EDGE LINEARITY	Value adjustment for horizontal and vertical edge linearity correction.
	9 REG ENABLE	Menu toggle to enable convergence (XY REGISTRATION). This box should be un-checked only when doing Geometry procedures or for specific maintenance by service personnel. The default is ON.

#	MAIN MENU	Description
#	Sub-Menu	Description

6.	CONVERGENCE	Displays the following convergence parameters:
1	REGISTRATION	XY adjustment for red, green and blue.
2	THRESHOLD	R, G, and B adjustment for varying the brightness of the dark areas of the screen.
3	SENSITIVITY	R, G, and B adjustment for varying the brightness of the bright areas of the screen.
4	THRESHOLD OFFSET	R, G, and B adjustment for offsetting the brightness of the dark areas of the screen.
5	SENSITIVITY OFFSET	R, G, and B adjustment for offsetting the brightness of the bright areas of the screen.
6	BLACK LEVEL	G2 adjustment for red, green, and blue.
7	RESET	Menu for Registration, Threshold, and Sensitivity. Resets Registration to 128, Threshold to 128, and Sensitivity to 128. It is also color-selectable.

7.	SYSTEM	Displays the SYSTEM MENU and its six (6) submenus as shown below:
1	TEST PATTERN	Provides selection of nine different test patterns as described in Chapter 3.
2	PROJECTION LENS	Value adjustment for zoom and focus.
3	PREFERENCES	Allows operator to select menus with or without numbers, SHUTTERS ON HIDE, or FOCUS ENABLE:
	1	NUMBERED MENUS Toggle ON OR OFF. The default is ON.
	2	DISPLAY LOGO ON OR OFF. The default is ON and displays the HJT Logo at startup.
	3	SHUTTERS ON HIDE Covers the R, G, or B ILA [®] assembly to prevent the ILA [®] window from appearing on the screen.
	4	FOCUS ENABLE When box is checked focusing is allowed. When box is unchecked focusing is disabled to prevent accidental focusing. Default is ON.

continued

#	MAIN MENU	Description
#	Sub-Menu	Description
7.	SYSTEM	Displays the System menu and its six submenus as shown below:
4	COMM SETUP	Menu selection for type of device for port A/B and baud speed. The defaults for Port A are ANSI Terminal and 9600 Baud. The defaults for Port B are NONE and 9600 Baud. If a Video Switcher is being used, it must be selected for either Port A or B from the Comm. Setup menu. Select a speed of 9600 Baud for Port A or 19200 for Port B. NOTE: Video Switchers and the Tethered Remote option should be connected to Port B. This allows for Boot Manager to use an ANSI Terminal on Port A to upgrade software without the need for reconfiguring.
5	FACTORY ADJUSTMENTS	<p>1 ILA[®] BIAS Red, green, and blue ILA[®] light valve bias adjustment. Must be done whenever light valve components are replaced or ILA[®] Sensitivity is changed.</p> <p>2 ILA[®] SENSITIVITY Value adjustment for light valve bias frequency.</p> <p>3 CRT FOCUS Value adjustment for R, G, or B CRT focus.</p> <p>4 H/V DYNAMIC FOCUS Value adjustment for horizontal and vertical dynamic focus.</p>
6	MAINT. UTILITIES	Provides a submenu below for maintenance purposes: <p>1 STATUS Displays projector parameters such as; software revision, VIC types, channel information, lamp hours, projector (system controller) hours.</p> <p>2 DISPLAY SYSTEM ERROR LOG Display screen for system errors.</p> <p>3 RESET SYSTEM ERROR LOG Dialog to confirm reset.</p> <p>4 EXPORT CONFIGURATION Dialog for saving the projector's setup data to an external host for backup. This backup data can be imported whenever a System Controller board is replaced.</p> <p>5 IMPORT CONFIGURATION Used with #4 EXPORT CONFIGURATION above.</p> <p>6 RESET LAMP TIMER Dialog to change timer value.</p>

#	MAIN MENU	Description				
#	Sub-Menu	Description				
8.	SAVE CHANGES	MAIN MENU selection saves all current parameters. This is usually done automatically once every hour and during a POWER-OFF sequence or DOWNLOAD CONFIGURATION.				
9.	FULL MENUS (MENU TOGGLE)	<table border="0"> <tr> <td>OFF</td> <td>When checked turns FULL MENUS OFF.</td> </tr> <tr> <td>ON</td> <td>When checked turns FULL MENUS ON. Is the default setting.</td> </tr> </table>	OFF	When checked turns FULL MENUS OFF.	ON	When checked turns FULL MENUS ON. Is the default setting.
OFF	When checked turns FULL MENUS OFF.					
ON	When checked turns FULL MENUS ON. Is the default setting.					

3.12. Short Menu Structure

Short menus allow very limited menu selections and prevent inadvertent changes in setup data when several operators are using the remote.

To use short menus:

1. Press MENU to display the MAIN MENU.
2. From the MAIN MENU, select.

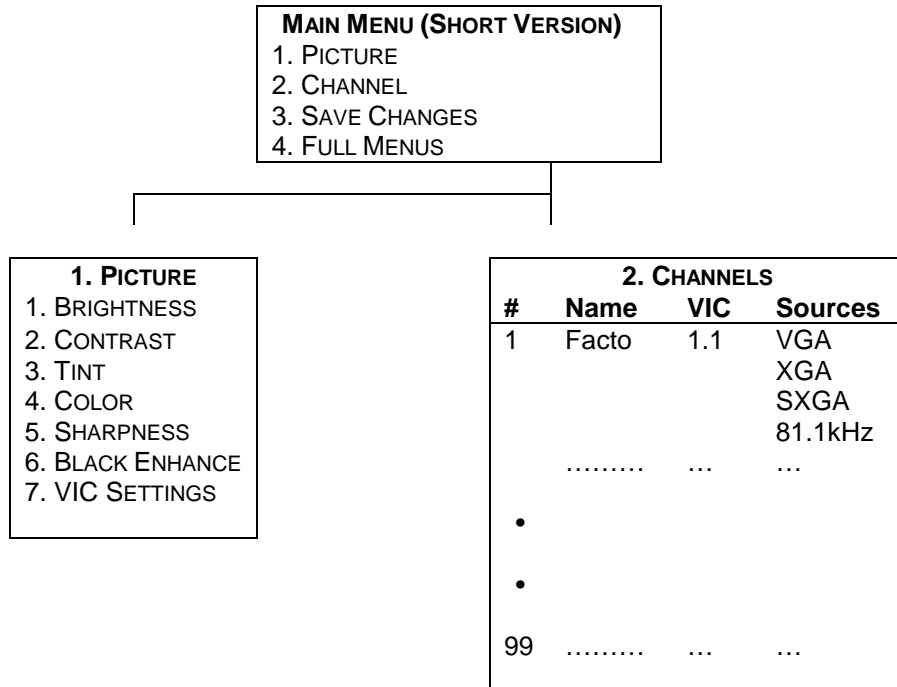


Figure 3.0-6 Short Menu Tree

3.13. PC or VT-100 Terminal Control

The projector can be controlled by a VT-100 terminal. If a VT-100 is not available, a PC with WINDOWS 3.1 or PROCOMM for DOS can emulate a VT-100. Table 3.0-10 on page 3-23 shows the equivalent commands for the terminal and both remotes.

To control the projector by a PC or VT-100 Terminal:

1. From WINDOWS PROGRAM MANAGER, select TERMINAL, then SETTINGS.
2. Select TERMINAL EMULATION from SETTINGS MENU.
3. Select DEC VT-100(ANSI) (may already be selected).
4. Use a Null Modem cable to connect between the projector and the terminal.
5. Refer to Section 3.13.1 Terminal Preferences and 3.13.2 Communications Protocol for WINDOWS setup.

3.13.1. Terminal Preferences

Select SETTINGS again from the menu bar. Select TERMINAL PREFERENCES. Set the modes as indicated in Table 3.0-8 below.

Table 3.0-8 Terminal Preferences

Modes		Modes	
Line Wrap	Yes	CR→CR/LF	
Local Echo	No	Inbound	No
Sound	Yes	Outbound	No
Columns		Cursor	
80	Yes	Block	Yes
132	No	Underline	No
Terminal Font		Blink	Yes
Courier 12		Translations	NONE
Terminal Show		IBM to ANSI	No
Scroll Bars	Yes	Buffer Lines	100
Use Function Arrow and Control keys for Windows			No

3.13.2. Communications Protocol

Select SETTINGS using the menu bar, then select COMMUNICATIONS. Set the following communications parameters and modes.

Table 3.0-9 Communication Protocol

Modes	Parameters
Baud Rate	9600
Data Bits	8
Parity	None
Parity Check	No
Connector	Com1—this is PC configuration dependent
Stop Bits	1
Flow Control	XON/XOFF
Carrier Detect	No

Select FILE from the menu bar and select NEW. Under FILE NAME enter VT-100.TRM. This will allow the user to select the file VT-100.TRM with the parameters listed in Table 3.0-9 saved for future use.

Table 3.0-10 VT-100 Terminal and Remote Command Equivalents

Action	Keyboard Input	Standard Remote Keys	Technician Remote Keys	Decimal	Hex
Power OFF (All)	CTRL + F			6	6
Power ON (All)	CTRL + U			21	15
Power ON/OFF	CTRL -P	Power	Power	16	10
Power ON/OFF (Electronics only)	CTRL + E			5	5
Power ON/OFF Lamp	CTRL + L			12	0C
Left Arrow	Left Arrow	Left Arrow	Left Arrow	27 91 68 [∇]	1B 5B 44 [∇]
Right Arrow	Right Arrow	Right Arrow	Right Arrow	27 91 67 [∇]	1B 5B 43 [∇]
Up Arrow	Up Arrow	Up Arrow	Up Arrow	27 91 65 [∇]	1B 5B 41 [∇]
Down Arrow	Down Arrow	Down Arrow	Down Arrow	27 91 66 [∇]	1B 5B 42 [∇]
Back out of menu	ESC	ESCAPE	ESCAPE	27	1B
Blanking	B		Blank	66	42
Bow, H & V	U		Bow	85	55
Brightness	I		Bright	73	49
Center, H & V (RGB)	P		Center	80	50
Change channel	Number + ENTER	Channel # + ENTER	Channel # + ENTER	48-57	30-39 + 0D
Color	Y			89	59
Contrast (RGB)	C		Cont	67	43
Edge, H & V (RGB)	E		EdgeLin	69	45
Enter	ENTER	ENTER	ENTER	13	0D
Escape	Esc	ESCAPE	ESCAPE	27	1B

Action	Keyboard Input	Standard Remote Keys	Technician Remote Keys	Decimal	Hex
Hide	F	Hide	Hide	70	46
Keystone, H & V	K		Key	75	4B
Lens adjust	A		Lens + Arrows	65	41
Linearity, H & V (RGB)	L		Lin	76	4C
Menu	Spacebar	Menu	Menu	32	20
Mode	M	Mode	Mode	77	4D
Numeric	0-9	0-9	0-9	48-57	30-39
Onscreen	O	Onscrn	Onscrn	79	4F
Phase	H		Phase	72	48
Picture sharpness	X			88	58
Picture tint	Z			90	5A
Pincushion, H & V	N		Pin	78	4E
RGB toggle	R	RGB	RGB	82	52
Size, H & V	S		Size	83	53
Test pattern display	T		Pattern	84	54
Skew, H & V (RGB)	W		Skew	87	57
Threshold	D		Thresh	68	44
Sensitivity	V		Sens	86	56
Registration	G		XYReg	71	47
Redraw Terminal Screen				124	7C
Reboot [∇]	CTRL+Shift+_			49	31
Restart System Software ^{∇∇}	CTRL+Shift+^			48	30

The ARROW KEYS are a sequence of Decimal or Hex numbers representing the sequence of ESCAPE, LEFT BRACKET, and A, B, C, or D depending on which arrow was pressed.

The first number represents the ESCAPE key, the second number represents the LEFT BRACKET, and the third number represents the letter corresponding to the ARROW KEY pressed.

[∇] Refer to Section 4.12 on page 4-45 for information on updating software.

^{∇∇} Must be done for a software change or port configuration change (device, speed) to take effect (see Figure 3.0-3 on page 3-11 and Section 3.11 on page 3-17 about Menu Item Definitions).

4.0 Setup Adjustments

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This chapter assumes the operator is using a remote control and accessing setup functions through the menu tree. All instructions are given with reference to using the menu tree for setup functions. If using a PC or laptop computer to control the projector refer to Table 3.0-10 on page 3-23 for the equivalent key functions.

Chapter 3 covered mainly operation for projectors that are already positioned, set up, and ready for operation. This chapter covers the complete projector setup procedures. Prior to starting the procedures in this chapter, the operator should review Chapter 3 to become familiar with navigating the menu and using the remote control keys.

Prior to performing any adjustments, allow the projector to warm up for at least **60** minutes.

4.1. Setup Preparation

In the Timing and Geometric adjustments below, Green is the active and on-screen color. Red and Blue are hidden because they track on Green. When the Timing and Geometric adjustments in this section are finished, Red and Blue is then centered to match Green and converged onto Green in the Convergence procedures. To hide Red and Blue, toggle the RGB key to RED, press HIDE, then toggle to BLUE and press HIDE. Green is now the only color displayed on the screen. Toggle the RGB KEY to highlight G.

To avoid redundancy in the procedures in this chapter, some general information, instructions, phrases, and definitions are given below.

Table 4.0-1 Setup Phrases, Definitions, and General Information

Phrase	Definition
R, G, or B	Red, Green or Blue.
Toggle to Red/Green/Blue	Pressing the RGB key repeatedly until the desired color is selected by observing the highlight on the RGB window on the screen.
Access an item from the menu	Pressing MENU and/or ESCAPE keys to display the MAIN MENU, and then pressing the number of the menu or item desired.
Hide a color	Highlight color with the RGB toggle, then press the HIDE key.
Active	The active channel is the one on the screen.
Inactive	The inactive channel has either no input connected or no signal coming in to its input or is not active (on screen).
Highlighted	The channel selected by pressing a channel number but not yet activated by pressing ENTER. Pressing the channel number highlights the channel on the channel list. Pressing ENTER makes it active on screen. Figure 4.0-1 on page 4-7 illustrates an active and highlighted channel.

Adjustment	Explanation
R, G or B Adjustments	Adjustments can be performed on individual colors if the RGB letters are in the window on the screen. Selecting one (1) color makes it adjustable but all three (3) colors still remain on the screen (unless hidden by the HIDE key). Pressing ESCAPE immediately removes RGB displays.
For any Adjustment	Pressing MODE speeds up the adjustment by a 4 to 1 ratio. Press MODE again to toggle back to the single digit adjustment rate.
End of any Timing or Geometry Adjustment	Press ENTER or ESCAPE to exit.
Convergence Adjustments	Pressing ENTER while performing Convergence changes the MOVE/SIZE mode to the ADJUST mode.
Performing Convergence Procedures	Press ESCAPE to exit the adjustment.

General Information
Verify that ONSCRN key is toggled to ON if the screen does not show the window or menu correctly.
When performing ILA [®] SENSITIVITY AND BIAS, BLACK LEVEL (G2), SENSITIVITY OFFSET, and UNIFORMITY (SHADING), verify that the SHUTTERS ON HIDE box under the SYSTEM-PREFERENCES menu is checked. Checking this box activates the shutter mechanism to hide the ILA [®] images and provides easier, more accurate settings of these adjustments.
On single-axis adjustments such as PICTURE SETTINGS, G2, THRESHOLD, SENSITIVITY, ILA [®] BIAS etc. up/down arrow keys are shown on the screen—left/right arrow keys, though not shown, will also accomplish the same adjustments.

After completing the timing, geometric, and convergence adjustments for one (1) source, the adjustment data may be backed up by copying the channel to another of the 99 channels and the source file to another of the 20 sources.

NOTE: When backing up a channel, ensure that the “copied to” channel is blank. Channel paste is only allowed to “cut” empty channel. Source paste will overwrite current source geometry, convergence and **ILA**[®] settings. All data will be deleted on the “copied to” channel. Refer to the Backing up Settings function from Section 4.10 on page 4-38 for more detail.

This provides backup for a previously set up channel and a good starting point for setting up other channels. Also ensure that the “copied to” channel uses the same type of VIC as the “copied from” channel. If the projector uses only one (1) VIC, this is not applicable.

If the projector uses more than one (1) type of VIC, the type can be determined by accessing the SYSTEM-MAINTENANCE menu and selecting STATUS LIST. Each VIC slot will be displayed with the type of VIC in each slot. Complete the Timing section first, Geometry next, and Convergence last.

They are performed in this order because Geometry depends on proper Timing settings and Convergence depends on correct Geometry.

Ensure that the projector is installed and positioned correctly at the outset so that all later adjustments will be at their optimal levels and the image will be the sharpest possible. Positioning the projector is the most important step in the setup procedures. The projector-to-screen alignment should be as square as possible before starting setup procedures in order to accomplish Timing, Geometric, and Convergence adjustments properly.

Prior to starting the procedures, a channel and source (source file) must be selected for the setup adjustments. This is covered in Section 4.1.2 on page 4-6. A rough focus of the projection lens may be necessary to be able to read the menus.

4.1.1. Projection Lens Focus (Rough)

For the Timing and Geometry setup procedures below, it is necessary to obtain a rough focus of the Projection Lens in order to read menus and do the adjustments. If the focus is adequate to read the menus, this procedure can be skipped until after the Timing and Geometry adjustments are finished. When the Timing and Geometry adjustments are complete, and *prior to starting convergence*, the Projection Lens focus adjustment should be repeated and a sharp focus obtained.

To obtain a Rough Focus of the Projection Lens:

1. Press MENU to display the MAIN MENU on the screen.
If necessary, use the ESCAPE key to back out to the MAIN MENU.
2. Select SYSTEM from the MAIN MENU.
3. Select TEST PATTERN from the SYSTEM menu.
4. Select FOCUS from the TEST PATTERN menu.
NOTE: The H pattern is preferred for focusing the Projection Lens.
5. Select PROJECTION LENS from the SYSTEM menu.
6. A small window displaying FOCUS and ZOOM arrows appears on the screen.
7. Use the up/down arrow keys to zoom the image to the desired size. The raster and image should be smaller than the screen. Ensure the FOCUS ENABLE box in the PREFERENCES menu is checked.
8. Use the right/left arrow keys to get a rough overall focus to be able to read menus. A sharper focus will be obtained later after the Geometry procedures are completed.
9. Press ENTER to complete this adjustment.
10. Press ESCAPE twice to display the MAIN MENU.

4.1.2. Editing Channels, Sources, and VICs

Select CHANNEL and SOURCE files from the CHANNELS and SOURCES lists (see Section 3.8 on page 3-12). Edit the CHANNELS' and SOURCES lists to select a name for the new channel, VIC, and source. Figure 4.0-1 and Figure 4.0-2 illustrate the CHANNELS and SOURCES' lists showing "active" and "highlighted" channels and sources. Verify that the projector is receiving the appropriate source.



CAUTION!!! If the active channel receives a source that does not have an exact match in a source file, the projector will match the source to the source file that is closest to the new source parameters. If adjustments are attempted, the following statement appears on the screen: "Adjustments are inhibited on an approximate match." The projector will not allow adjustments to a source file that has been set up for one source and is only being used now as an approximate match for the new source. If allowed, the adjustments would corrupt the data in the current source.

To edit a Channel and Source (refer to Figure 4.0-1):

1. Select CHANNELS from the MAIN MENU.
2. From the CHANNELS list, select a new channel number by pressing the channel number, and ENTER. This highlights the channel for editing purposes but does not make it active. The channel can also be highlighted with the arrow keys.
3. Press MODE. This brings up a submenu for editing (this is a toggle key. Pressing MODE again removes the submenu).
4. Use the up/down arrow keys to select EDIT and press ENTER.
5. The NAME field should be highlighted. If not, use the left/right arrow keys to highlight the NAME field.
6. Press ENTER to edit the NAME field.
7. Use the up/down arrows to move the characters in the first letter of the NAME FIELD. When the desired letter/number is shown, press the right arrow key. This enters the selection and moves to the next column.
8. Select the next letter/number in the same manner as in the preceding step. Repeat the prior two (2) steps for the remainder of the columns. When complete, press ENTER.
9. When the channel name is complete, press the right arrow to move to the VIC column.
10. In the VIC column, press ENTER, and then edit the VIC number. Use the up/down arrow to choose a VIC. If no optional VICs are used, the default is 1.1. Press ENTER to accept the VIC number. If an optional VIC is used, the first number is edited to 2. The second number is edited according to the type of VIC used.

NOTE: Refer to Section 4.11.3 and 4.11.4 beginning on page 4-41 for details on editing and setting up for optional VICs.

11. Press ESCAPE to exit the EDIT mode.
12. Press ENTER to activate the VIC.
13. Press the right arrow key to move to the SOURCES list.
14. Use the up/down arrow keys to select a blank line for a new source or suitable existing source. If using an existing source, use the arrow keys to highlight. Press ENTER to attach the source to the highlighted channel. If setting up for a new source, add the new source (refer to procedure for adding a channel name). Press ENTER to attach the new source *name* to the channel highlighted.

NOTE: The only item in the SOURCES list that can be edited is the source name. All other columns and items are sensed by the projector and added automatically when the source is received.

15. Press the left arrow key to move back to the CHANNELS list. Verify that the new source is listed in the highlighted Channel.

MAIN			
CHANNELS			CH 3 (SVGA2)
#	Name	VIC	Sources
1	VGA	2.1	LDNT
2	RGB	1.1	LD
3	SVGA	2.1	VGA SVGA1 SVGA2
4	MAC	2.2	MAC33 MAC45
5	HD-LD	2.3	HD
6	CABLE	2.4	GRA

Highlighted channel, not selected yet. Move the highlight with the arrow key.

Pointer shows the active (on screen) channel, provided it is visible on the screen list.

Indicates active channel (CH 3) and active source (SVGA2).

Pointer shows active source (SVGA2) for Channel 3 (CH 3).

Pointer changes to tide (~) for an approximate match.

Figure 4.0-1 Channels Menu

NOTE: If a channel has more sources than can be shown on the list above, the last line indicates this with three (3) periods or ellipsis (...).

The screenshot shows a menu titled 'SOURCES' for 'CH 14 (HDTV)'. The menu lists sources with columns for '#', 'Name', 'H (kHz)', 'V (Hz)', and 'I'. Source 5 (HD) is highlighted with a right-pointing arrow. Source 6 (PALLD) has a tilde (~) next to its name. Source 8 is blank. A 'VIC 2.1' entry is at the bottom. Annotations explain that highlights indicate valid sources, the active source is visible on screen, and a tilde indicates an approximate match. A right-pointing arrow at the top right indicates the highlighted channel is active on screen.

#	Name	H (kHz)	V (Hz)	I
1	PC	81.1	60	I
2	VGA	31.5	72.0	
3	SVGA1	44.5	72.4	
4	SVGA2	56.6	60.8	
5	HD	33.5	60.2	I
6	PALLD	31.5	50.1	I
7	8514A	34.5	61.1	I
8				
VIC 2.1		33.5+	60.2+	I

Figure 4.0-2 Sources Menu

4.1.3. Factory-Preset Channels and Sources

Some channels have factory-preset source files, which the operator can select one (1) of for faster setup. These preset source files should be checked for proper timing, geometry, and convergence and readjusted, if necessary. The following table indicates the factory-preset sources attached to Channel 1:

Table 4.0-2 Channel 1 Factory Preset Sources

Channel 1 Factory Preset Sources
31.5 kHz
48 kHz
64 kHz
81.1 kHz

NOTE: Any adjustments to the “attached” source will also alter the data from the original factory source file. To use a factory-preset source file and keep it intact for future use, copy it to another source number. Refer to Section 4.10 on page 4-38 for Backing up Settings procedures.

4.1.4. Internal Source

Every channel has a preset internal source shown as SOURCE 0 on the SOURCE list. This is factory set “default timing” for the projector with scanning rates of 33.3 kHz (horizontal) and 59.3 Hz (vertical). This internal source is used to read menus when there is no source input connected to the projector. To use this internal source, select CHANNEL 0, then press ENTER. This internal source can be copied to any other channel but it cannot be cut, edited, or pasted to.

4.2. Timing Settings and Adjustments

Each type of source requires timing settings and adjustments. Perform these prior to geometry because the geometry adjustments are dependent on the proper timing of raster scanning. The Timing adjustments are universal to RGB and color selection is not necessary.

4.2.1. Clamp Type

Use the default clamp type unless there are sync problems with the new signals being used.

Clamp type sets the type of clamping used with the sync pulse. There are three (3) types of clamping;

BP (Back Porch) is used in 95% of all computer and video inputs, Back Porch is the default;

ST (Sync Tip) is seldom used but is necessary when there is no Back Porch to clamp on;

TL (Tri-Level) which is used mainly for HDTV.

To set the Clamp Type:

1. Access the TIMING menu.
2. Press #4, CLAMP TYPE from the TIMING menu.
3. Highlight BP, ST, or TL using arrow keys.
4. Press ENTER to select.

NOTE: WVHS and HDTV use tri-level sync signals. When the HDTV VIC is used, the clamp type should be “Tri-level.”

4.2.2. VTR Mode

Set VTR mode to ON position if the projector’s input comes from a VTR source or is line-doubled DVD. This setting stabilizes the VTR sync input. Otherwise, set the VTR mode to OFF.

To set the VTR Mode:

1. Select VTR MODE from the TIMING menu.
2. Press ENTER to toggle the VTR MODE to OFF (unchecked box) unless using a VTR as a video source.
3. Press ESCAPE to return to the TIMING menu.

4.2.3. Blanking

Use Blanking to mask out unwanted anomalies on the picture's edges. An unblanked image allows the entire image to be displayed on the screen. If Blanking is adjusted incorrectly, the raster may "blank out" at the right or left edges of the image. Adjust Blanking to the edge of the active image.

To adjust Blanking:

1. Select TEST PATTERN #1, EXTERNAL IMAGE, from the TEST PATTERN menu.
2. Select the BRIGHTNESS ADJUSTMENT from the PICTURE menu.
3. Use the arrow keys to increase the brightness level to view the entire raster and video (refer to Figure 4.0-3 on page 4-12). Press ESCAPE when finished.
4. Select T/L (top/left) BLANKING, from the TIMING menu.
5. Verify that the image and raster are smaller than the screen (refer to Figure 4.0-3). If not, access the SIZE ADJUSTMENT from the GEOMETRY menu and use the arrow keys to size the video image just smaller than the screen size. Press ESCAPE or ENTER when finished.
6. Use the arrow keys to move the masking toward or away from the top and left edges of the screen. When finished press ENTER or ESCAPE
7. Select B/R (bottom/right) BLANKING from the TIMING menu.
8. Use the arrow keys to move the masking toward or away from the bottom and right edges of the screen.
9. Press ENTER or ESCAPE to exit the adjustment.

NOTE: Blanking, Phase, Size, and Centering are functions that contribute to the entire image. If one (1) function is adjusted, the others need to be rechecked and readjusted, if necessary.

4.2.4. Phase

The Phase adjustment positions the *image* within the raster.

To adjust Phase:

1. Use external image.
2. Select PHASE from the TIMING menu.
3. Use the arrow keys and adjust the horizontal and vertical phase so that the image folds over on either side or at the top and bottom. Center the image on the raster (see Figure 4.0-3 on page 4-12).

NOTE: Overadjusting vertical phase may cause vertical retrace lines to appear in the image.

4. Press ESCAPE or ENTER to exit this adjustment.
5. Recheck the BLANKING ADJUSTMENT.

4.3. Geometric Adjustments

Geometric adjustments are performed for each type of source. Timing settings must be completed before geometry can be performed correctly.

NOTE: Toggle the REG ENABLE box to the unchecked mode in the GEOMETRY menu. This ensures that any previous convergence corrections will not influence the Geometry adjustments

4.3.1. Centering (G)

Centering moves the position of the *raster* on the CRT without wrapping around.

To Center (Green):

1. Use an external image.
2. Select CENTERING from the GEOMETRY MENU.
3. Use the HIDE key and hide R and B (toggle the RGB KEY to select R only and press HIDE then toggle the RGB KEY to select B only and press HIDE).
4. Toggle the RGB KEY to select G only.
5. Use the arrow keys and position the Green raster vertically and horizontally so that it is centered on the screen (refer to Figure 4.0-3 on page 4-12).
6. Recheck PHASE and BLANKING and readjust, if necessary.
7. Press ESCAPE or ENTER to exit.

4.3.2. Size

The size adjustment fits the size of the image to the screen size within the limits of the ILA[®] and CRT.

To adjust Size:

1. Continue with an external image.
2. Select SIZE from the GEOMETRY MENU.
3. Use the arrow keys and adjust the size of the image to the screen horizontally and vertically (refer to Figure 4.0-3).

NOTE: Select RGB (all) for coarse SIZE ADJUSTMENT. Select R or B for fine adjustment of R and B with reference to G.

4. Recheck and readjust centering, phase, and blanking, if necessary, to keep the entire picture in the center of the screen.

NOTE: Make the picture slightly smaller than the screen size. This makes other geometric adjustments easier. After completing geometric adjustments, slightly readjust size, if necessary.

5. Press ESCAPE or ENTER to exit.

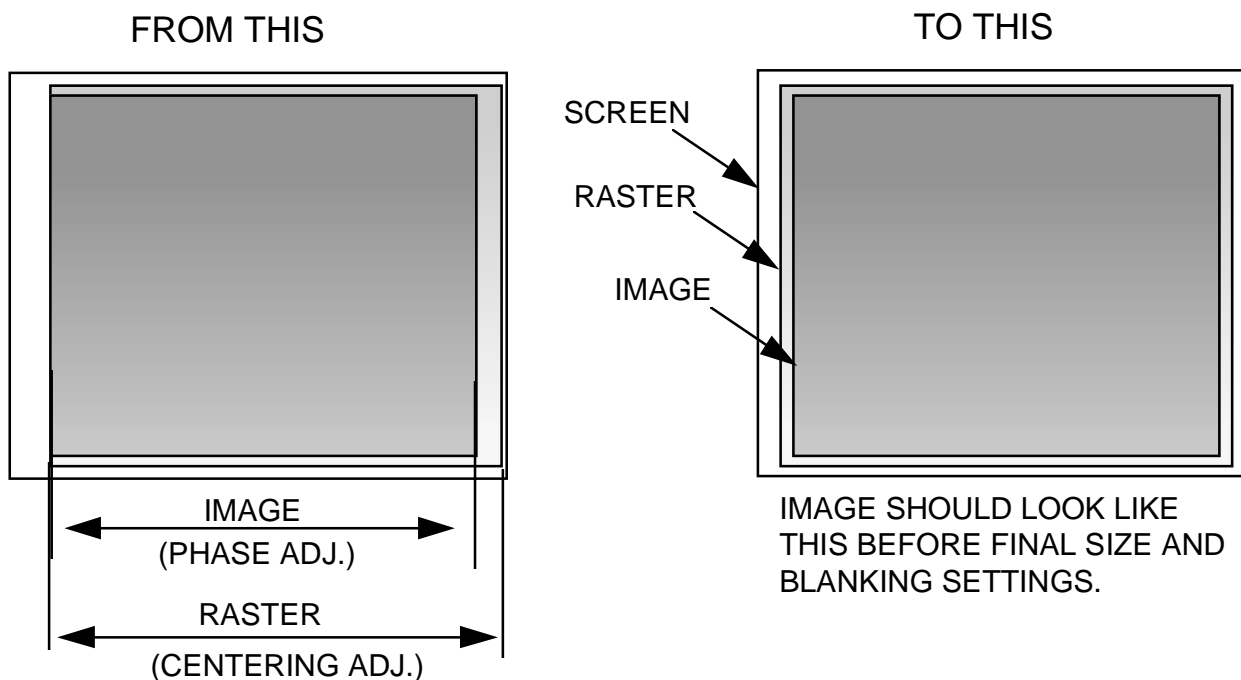


Figure 4.0-3 Phase, Size and Centering Adjustments

Use the Standard Crosshatch test pattern (refer to Figure 4.0-4 on page 4-13) as a reference for the remaining geometry adjustments:

- Bow
- G-Skew/Rotate
- G-Linearity
- Edge Linearity
- Keystone
- Pincushion
- R/B-Centering
- R/B-Linearity
- R/B-Skew/Rotate

These procedures are all somewhat interactive. Some back and forth repeat adjustments *may* be necessary to get the best geometry.

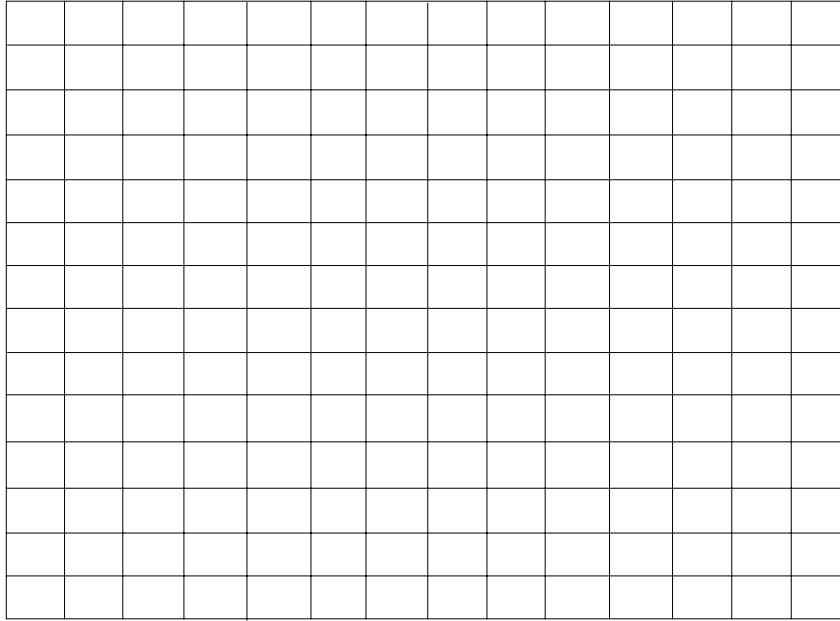


Figure 4.0-4 Undistorted Standard Crosshatch Test Pattern

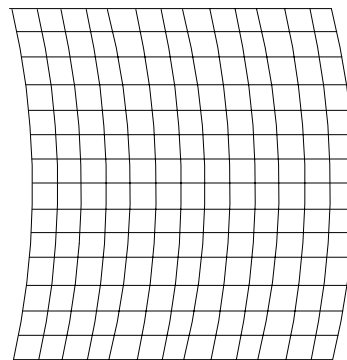
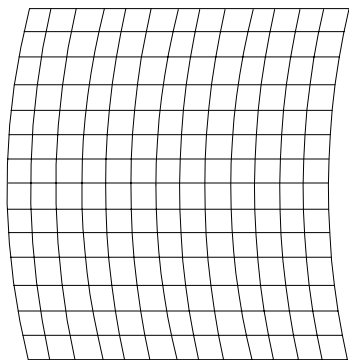
4.3.3. Bow

NOTE: Skip this procedure if the vertical centerline is straight and the horizontal centerline is level (refer to Figure 4.0-5 Bow Distortion on page 4-14).

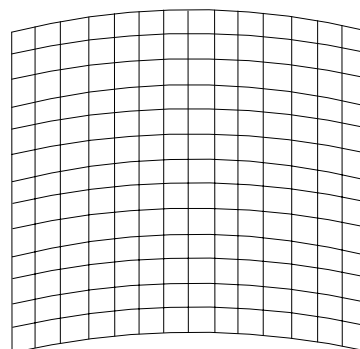
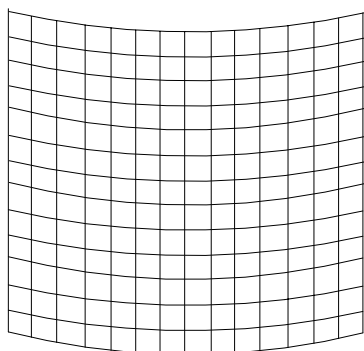
With bow distortion, the picture bends in the same direction on the edges and in the center of the test pattern. This means that the vertical or horizontal centerline is bowed in one (1) direction causing the entire pattern to bend in that same direction (refer to Figure 4.0-5 on page 4-14). Use the Standard Crosshatch test pattern to spot Bow distortion.

To correct for Bow Distortion:

1. Select the Standard Crosshatch test pattern.
2. Select BOW from the GEOMETRY MENU.
3. Use the up/down arrow keys to correct for vertical bow distortion. Adjust to make the centerline exactly horizontal (not bending upward or downward).
4. Use the left/right arrow keys to correct for horizontal bow distortion. Adjust to make the centerline vertical.
5. Press ESCAPE/ENTER to exit.



Horizontal bowing (vertical centerline off). Use left/right arrow keys to correct.



Vertical bowing (horizontal centerline off). Use up/down arrow keys to correct.

Figure 4.0-5 Bow Distortion

4.3.4. Skew/Rotate (G)

Skew and Rotate are corrected in the same procedure using the same screen patterns. Skew distortion “leans” horizontally like a trapezoidal pattern. This means the vertical centerline is skewed in one (1) direction or another causing the entire pattern to lean in the same direction (see Figure 4.0-7 on page 4-15). Rotation distortion is where the entire pattern is rotated vertically or horizontally (refer to Figure 4.0-6 on page 4-15).

Use the Standard Crosshatch test pattern (shown in Figure 4.0-4 on page 4-13) to spot Skew or Rotation distortion. If the vertical centerline is vertical and the horizontal centerline is horizontal, the Skew setting is correct (as described in Section 4.3.7 on page 4-18) and should not be changed.

Perform the Rotate procedure first to make the horizontal lines horizontal. If the pattern leans left or right (as illustrated in Figure 4.0-7 on page 4-15) proceed with the Skew procedure to correct.

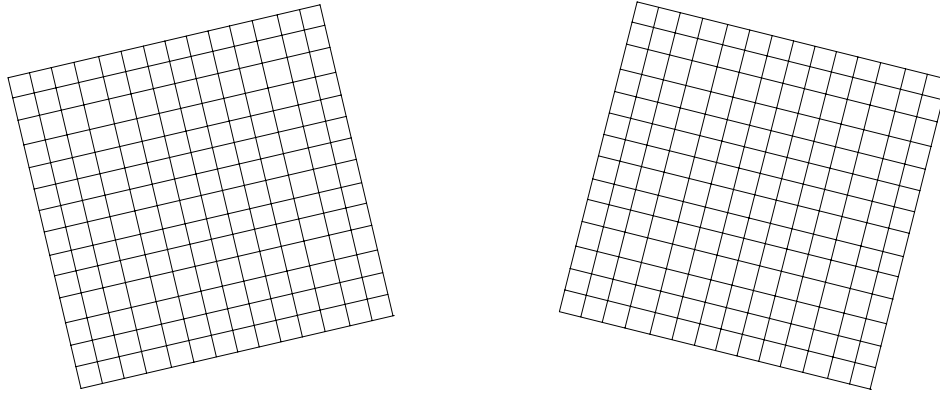


Figure 4.0-6 Vertical Rotation Distortion

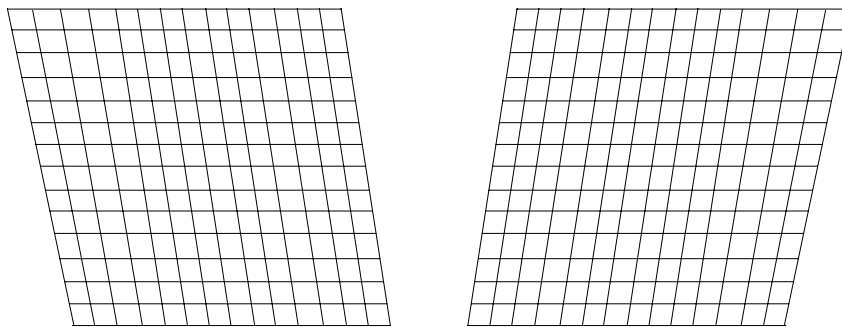


Figure 4.0-7 Skew Distortion-Vertical Centerline Tilted

To correct for Rotation:

1. Select the Standard Crosshatch test pattern.
2. Select SKEW/ROTATE from the GEOMETRY MENU.
3. Toggle the RGB KEY to select G only.
4. Use the HIDE KEY and hide R and B.
5. Use the up/down arrow keys to correct for vertical rotation.
6. Press ESCAPE/ENTER to exit.

To correct for Skew:

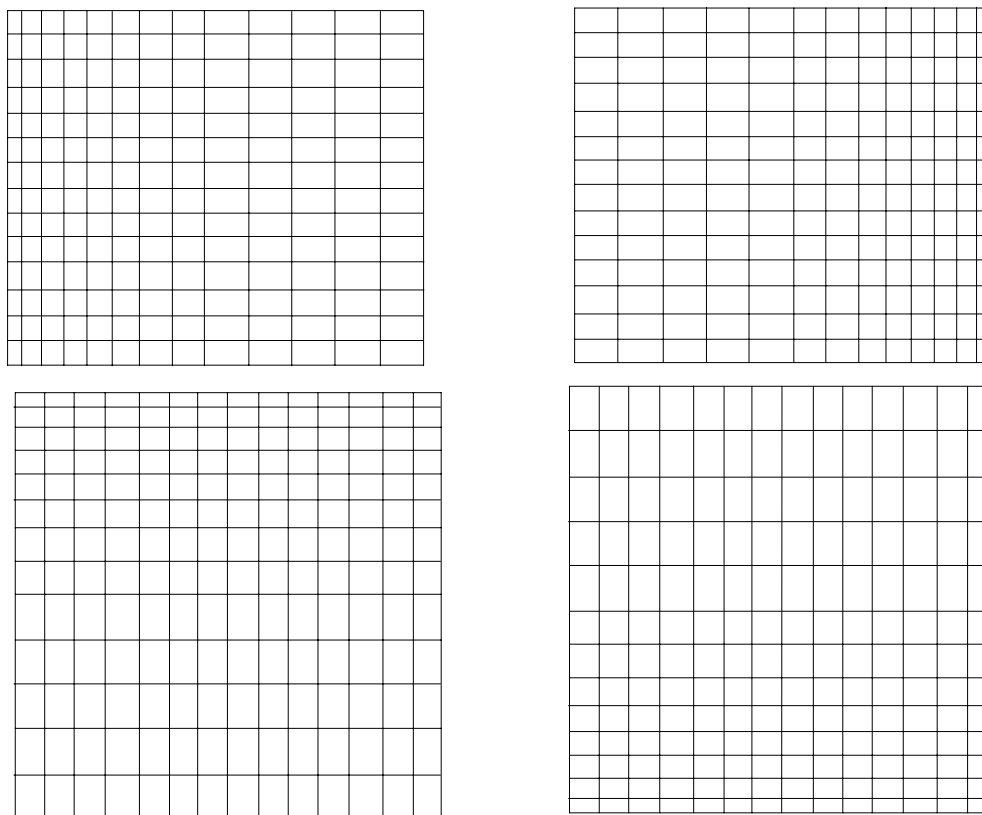
1. Select the Standard Crosshatch test pattern.
2. Access SKEW/ROTATE from the GEOMETRY MENU.
3. Toggle the RGB KEY to select G only.
4. Use the HIDE KEY and hide R and B.
5. Use the left/right arrow keys to correct for horizontal skew.
6. Press ESCAPE/ENTER to exit.

4.3.5. Linearity (G)

The Linearity adjustment corrects for improper horizontal or vertical grid spacing on an image. With distorted linearity, lines in the grid are spaced closer together on one side and farther apart on the other (refer to Figure 4.0-8 Linearity Distortion).

To correct for Linearity Distortion:

1. Select LINEARITY from the GEOMETRY MENU.
2. Toggle the RGB KEY to select G only.
3. Use the HIDE KEY and hide R and B.
4. Use left/right arrows to correct horizontal linearity distortion and up/down arrows to correct vertical linearity distortion. Make grids the same width on the left/right side and the same height at the top and bottom.
5. Use EDGE LINEARITY ADJUSTMENT to perform additional linearity correction.
6. Press ESCAPE/ENTER to exit.

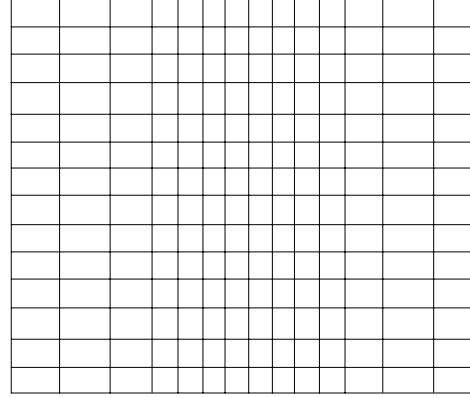
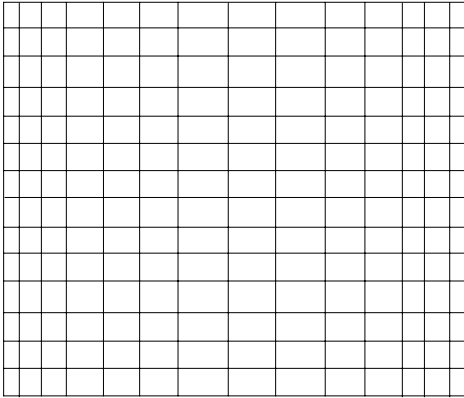


Vertical Linearity Distortion. Use up/down arrow keys to correct.

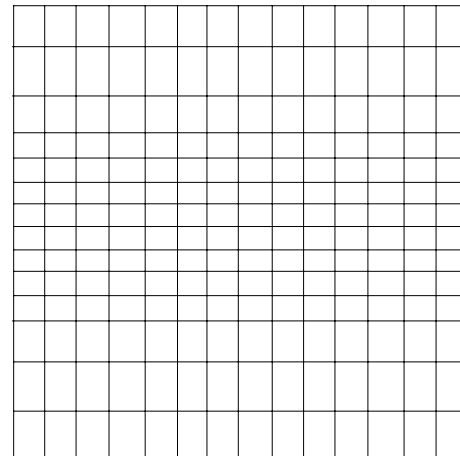
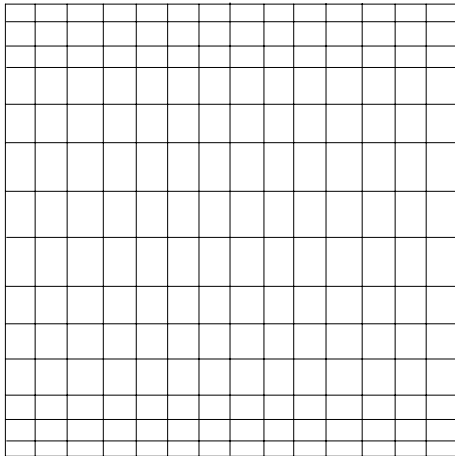
Figure 4.0-8 Linearity Distortion (horizontal and vertical)

4.3.6. Edge Linearity

Edge linearity adjustment corrects for improper grid spacing at the left/right edges and top/bottom of the image for all colors (refer to Figure 4.0-9).



Horizontal Edge Linearity Distortion. Use left/right arrow keys to correct.



Vertical Edge Linearity Distortion. Use up/down arrow keys to correct.

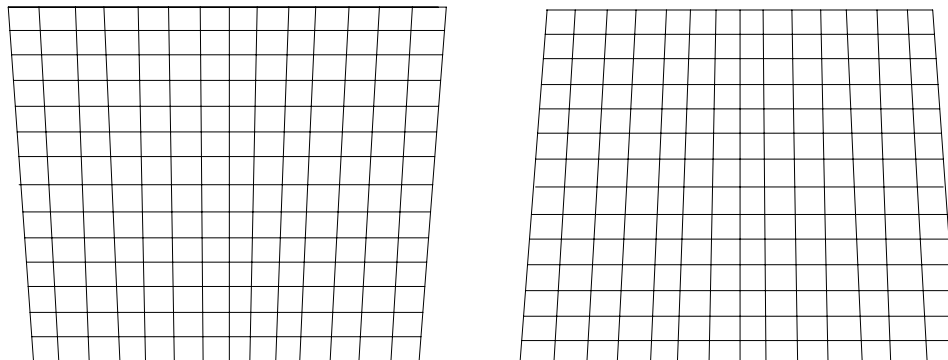
Figure 4.0-9 Edge Linearity Distortion (horizontal and vertical)

To correct for Edge Linearity Distortion:

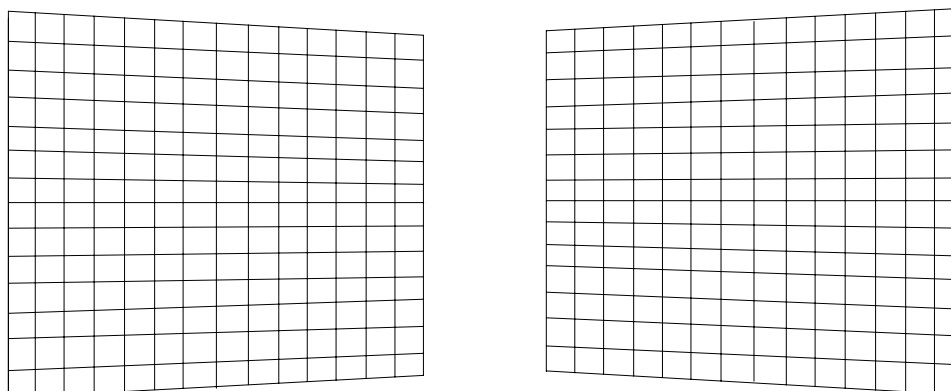
1. Select EDGE LINEARITY from the GEOMETRY MENU.
2. Use the left/right or up/down arrow keys to correct for Edge Linearity distortion. Make the edge grids the same width as the center grids.
3. Press ESCAPE/ENTER to exit.

4.3.7. Keystone

The Keystone adjustment corrects the lines closest to the screen's edge. This adjustment makes lines parallel to the centerline of the test pattern or square to the screen edge (refer to Figure 4.0-10).



Horizontal (side to side) Keystone Distortion. Use left/right arrow keys.



Vertical (top/bottom) Keystone Distortion. Use up/down arrow keys.

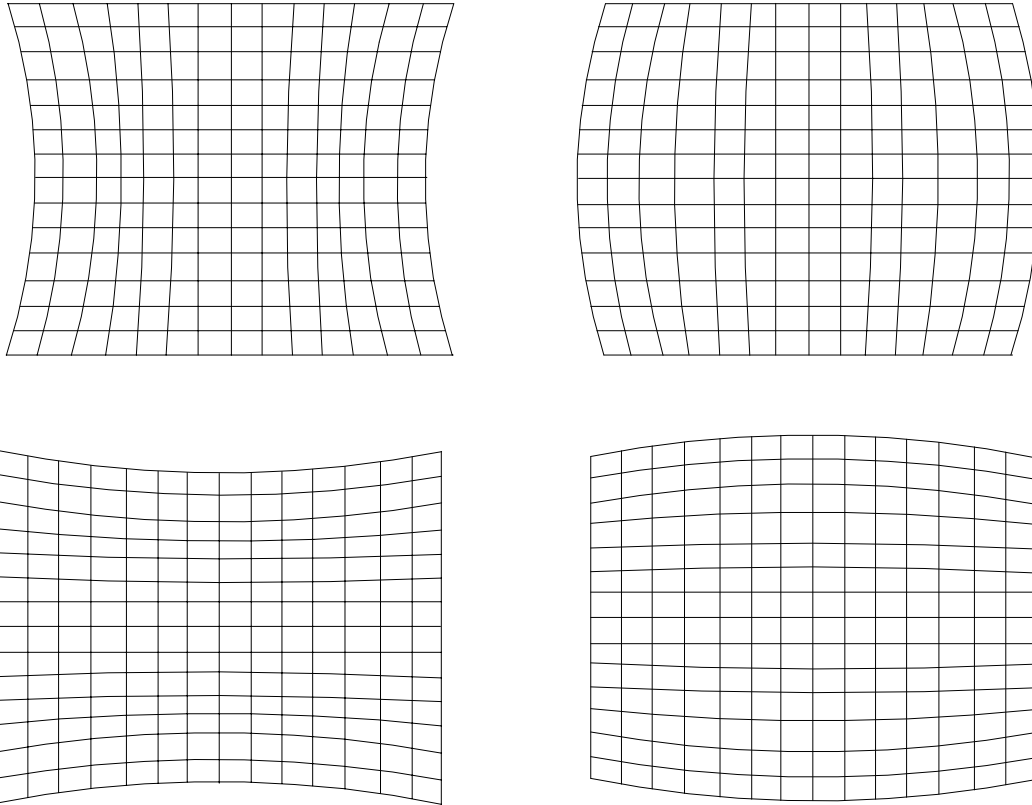
Figure 4.0-10 Keystone (horizontal and vertical)

To correct for horizontal and vertical Keystone Distortion:

1. Select KEYSTONE from the GEOMETRY MENU.
2. Use the left/right arrow keys to correct for horizontal keystone distortion. Use the up/down arrow keys to correct for vertical keystone distortion.
3. Press ESCAPE/ENTER to exit.

4.3.8. Pincushion

The Pincushion adjustment corrects for warped distortion at the sides or top and bottom of the image.



Use left/right keys for distortion at top and up/down keys for distortion at bottom.

Figure 4.0-11 Pincushion Distortion (four views)

To correct for Pincushion Distortion:

1. Access the PINCUSHION ADJUSTMENT from the GEOMETRY MENU.
2. Use the left/right arrow keys to correct pincushion distortion as shown on the top two patterns in Figure 4.0-11. Use the up/down arrow keys to correct pincushion distortion as shown on the bottom two patterns.
3. Press ESCAPE/ENTER to exit.

NOTE: Some of the previous Geometry adjustments were performed for Green only (Centering, Linearity, and Skew/Rotate). The next procedures align Red and Blue to Green for those adjustments. If Red and Blue are aligned to Green as closely as possible now, convergence will be much easier to accomplish later on, resulting in a better image.

4.3.9. Centering (Red and Blue)

Red and blue are now centered horizontally and vertically to match green as closely as possible.

To Center Red and Blue:

1. Use the HIDE KEY to unhide R. Verify that R and G are both on the screen with B hidden.
2. Access CENTERING from the GEOMETRY MENU.
3. Toggle the RGB KEY to select R.
4. Use the arrow keys and center red to overlay the green as closely as possible. If there is an error between the red and green lines, use the arrow keys to adjust red. Differences between the sides or top and bottom errors will be split. Balancing this error makes it easier to perform convergence later. Strictly matching the center may cause a larger error on one side than the other making convergence harder.
5. Toggle the RGB KEY to select B.
6. Use the HIDE KEY to unhide B. All three (3) colors should now be on the screen. This step can also be performed with only B and G on screen.
7. Use the arrow keys and position the Blue lines to overlay the Green and Red lines.
8. When finished centering Red and Blue to Green, press ESCAPE/ENTER to exit the adjustment.

4.3.10. Linearity (Red and Blue)

Red and Blue Linearity is now adjusted to match Green as closely as possible.

To adjust the Red and Blue Linearity:

1. Access LINEARITY from the GEOMETRY MENU.
2. Use the HIDE KEY and hide B. Be sure that R and G are both on the screen with B hidden.
3. Toggle the RGB KEY to select R.
4. Use the arrow keys and adjust the Red Linearity to match Green as closely as possible. If there is an error between the Red and Green lines, adjust Red to split the error difference between the sides or top and bottom.
5. Toggle the RGB KEY to select B.
6. Use the HIDE KEY and unhide B. All three (3) colors should now be on the screen.
NOTE: This step can also be performed with B and G only on screen.
7. Use the arrow keys and adjust the Blue Linearity to match the Green and Red lines. Refer to Step 4 to balance any error.
8. When finished matching the Red and Blue Linearity to Green, press ESCAPE/ENTER to exit the adjustment.

4.3.11. Skew/Rotate (Red and Blue)

Adjust Red and Blue Skew/Rotate to match Green as follows:

1. Select SKEW/ROTATE from the GEOMETRY MENU.
2. Hide B. Verify that R and G are both on the screen with B hidden.
3. Toggle the RGB KEY to select R.
4. Use the up/down arrow keys and adjust RED ROTATION to match Green as closely as possible.
5. Use the left/right arrow keys and adjust RED SKEW to match Green as closely as possible.
6. Toggle the RGB KEY to select B.
7. Use the HIDE KEY and unhide B. All three colors should now be on the screen.

NOTE: This step can also be performed with B and G only on screen.

8. Toggle the RGB KEY to select B.
9. Use the up/down arrow keys and adjust BLUE ROTATION to match Green and Red as closely as possible.
10. Use the left/right arrow keys and adjust BLUE SKEW to match Green and Red as closely as possible.
11. Press ESCAPE/ENTER to exit the adjustment.
12. Save changes by selecting SAVE CHANGES NOW from the MAIN MENU. In the GEOMETRY MENU, reset REG ENABLE back to ON (checked box).

4.3.12. Projection Lens Focus (Fine)

The Projection Lens must now be focused sharply to perform the Convergence procedures properly.

To obtain a Fine Focus the Projection Lens:

1. Select SYSTEM from the MAIN MENU.
2. Select TEST PATTERN from the SYSTEM MENU.
3. Select FOCUS from the TEST PATTERN MENU.
- NOTE:** H pattern is preferred for focusing the Projection Lens.
4. Select PROJECTION LENS from the SYSTEM MENU.
5. A small window displaying Focus and Zoom arrows appears on the screen.
6. Use the right/left arrow keys to get a sharp focus at the center of the screen using green “spacer balls” to focus on.

NOTE: “Spacer Balls” are directly in front of the screen in the bright areas of the image. They are tiny, random, irregularly shaped spots seen throughout the image. When these spots are distinctly defined, the projection lens is in sharp focus.

7. Press ENTER to complete this adjustment.

NOTE: The H pattern should also be in sharp focus. If not, the ELECTRONIC FOCUS may need readjusting (see Section 4.4 about

CRT Focus and H/V Dynamic Focus). This factory-setting does not normally require readjustment. The FOCUS ENABLE box in the PREFERENCES MENU *may* now be unchecked to prevent accidental defocusing.

4.4. CRT Focus and H/V Dynamic Focus

The CRT and H/V Focus adjustments are factory-set and do not normally require adjustment. They should be performed together in a back-and-forth manner to achieve the best possible overall focus.

To perform the CRT Focus:

1. From the FACTORY ADJUSTMENTS MENU, select CRT FOCUS.
2. Select G on the remote.
3. Select the STANDARD CROSSHATCH test pattern.
4. Use the up/down arrow keys to obtain the best possible focus in *both* the center of the screen *and* in the overall test pattern.
5. Repeat the above steps for R and B.

To perform the H/V Dynamic Focus:

1. From the FACTORY ADJUSTMENTS MENU, select H/V DYNAMIC FOCUS.
2. Continue with the STANDARD CROSSHATCH test pattern from above.
NOTE: The H/V Dynamic focus is performed on all three (3) colors together and the colors are not individually selectable.
3. Use the up/down arrow keys to achieve the best possible focus at the edges of the screen.
4. Repeat the CRT Focusing from above, then repeat the H/V Dynamic Focus again. Several iterations may be needed to achieve the best possible overall screen focus.

4.5. ILA[®] Sensitivity and Bias

ILA[®] Sensitivity and Bias are preset for the factory-set sources and will not normally require adjustment. Readjustments may be required due to variations between the factory and the field environments. When new sources are set up, ILA[®] Sensitivity and Bias must be set (or copied from another source and touched-up) for each new source.

The ILA[®] Sensitivity and Bias can be adjusted for any color. It is preferable to start with Blue since Blue is a weaker color to observe than Red or Green. The ILA[®] Sensitivity is the ILA[®] biasing frequency that affects the resolution and brightness on the screen. The ILA[®] bias settings adjust the electrical bias levels to each ILA[®] assembly to a “just off” threshold point. The smallest incoming light from the CRT will cause the ILA[®] assembly to react. When properly set, this adjustment will put each ILA[®] assembly at the threshold of operation. If set incorrectly, the black level will be adversely affected and the ILA[®] assembly will not react properly to incoming light. Perform all ILA[®] Bias adjustments in a darkened room.

To set the ILA[®] Sensitivity:

1. Under the SYSTEM-PREFERENCES MENU, verify that the SHUTTERS ON HIDE box is checked.
2. Use the HIDE KEY and hide Red and Green.
3. Toggle the RGB KEY to highlight Blue.
4. Access ILA[®] SENSITIVITY ADJUST from the MAINTENANCE MENU.
5. Use the up/down arrow keys to select an ILA[®] Sensitivity of 11 as indicated in the screen window. This is the default setting and should be acceptable for general viewing. A lower number may be preferred for HDTV. A higher setting results in higher brightness but greater image lag and possibly lower resolution. The ILA[®] Sensitivity setting depends on the type of viewing environment. Some trial and error may be needed to get the exact setting for each environment.
6. Press ESCAPE when the setting is complete.
NOTE: Computer graphics require high resolution but typically are not fast moving—the ILA[®] Sensitivity will typically be set in the range of 11 - 15. Video sources are typically lower resolution but have more movement—the ILA[®] Sensitivity is set in the range of 8 - 11.



CAUTION!!! Changing ILA[®] Sensitivity requires re-checking and re-adjusting, if necessary, sensitivity offset, threshold offset, and shading.

To set the ILA[®] Bias:

1. Use the same color from the ILA[®] Sensitivity adjustment and with the same two (2) colors hidden.
2. Uncheck SHUTTERS ON HIDE. Hide the selected color.
3. Access ILA[®] BIAS ADJUST from the MAINTENANCE MENU.

Use the up/down arrow keys to decrease the ILA[®] Bias so the brightest area of the ILA[®] image just extinguishes. Then increase the bias level until the ILA[®] image just begins to appear on the screen.

NOTE: It is crucial to set the bias level so the selected color *just begins* to appear on the screen. Find the spot on the screen where the selected color first begins to get brighter and use that as the reference point. Adjust the bias level above and below this point to find the setting where one (1) click causes an increase in brightness and stop at that point. This insures that the weakest signal will cause the ILA[®] assembly to respond properly.

Repeat the above ILA[®] Sensitivity and ILA[®] Bias procedures for the remaining two (2) colors. Save the changes.

4.6. Convergence (XY Registration)

Convergence (XY Registration) overlays the CRT beams onto each other. XY Registration procedures are required to align the Red, Blue, and Green CRT beams together on the screen.

NOTE: For a better understanding of what is being accomplished, take the time now to read the entire Convergence (XY Registration) section before making any adjustments.

4.6.1. Purpose of Convergence

The XY Convergence adjustments are used to converge or overlay the Red, Green and Blue CRT images over the entire screen area. The HJT Model 100 Projector handles many different sources and convergence is tied directly to a video source. One (1) channel can contain up to 20 different sources with different formats. Each of these sources must have its own set of convergence data.

4.6.2. Cursor Shapes and Sizes

Three (3) different cursor modes (as described in Table 4.0-3) are used to make adjustments.

Table 4.0-3 Cursor Modes

Cursor Mode	Description
Move	Moves the cursor around the screen.
Size	Increases or decreases the cursor size.
Adjust	Makes the actual convergence adjustments.

Various cursor sizes are available to adjust areas. Some areas may require odd shaped cursors. If a long thin area appears out of convergence, use a long thin cursor shaped like the area. Use the cursor size that best fits the area. Some areas may be satisfactory and will not need any convergence corrections.

The greatest convergence corrections are made at the center of the cursor—avoid making corrections at the edges of the cursor. Move the center of the cursor over the area that needs correcting. A cursor with a long centerline is affected equally all along its centerline by the adjustments.

4.6.3. Convergence Profiled

Start with a full-size cursor when the entire screen needs adjusting.

To converge (XY Registration):

1. Start with the *center* of the cursor at the upper left corner. Note that cursor is off the screen at the top and left (see Figure 4.0-12 on page 4-26).
2. Make corrections to the area and then, move the *center* of the cursor to the numbered areas shown in Figure 4.0-12 in the sequence shown.
3. Size down to a $\frac{1}{4}$ screen cursor size. Move down and across the screen in the sequence shown in Figure 4.0-13—in most cases it will not be necessary to use a cursor smaller than the one shown.
4. If there are still some smaller areas that need convergence, size down to a cursor that encloses about nine (9) of the rectangles. Use the same general pattern as with the previous cursors.

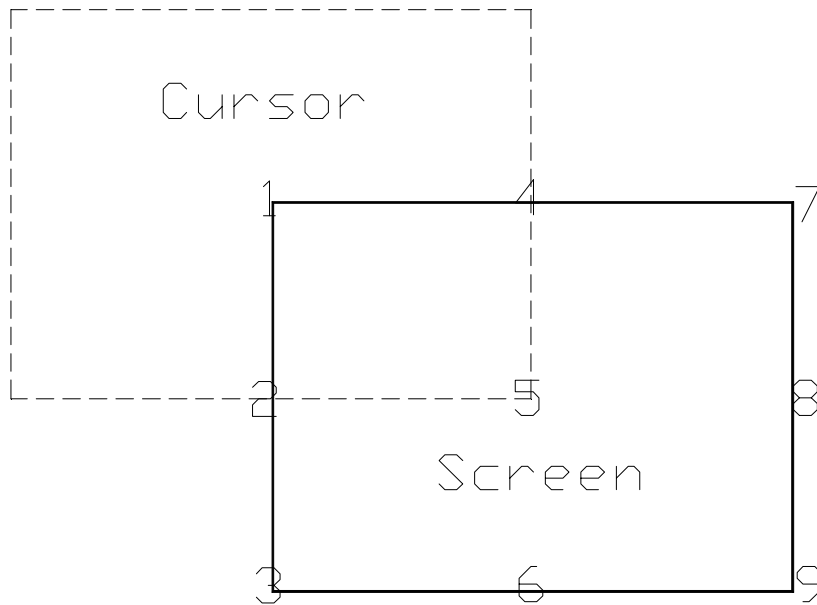
Before beginning adjustments, experiment with the different cursors in SIZE or MOVE MODES.



CAUTION!!! If the ADJUST MODE cursor is displayed (illustrated in Figure 4.0-14 on page 4-27), pressing the arrow keys will alter the convergence settings. Experiment with the arrow keys only when in the MOVE or SIZE MODES, not while in the ADJUST MODE.

To adjust by Size or Move Convergence:

1. Access Registration from the Convergence menu.
2. Press Mode to change cursor type.
3. Use the arrow keys to see the various cursor sizes in Size mode.
4. Use the arrow keys to move the cursor around the screen In Move mode.



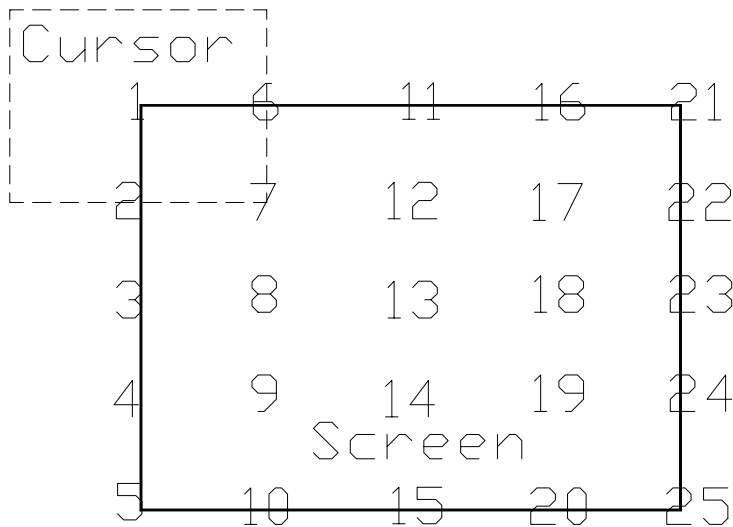
Start with the full screen cursor center at Point 1 and make corrections.

Then move center of cursor down to Point 2 and make corrections.

Continue placing center of cursor to points numbered over entire screen (top line of the current cursor should be at the same point as the bottom line of the previous cursor).

When as much as possible has been done with the full screen cursor, change to the ¼ screen cursor in Figure 4.0-13 below.

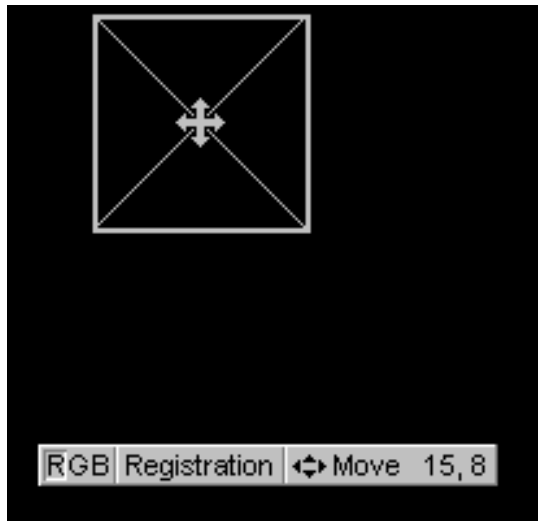
Figure 4.0-12 Full-Screen Cursor Center at Upper Left (Point 1)



Start converging with the ¼ screen cursor at the upper left corner.

Then move the center of the cursor through the points in the sequence shown in the same manner and adjust in the same manner as the full screen cursor.

Figure 4.0-13 ¼ Screen Cursor Center at Upper Left (Point 1)

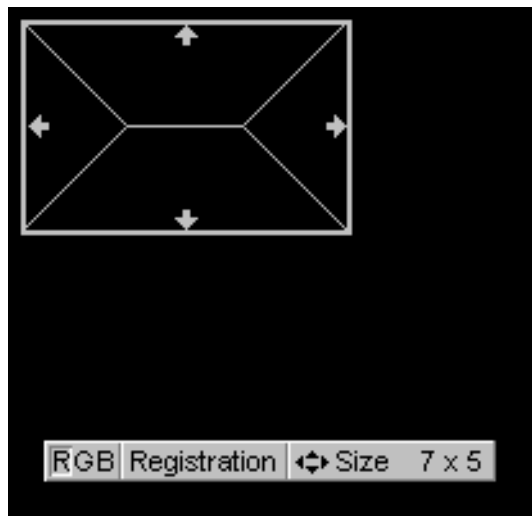


Move Mode

MOVE MODE with the arrow pattern in the center.

Use the up/down and right/left keys to move the cursor to the area of the screen that needs convergence.

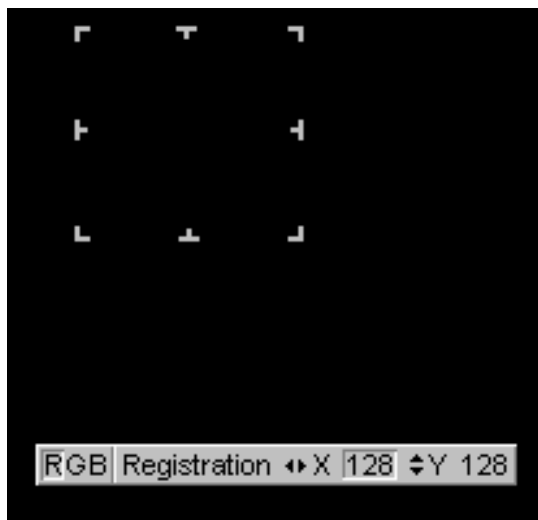
When the cursor is in the area desired, press MODE to change the cursor to the SIZE mode below.



Size Mode

SIZE MODE with the arrows at the edges.

Use the left/right and up/down arrow keys to adjust the cursor to the size needed.



Adjust Mode

The area to be adjusted is enclosed in a rectangular border. Areas outside the rectangle are not affected. The area most affected is the center of the rectangle.

Do not try to make large adjustments at the edges of the rectangle.

Move the cursor so that the center is over the area to be corrected.

Figure 4.0-14 Three (3) Cursor Modes

To adjust XY Registration:

1. Access the GEOMETRY MENU.
2. Verify that the REG ENABLE box is checked. This toggle is normally ON and is toggled to OFF only for maintenance.
3. Use the RGB TOGGLE and the HIDE KEY to hide Red and Blue.
4. If Green geometry is good, unhide Red and Blue.
 - OR** if Green geometry is questionable, recheck it now.
 - a. Use the Standard Crosshatch test pattern to verify.
 - b. If geometry is not satisfactory, make touch-up corrections.
 - c. Green geometry must be correct before proceeding because Green is used as a reference to converge Red and Blue.
 - d. If necessary, repeat any timing or geometry adjustments from Section 4.2 on page 4-9 and Section 4.3 on page 4-11
5. Access the TEST PATTERN MENU and select RGB X-hatch. This test pattern is a series of Red, Green, and Blue bars that form small rectangles on the screen. The rectangles in Figure 4.0-15 show a Correctly Converged RGB Pattern and Figure 4.0-16 illustrates Incorrectly Converged RGB Patterns (two examples). If this is a black and white illustration, Red is shown as white, Green as shaded, and Blue as black.
6. Access the CONVERGENCE MENU and select REGISTRATION. The convergence screen will display one of the cursor modes shown in Figure 4.0-14.
7. Use SIZE MODE first. If the MOVE MODE displays, press MODE to toggle to the SIZE MODE. If the ADJUST MODE displays, press ENTER to toggle to the MOVE/SIZE MODE then, if necessary, press MODE to toggle to the SIZE MODE.
8. Use the SIZE MODE to increase the cursor size to a full screen cursor.
 - To view a full screen cursor:
 - a. Move the cursor to the center of the screen.
 - b. Toggle the MODE KEY to the MOVE CURSOR.
 - c. Use the arrow keys to place the cursor at the center of the screen, then toggle the MODE KEY to return to the SIZE MODE.
 - d. Continue to size the cursor to a full screen.

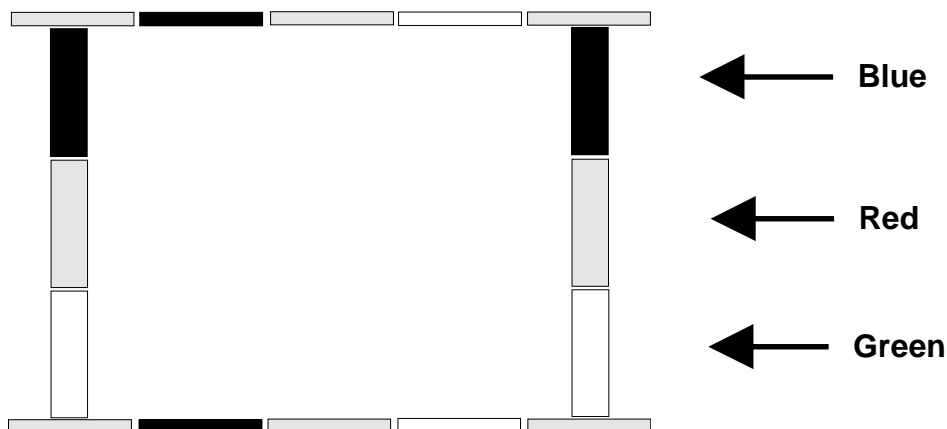
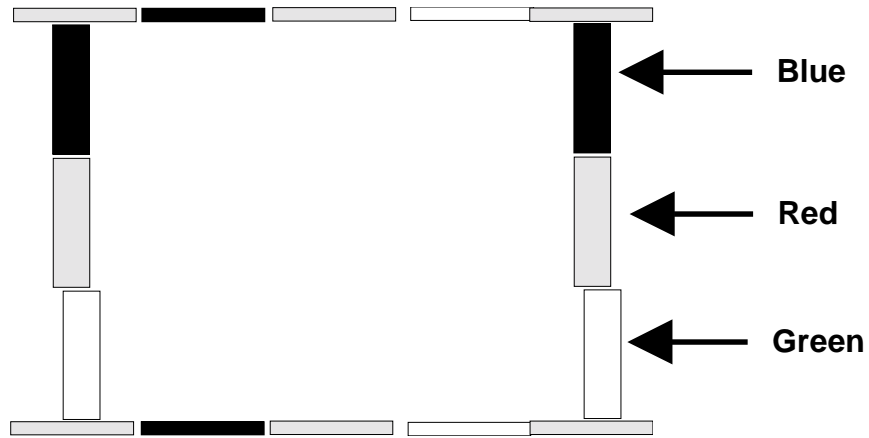
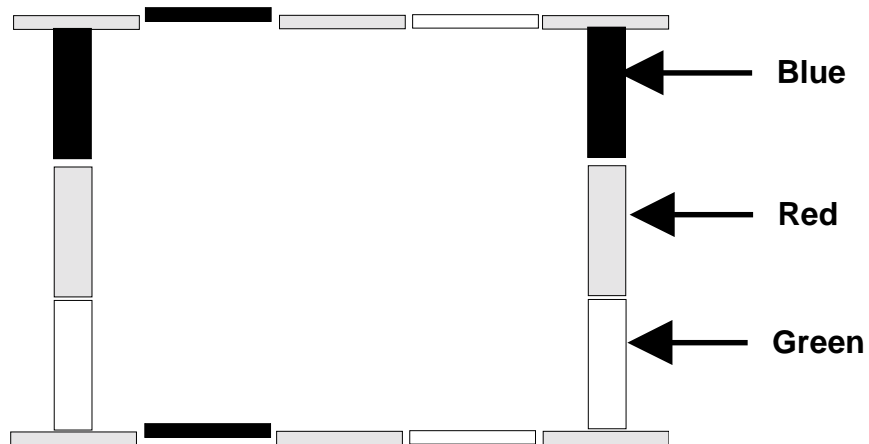


Figure 4.0-15 Correctly Converged RGB Pattern



Red is not correctly converged in horizontal direction. Use right/left arrows.



Blue not correctly converged in vertical direction. Use up/down arrows.

Figure 4.0-16 Incorrectly Converged RGB Patterns (two examples)

9. Toggle the MODE KEY to the MOVE MODE with the cursor at full screen.
10. Use the arrow keys to move the center of the cursor to the upper left position (see Figure 4.0-12 on page 4-26).
11. Determine if the area needs horizontal or vertical convergence using the illustrations in Figure 4.0-15 and Figure 4.0-16.
12. If converging is needed, press ENTER to go into the ADJUSTMENT MODE.

NOTE: XY convergence can be performed with all three (3) colors on the screen or with Red or Blue hidden and converging one color at a time to Green. (either method can be used). Verify convergence over the entire screen area with all three colors showing.
13. Toggle the RGB KEY to the color that needs to be converged.
14. While observing the test pattern, use the up/down arrow keys to converge vertically and the left/right arrow keys to converge horizontally (refer to Figure 4.0-15 and Figure 4.0-16). Note that the area most affected is the center of the cursor—avoid corrections near the edges of the cursor. Move the cursor center over the area where corrections are needed.

15. When the upper left corner is converged satisfactorily, press ENTER to return to the MOVE/SIZE MODE. Toggle the MODE KEY to the MOVE MODE. Refer to Figure 4.0-12 on page 4-26 and center the cursor over each of the positions in the sequence shown, wherever convergence is required, repeating the MOVE/SIZE/ADJUSTMENT steps for each area that needs convergence.
16. When finished using full screen cursor, press ENTER and toggle the MODE KEY to the SIZE MODE.
17. Use the arrow keys to size down to a cursor of approximately $\frac{1}{4}$ screen size.
18. Select the areas to be converged and converge the entire screen in the sequence shown in Figure 4.0-13 on page 4-26. Start at the upper left corner and continue in the same manner as performed with the full screen cursor in Step 15.
19. Save changes when finished with XY Registration.

4.7. Black Level (G2) and Sensitivity Offset

G2 sets the threshold of the CRT image and is adjusted, along with the Sensitivity Offset adjustment, using the Grey/Pluge test pattern. Together, these adjustments determine the level of the darkest and brightest areas of the video image.

The G2 adjustment is preset at the factory and may need little or no adjustment. These adjustments are made in sequence, one (1) color at a time. It is preferable to start with Blue because it is the weakest color of the three (3) to observe. When the Blue settings are complete, the same adjustments are performed for Green and Red.

4.7.1. Black Level (G2)

To set the Black Level for Blue:

1. Use the RGB and HIDE KEYS to hide R and G. Verify that the SHUTTERS ON HIDE box under the SYSTEMS-PREFERENCES MENU is checked.
2. Toggle the RGB KEY to select B only.



CAUTION!!! Ensure that only the color to be adjusted is highlighted. Otherwise all colors are reset and good data from a previous setup will be deleted.

3. Access CONVERGENCE MENU and select RESET.
4. Access the Grey/Pluge test pattern.
5. Access BLACK LEVEL (G2), from the CONVERGENCE MENU.
6. Use the up/down arrow keys to adjust the black level so the small, black square in the center of the larger black square is *just barely* visible (as illustrated in Figure 4.0-17). Press ENTER when finished.

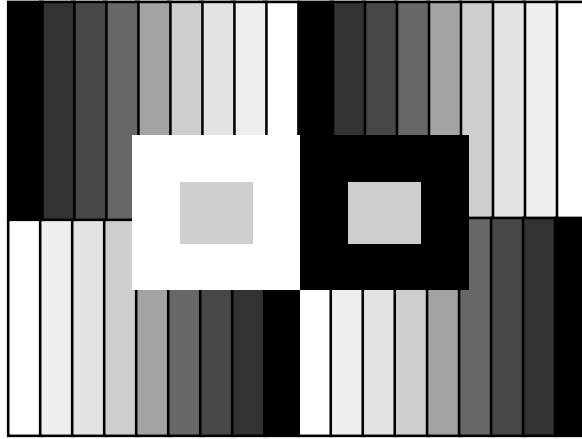


Figure 4.0-17 Grey/Pluge Test Pattern

4.7.2. Sensitivity Offset

To adjust the Sensitivity Offset for Blue:

1. Access SENSITIVITY OFFSET from the CONVERGENCE MENU (Blue should still be the only color on the screen with the Grey/Pluge test pattern still selected).
2. A screen will appear with a Sensitivity window. The window shows that Red and Green are hidden (greyed out) and Blue is the active color to be adjusted (repeat Steps 1 and 2 from Section 4.7.1 if Blue is not active).
3. The window shows arrow keys to adjust Sensitivity Offset. Data numbers for minimum and maximum values are also displayed.

NOTE: Sensitivity Offset sets the brightest level for the overall screen image.

4. Use the up/down arrow keys to adjust the Sensitivity Offset so the small, white square is just barely visible inside the larger white square (refer to Figure 4.0-17).
5. Press ENTER when finished.

4.7.3. Threshold Offset

To adjust Threshold Offset for Blue:

1. Access THRESHOLD OFFSET from the CONVERGENCE MENU. Continue with Blue only selected and the Grey/Pluge test pattern. Red and Green should still be hidden and the SHUTTERS ON HIDE box should still be checked.

NOTE: Threshold Offset sets the darkest level for the overall screen image.

2. Use the up/down arrow keys to adjust Threshold Offset so the small, black square is just barely visible inside the large, black square in the same manner as in the Black Level (G2) adjustment in Section 4.7.1 on page 4-30.

NOTE: Threshold Offset can be viewed as the *fine adjustment* for Black Level (G2).

3. Repeat the Sensitivity and Threshold Offset adjustments to obtain a Grey/Pluge pattern where the small, black and small, white square are just barely visible inside their larger squares.

Repeat the above Black Level, Sensitivity Offset and Threshold Offset adjustments for Green and Red.

4.8. Uniformity (Shading)

Uniformity adjustments correct inconsistencies and brightness differences in the CRT and ILA[®] assemblies.

4.8.1. Sensitivity Uniformity

Sensitivity sets the brightness at high (white) video levels. Performed one color at a time, this adjustment gets a flat, uniform brightness in the white areas.

To adjust the Sensitivity for Blue:

1. Darken the room as much as possible.
2. Use the RGB and HIDE KEYS to hide R and G. Verify that the SHUTTERS ON HIDE box under the SYSTEMS-PREFERENCES MENU is checked.
3. Toggle the RGB KEY to select B only.
4. Access VARIABLE FLAT from the TEST PATTERN MENU.
5. Use the arrow keys and select a Flat Field level of about 160.
6. Access the CONVERGENCE MENU and select SENSITIVITY. The Sensitivity cursor and a window are displayed. The sensitivity level's data value for the entire screen is displayed—this value is the reset value of 128 plus or minus the amount of offset from the previous adjustment.
7. Observe the center of the Flat Field screen. This is the brightest area of the screen—it is used as a reference to match the rest of the screen. Avoid overlapping this reference area with the cursor when adjusting or the reference brightness level could change.
8. Select a 12 X 12 cursor as shown in the cursor size window.
9. Toggle the MODE KEY to the MOVE CURSOR. Move the cursor to an area of the screen that is not as bright as the reference area observed in Step 7.
10. Press ENTER to display the ADJUSTMENT CURSOR.
11. Use the arrow keys to bring the darker areas of the screen up to match the reference area. Avoid making adjustments at the edges of the cursor. Move the center of the cursor over the area that needs to be adjusted.
12. Obtain the best possible uniformity over the entire screen, then repeat Steps 9 - 11 with an 8 X 8 cursor.

13. Select a 4 X4 cursor and repeat Steps 9 - 11 again for this cursor, reducing the cursor size to adjust smaller areas, if necessary.
14. Press ENTER to complete this adjustment.

4.8.2. Threshold Uniformity

Threshold sets the brightness at low (black) video levels to achieve a flat, uniform brightness in the black areas. Perform adjustments one (1) color at a time.

To adjust the Threshold for Blue:

1. Darken the room as much as possible.
2. Use the RGB and HIDE KEYS to hide R and G. Verify that the SHUTTERS ON HIDE box under the SYSTEMS-PREFERENCES MENU is checked.
3. Toggle the RGB KEY to select B only.
4. Access VARIABLE FLAT from the TEST PATTERN MENU.
5. Use the right/left arrow keys and select a Flat Field level of about 50.
6. Access the CONVERGENCE MENU and select THRESHOLD.
The Threshold cursor and window appear on the screen showing the reset value of 128.
7. Use the same reference area from the Sensitivity Uniformity adjustment as the reference area for the Threshold Uniformity adjustment. Avoid overlapping this reference area with the cursor when adjusting or the reference brightness level could change.
8. Select a 12 X 12 cursor (as shown in the Cursor Size window).
9. Use the MOVE CURSOR to move the cursor to an area of the screen that is darker than the reference area observed in Step 7.
10. Press ENTER to display the ADJUSTMENT CURSOR.
11. Use the arrow keys to bring the darker areas of the screen up to match the reference area.
NOTE:The area most affected is at the *center* of the cursor—avoid making adjustments at the edges of the cursor. Move the center of the cursor over the area that needs to be adjusted.
12. Obtain the best possible uniformity over the entire screen, then repeat Steps 9 - 11 with an 8 X 8 cursor.
13. When Step 12 is complete, select a 4 X4 cursor and repeat Steps 9 - 11 again for this cursor, reducing the cursor size again to adjust smaller areas, if necessary.
14. Press ENTER to complete this adjustment. Save all changes.

Sensitivity and threshold may need readjusting for good Blue uniformity. Repeat the above Sensitivity and Threshold Uniformity adjustments for Green and Red. Select one (1) color at a time when resetting to avoid losing valid data from a previously adjusted color.

4.8.3. Color Balance (Grey Scale)

Color balancing sets the color balance over the entire screen. This adjustment may be necessary after performing Threshold and Sensitivity procedures. The Grey Scale test pattern should be *grey* throughout the entire screen area with a normal, gradual brightness transition from bar to bar (no perceived coloration). If the test pattern is *not grey throughout*, color balancing is necessary.

Threshold and Sensitivity Offsets can be made for the entire screen to get proper color balance for the bright and dark areas.

To check for proper Color Balance (Grey Scale):

1. Access GREY SCALE from the TEST PATTERN MENU.
2. Toggle the RGB KEY and verify all colors are selected and on screen.
3. Observe the two or three **darkest** bars in each of the four (4) sections of the test pattern. If any color is too prominent in these two or three bars, adjust the Threshold Offset (see instructions following for adjusting the Threshold Offset) for that color.
4. Observe the two or three **brightest** bars in each of the four (4) sections of the test pattern (refer to Figure 4.0-17 on page 4-31). If any color is too prominent in these two (2) or three (3) bars, adjust the Sensitivity Offset (see instructions following for adjusting the Sensitivity Offset) for that color.

NOTE: A color may appear too weak, due to the other two (2) colors being too dominant. If so, slightly increase sensitivity offset for the weak color.

To adjust the Sensitivity Offset for the best Color Balance:

1. Toggle the RGB KEY and select the color that is too prominent in the brightest bars .
2. Access SENSITIVITY OFFSET from the CONVERGENCE MENU.
3. Use the up/down arrow keys to increase or decrease the Sensitivity Offset slightly so that the brightest bars in the test pattern are without color, i.e. grey. Make a note of the offset data number before making any adjustments in case an error is made and the original setting is needed. Recheck the test pattern for a normal, gradual transition from bar to bar. If increasing the Offset, avoid overadjusting any of the colors. Leave a normal, gradual brightness transition between the two (2) brightest bars.

NOTE: The two (2) numbers that appear in the box on the screen represent the lowest and highest Sensitivity settings on the screen. If either of these settings is at the minimum (0) or maximum (255) there will be no adjustment range available to adjust the Offset. This means that one (1) area on the screen has been adjusted too high or too low during the Sensitivity adjustment and is restricting the Offset adjustment.

Before the Offset can be adjusted, this area must be increased or decreased to allow for more range to perform the Offset adjustment.

Recheck the Sensitivity adjustment to locate this specific area, if possible, and increase or decrease its level accordingly. If this is not possible, the Shading procedure may have to be repeated.

4. If necessary, recheck and readjust threshold color balance.

To adjust the **Threshold Offset** for the best color balance:

1. Toggle the RGB KEY and select the color that is too prominent in the dark bars .
2. Access THRESHOLD OFFSET from the CONVERGENCE MENU.
3. Use the up/down arrow keys to slightly increase or decrease the Threshold Offset so the darkest bars in the test pattern are without color, i.e. grey. Make a note of the offset setting before making any adjustments in case an error is made and original setting is needed. Recheck the test pattern for a normal, gradual transition from bar to bar. If increasing the Offset, avoid overadjusting any of the colors. Leave a normal, gradual brightness transition between the two brightest bars.

NOTE: The two (2) numbers that appear in the box on the screen represent the lowest and highest Threshold settings on the screen. If either of these settings is at the minimum (0) or maximum (255) there will be no adjustment range available to adjust the Offset. This means that one (1) area on the screen has been adjusted too high or too low during the Threshold adjustment and is restricting the Offset adjustment.

Before the Offset can be adjusted, this area must be increased or decreased to allow for more range to perform the Offset adjustment. Recheck the Threshold adjustment to locate this specific area, if possible, and increase or decrease its level accordingly. If this is not possible, the Color Balance procedure may have to be repeated.

4. If necessary, recheck and readjust the Sensitivity Color Balance.

4.9. Picture Settings

Picture settings affect the image quality. Brightness and Contrast can be adjusted for any type of source. Color Tint, and Sharpness are only active with non RGB-type VICs. Complete color balancing before adjusting these settings.

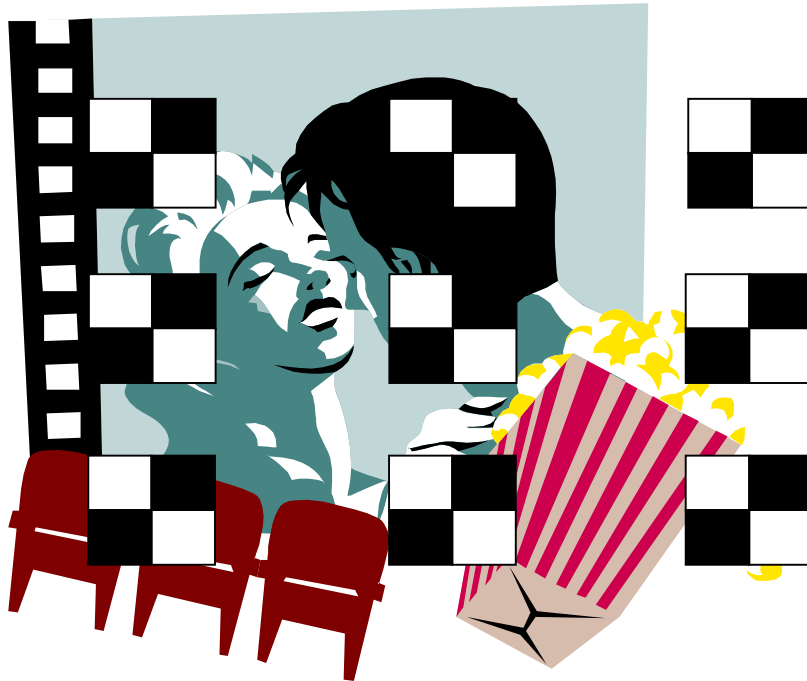


Figure 4.0-18 Cont/Bright Test Pattern

The nine (9) black and white squares overlay the image on the screen.

4.9.1. Brightness

To adjust Brightness:

1. Display external image.
2. Access the Cont/Bright test pattern from the TEST PATTERN MENU.
3. Access BRIGHTNESS from the PICTURE MENU.
4. Use the up/down arrow keys to increase or decrease the BRIGHTNESS setting so the blackest part of the image is equal to the black squares in Figure 4.0-18.
5. Press ESCAPE to leave the BRIGHTNESS adjustment.

4.9.2. Contrast

To adjust Contrast:

1. Using external image and Cont/Bright test Pattern from previous step, access CONTRAST from the PICTURE MENU.
2. Use the up/down arrow keys to increase or decrease the CONTRAST setting so the whitest part of the image is equal to the white squares in Figure 4.0-18.

NOTE: Contrast can be adjusted for individual colors as well as all colors combined. To adjust only one (1) color, toggle the RGB KEY to the color desired. Hide the other two (2) colors, and use the left/right arrow keys to adjust. Access Test Pattern 1 (OFF) to remove the Cont/Bright overlay pattern.

4.9.3. Color, Tint, Sharpness

The Color, Tint, and Sharpness settings are only active with non-RGB type VICs. Begin each adjustment by displaying external image.

To adjust Tint:

1. Access TINT from the PICTURE MENU.
2. Use the up/down arrow keys to set the desired Tint level.

To adjust Color:

1. Access COLOR from the PICTURE MENU.
2. Use the up/down arrow keys to set the desired Color level.

To adjust Sharpness:

1. Access SHARPNESS from the PICTURE MENU.
2. Use the up/down arrow keys to set the desired Sharpness level.

4.9.4. Black Enhance

The Black Enhance feature increases the low level detail in the dark areas of the image. Adjust the Black Enhance if the dark areas of the image still do not show enough detail after completing the other picture settings.

To adjust Black Enhance:

1. Select BLACK ENHANCE from the PICTURE MENU.
2. Press ENTER to toggle.
3. Select the setting that provides the best detail in the dark areas.

4.9.5. VIC Settings

To select specific VIC Option Settings when setting up a new channel:

1. Access VIC SETTINGS from the PICTURE MENU. A submenu appears to allow the operator to select specific VIC option settings when setting up new channel.
2. Press escape if the projector uses only one VIC. If the projector has more than one VIC option, refer to Section 4.11 on page 4-39 for details on how to set up for optional VICs.
3. VNR (VIDEO NOISE REDUCTION) is available in the submenu. This option reduces noise in the image but also reduces detail because it narrows the video bandwidth. Use trial and error to determine if this VNR option is appropriate for the image being viewed.

4.10. Backing up Settings

The source file parameters previously set up (and any other source files attached to one channel) can be copied to another channel. Copy parameters if the source has the same basic parameters but different picture settings. A channel can be set up for a source with picture settings specific to that source, then copied to another channel. The channel receiving the copied information can have the picture settings adjusted for the image that will be received on that channel—two (2) channels are now set up for the same type of source but with different picture settings. This function saves time and also backs up the settings from the original channel. When copying from one (1) channel to another channel, verify that both channels use the same type of VIC. This can be determined by accessing the SYSTEM-MAINTENANCE MENU and selecting STATUS LIST, which shows the VIC types.

To Copy Settings from one channel to another channel:

1. Access the CHANNELS MENU and highlight the channel that is to be copied (highlight by pressing the number or scroll with arrow).
2. Press MODE on the remote.
3. Select COPY from the submenu. This copies the channels' name, VIC path, and attached sources into a Paste Buffer.
4. Highlight the channel to PASTE TO; press MODE, select PASTE.



CAUTION!!! Verify that the channel copied to is blank.

5. If all of the sources that were copied from the first channel are not needed in the second channel, they can be detached from the second channel. Change to the SOURCE LIST, then select the unwanted sources with the arrow keys, then deselect by pressing ENTER to detach them from the channel.
6. These “copied” channels can be adjusted for Picture and Timing to match any incoming source for the new channel without affecting the original source from the first channel. Gemometry, Conversion, and ILA[®] Setting are “shared” by the Source File.

NOTE: For convenience store a list of all available sources in one specific channel. This can be used as a source “master” list. For example, have all available sources attached to Channel 99. Use this as a master list from which any source can be attached at any time. Having all available sources in one “master” channel avoids having to remember where any specific source is located and the time involved in hunting through various channels to find a particular source.

4.11. Video Input Cards

Table 4.0-4 lists the five (5) types of optional Video Input Cards (VICs) available for use with the HJT Model 100 projector.

Table 4.0-4 VIC Types

VIC Name		Description
Wide Bandwidth RGBHV	Optional	The HJT Model 100 Projector includes one (1) integrated RGBHV (VIC 1.1). A second optional RGBHV VIC may be used in place of an external switcher. Used with standard RGBHV inputs such as VGA, SVGA, and Line-Doubled Video.
Graphics Enhancer RGBHV	Optional	Same as Wide Bandwidth VIC except for enhanced graphics capabilities. Used with standard RGBHV inputs such as VGA, SVGA, and Line-Doubled Video.
Quad RGBHV Video Mux (multi-port)	Optional	Same type as the above RGBHV except for having four (4) separate RGBHV input ports allowing for more source connections.
Component HDTV (YP_bP_r) Input Module	Optional	One input mode is used for High Definition Television (YP _b P _r) inputs. The other input can be used for RGB (sync on green) signals.
Quad Standard Decoder Module (with Line Doubler)	Optional	Supports NTSC 3.88, PAL, SECAM, and NTSC 4.43 sources. One input is for S-Video with separate Y/C components. The other input is for Composite Video. The decoder mode is selectable through VIC SETTINGS in the Channels menu (see VIC Settings on page 4-37).

Illustrations of VIC input panels and connections are shown in Figures 4-18 (view of right side of projector) and 4-19 to 4-22 (VIC connections and indicators) at the end of this section.

Prior to using a VIC, the following steps must be completed:

1. **Install** the VIC into the slot to the right of the standard RGBHV inputs on the right side (facing the rear) projector.
2. **Connect** the source input cables from a compatible source.
3. **Edit** the VIC for use in a designated channel.
4. **Select** the proper input under VIC SETTINGS (this step is necessary for Quad Standard Decoder Module VICs only).

4.11.1. Installing (or Removing) a VIC

To install a VIC:

1. Turn projector power off with the remote.
2. Remove the two (2) screws and panel covering the optional VIC slot (see Figure 4.0-19). Slide the VIC into the VIC slot to the right of the standard RGBHV inputs. Retain the screws removed from the panel to install the VIC.

NOTE: Two (2) panels must be removed to install a Quad RGBHV Video Mux (multi-port) VIC or a Quad Standard Decoder Module (with Line Doubler) VIC.

3. Tighten the two (2) screws (four [4] screws on the Quad RGBHV Video Mux [multi-port] VIC or the Quad Standard Decoder [with Line Doubler] VIC) on the left and right side of the VIC (see Figure 4.0-19).

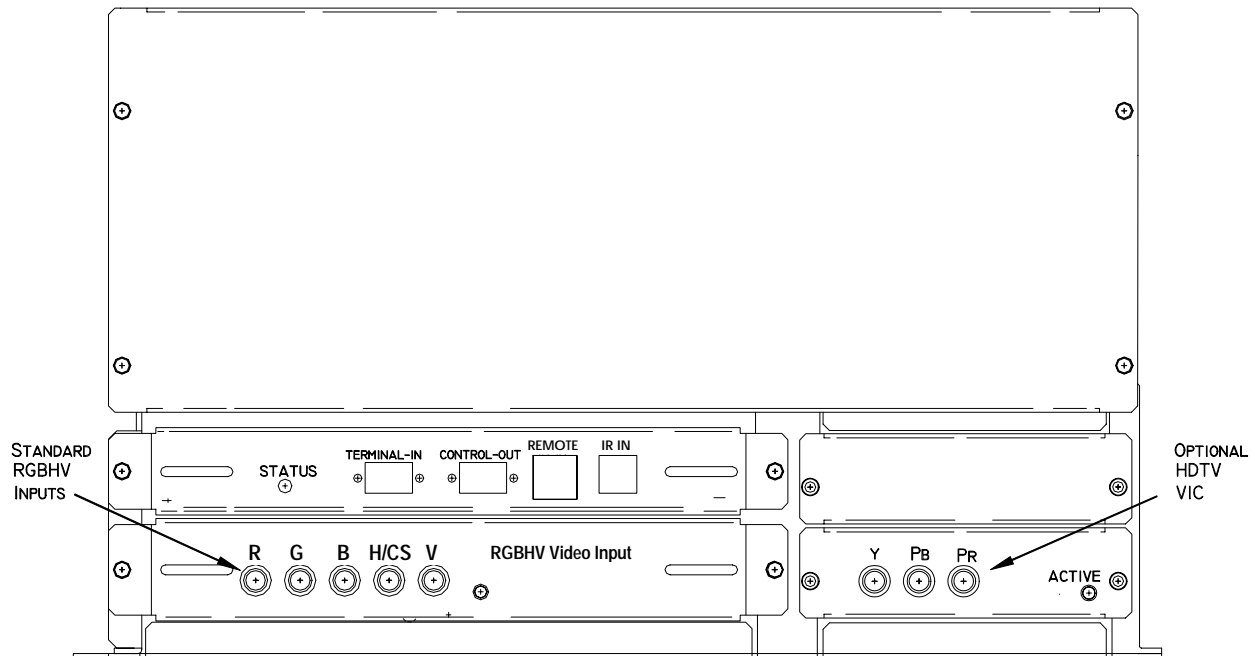


Figure 4.0-19 Projector RGBHV Inputs with Optional Component HDTV (YP_bP_r) Input Module VIC Installed

To remove a VIC:

1. Turn projector power off with the remote.
2. Disconnect all input connectors and label them, if necessary.
3. Loosen the two (2) holding screws on the left and right sides of the VIC (Table 4.0-5 lists specific reference Figures for each VIC) screws must be completely loose to remove the VIC.
4. Grasp the VIC connector bracket and pull the VIC out (wiggle the VIC a little, if necessary, to extract it).

4.11.2. Connecting VIC Source Cables

Connect the source cables to the input connectors as marked on the rear of the VIC.

Table 4.0-5 VIC Video Source Cable Connections

VIC Input Connectors	Cable Connections
Wide Bandwidth RGBHV	Connect the RGBHV cables to the appropriately marked input jacks (Figure 4.0-20 on page 4-44).
Graphics Enhancer RGBHV	Connect the RGBHV cables to the appropriately marked input jacks (Figure 4.0-20 on page 4-44).
Quad RGBHV Video Mux (multi-port)	Connect the RGBHV cables to the input connectors on the port(s) to be used (Figure 4.0-21 on page 4-44).
Component HDTV (YP_bP_r) Input Module	<p>Connect the three (3) input cables to the appropriate input jacks (Figure 4.0-22 on page 4-44).</p> <p>NOTE: Red, Green, and Blue input jacks are in a different order from the RGBHV VIC with Green at the left, Blue in the middle, and Red on the right. The HDTV YP_bP_r VIC uses the same circuitry and input jacks to process two (2) different type of inputs; the GBR input and the YP_bP_r input. Only one (1) of these inputs may be selected at any one time.</p> <p>The selection of one of these inputs is made by editing the second number in the VIC column (see editing VICs following) and using separate channels for their sources.</p>
Quad Standard Decoder Module (with Line Doubler)	<p>There are two (2) distinct input connections (Figure 4.0-23 on page 4-45). The input connector at right, labeled Video is for Composite Video (C-VID). The two (2) connectors at left, labeled Y and C are for S-Video.</p> <p>The selection of one of these inputs is made by editing the second number in the VIC column (see editing VICs, below) and using separate channels for their sources.</p>

4.11.3. VIC Editing

The VIC column in the CHANNELS MENU must now be edited so the sources coming into the projector follow the correct path through the correct VIC input.

To edit a VIC:

1. Select CHANNELS from the MAIN MENU.
2. Select a blank channel.

NOTE: If there are no blank channels, don't edit an existing channel for a new VIC—press MODE and cut the entire channel entry and start from a blank channel.

3. Press the MODE KEY to display the EDIT submenu.
4. Select EDIT.
5. Press the right arrow to move to the VIC column, then press ENTER.

6. Use the up/down arrows to select the VIC number (refer to Table 4.0-6).

Table 4.0-6 VIC Edit Numbers

Input	VIC
1.1	Standard RGBHV
2.1	Wide Bandwidth RGBHV
2.1	Graphics Enhancer RGBHV
2.1 to 2.4	Quad RGBHV Video Mux (multi-port)
2.1 or 2.2	Component HDTV (YP _b P _r) Input Module
2.1 or 2.2	Quad Standard Decoder Module (with Line Doubler)

7. Press the right arrow again to move to the second VIC column—use the second column to select the VIC port # for the Quad RGBHV Video Mux (multi-port) VIC, or the HDTV YP_bP_r VIC, and the YC or C-VID input for the Quad Standard Decoder Module VIC.

Table 4.0-7 Optional VIC Port Numbers and LEDs

Port #	VIC	Input
1, 2, 3 or 4	Quad RGBHV Video Mux (multi-port)	The corresponding LED (1, 2, 3, or 4) will light when the appropriate port is selected and the channel and source are active.
1 or 2	Component HDTV (YP _b P _r) Input Module	#1 for [YP _b P _r] lights the corresponding LED on the left side of the VIC panel. #2 for [RGB] lights the corresponding LED on the right side of the VIC panel.
1 or 2	Quad Standard Decoder Module (with Line Doubler)	#1 input for Y/C (S-video) lights the LED on the left side when this channel is active. #2 input for C-VID (Composite Video) lights the right side LED when this channel is active (labeled "Video"). NOTE: Only one (1) of these LEDs can light at any one (1) time.

NOTE: When activating a Quad Standard Decoder Module VIC, be sure to have a proper source connected to the inputs on the rear panel. The projector will not select an appropriate source without a proper input source.

8. The channel and an appropriate source should now be named and edited in the CHANNELS LIST. This is covered in Section 4.4.1 on page 4-2 about Setup Preparation.

NOTE: If switchers are used with the projector, the switcher's port number is edited in the third VIC column. Press the right arrow key to access the third column, press ENTER and use the up/down keys to select a switcher port #.

4.11.4. VIC Settings

VIC Settings is necessary only when using a Quad Standard Decoder Module (with Line Doubler) VIC. After editing the VIC, the source video mode or format must be selected by using VIC SETTINGS from the PICTURE MENU.

To select the source video mode or format:

1. Select the channel that has been edited for use by the Quad Standard Decoder Module VIC.
2. From the PICTURE MENU, select VIC SETTINGS.
3. Select QUAD DECODER/DOUBLER VIC MODE from the screen (choices are listed in Table 4.0-8).

Table 4.0-8 Quad Decoder Modes

Quad Decoder Modes
NTSC
PAL
SECAM
4.43 NTSC
B/W 50 Hz
B/W 60 Hz

4. From the list displayed, use the arrow keys and highlight the decoder mode desired for this channel, and then press ENTER to select.
5. Repeat Steps 1 - 4 to set the decoder mode for any other channel, being sure the other channels also have the Quad Standard Decoder Module VIC selected. The Quad Standard Decoder Module VIC can process only one (1) of these decoder modes per channel. A switcher, set up for decoder modes, can be used to increase the number per channel. If not using a switcher, assign only one (1) decoder mode per channel.
6. The other choice under VIC Settings is VNR (VIDEO NOISE REDUCTION)—however this feature is not commonly used. VNR is intended to decrease the video noise level but will also reduce the sharpness of the image. Select VNR if the image has a significant amount of noise, then evaluate the image to decide to check this box or leave it unchecked.

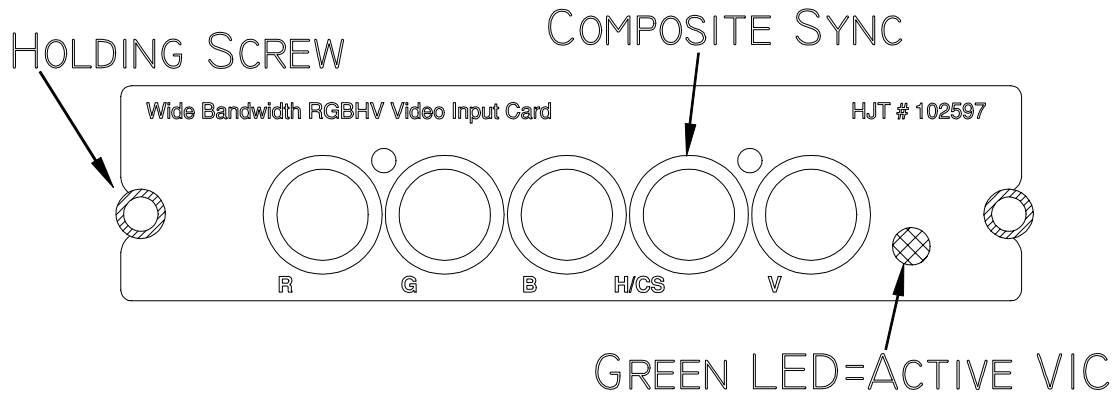


Figure 4.0-20 Wide Bandwidth or Graphics Enhancer RGBHV VIC
NOTE: Graphics Enhancer and Wide Bandwidth RGBHV VIC's have the same inputs.

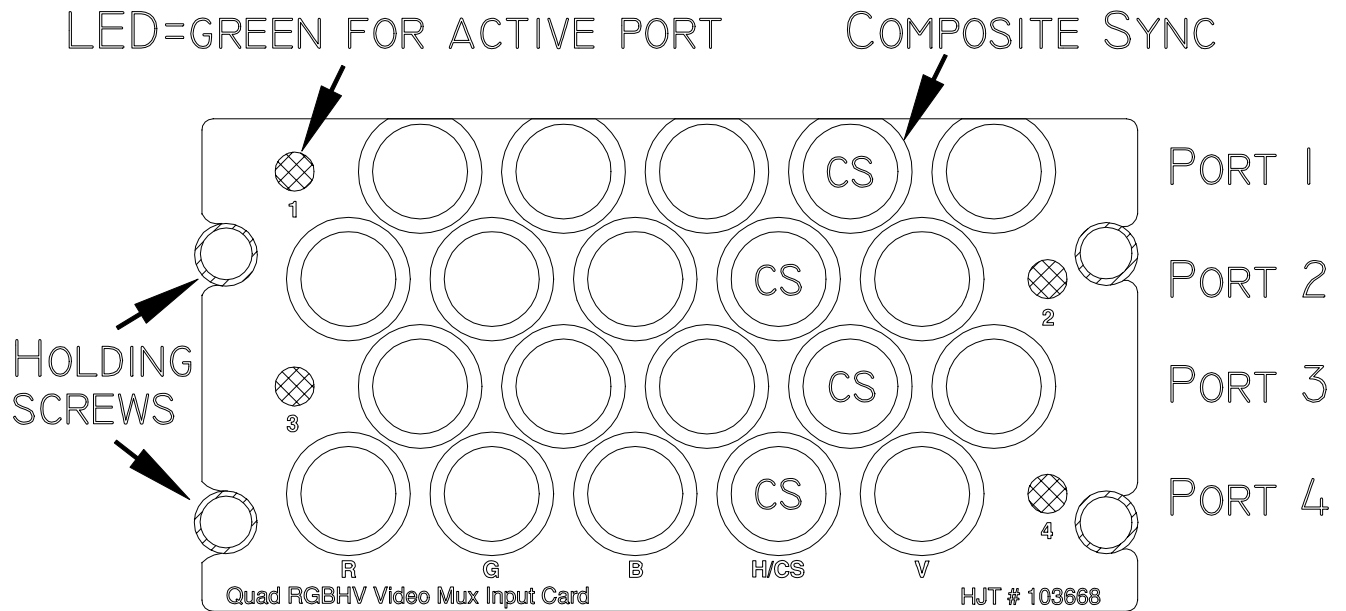


Figure 4.0-21 Quad RGBHV Video Mux (multi-port) VIC

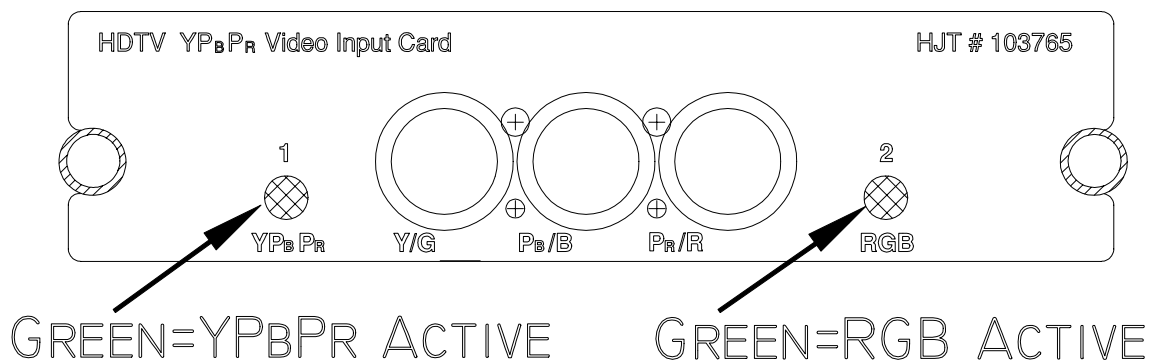


Figure 4.0-22 Component HDTV (YP_bP_r) Input Module VIC

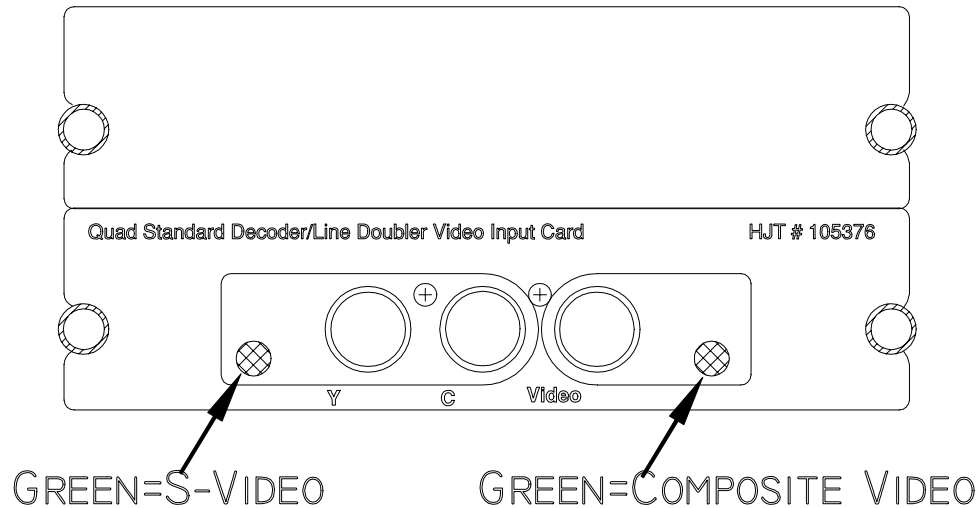


Figure 4.0-23 Quad Standard Decoder Module (with Line Doubler) VIC

4.12. Updating Software

The projector's software resides in FLASH MEMORY and is updated via the projector's serial Port A. To perform an update, a disk containing the updated Boot Software (boot.hex) and/or System Software (ssys.hex) and a PC with WINDOWS 3.1 (VT-100 Emulator) is required to perform update.

Boot Manager Software and System Software are separate products—each may be updated independently but the System Software will depend on a specific version of the Boot Manager.

NOTE: Refer to the any System Software release bulletin for Boot Manager version dependencies.

To perform Software Upgrade:

1. Use a Null Modem cable to connect a PC to the projector's Serial Port A.
2. Start WINDOWS 3.1.
3. Click on the Terminal Icon from the ACCESSORIES DIRECTORY.
4. From the TERMINAL MENU, select SETTINGS-TERMINAL EMULATION and click on DEC-VT-100(ANSI). Select OK.
5. Under SETTINGS choose TERMINAL PREFERENCES.
6. Under TERMINAL PREFERENCES, select the appropriate preferences listed in Table 4.0-9.

Table 4.0-9 Terminal Preference Selections

Terminal Preferences		
Terminal Modes	=	Sound
CR→CR/LF	=	OFF
Columns	=	80
Cursor	=	Block and Blink
Terminal Font	=	Fixedsys 15
Translation	=	none
Show Scroll Bars	=	ON
Buffer Lines	=	100
Use Function Arrow and Control keys for Windows	=	OFF

Select OK.

7. Under Settings select Text Transfer = Standard Flow Control. Select OK.
8. Under Settings select Communications and choose.

Table 4.0-10 Terminal Preference Selections

Connector	=	PC port being used
Baud Rate	=	9600 or 19200 ▽
Data Bits	=	8
Stop Bits	=	1
Parity	=	none
Parity Check	=	OFF
Carrier Detect	=	OFF
Flow Control	=	XON/SOFF

▽ Depends on the System Controller Switch Block:

Pos 4 ON = 9600 Pos 4 OFF = 19200

Select OK.

9. Press CTRL + SHIFT+_ to reboot the BOOT MANAGER.
The Power On LED stays Red.
NOTE: The switch block at SW1 of the System Controller Board controls the baud rate for Serial Port A for the Boot Manager and System Software. This switch is factory-set ON for switch positions 1-4. If new software will not load correctly and it becomes necessary to check this switch, contact HJT Field Service.
10. The following should be displayed on the WINDOWS TERMINAL screen (where x.x.0 is the currently loaded Boot Manager version [e.g. 1.3.0]).

```
-Boot Manager Ver x.x.0 (Service Mode Startup)
-Copyright (c) 1997 Hughes-JVC Technology
-Command: __
```

9. Verify the Boot Manager version is correct. If it is necessary to update the Boot Manager, perform the following steps—if the Boot Manager is already up to date, skip to Step 12 to update the System Software.

- a. Enter the command LOADBOOT at the prompt. The screen will read:

```
Command: loadboot

Boot Manager software update procedure

* * * WARNING: IMPROPER USE MAY MAKE THIS SYSTEM
UNBOOTABLE * * *
(This warning relates to the Flash Memory updating in Step 11.4.
Do not turn projector power off while the Flash Memory is updating.)

Memory buffer reset to 0xFF

Begin your S-record upload now (ESC to abort)
```

- b. Select TRANSFERS/SEND TEXT FILE from the WINDOWS TERMINAL MENU (usually in the ACCESSORIES window). Select LIST FILES OF TYPE: ALL FILES from the SEND TEXT FILE DIALOG. Select the disk and/or directory with the HJT Model 100 Projector software. Select the file named BOOT.HEX and press OK button to begin the upload.
- c. A progress indicator shows the number of records received while the upload is occurring. The system will display the following at the completion of the upload:

```
S-records processed: xxx

Upload Successful

Address Range: 0x00000000-0x0000xxxx

Bytes Loaded: xxxxx

* * * WARNING: FLASH WILL NOW BE UPDATED * * *

Press ENTER to continue, ESC to abort
```

- d. The system has verified that the load module is correct and is ready to update the Flash. Press ENTER to perform the update (ESC now to abort the update with no changes). Do not turn off the power during the 15 to 30 seconds the Flash is updated (the machine will be unbootable, requiring installation of a new set of flash chips).

```
Reprogramming Flash Sector 0 1
Boot Manager software update successful
Command: __
```

When the Boot software has been successfully updated, re-start the projector under control of the updated boot manager by entering the REBOOT command , then press CTRL + SHIFT + _. The following will be displayed on the screen:

```
Boot Manager Ver 1.3.0 (Service Mode Startup)
Copyright (c) 1994-1997 Hughes-JVC Technology
Command: __
```

9. To update the System Software from the Boot Manager prompt:
a. Enter the command LOADBOOT at the prompt. The screen will read:

```
Command: loadboot
System software update procedure
* * * WARNING: IMPROPER USE MAY MAKE THIS SYSTEM
UNBOOTABLE * * *
(This warning relates to the Flash Memory updating in Step 12.4.
Do not turn projector power off while the Flash Memory is updating.)
Memory buffer reset to 0XFF
Begin your S-record upload now (ESC to abort)
```

- b. Select TRANSFERS/SEND TEXT FILE from the WINDOWS TERMINAL MENU (usually in the ACCESSORIES window).
Select LIST FILES OF TYPE: ALL FILES from the SEND TEXT FILE DIALOG.
Select the disk and/or directory with the HJT Model 100 Projector software.
Select the file named SSYS.HEX and press OK button to begin the upload.

- c. A progress indicator shows the number of records received while the upload is occurring. The system will display the following at the completion of the upload:

```
S-records processed: xxx
Upload Successful
Address Range: 0x00000000-0x0000xxxx
Bytes Loaded: xxxxx
* * * WARNING: FLASH WILL NOW BE UPDATED * * *
Press ENTER to continue, ESC to abort
```

- d. The system has verified that the load module is correct and is ready to update the Flash. Press ENTER to perform the update (ESC now to abort the update with no changes). Do not turn off the power during the 15 to 30 seconds the Flash is updated (the machine will be unbootable, requiring installation of a new set of flash chips).

```
Reprogramming Flash Sector 2 3 4 5 6 7 8 9
System software update successful
Command: __
```

9. When the Boot software has been successfully updated, re-start the projector by entering the REBOOT command , then press ENTER. The projector will now restart with the updated System Software.

5.0 Preventive Maintenance

Contents

5.1. Preventive Maintenance.....	5-1
5.1.1. Cleaning the Cabinet.....	5-1
5.1.2. Cleaning the Projector Lens.....	5-2
5.1.3. Air Filters.....	5-2

The HJT Model 100 Projector is designed and built to provide years of trouble-free service—however, some periodic maintenance is necessary to keep the projector operating at an optimal level.

Use Hughes-JVC Authorized Service only. This protects your equipment and keeps its warranty in force.

When performing any maintenance, protect yourself and the equipment by following these guidelines:

Turn the projector off and disconnect the power cord.

Observe all Caution and Warnings.

Allow a discharge time of at least one minute for the high voltage to bleed off before removing the power plug.

Do not turn off the circuit breaker at the rear of the projector until the arc lamp cooling fans have automatically stopped running.

5.1. Preventive Maintenance

Avoid direct sunlight, moisture, heat and improper mounting.

Avoid using in a dusty environment.

Provide sufficient ventilation to the fans to avoid overheating of internal components.

Do not place magnetic equipment near the projector.

Disconnect AC power from the projector before cleaning.

5.1.1. Cleaning the Cabinet

Clean the cabinet periodically with a soft cloth. If the cabinet is heavily stained, use a mild detergent solution. Never use strong detergents or solvents such as alcohol or thinner to clean any part of the projector.

5.1.2. Cleaning the Projector Lens

Under normal environmental circumstances, clean lenses only when accumulated dust makes the picture fuzzy. Clean the projection lenses with a camel hair brush to remove dust or use dry air to blow dust off. Dampen a lint free cloth with lens cleaning fluid (**do not use window cleaner or alcohol**) and wipe the lens clean in a continuous circular pattern from the center of the lens to the edge.

Only clean lens when absolutely necessary—too frequent cleaning can destroy the lens coating.

5.1.3. Air Filters

Periodically inspect the air filters at the bottom and rear of the HJT Model 100 Projector for heavy accumulation of dirt and debris that may inhibit proper air circulation. The air filters can be cleaned with air guns, or submerged into a mild soap bath, being careful to thoroughly dry the filter before use.

6.0 System Specifications

NOTE: HJT Model 100 Projector specifications are subject to change without notice.

Image Quality	
Brightness	1500 ANSI Lumens.
Contrast Ratio	200:1 Sequential. 150:1 ANSI.
RGB Bandwidth	120 Mhz (measured at -3 db point).
Aspect Ratio	4:3 - 16:9 (variable).
Uniformity	1.5:1 center to edge - ANSI points. 3:1 center to corner.
Graphics Resolution	2000 (H) x 1500 (V).
Video Resolution	1500 TV line (4:3).
Video Response Time	• 16.7 ms.
Color Coordinates	SMPTE 240M.

Input Compatibility	
Horizontal Scan Frequency	30-135 kHz.
Vertical Scan Frequency	50-150 Hzs.
Blanking	• 2.3 μ s (H) • 500 μ s (V).
Source Compatibility	2730 (H) x 2048 (V).
Parameter Storage	99 Channels/20 Sources.
Decoder (optional)	Optional PAL/SECAM/NTSC (3.58/4.43) with line doubler.

Inputs	
RGB Input Cards (VIC)	75 ohm BNC input for R,G,B,H,V.
Signal Level	.5-1.2V p-p /Offset: \pm 3VDC(0.7V Nominal).
Sync Level	.3-4V p-p, Composite Sync(H), separate H&V, or Sync on Green(G) / Offset: \pm 3VDC.
Decoder Video Input Card (Optional)	75 ohm BNC inputs for Composite and Y/C.
Video Level	1V p-p with Sync / Offset: \pm 3 VDC.
S-Video Y Level	1V p-p with Sync / Offset: \pm 3 VDC.
C Level	300mV p-p / Offset: \pm 3 VDC.
Switching Time Between Sources	• 2 Sec.

Control Ports	
Terminal	2 full RS-232 inputs for ANSI Terminal, tethered remote, External Video Switcher or Serial External Communications Protocol with DATA spec up to 19.2k BAUD.
Tethered IR Remote	Input connection for remote control or IR Repeater.
IR Remote	Front and rear receivers.

Operating Parameters	
Projection	Front or rear. Upright or downright.
Operating Temperature	10° C to 40° C (50° - 104° F).
Full Performance Range	20° C to 30° C (68° - 86° F).
Storage Temperature	-20° C to 50° C (-4° - 122° F).
Humidity	10 to 90% RH (non-condensing).
Heat Dissipation	4100 BTUs/hour; 1100 kcal/hour.
Warm-up Time	30 minutes for full performance; < 5 minutes for useable picture.
Noise Level	50 dB ("A" weighted).
Lamp	750 Watt Xenon Arc Lamp.
Light Modulator	3 Image Light Amplifiers (proprietary) 100% solid state liquid crystal light valve.
CRT	3 IR Phosphor 1.77inch.
Power Requirements	90-132 VAC; 200-264 VAC; 50/60 Hz, 14/7A.
Power Consumption	1250 Watts.
Power Plug	90 VAC ~ 132 VAC at 14 Amperes Typical; NEMA 5-20P, 20A (plug); NEMA 5-20R, 20A (receptacle). 200 VAC ~ 264 VAC at 7 Amperes Typical; CEE 7/vii (plug); CEE 7 (receptacle).
Safety and Emission	UL, CSA, TÜV(CE)
EMI	FCC Class A CISPR 22.
Radiation Safety	DHHS. Act of 1968, 21 Code of Federal Regulation [CFR], Subchapter J.

Installation	
Setting	Floor or Ceiling. Upright or Downright.
Keystone Correction	Horizontal: $\pm 5^\circ$ left or right. Vertical: $\pm 15^\circ$ up or down.
Optical Shift Correction	50% Off-Axis Shift.
Operating Angle	0-85° up or down. 0-5° sideways.
Size (H x W x L)	451 mm x 692 mm x 947 mm (15in. x 28 in. x 35 in.).
Weight	$\leq 75\text{kg}$ (165 lbs.).
Air Flow (rear view)	Intake at rear; exhaust at right (rear view).
Lens Options	Motorized Zoom 3.1 - 8.1 lens. Fixed 1:1 Wide Angle lens—Used for short projection distances and rear projection applications. Fixed 1.5:1 lens with offset—Needed for ceiling mounted applications or where wider projection angles are necessary.

Accessories (included)	
Remote Control	One (1) infrared backlighted remote.
Manual	One (1) <i>HJT Model 100 User's Guide</i> .
Accessories (optional)	
Manual	One (1) <i>HJT Model 100 Service Manual</i> (option for HJT trained personnel).
Remote Control	Tethered Technician LCD remote with display.
Mount	Ceiling mount for upside down operation.
Video Input Cards (VICs)	Wide Bandwidth RGBHV Graphics Enhancer RGBHV Quad RGBHV Video Mux (multi-port) Component HDTV (YP _b P _r) Input Module Quad Standard Decoder Module (with Line Doubler)
Switcher	Extron System 8; Extron System 10; Extron Lancia; JVC switcher.
Line Doubler	HJT-Faroudja LD200/200U; VP250; VP400A/400A-U.

Appendix A. Extron Switcher Interface to Model 100

This appendix provides instructions on how to set up and configure the HJT Model 100 Projector for proper operation with *Extron* Switchers 10+, 8, and 4LD.

The baud rate for the *Extron* switchers is 19200. Since Port A is locked to a baud rate of 9600, Port B should be used for *Extron* Switchers. The projector port assignment must be selected and the VIC channel assignment must be edited for a switcher.

To select the Baud Rate:

1. From the MAIN MENU, select #7, SYSTEM, then #4, COMM. SETUP.
2. From the COMM. SETUP menu, select PORT B SPEED.
3. From the SPEED SELECTION LIST, select 19200.
4. Press ESCAPE to go back to the COMM. SETUP level.

To set the projector port assignment:

1. From the COMM. SETUP menu, select PORT B DEVICE.
2. From the DEVICE TYPE list, select #3, VIDEO SWITCHER.
3. Turn power OFF at the remote control.
4. Wait until the Arc Lamp fans have stopped running, and provide a system “cold boot” by toggling the circuit breaker on the projector rear panel to OFF, then back to ON.

To edit the VIC channel assignment (refer to Section 4.11 on page 4-39 for more information on editing):

1. From the CHANNELS list, select the channel to assign the switcher.
2. Press MODE. This is a toggle key that brings up a submenu for editing (pressing MODE again removes the submenu.)
3. Select EDIT from the submenu and press ENTER.
4. Use the right arrow key to toggle over to the third VIC column.
5. Press ENTER and use the up/down arrow keys to select the current switcher channel number. Press ENTER when the current switcher channel number is shown.
6. Press ESCAPE to exit the EDIT MODE.

A.1 Extron Switcher Configuration

The Extron switcher must have two (2) important parameters for it to work optimally. First, it must be in the “Master” mode. If in “Slave” mode, the display power and video mute buttons are internally inhibited. Second, it must receive a projector “Power On” message. This message is sent routinely during a projector “Power On” sequence. If the “Power On” message is not received due to cabling problems, baud rate problems, projector configuration, or switcher emulation problems, the video mute will not work properly.

In addition, all *Extron* switchers must be configured to use HJT protocols and 19200 baud rate (Hughes-JVC emulation). This is usually done at *Extron* and a “Configured for Hughes-JVC” sticker is placed on the back of the unit. The *Extron Service Manual* for each unit describes how to reset the system to a state compatible with the HJT protocol, if necessary.

A.2 Extron User’s Manual Inaccuracies

Early revisions (up to Rev C) of the *Extron Model 8 and 10 User’s Manual*, describe incorrect configuration procedures for setting Master mode. Specifically, the description shows that when switch 4 of the address switch block is set to the **closed** position it enables the configuration mode. The correct position for this switch is the **opened** position. A correct example for setting the Model 8 and 10 switchers is detailed below.

A.3 Key Operational Differences Between Models

The switcher firmware for Model 8 and 10+ function differently from the Model 4 firmware. Switching on the Model 8 and 10+ always occurs independently of the projector. For example, when a channel switch is pressed on the Model 8 and 10+, the switcher automatically selects that channel after a short time period (~2 seconds). This channel switching occurs even if a projector is not connected to a switcher. When a projector is connected to a Model 8 or 10+ (and the communication interface is working properly) and a channel switch is pressed, the projector normally changes the channel **immediately** (before the 2-second time period has expired).

On the Model 4LD, *there is no automatic channel switching*. Channel switching is prohibited unless commanded by the projector. If the communication interface between the switcher and projector is not functioning properly, no channel switching occurs.

A.3.1 Switcher to Projector Configuration Example

The following provides an example of how to configure an *Extron* Model 8 Switcher to a HJT Model 100 Projector:

1. Connect the switcher to the Model 100, Port B.
2. Set Comm. Setup to Port B.
3. Set the Port B baud rate to 19200.
4. Turn power off at the remote control (or PC).
5. Wait at least one (1) minute, for the system to reach an “Off” state from Step 4, then toggle the circuit breaker on the rear panel to Off and then back to On.
6. Verify that the Model 8 Switcher internal dip switches are set to *Hughes Emulation* and the baud rate is set to 19200 (use the *Extron* manual to confirm this).
7. Turn power on to the Model 8 Switcher.
8. Set the Model 8 external “address” dip switch #4 to the open position.

9. Set the Model 8 external “address” dip switch #5 to the closed position.
10. Wait 10 seconds.
11. Set Model 8 external “address” dip switch #4 to the closed position.
12. Turn power on at the remote control.
13. Edit the Model 100 VIC channel assignment.

NOTE: Steps 8 and 11 are incorrectly stated in early versions (Rev C or earlier) of the *Extron System 8 and 10 User's Manual*. The correct steps are shown above.

A.3.2 Failure Diagnostics

If the channel change, video mute and power buttons on the switcher ALL do not work properly, check the cabling, baud rate, or emulation. This is an indication that data is not being sent properly between the switcher and the projector.

If the channel change buttons work, but the video mute and power buttons do not, check the switcher master mode setting. This is an indication that the switcher is in slave mode.

If the channel change and power buttons work, but the video mute button does not work, turn power off on the remote (or PC), wait until the Arc Lamp fans have stopped running, then toggle the projector circuit to Off. This problem is an indication that the switcher did not receive the projector “Power On” command.

Appendix B—Configuration Data

Export / Import Procedures (Rev 1.0.0)

HJT Model 100 Projector Appendix B defines the steps to perform a Configuration Data Export and Import from the projector to a host computer. The host computer can be any system that has RS232 download and upload capability, including an *IBM-PC* compatible, an *Apple Macintosh*, or a *UNIX* system—the following procedures are for an *IBM-PC* running the *WINDOWS 3.1 OS*. We will use the *WINDOWS* TERMINAL application for communication with the projector. Other terminal emulation programs can be used (i.e.: PROCOMM) but all testing has been done with the TERMINAL application.

Appendix B Note 1

The TERMINAL application setup is the same as for controlling the projector via an ANSI TERMINAL (refer to *HJT Model 100 Projector User's Guide*, Chapter 3)

Appendix B Note 2

Export/Import can be performed on either Port A or Port B. The Port must be configured for ANSI TERMINAL.

Port A speed is determined by Dip Switch #4 on the System Controller board. ON is 9600 baud, OFF is 19200 Baud.

Port B can be configured for 2400, 9600 (default), or 19200 through the COMM SETUP MENU.

If both Port A and Port B are ANSI TERMINALS, use Port A for Export/Import, by setting Port A device = None, or Switcher, or Tethered Remote, and set Port B Device = ANSI.

Remember to POWER OFF (CONTROL + P) and HW RESET (circuit breaker—on rear panel) after changing any configuration parameters, **OR** POWER OFF, then press CONTROL + SHIFT + ^ to reset.



WARNING! Your computer must have a 16550 UART installed on the COMM PORT TO use 19200 Baud— use 9600 Baud if you are not sure. An unbuffered 8550 UART will lose data during EXPORT, which cannot be detected until a later IMPORT is attempted. With either Baud, always use SOFTWARE FLOW CONTROL (XON/XOFF).

Appendix B.1 EXPORT

1. Make sure the *WINDOWS TERMINAL* program is configured for SOFTWARE FLOW CONTROL (XON/XOFF)—a corrupt export file will result if SOFTWARE FLOW CONTROL is not used.
2. Choose or create a directory (such as \TEMP) and filename for saving the export data before starting the export process. The *WINDOWS TERMINAL: TRANSFERS: RECEIVE TEXT FILE ...* dialog box will default to the C:\WINDOWS directory and no file.
3. HJT MODEL 100 PROJECTOR MENU:
#7 SYSTEM + #6 MAINT UTILITIES + #4 EXPORT CONFIGURATION

```
EXPORT CONFIGURATION
-----
Start RECEIVE TEXT Download
to Host on Serial PORT A
-----
ENTER to continue
ESC to cancel
```

1. *WINDOWS TERMINAL: TRANSFERS + RECEIVE TEXT FILE ...*
 - a. DIRECTORIES—set directory to desired download directory (C:\TEMP).
 - b. FILE NAME—type desired File Name (for example: EXPORT1.TXT).
 - c. Select OK with mouse, or press ENTER key (dialog will be removed).
 - d. Verify TERMINAL screen shows status line at bottom:

STOP, PAUSE, BYTES: 0, Receiving: EXPORT1.txt

2. HJT MODEL 100 PROJECTOR MENU:

Press ENTER key to start export download—10 minutes to export 20 sources (500,000 bytes) at 9600 baud.

NOTE: Some VT100 Emulator programs (PROCOMM) will send the ENTER automatically when step 4.c. above is performed.

Data transfer will begin and continue until all source, channel, channel-source combination, and system data has been exported.

The projector screen will display the following dialog during the transfer:

```
EXPORT CONFIGURATION
-----
EXPORT IN PROGRESS . . . wait
-Press ESC to abort.
```

The following message is sent at the completion of the export data:

```
EXPORT COMPLETE
STOP Host Download Now
Then, Press ESC
.END
```

A similar message is displayed on the projector screen:

```
EXPORT CONFIGURATION
EXPORT COMPLETE
STOP Host Download
THEN Press ESC
```

1. *WINDOWS* TERMINAL:
Select the *WINDOWS* TERMINAL STOP button with the mouse to end the RECEIVE TEXT FILE ... transfer.
2. HJT MODEL 100 PROJECTOR MENU:
Press ESC to exit the projector export operation and return to the MAINTENANCE MENU.

Appendix B.2 IMPORT

1. Choose or create a directory (such as \TEMP) and filename for uploading the import data before starting the import process. The *WINDOWS* TERMINAL: TRANSFERS: RECEIVE TEXT FILE ... dialog box will default to the C:\WINDOWS directory which contains several *.txt files—SETUP.TXT **Is Not** a projector export file.
2. Import will alter all projector setup data. Prior to starting, several warnings are displayed to prevent unintentional loss of setup data.
3. HJT MODEL 100 PROJECTOR MENU:
#7 SYSTEM + #6 MAINT UTILITIES + #5 IMPORT CONFIGURATION

```
WARNING
Importing New Configuration
ALL SETUP DATA WILL BE CHANGED!
ENTER to continue
ESC to cancel
```

1. Press ENTER to continue with import procedure.

```
IMPORT CONFIGURATION
-----
Old Configuration will be
restored if import is aborted
-----
ENTER to continue
ESC to cancel
```

1. Press ENTER to continue with import procedure.

```
IMPORT CONFIGURATION
-----
Start SEND TEXT Upload from
Host on Serial PORT A
To Abort:
  STOP Host Upload
  THEN Press ESC to Abort
```

1. *WINDOWS TERMINAL: TRANSFERS + SEND TEXT FILE ...*
 - a. DIRECTORIES—set directory to desired upload directory (C:\TEMP).
 - b. FILE NAME—type desired File Name (for example: EXPORT1.TXT).
 - c. Select OK with mouse, or press ENTER key (upload begins).
 - d. Verify TERMINAL screen shows status line at bottom:
STOP, PAUSE, "% COMPLETE BAR", Sending: EXPORT1.txt
 - e. Data transfer will continue until complete, or an error occurs or the user aborts—10 minutes to import 20 sources (500,000 bytes) at 9600 baud.
 - f. At successful end, TERMINAL will remove the bottom line.
2. *HJT MODEL 100 PROJECTOR MENU:*

When the projector detects the successful end of the transfer, the following screen is displayed:

```
IMPORT CONFIGURATION
-----
IMPORT COMPLETE
New Configuration is active
Press ESC to Continue
```

Press ESC to exit the projector import operation and return to the MAINTENANCE MENU—there is a 10-second pause before the screen is redrawn.

If USER ABORT:

WINDOWS TERMINAL:

First press STOP to end the host upload transfer.

HJT MODEL 100 PROJECTOR MENU:

Then (second) press ESC to abort the projector import operation.

<p>Import Failed</p> <hr/> <p>IMPORT ABORTED BY USER Old Data was Restored. -STOP Host SEND DATA, THEN Press ESC</p>
--

Third (finally), press ESC to exit the projector import operation and return to the MAINTENANCE MENU—there is a 10-second pause before the screen is redrawn.

If DATA TRANSFER ERROR (example only):

HJT MODEL 100 PROJECTOR MENU will display:

<p>Import Failed</p> <hr/> <p>Bad EXPORT File Format Old Data was Restored. STOP Host SEND DATA, THEN Press ESC</p>

WINDOWS TERMINAL:

First press STOP to end the host upload transfer.

HJT MODEL 100 PROJECTOR MENU:

Then (second) press ESC to abort the projector import operation and return to the MAINTENANCE MENU—there is a 10-second pause before the screen is redrawn.

7.0 Glossary Of Terms

Active Channel	The channel presently being viewed on the screen. During operation and setup, the channel on which the setup adjustments are being made-indicated by a pointer in the Channels list.
Amorphous	Without definite form; not crystallized.
Arc Lamp	The xenon arc lamp. Contains xenon gas under pressure. Produces dangerously intensive light with hazardous levels of ultraviolet and infrared radiation. It operates at very high temperatures.
Aspect Ratio	The ratio of the picture width to picture height. The standard U.S. television aspect ratio is four units wide to three units high (4:3). High Definition Television (HDTV) is 16:9.
Autoselect	The ability of the HJT Model 100 Projector to automatically match the parameters (such as scan rates, sync types etc.) of an internal source file (for the active channel) to the parameters of an incoming video source. If the external video source changes, the Autoselect feature automatically matches it to the internal source file with the closest parameters.
Blanking	Adjustment used to mask out unwanted areas on the picture edges. An unblanked image displays the entire image raster on the screen.
Bow	Distortion caused by a curved vertical or horizontal centerline resulting in the entire image being bent in the right/left or up/down direction.
Brightness	Overall or average brightness of a display, setting black at 0%. Used with Contrast adjustment for best picture display.
Channel	An Autoselect group of up to 20 source files, using one specific VIC/switch number, set up to accept up to 20 sources with different parameters such as horizontal and vertical scanning rates, interlaced/noninterlaced scanning, \pm sync levels. A channel defines the input path for a source.
Copy Channel	Projector function used to copy VIC address, Picture and Timing, Adjustment data, and a list of attached Source Files from one channel to any of the other 99 channels.

Copy Source	Used to copy Geometry, Convergence, Shading, ILA [®] Settings and Adjustment data to another of the 20 source files.
Cold Mirror	Mirror that passes infrared light so that its reflection contains only "cold" light that does not transmit appreciable heat. As a result of infrared heat radiation, "cold" mirrors can get quite hot.
Composite Video	Means of transmission sending the complete video signal consisting of chrominance, luminance and the sync signals. It is the NTSC, PAL, and SECAM standard.
Contrast	The ratio between the dark and light areas of a television picture. Used with Brightness adjustment for best picture display.
Convergence	The process of controlling CRT beam deflection to keep the Red, Green and Blue beams properly aligned when scanning the raster. Poor convergence shows up as color fringing. Convergence adjustment compensates for the physical separation of the R, G and B tubes by aligning their output at a fixed distance from the projector. Convergence adjustments include X,Y-Axis Convergence and Shading.
CRT (Cathode Ray Tube)	The display device used to project images on to the ILA [®] .
Dichroic Mirrors	The white light of the xenon arc lamp is separated into red, green and blue by means of dichroic mirrors which reflect only one color and pass all others.
Edge Linearity Adjustment	Corrects for improper grid spacing at the edges of the image. This adjustment has limited range. The edge linearity adjustment is performed on green only and affects R, G and B.
Ganged	When R and B are ganged to Green, green is set first, then R and B are set to match G. Thereafter, if R or B are visible on screen, any adjustments to G will affect all three colors.
Grey/Pluge	Test pattern of black-to-white gradation bars with two black and white squares superimposed at the center. Used to set Black level (G2) and Sensitivity Offset.
HDTV	High Definition Television. Has approximately twice the horizontal and vertical resolution of standard NTSC. HDTV systems are wide aspect ratio systems.

Hertz (Hz)	The standard unit of frequency. One Hz is equal to one cycle per second. A Kilohertz (KHz) is 1,000 cycles per second and a Megahertz (MHz) is 1,000,000 cycles per second.
H-Grid	Test pattern of rows of H's on screen. Used as a focusing aid.
Highlighted Channel	The channel that has been selected by scrolling through the channels list with the arrow keys or selected by pressing a channel number but has not yet been made active by pressing Enter.
Horizontal Scan (H-Freq) Frequency	The rate at which horizontal lines are made to scan on a CRT. Controlled by Horizontal sync from the signal source.
Horizontal Scan Reversal Jumper	Reverses the image projection for front or rear. Information on this jumper can be found in the <i>HJT Model 100 Projector Service Manual</i> .
Hue	Also referred to as tint. A specific color such as blue, pink or aqua. Hue or tint control on a display device adjusts red/green balance.
ILA[®] (Image Light Amplifier)	A device that uses low-intensity images to phase modulate a high-intensity light through a liquid crystal layer. It is the key component in producing very bright, high resolution images from Hughes-JVC large-screen projectors.
Intensity	Concentration of information or what would be seen if a black and white version of the image is displayed.
I/R Windows	Receives projector control signals from the I/R remotes.
Keystone Adjustment	Corrects lines nearest to the screen edge to make them straight and parallel to the center line of the test pattern or square to the screen edge. The keystone adjustment is performed on green only and affects RGB.
Keystoning	Distortion resulting from having the projector not placed on axis with respect to the screen.
Lamp Assembly	Behind the optics assembly, the arc lamp and "cold" mirror are mounted in a chamber.

Linearity Adjustment	Corrects for improper horizontal and vertical grid spacing on an image. With distorted linearity, lines in the grid are spaced closer together on one side of the image and farther apart on the other. The linearity adjustment is performed on green only and affects RGB.
Luminance	Abbreviated as "Y." The portion of the signal that contains the black and white information, which affects brightness.
Monochrome	Single color and refers to monitors that display only one color along with black, such as white on black, black on white, green on black and amber on black.
Multisync Monitor	A display monitor that adjusts automatically to the synchronization frequency of the video display board that's sending signals to it. Multisync monitors can adjust to a range of frequencies, but not all of them.
Noise	Undesirable electrical interference of a signal.
NTSC	(National Television Standards Committee) The NTSC governs the standard for television and video playback and recording in the United States. The NTSC standard is 525 lines of resolution and is transmitted at 60 half frames (interlaced) per second.
Optics Module	Contains the optics used to transmit light from the arc lamp to the projection channels (blue, green and red).
Orthogonal	At right angles.
Overscanning	Displaying less than the complete area of an image to a viewer (i.e., scanning beyond the visible area). All TV sets are overscanned at least slightly, so that viewers do not see blanking.
PAL	(Phase Alternate Line) The 625-line, 50-field system used in the UK, Western Europe, Scandinavia, Australia, South Africa and other countries.
Phase adjustment	Positions the input image (test pattern, video, graphics, etc.) on the CRT raster. If phase is misadjusted, the image may "wrap around" the edges or be positioned off the screen.
Pincushion Adjustment	Corrects for warped distortion at the sides or top and bottom of the image. The pincushion adjustment affects RGB.

Raster	The area illuminated by the scan lines on a CRT.
Resolution	The degree of sharpness of a displayed or printed character or image; the amount of detail in a picture. On a display screen, resolution is expressed as the number of horizontal dots (columns) by the number of vertical lines (rows). For example, a 680 x 400 resolution means 680 dots across each of 400 lines.
Retrace	The blanked-out line traced by the scanning beam of a picture tube as it travels from the end of any horizontal line to the beginning of either the next horizontal line or field. The beam is turned "off" during retrace.
RGB (Red, Green, Blue)	Refers to the method of recording and generating colors in a video system. On a television or color monitor, colors are displayed as varying intensities of Red, Green and Blue dots. When R, G and B are all turned on high, white is produced. When all dots are turned off, the base color of the screen, (black) appears.
RGB X-hatch	Test Pattern. Used for convergence of the Red, Green, and Blue light beams.
S-VHS	A high band video recording process for VHS that increases picture quality and resolution capability. S-VHS tape machines use a special output terminal which allows separate output of luminance (Y) and chrominance (C) picture information to monitors equipped with S-Video inputs.
S-Video	A video signal that has the luminance (Y) information separated from chrominance (C) information.
SAP	(Second Audio Program) The MTS system for television also provides the ability to send an additional audio signal, called Second Audio Program (SAP).
Saturated Color	1) A color as far from white, black or gray as it can be. 2) A display misadjustment that results in unnaturally bright colors.
Scan	To scan is to move across a picture frame one line at a time, either to detect the image, as in an analog or digital camera, or to refresh a CRT-based video screen.
Scan Line	One of many horizontal lines in a frame.
Scan Rate	The frequency of line scanning for a monitor or projector.
SECAM	"Sequential couleur a memoire" (sequential color with memory). The French color TV system also used within the Soviet Union. It is not compatible with NTSC or PAL.

Sensitivity (White)	Adjustment for decreasing brightness on the bright areas of the screen. Used with Threshold adjustment to obtain optimal projected image.
Sharpness	Apparent image resolution. High sharpness may be the result of high resolution, or it might be an optical illusion caused by image enhancement or by visible edges in a display, such as the vertical stripes of an aperture grille CRT.
Size Adjustment	Fits the size of the projected image to the screen size.
Skew	Distortion caused by the vertical or horizontal centerline not being exactly vertical or horizontal resulting in an image that “leans” right/left or up/down.
Source	A specific video/graphic input format such as VGA, HDTV, NTSC etc. with a given set of parameters such as horizontal and vertical scanning rates, interlaced/noninterlaced scanning, and sync source/polarity.
Source File	A memory location used to store Geometry, convergence, Shading and ILA [®] settings setup data for a specific video/graphic sources.
Synchronization	Also called "sync" for short. Working together, horizontal and vertical sync signals from the signal source control the monitor's scan circuits to properly time the lines and frames of a picture.
Threshold (Black)	Adjustment for increasing brightness on the dark areas of the screen. Used with Sensitivity adjustment to obtain optimal projected image.
Throw	Distance to the screen from the projector.
Variable Flat Field	Test Pattern #5. Used for Threshold, Sensitivity and shading purposes.
Vertical Resolution	The amount of detail that can be perceived in the vertical direction; the maximum number of alternating white and black horizontal lines that can be counted from the top of the picture to the bottom.
Vertical Scan Frequency	Input signal vertical scan frequency.
Vertical Scan Reversal Jumpers	Reverses the image vertically for use with ceiling displays or mirror-bounced displays. Information on these jumpers can be found in the <i>HJT Model 100 Projector Service Manual</i> .

Vertical Synchronization Frequency	The number of times per second a frame is transmitted to a video display screen.
Xenon Arc Lamp	See Arc Lamp.
X-hatch	Test Pattern consisting of white horizontal and vertical grid lines. Used for a number of geometry adjustments.

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