

HDP410 HDP420 HDP460 1080p DLP™ Projector





FCC Warning

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Canada

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Safety Certifications

UL, cUL, TUV, GOST

Other specific Country Approvals may apply. Please see product certification label.

This product is RoHS compliant.

Declaration of Conformity

Knoll Systems, 12140 Horseshoe Way, Richmond, BC V7A 4V5

We declare under our sole responsibility that this projector conforms to the following directives and norms:

EMC Directive 89/336/EEC, Amended by 93/68/EEC

EMC: EN 55022 EN 55024 EN 61000-3-2 EN 61000-3-3

Low Voltage Directive 73/23/EEC, Amended by 93/68/EEC

Safety: EN 60950: 2000

August 2007

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WARNING: This product has a lamp, which contains a very small amount of mercury. Dispose of it as required by local, state, or federal ordinances and regulations. For more information, see **www.eiae.org**.

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www.knollsystems.com

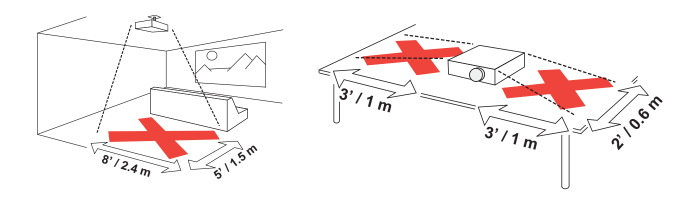
TABLE OF CONTENTS

Safety Warnings Introduction Positioning the projector Choosing the aspect ratio	4 5 7 8
Video connectors Connecting a video device Composite (RCA) video connection S-video connection Component (RCA) connection SCART RGB connection	8 9 9 9 9
Digital connections DVI connection HDMI connection	10 10 10
Computer connections RS-232 connections	10 10
Displaying an image Adjusting the image Shutting down the projector	11 11 12
Troubleshooting your setup	12
Using the remote control Using the keypad buttons Optimizing video images Customizing the projector	15 15 16 16
Using the menus Picture menu Settings menu	16 17 19
Maintenance Cleaning the lens Replacing the projection lamp	22 22 22
Appendix Red LED behavior and projector errors Remote control discrete codes Projector dimensions Supported video formats RS-232 terminal specs	23 24 24 25 25
Warranty Information	30

Important Operating Considerations for Safety

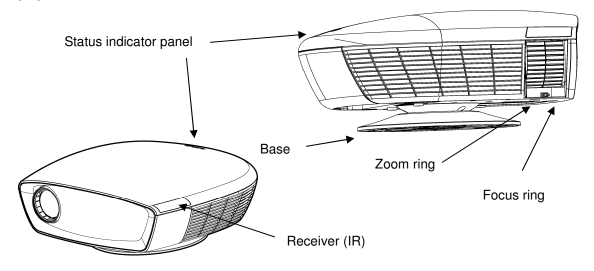
- Place the projector in a horizontal position no greater than 15 degrees off axis.
- Locate the projector in a well-ventilated area without any obstructions to intake or exhaust vents.
- Do not place the projector on a tablecloth or other soft covering that may block the vents.
- Locate the projector at least 4' (1.2 m) away from any heating or cooling vents.
- Use only Knoll-approved ceiling mounts.
- Use only the power cord provided. A surge-protected power strip is recommended.
- Refer to this manual for proper startup and shutdown procedures.
- In the unlikely event of the lamp rupturing, discard any edible items placed in the surrounding area and thoroughly clean the area along all sides of the projector.
- Wash hands after cleaning the area and handling the ruptured lamp. This product has a lamp, which contains a very small amount of mercury. Dispose of it as required by local, state or federal ordinances and regulations. For more information see www.eiae.org.

Follow these instructions to help ensure image quality and lamp life over the life of the projector. Failure to follow these instructions *may* affect the warranty. For complete details of the warranty, see the Warranty section at the end of this User's Guide.



Introduction

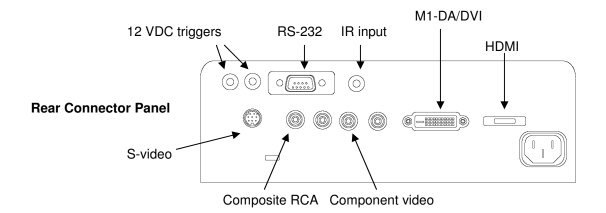
Congratulations and thank you for your choice of a superior digital image projection device. Your new Knoll projector is specifically designed for home cinema applications. The projector sets a high standard using the latest DLP™ technology and new DNX video processing from Pixelworks™. This projector has 1920 x 1080 resolution (1080p). Whether you are watching movies or High Definition broadcasts or playing the latest video game, you will enjoy amazing image quality. The unique design and color of the projector make it a welcome addition to your home.



Product specifications

To read the latest specifications, be sure to visit our website at www.knollsystems.com as specifications are subject to change.

Optional accessories can be found on our website at www.knollsystems.com, or at your retailer or dealer.



The projector provides the following connection options:

- M1-DA/DVI (Digital Visual Interface) for DVI connection an M1-DA to DVI adaptor is required.
- HDMI™ (High Definition Multimedia Interface)
- Component (RCA)
- SCART RGB (you must enable this connector, see page 9)
- S-video
- Composite video (RCA)

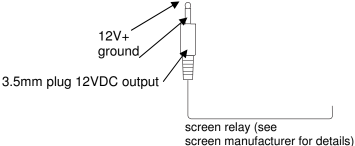
See "Video connectors" on page 9 for details.

The projector also provides the following connectors:

- RS-232 for serial control (not included on the HD108)
- 12-volt DC output (see below)

12-volt DC output

The 3.5mm mini-jack trigger provides a 12-volt, 0.25 amp DC output. It provides a constant output while the projector is on. It has numerous uses. For example, if you connect your projection screen to the 12-volt DC output with the cable that came with your screen, when you turn on the projector the screen will move down; when you turn the projector off, the screen will return to the storage position.



Setting up the Projector

There are a number of factors to consider when determining where to set up the projector, including the size and shape of your screen, the location of your power outlets, and the distance between the projector and the rest of your equipment. But here are some general guidelines.

NOTE: To ensure adequate cable access, do not place the projector within 6 inches (0.15 m) of a wall or other object.

Position the projector on a flat surface (either on a table or ceiling mounted) at a right angle to the screen.

The projector should be within 10 feet (3 m) of your power source and within 6 feet (1.8 m) of your video source(s), unless good quality extension cables or baluns are to be used.

When installing the projector on the ceiling, refer to the installation guide that comes with the Ceiling Mount Kit for more information. Knoll recommends use of the mount shipped with the projector or the deluxe swivel Knoll CM26 ceiling mount. The addition of a CM20+6 extension bar lowers the projector 6" per bar as required. The CM25EX is an adjustable extender that can lower the projector 6.75" to 11" (17-28 cm). The ceiling mount kit may be sold separately.

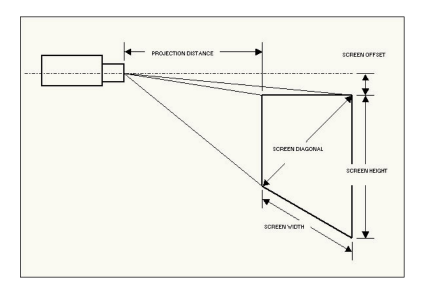
Position the projector the desired distance from the screen.

The distance from the lens of the projector to the screen, the zoom setting, and the video format determine the size of the projected image.

Projector Positioning

The projected image becomes larger as the distance between the unit and screen increases.

The manual zoom allows the distance from the screen to be within a minimum and maximum range. See the chart on the next page for details. The example below defines the screen height, width, diagonal, offset, etc. Note the bottom of the image starts about below the lens center with a horizontally or flat mounted projector.



HDP410, HDP420 and HDP460 Projection Throw Distance 16:9 Video Screen:

Screen Diagonal	92"	103"	106"	110"	122.5"	146.75"
Minimum Distance	149"	166"	171"	178"	198"	237"
Maximum Distance	178"	199"	205"	212"	237"	284"
Screen offset	16"	18"	19"	20"	23"	26"
Viewing Area	45"x80"	50.5"x89.75"	52"x92"	54"x96"	60"x107"	72"x128"

MAXIMUM DISTANCE TO SCREEN (16:9) = $1.935 \times SCREEN$ DIAGONAL SIZE MINIMUM DISTANCE TO SCREEN (16:9) = $1.612 \times SCREEN$ DIAGONAL SIZE SCREEN OFFSET (IMAGE DROP OR RISE) (16:9) = $0.177 \times SCREEN$ DIAGONAL SIZE

An interactive screen calculator (in Microsoft Excel format) is available at:

www.knollsystems.com/prod-hdp420-throw.html

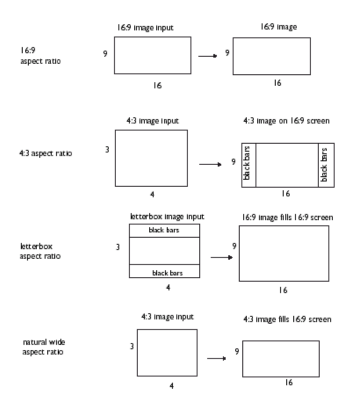
Anamorphic Lens

Please note the HD410, HDP420 and HDP460 projectors are designed for use with 16:9 screens. They also have a built in scaler for use with 2.35:1 screens. To display images at the highest definition possible in 2.35:1 or cinemascope (most major movies are filmed in 2.35:1) an anamorphic lens is required. We recommend the Panamorph brand, which has fixed, movable and motorized anamorphic lens for use with the HDP410, HDP420 and HDP460.

Choosing the aspect ratio

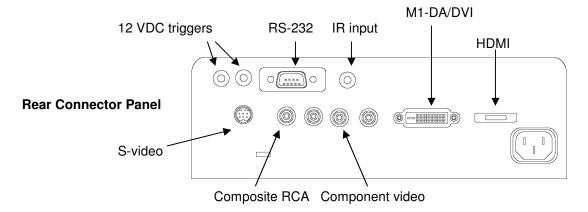
Aspect ratio is the ratio of the image width to image height. HDTV and most DVDs are 16:9, which is the default for this projector. When in 4:3 mode the projector places black bars on both sides of the image. Native mode centers the image and turns off the internal scaler so that any resolution larger than the native projector resolution is cropped on the edges. Letterbox expands the image to fill the screen.

What you plan to project will also help you choose between 4:3 and 16:9. For example. most TV shows are 4:3, while most movies are 16:9. If you have a 16:9 screen, then you should select an aspect ratio of 16:9 for anamorphic movies and HDTV, and Native for 4:3 content. If you have a 4:3 screen you should still use 16:9 for anamorphic movies or HDTV, but you also have the option of using 4:3, Native, or Natural Wide for 4:3 content. Keep in mind that anamorphic movies only appear correctly if the DVD player is set to output to a 16:9 television. Natural Wide stretches a 4:3 image to fill the entire 16:9 screen. The center two-thirds of the image is unchanged; the edges of the image are stretched.



Video Connectors

Component RCA



The first step for connecting video is determining what type of output connectors your video Component RCA device has. If there is more than one output, select the one with the highest quality. The best quality ranking, with 1 being the highest, is:

- M1-DA/DVI or HDMI (both are digital inputs).
 With a M1-DA to HDMI adaptor the HDP410, HDP420 and HDP460 have two HDMI inputs.
- 2. Component /SCART RGB video (RCAs)
- 3. S-video
- 4. Composite Video (RCA)

If your device has a VGA connector, you can use the M1-DA/DVI connector for a high-quality image. Many PC game systems have VGA connectors.

Connecting a video device

You can connect video devices such as VCRs, DVD players, camcorders, digital cameras, video game consoles, HDTV receivers, and TV tuners to the projector. Connect the audio from your video device to your stereo system to get sound. You can connect the projector to most video devices that can output video.

You cannot directly connect the coaxial cable that enters your house from a cable or satellite company; the signal must pass through a tuner first. Examples of tuners are digital cable boxes, VCRs, digital video recorders, and satellite TV boxes. Basically, any device that can change channels is considered a tuner.

A composite video cable is provided with your projector so you can quickly and easily connect a video source to the projector and see the amazing image that is displayed. Once you have determined a more permanent location for your projector, we recommend purchasing higher quality cables in the proper length to get the best image from your particular video equipment.

Composite (RCA) video connection

Plug the composite video cable's yellow connector into the video-out connector on the video device. Plug the other yellow connector into the yellow **Composite** connector on the projector.

S-video connection

If your video device uses a round, four-prong S-video connector, plug the S-video cable into the S-video connector on your video device and into the **S-video** connector on the projector.

Component (RCA) connection

If your device uses component connectors, plug a component video cable with red, green, and blue RCA connectors into the source device's component connectors and the **Component** connectors on the projector.

SCART RGB connection

SCART (from Syndicat des Constructeurs d'Appareils Radiorécepteurs et Téléviseurs) is a French-originated standard and connector for connecting audio and video equipment to display devices. The video signal is separated into its primary components for brighter, more accurate colors and sharper detail. You must enable this connector in the Source Enable menu to use it, see page 20. You will also need a SCART to 4-RCA adapter to connect to your SCART device.

Digital connections

The M1-DA/DVI and HDMI (High-Definition Multimedia Interface) connectors are digital and yield the highest quality image. It is common for these signals to be encrypted with HDCP (high-band width digital-content protection). Your new projector ships standard with decryption codes so you can enjoy these high quality, all digital images.

This projector uses the M1-DA connector, which has the following advantages:

- · allows connection to a digital DVI source
- allows connection to a component source
- allows connection to an analog computer source
- carries a USB control signal, which allows you to easily update your projector's software as enhancements become available
- has output pins that can power accessories

HDMI 1.3 connection

HDMI is a standard, uncompressed, all-digital audio/video interface. HDMI provides an interface between sources, such as set-top boxes, DVD players, and receivers and your projector. Plug an HDMI cable into the video-out connector on the video device and into the **HDMI** connector on the projector. To display HDMI 1.3 with its deep color and 30-bit detail, a HDMI 1.3 source is needed. Please note the HDP410, HDP420 and HDP460 have no audio capabilities at all.

DVI connection

If your video device uses a DVI connector, plug the DVI end of an M1-DA cable into the video-out connector on the video device. This connector may be labeled "To Monitor" on the video device. Plug the M1-DA end of the cable into the **M1-DA/DVI** connector on the projector.

Note that the **projector has no audio capabilities**, so audio signals transferred through HDMI will not be audible.

Computer connections

You can connect a computer's VGA connector to the M1-DA/DVI input on the projector using an M1-A cable.

RS-232 connections

You can control the projector from an LCD control panel or computer by connecting an RS-232 cable to the projector's **Serial control** connector.

Displaying an image

Connect the power cord to the **Power** connector plug in power cord on the back of the projector and to your electrical outlet.



NOTE: Always use the power cord that shipped with the projector. Press the **Power** button on the remote control.

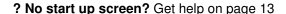
The LED flashes green and the fans start to run.

press power button



When the lamp comes on, the start-up screen is displayed and the LED is steady green. It can take a minute for the image to achieve full brightness.

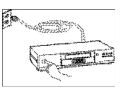




Plug in, connect, and turn on your video device.

The video device's image should appear on the projection screen. If it doesn't, press the Source button on the remote until the image appears.

turn on video device (l) ...



? No image? Try pressing the Auto Image button on the remote. Get help on page 13.

Adjusting the image

Adjust the height of the image by tilting the projector up or down.

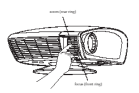
adjust height



Position the projector the desired distance from the screen at a 90-degree angle to the screen.

See page 8 for a table listing screen sizes and distances to the screen.

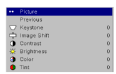
Adjust the zoom and focus.



If the image is not square, adjust the keystone using the Picture menu. See page 17 for details.

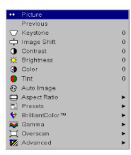
adjust keystone





Your projector has been factory optimized for adjust Picture menu options excellent performance no matter what the source. including Aspect Ratio However, if you wish to make further changes you can optimize the image using on screen menus.

Adjust the Contrast, Brightness, Color, Tint, or Aspect Ratio in the Picture menu. See page17 for help with the menus and these adjustments.



For Aspect Ratio, keep in mind that DVD players must be configured for 16:9 in order to view the highest quality image. For more information regarding Aspect Ratio, see page 8.

Shutting down the projector

Power Save

The projector also has a Power Save feature that automatically turns the lamp off after no active sources are detected and no user interaction with the projector is performed for 20 minutes. By default, this feature is on. See page 21.

Sleep Timer

The projector also has a sleep timer feature that automatically turns the projector off after four hours. See page 21.

Turning off the projector

Press the **Power** button on the remote or keypad to turn the projector off. The lamp turns off and the LED blinks green for one minute while the fans continue to run to cool the lamp. While the LED is blinking green, the projector does not accept any user input. Once the cooling process is complete, the LED lights solid green and you can turn the projector back on, if desired.

NOTE: Once the projector has been turned off, you must wait for one minute before turning the projector on again. This allows the lamp to properly cool and extend the lamp life up to 3000 hours). The LED light is solid green when the cooling process is complete.

NOTE: The biggest cause of early lamp failure is not allowing the lamp to cool properly, either from power failures or disconnecting power to the projector before the fan can cool the lamp properly.

Troubleshooting your setup

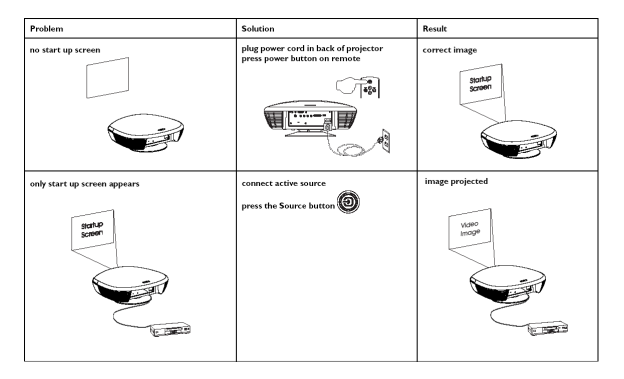
If your image appears correctly on the screen, skip to the next section. If it does not, troubleshoot the setup. The LED on top of the projector indicates the state of the projector and can help you troubleshoot.

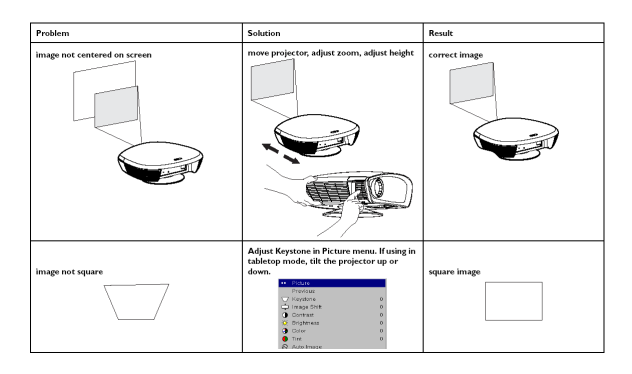
The status indicator on the top of the projector can help you diagnose any problems the projector is experiencing.

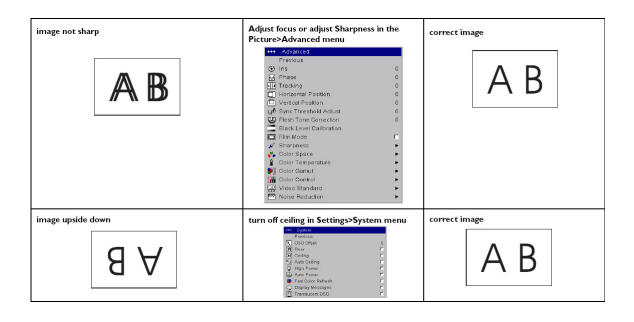


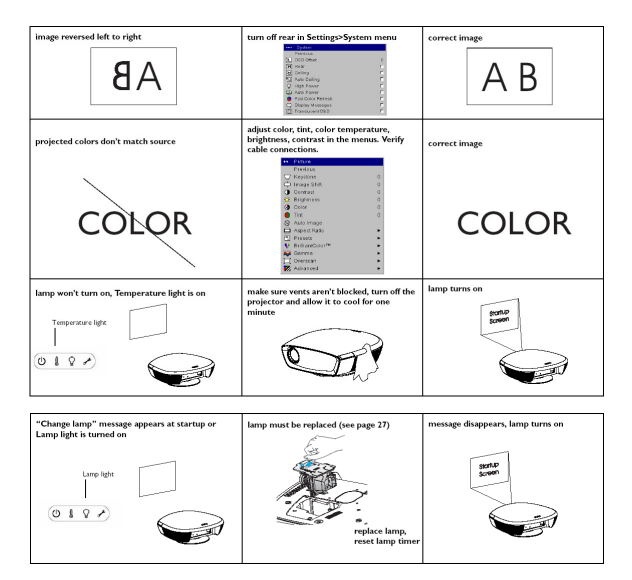
Status Indicator	Meaning
Power, green	Powering up or powered up Solid: the lamp is on and an image is dis- played. Blinking: the projector is powering up.
Power, amber	Powering down or powered down Solid: the lamp is off and the projector is in standby. Blinking: the projector is powering down and the fans are running to cool the lamp.
Temperature	The projector is too hot. Make sure the vents aren't blocked. Turn off the projector and wait one minute, then turn the projector on again. Contact Technical Support if the problem persists.
Lamp	Turn off the projector and wait one minute, then turn the projector on again. If the lamp light turns on again, replace the lamp and reset the lamp timer.
Service	Turn off the projector and wait one minute, then turn the projector on again. If the service lamp turns on again, service is required. Visit www.infocus.com/service to contact Service.

The following tables show common problems. In some cases, more than one possible solution is provided. Try the solutions in the order they are presented. When the problem is solved, you can skip the additional solutions.









Still need assistance?

If you need assistance, visit our website at www.knollsystems.com, or call us at 1 800 566 5579. during Pacific west coast time. This product is backed by a limited warranty. An extended warranty plan may be purchased from your retailer or dealer.

When sending the projector in for repair, we recommend shipping the unit in its original packing material, or having a professional packaging company pack the unit. Please insure your shipment for its full value.

Using the remote control

The remote uses two provided AA batteries. They are easily installed by sliding the cover off the remote's back, aligning the + and - ends of the batteries, sliding them into place, and then replacing the cover.

Navigation buttons

To operate, point the remote at the projection screen or at the front of the projector (not at the video device or computer). The range of optimum operation is up to 30 feet (9.14m).

Press the remote's **Menu** button to open the projector's menu system. Use the arrow buttons to navigate, and the **Select** button to select features and adjust values in the menus. See page 17 for more info on the menus.

The remote also has:

- Power button to turn the projector on and off (page 12 for shutdown info)
- Backlight button to light the remote's buttons in the dark
- **Source** buttons to switch among sources (to assign a particular source to a source button, see page 20) and a source toggle
- Resize button to change the Aspect Ratio (see page 17)
- Auto Image button to resynchronize the projector to the source
- Preset button to select stored settings (see page 18)
- Overscan button to remove noise at the edge of a video image (page 19).
- **Custom** button that can be assigned to a special function, like Blank Screen or Freeze (see page 22)
- **Backlight/Flashlight** button on the remote underside. Press this button once to light up the remote, press & hold to turn on the flashlight

Troubleshooting the remote

- Make sure the batteries are installed properly and are not dead.
- Make sure you're pointing the remote at the front of the projector or at the screen, not at the video device or the computer, and are within the remote range of 30 feet (9.14m).

Using the keypad buttons

Most buttons are described in detail in other sections, but here is an overview of their functions:

Menu – opens the on-screen menus (page17).

Select – confirms choices made in the menus (page17).

Power—turns the projector on and off.

Source—changes the active source.

menu navigation buttons



Up/Down arrows—navigates to and adjusts settings in the menus (page 17).

Optimizing video images

Your projector has been factory optimized for very good performance no matter what the source. However, if you wish to make further changes you can optimize the image using onscreen menus. For general information on using the menus, see page 17.

- Adjust the Keystone, Contrast, Brightness, Color, or Tint in the Picture menu (page 17).
- Select a Sharpness setting (page 17).
- Use the Color Control to adjust the color gain and offset (page 20).
- Adjust the Color Temperature. Select a listed value (page 20).



- Turn on Overscan to remove noise on the edges of the video image (page 19).
- Change the Aspect ratio (page 18). Aspect ratio is the ratio of the image width to image height. TV screens are usually 1.33:1, also known as 4:3. HDTV and most DVDs are 1.78:1, or 16:9 (the projector's default). Choose the option that best fits your input source in the menus, or press the **Resize** button on the remote to cycle through the options. See page 16.
- Select a specific Color Space. See page 20.
- Select a different Video Standard. Auto tries to determine the standard of the incoming video. Select a different standard if necessary. See page 20.
- Make sure your DVD player is set for a 16:9 television. See your DVD player's user's guide for instructions.

Customizing the projector

You can customize the projector for your specific setup and needs. See page 18 to page 21 for details on these features.

- For rear projection, turn rear mode on in the **Settings>System** menu.
- For ceiling mounted projection, turn ceiling mode on in the Settings> System menu.
- Turn the projector's display messages on and off.
- Turn on power saving features.
- Specify blank screen colors and start up logos.
- Specify the language viewed on the menus.
- · Save the settings for the active source as a preset.

Using the menus

To open the menus, press the **Menu** button on the keypad or remote. (The menus automatically close after 60 seconds if no buttons are pressed). The Main menu appears. Use the arrow buttons to move up and down to highlight the desired submenu, then press the Select button.

To change a menu setting, highlight it, and press **Select**, then use the up and down arrow buttons to adjust the value, select an option using radio buttons, or turn the feature on or off using check boxes. Press **Select** to confirm your changes. Use the arrows to navigate to another setting. When your adjustments are complete, navigate to Previous or Exit, then press Select to go to the previous menu; press the **Menu** button at any time to close the menus.

Dots appear before the menu name. The number of dots indicate menu's level, ranging from one (the Main menu) to four (the most nested menus).

- source.

Pixel Block Sync Type The menus are grouped by usage: Color Space The Picture menu provides image adjustments. The Settings menu provides set-up type adjustments that are not changed often. • The Source Info menu provides a read-only display of information about the projector and

menu select Main Menu Exit Picture Settings Source Info Picture Menu Dots Previous 58 Keystone Contrast 44 32 Brightness Logo Startup Logo Color 56 Blank Screen 50 Tint Auto Image ☆ Custom Key Aspect Ratio Language Presets Service Gamma Gamma

Overscan Advanced Source Info menu



Certain menu items may not be visible or may be grayed depending upon a particular source being connected. Differences are also seen in analog versus digital video sources and interlaced versus progressive sources.

Menu options are grayed out only if the source is selected but no signal is present. For example, if the projector is set to a video source but the source, such as a DVD player, is turned off video menu options are grayed out.

Picture Menu

To adjust the following settings, highlight the setting, press **Select**, use the up and down arrows to adjust the values, then press **Select** to confirm the changes. **Keystone**: adjusts the image vertically and makes a squarer image. Tilt the projector up or down to adjust for keystone before using the digital keystone correction in the menu.

Contrast: controls the degree of difference between the lightest and darkest parts of the picture.

Brightness: changes the intensity of the image.

Color: adjusts a video image from black and white to fully saturated color.

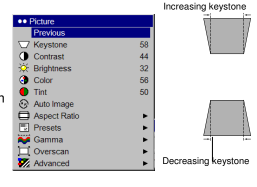
Tint: adjusts the red-green color balance in the image of NTSC video images. The tint setting applies to NTSC video sources only.

Aspect Ratio: Aspect ratio is the ratio of the image width to image height. TV screens are usually 4:3. HDTV and most DVDs are 16:9. The projectors default is 16:9. See "Choosing the aspect ratio" on page 8 for more information. Select Native to see the unmodified input with no resizing by the projector. Select 16:9 to watch enhanced widescreen DVDs. Select Letterbox to preserve the 16:9 aspect ratio. If you have a 16:9 source and screen, the image fills the screen. If your source is letterboxed, the image is expanded to fill the screen. Select Natural Wide to stretch a 4:3 image to fill the entire 16:9 screen. The center two-thirds of the image is unchanged; the edges of the image are stretched.

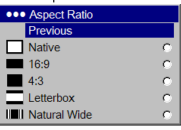
For more information regarding Aspect Ratio, see page 8.

Presets: This allows you to customize settings and save the settings to be restored later. To restore the factory default settings, choose Factory Reset in the **Settings>Service** menu.

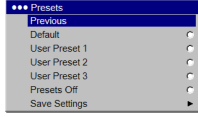
To set a preset for the current source, adjust the image, select **Save Settings** in the Presets menu, then choose Save User 1, 2, or 3. You can recall these settings in the future by selecting the appropriate user presets. All settings in the Picture menu (except Keystone) are saved and recalled.



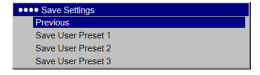






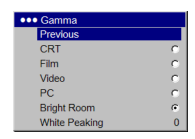


Save User Settings



Gamma: Gamma tables contain preset intensity configurations optimized for the input source. You can select a gamma table that has been specifically tuned for either film, CRT (Cathode Ray Tube), Video, PC, or Bright Room input. (Film input is material originally captured on a film camera, like a movie; video input is material originally captured on a video camera, like a TV show or sporting event.)

Gamma



White Peaking increases the brightness of whites that are near 100 percent.

NOTE: Your viewing preferences may vary. Cycle through the gamma options and pick the one you like the best.

Overscan: Removes noise from around the edges of the video image. Select zoom to remove the outer 3% of the image and scale the image back to its original size. Select crop to remove the outer 3% of the image without rescaling.



Advanced menu

Remember that not all options in the menus are available for all sources/ signals.

Iris: Iris adjusts the aperture of the Iris from 0 to 100 (fully open) to regulate the amount of light emitting from the projector. Close the aperture to increase the contrast in dark images.

Phase: adjusts the horizontal phase of a computer source.

Tracking: adjusts the vertical scan of a computer source.

Horizontal/Vertical Position: adjusts the position of a computer source.

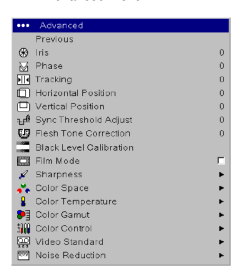
Sync Threshold Adjust: (progressive signals only). If a hardware device, such as a DVD player, is not syncing properly with the projector, adjust this option to help it to sync when connected to the projector.

Flesh Tone Correction: this modifies colors to make the skin complexion better.

Film Mode: controls de-interlacing and is On by default. When checked, it assumes the incoming signal is film material and optimizes the image accordingly.

Sharpness: (video sources only) changes the clarity of the edges of a video image. Select a sharpness setting.

Advanced menu



Sharpness



Color Space: this option applies to computer and component video sources. It allows you to select a color space that has been specifically tuned for the input signal. When Auto is selected, the projector automatically determines the standard. To choose a different setting, turn off Auto, then choose RGB for computer sources, choose either REC709 or REC601 for component video sources.

Color Temperature: changes the intensity of the colors. Select a value. Native means an uncorrected/unchanged color temperature. Other values change the white point of the colors. 6500K is generally used for film content and 9300K is used for TV video.

Color Control: allows you to individually adjust the gain and offset of the red, green, and blue colors. These advanced controls have the same effect as contrast and brightness, but each controls a single color only.

Video Standard: when it is set to Auto, the projector attempts to automatically pick the video standard based on the input signal it receives. (The video standard options may vary depending on your region of the world.) If the projector is unable to detect the correct standard, the colors may not look right or the image may appear "torn." If this happens, manually select a video standard by selecting NTSC, PAL, or SECAM from the Video Standard menu.

Overscan: removes noise around the edges of the video image. Select Zoom to remove the outer 3 percent of the image and scale the image back up to its original size. Select Crop to remove the outer 3 percent of the image without rescaling the image.

Noise Reduction: adjusts signal noise reduction. Choose Enable then adjust the level. The software determines the differences between successive image frames and averages the changes out to reduce the noise.

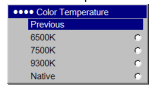
Settings menu

Sources: allows programming of source buttons, enables autosource, and enables the SCART RGB source. When Autosource is selected, the Source **Enable** feature indicates which sources the projector attempts to lock onto. You can use the Source Enable feature to eliminate certain sources from this search, which will speed the search. By default, the check boxes for all sources are checked except SCART RGB. Uncheck a source box to eliminate it from the search.

Color space



Color Temperature



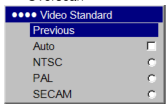
Color Control



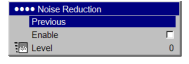
Video Standard



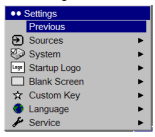
Overscan



Noise reduction



Settinas



Source Enable

•••• Source Enable

Component S-Video

Composite

% SCART RGB

Previous

■ HDMI

M1-DA

8

🗓 OSD Offset

High Power

Auto Power Fast Color Refresh

Display Messages

Translucent OSD

🐚 Sleep Timer Power Save

Rear

원 Ceiling H Auto Ceiling

When Autosource is not checked, the projector defaults to Component initially, then defaults to whatever the last active source was when the projector was powered down. To display another source, you must manually select one by pressing the **Source** button on the remote or keypad. This cycles through all the sources that are selected in the Source Enable menu.

Sources

Previous

Autosource

Source 1

Source 2

Source 3 Source 4

Source Enable

€

3

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The Source 1, 2, and 3 menus in the Sources menu allow you to assign a source to the Source 1, 2, and 3 buttons Sources on the remote. The Source 4 menu selection would apply to the Custom key if that option is chosen in the Custom key menu, see page 22.

To use the SCART RGB source, you must first select it in the Source Enable menu (the projector cannot automatically detect this source). Enabling SCART will disable Component and Composite sources.

System>OSD Offset: System>OSD Offset: allows you to adjust the position of the OSD. By default, the menus are postponed in the upper left hand corner of the displayed image and the messages are postponed in the lower left hand corner. Adjust the offset to move these items more to the right and middle of the display.

Rear: reverses the image so you can project from behind a translucent screen.

Ceilina: turns the image upside down for ceiling-mounted projection.

Auto Ceiling: uses an internal sensor to automatically turn

on ceiling mount mode if the projector is inverted.

High Power: maximizes the light output of the lamp.

Auto Power: when AutoPower is checked, the projector automatically goes into the startup state after the projector receives power. This allows control of ceiling mounted projectors with a wall power switch.

Display Messages: displays status messages (such as "Searching") in the lower-left corner of the screen.

Translucent OSD: makes the menus translucent. This prevents the image from being completely covered by the menus while you are making image adjustments.

Sleep Timer: automatically turns off the projector after 4 hours.

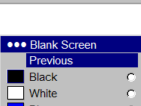
Power Save: automatically turns the lamp off after no signals are detected for 20 minutes. After 10 additional minutes with no signal, the projector powers down. If an active signal is received before the projector powers down, the image is displayed.

Startup Logo: allows you to display a blank screen instead of the default screen at startup.

Blank Screen: determines what color is displayed when you select Blank Screen in the Startup Logo menu and when no source is displayed.





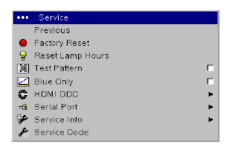


Language: allows you to select a language for the onscreen display.





- Custom key: allows you to assign a different function to the Custom key on the remote, allowing you to quickly and easily use the effect. Highlight an effect and press **Select** to choose a different one.
- Blank Screen: displays a solid blank image.
- Freeze: takes a snapshot of the projected image. If you're watching video, the source video continues to run but the image is frozen.
- Source Info: the default effect. It opens a window with projector and source information.
- Service Info: opens the Service info window.
- **Source 4**: selects source 4 (by default, Source 4 is the Composite input). This gives you four direct source options on the remote. See page 20.



Service: To use these features, highlight them and press **Select**.

Factory Reset: restores all settings to their default.

Reset Lamp Hours: resets the lamp hours used in the Service Info menu to zero. Do this only after changing the lamp.

Test Pattern: displays a test pattern. To display test patterns, first you must assign Blank Screen to the Custom key (page 17), then click the Test pattern check box in the Service menu to turn the option on, exit the menus, then press the **Custom** button on the remote. To select the patterns, use the up/down arrows on the remote or keypad. To exit the test patterns press the **Custom** button.

Blue Only: turns off the Red and Green portions of the input, allowing you to properly adjust the color balance with a SMPTE color bar pattern.

HDMI DDC: turns off the EDID extension. Some graphic cards cannot recognize the projector's EDID. Uncheck this box if you have trouble using HDMI or DVI sources. **Service Info**: provides information about the projector's software, serial number and lamp.



Source Info: provides information about the active source.

Service Code: only used by authorized service personnel.

Maintenance Cleaning the lens

- 1 Apply a non-abrasive camera lens cleaner to a soft, dry cloth.
- Avoid using an excessive amount of cleaner, and don't apply the cleaner directly to the lens.
 Abrasive cleaners, solvents or other harsh chemicals might scratch the lens.
- 2 Lightly wipe the cleaning cloth over the lens in a circular motion.

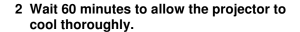


Lamp hours used

Replacing the projection lamp

The lamp hour's timer in the Service Infomenu counts the number of hours the lamp has been in use. Twenty hours before the lamp life expires a message appears on the screen at startup indicating that you should change the lamp. The LED on the top of the projector also blinks red twice to indicate that the lamp should be changed. Use only a replacement lamp with the same type and rating as the original lamp. Lamps can be purchased direct from Knoll or the dealer that sold the projector.

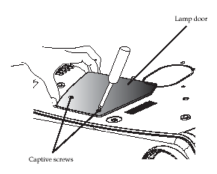
1 Turn off the projector and unplug the power cord. If ceiling mounted, disconnect all cables and detach the projector from the ceiling mount.

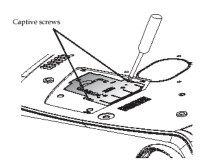


- 3. Turn the projector upside down on a soft cloth so that the lamp door is facing you. Remove the base or ceiling mount plate, if attached, by removing the three screws.
- 4. Loosen the two captive screws on the lamp door and lift it off.
- Loosen the two captive screws that attach the lamp housing to the projector.
- **6.** Carefully remove the lamp housing. Dispose of the lamp in an environmentally proper way.



turn off and unplug the projector





WARNING:

To avoid burns, allow the projector to cool for at least 60 minutes before you replace the lamp. Be extremely careful when removing the lamp housing. In the unlikely event that the bulb ruptures, small glass fragments may be generated.

The lamp housing is designed to contain these fragments, but use caution when removing the lamp housing. Before replacing the lamp, clean the lamp compartment and dispose of cleaning materials. Make sure to wash your hands after lamp replacement. This product has a lamp, which contains a very small amount of mercury. Dispose of it as required by local, state or federal ordinances and regulations. For more information see www.eiae.org.

- 7. Install the new lamp housing and tighten the screws.
- 8. Replace the lamp door.
- 9. Replace the base or ceiling mount plate, if necessary.
- **10.** Plug in the power cord and press the **Power** button on the remote to turn the projector back on.
- 11. To reset the lamp hour timer, navigate to the Settings>Service menu and select Reset Lamp Hours. See page 22 for details.

Service menu



Remote control discrete codes

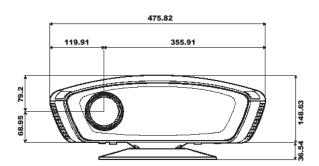
You can use these codes to program another remote to learn the projector's remote functions. To activate discrete mode, press and hold the **Custom** button on the remote for 10 seconds. The backlight blinks twice when discrete mode is entered. The remote buttons are now remapped to new functions as listed below. To return to normal remote mode, press and hold the **Custom** button on the remote for 10 seconds. The remote also returns to normal mode automatically if no activity is detected for two minutes.

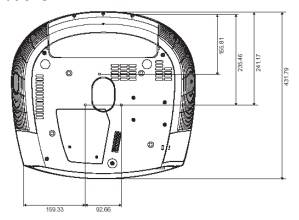
Table 5: Remote control discrete codes

Function	Description	Remote Button
Power off	Turns power off	Navigates up
Power on	Turns power on	Navigates down
Native resize	Selects Native resize	Resize
16:9 resize	Selects 16:9 resize	Overscan
4:3 resize	Selects 4:3 resize	Source
Letterbox resize	Selects letterbox resize	Custom
Natural wide resize	Selects natural wide resize	Auto image
User preset 1	Selects users preset 1	Source 1
User preset 2	Selects user preset 2	Source 2
User preset 3	Selects user preset 3	Source 3

Projector dimensions for ceiling mount installations

All values in millimeters (mm).





Supported video formats

Connector	Signal Type	Supported formats	
HDMI	Digital RGB and YCrCb (HDCP or non-HDCP)	1080p/24Hz 1080p/50Hz	
	Digital RGB video via M1-to-DVI cable (HDCP or non-HDCP)	1080p/60Hz 1080i/50Hz/60Hz 1080i/50Hz (Australia)	
	Analog RGB video via M1-to-VESA cable	720p/50Hz/60Hz	
M1-DA YPrPb video via M1-to-Component adapter		576i/p/50Hz/60Hz 480i/p/50Hz/60Hz	
	Analog Computer via M1-to-VESA cable	All industry-standard analog and dig	
	Digital Computer via M1-to-DVI cable	tal computer formats conforming to VESA standards	
Component	YPrPb	1080p/24Hz 1080p/50Hz 1080p/60Hz 1080i/50Hz/60Hz 1080i/50Hz (Australia) 720p/50Hz/60Hz 576i/p/50Hz/60Hz 480i/p/50Hz/60Hz	
Composite	Standard definition TV composite video sources	NTSC: M, 4.43	
S-video	S-VHS Y/C	PAL: B,G,H,I,M,N SECAM: M	

RS-232 terminal specifications

Communication configuration

To control the projector from and LCD control panel, connect RS-232 cable to the serial control connector on the projector and set your computer's serial port settings to match this communication configuration.

Setting	Value
Bits per second Data bits Parity Stop bits Flow control Emulation	19,200 8 None 1 None VT100

RS232 COMMAND FORMAT

All commands consist of 3 alpha characters followed by a request, all enclosed in parentheses. The request can be a read request (indicated by a "?") or a write request (indicated by 1 to 4 ASCII digits).

A read request format (AAA?) where

(starts the commandAAA denotes the command? denotes the read request) ends the command

A read command returns the range and the current setting, for example:

Function	Command	Response
Brightness	(BRT?)	(0-22,10)
Lamp hours	(LMP?)	0-9999,421)

A write request example: (AAA###) where

starts the command
 AAA denotes the command
 #### denotes the value to be written (leading in zeros not necessary)
 ends the command

Some commands have ranges, while others are absolute. If a number greater than the maximum range is received, it is automatically set to the maximum number for that function. If a command is received that is not understood, a "?" is returned. With absolute settings, "0" is off, 1-999 is on. The one exception is the Power command, where 0 is off and 1 is on.

Function	Command	Response
Brightness	(BRT10)	Sets brightness to 10
Power	(PWR0)	Turns power off
Power	(PWR1)	Turns power on
Power	(PWR9999)	?

Supported commands

Function	Command	Range	Default
Aspect Ratio	ARZ	0-5 0 = Auto 1 = Native 2 = 4:3 3 = 16:9 4 = Letterbox 5= Natural Wide	1
Auto Ceiling Enable Auto Color Gamut Enable Auto Color Space Enable ACS Auto Image Auto Power Enable Auto Source Enable Auto Video Standard Enable Black Level Calibration Blank Blank Screen Color	ACL AGA AIM APO ASC AVS BLC BLK BSC	5= Natural Wide 0-1 0-1 0-1 0-1 0-1 0-1 0-100 0-1 0-1	0 1 1 0 0 1 1 1 0
Blue Gain Blue Offset Blue Only Enable Boot Version Brightness BrilliantColor Look Ceiling Color Color Coordinate Adjust Color Gamut Enable Color Space	BCG BCO BOE BVS BRT BCL CEL CLR CCA CGC	I = Blue 1-255 1-255 0-1 0-3 0-255 0-2 0-1 0-100 0-1 0-2 0-2 0-2 0-2 0-2	128 128 0 0 128 0 0 50 1
Color Temp	TMP	0 = NGB 3 = REC709 2 = REC601 0-3 0 = 6500 1 = 7500 2 = 9300	0
Computer Advance Configuration Version Contrast Current Subsource Custom Key Program Display Messages Enable Echo Received Char 1 Engine Version Factory Reset (Write only) Fast Color Refresh Film Mode Auto Detect Firmware Version Flash Mode Reset Flesh Tone Correction Freeze Enabled Gamma Table	CAD CVS CON CRS EFK DMG ECI EVS RST FCR TTO FMR FMR FTC FRZ GTB	3 = Native 0-1 0-3 0-255 0-7 0-11 0-1 0-1 77 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	0 0 128 0 8 1 0 0 0 n/a 0 1 0 0 0

Supported commands (continued)

Function	Command	Range	Default
Gamma Table	GTB	5 = Bright Room	
		7 = CRT	
Cusar Calar Offers	000	8 = PC	100
Green Color Offset	GCO	0-255	128
Green Gain	GCG	0-255	128
HDMI DDC Enable 1	EE1	0-1	1
HDMI DDC Enable 3	EE3	0-1 0-1	0
High Power Enable Horizontal Position	HPE	-	0
Illuminating State	HPS LML	n/a 0-2	n/a 0
Iris	IRI	0-100	100
ISF Day Saved Status	IDS	0-100	0
ISF Night Saved Status	INS	0-2	0
Keycode Entry	KEY	0-2	0
Lamp Hours (Read only)	LMP	0-65535 0	U
Lamp Power	IPM	0-1	0
Language	LAN	0-13	0
Languago		0=English	Ü
		1=French	
		2=German	
		3=Italian	
		4=Japanese	
		5=Korean	
		6=Norwegian	
		7=Portuguese	
		8=Russian	
		9=Chinese Simplified	
		10=Spanish	
		11=Chinese Traditional	
Menu Enable	MNU	0-1	0
Menu Navigation	NAV	0-4	1
		1 = up	
		2 = down	
		3 = select	
Language	LAN	0-11	0
		0 = English	
		1 = French	
		2 = German	
		3 = Italian	
		4 = Japanese	
		5 = Korean	
		6 = Norwegian	
		7 = Portuguese 8 = Russian	
		9 = Chinese Simplified	
		10=Spanish	
		11= Chinese Traditional	
Noise Reduction Level	NRL	8-248	128
Noise Reduction Mode	NRE	0-1	0
		0 = Off	•
		1 = Auto	
Overscan	OVS	0-2	0
Perform Lamp Reset	LRT	0-1	0
Phase	MSS	0-100	50
Power Enable	PWR	0-1	0
Power Save Enable	PSV	0-1	0

SUPPORTED COMMANDS (CONTINUED)

Function	Command	Range	Default
Power Up Source Presets	DSC PST	0-5 0-9 0 = Default 1 = User 1 2 = User 2 3 = User 3 4 = Off 8 = ISF Day	2 0
Rear Project Red Color Offset Red Gain Screen Trigger Enable Sharpness Sleep Timer Sync Threshold Adjust Source	REA RCO RCG STE SHP SLT STH SRC	9 = ISF Night 0-1 0-255 0-255 0-1 0-4 0-1 1-15 0-5 0 = HDMI 1 = M1-DA 2 = Component 3 = S-Video 4 = Composite	0 128 128 1 2 0 8 2
Source 1 Program Source 2 Program Source 3 Program Source 4 Program Source 5 Program Source Enable 0 Source Enable 1 Source Enable 2 Source Enable 3 Source Enable 4 Source Enable 5 Startup Logo Sync Threshold Adjust System State Test Pattern Enable Test Pattern Select Tint Tracking Translucent OSD User Preset 1 Saved Status User Preset 3 Saved Status Vertical Keystone Vertical Position Video Standard	SR1 SR2 SR3 SR4 SR5 SAD CE0 CE1 CE2 CE3 CE4 CE5 DSU STH SYS TPO TPS TNT MTS TOE UP1 UP2 UP3 DKC VPS VSU	5 = SCART RGB 0-5 0-5 0-5 0-5 0-5 0-1 0-1 0-1 0-1 0-1 0-1 1-15 0-17 0-1 1-15 0-17 0-1 0-9 2-98 0-100 0-1 0-2 0-2 0-2 0-2 0-2 0-80 0-100 0-9 0 = Auto 1 = NTSC	0 2 3 4 5 0 0 0 0 0 0 0 2 8 0 0 0 0 5 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
Video Advance Video Image Shift	VAD VIS	2 = PAL 0-1 0-100	0 50

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