

M-Vision Cine 230, Cine 260 HB, HC M-Vision Cine 400

High Brightness Digital Video Projector 16:9 widescreen display

User Manual



Rev A December 2010

Digital Projection *M-Vision Cine 230, Cine 260, Cine 400* User Manual

Digital Projection M-Vision Cine 230, Cine 260, Cine 400 User Manual

Declaration of Conformity

Directives covered by this Declaration

2004/108/EC Electromagnetic Compatibility Directive.

2006/95/EC Low Voltage Equipment Directive.

Products covered by this Declaration

Large screen video projector type The CE mark was first applied in:

 M-Vision Cine 230
 October 2010

 M-Vision Cine 260 HB. HC
 May 2010

 M-Vision Cine 400
 October 2010

Basis on which Conformity is being declared

The products identified above comply with the protection requirements of the above EU directives, and the manufacturer has applied the following standards.

EN 55022:1998 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment.

EN 55024:1998 - Limits and Methods of Measurement of Immunity Characteristics of Information Technology Equipment.

EN 60950-1:2001 - Specification for Safety of Information Technology Equipment, including Electrical Business equipment.

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage directive has been compiled by the signatory below and is available for inspection by the relevant enforcement authorities.

Signed:

Authority: D.J. Quinn, Product Development Director

Date: 15 October 2010

Attention!

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures are available on request, and are also contained in the product manuals.

Digital Projection *M-Vision Cine 230, Cine 260, Cine 400* User Manual

Important Information

Please read this user manual carefully before using the projector, and keep the manual handy for future reference.

A serial number is located on the back of the projector. Record it here:

Symbols used in this guide

Warnings



ELECTRICAL WARNING: this symbol indicates that there is a danger of electrical shock unless the instructions are closely followed.



WARNING: this symbol indicates that there is a danger of physical injury to yourself and/or damage to the equipment unless the instructions are closely followed.



NOTE: this symbol indicates that there is some important information that you should read.

Trademarks

- IBM is a registered trademark of International Business Machines Corporation.
- Macintosh and PowerBook are registered trademarks of Apple Computer, Inc.
- Other product and company names mentioned in this user's manual may be the trademarks of their respective holders.

Product revision

Because we at Digital Projection continually strive to improve our products, we may change specifications and designs, and add new features without prior notice. Projectors built prior to this revision of the User Manual may therefore not include all the features described.

Manual revision

| Date | Description | Revision |
|---------------|-------------|----------|
| December 2010 | | Rev A |
| | | |
| | | |

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General precautions



Do not open the cabinet. There are no user serviceable parts inside.

Use only the power cable provided.

Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.

Take care to prevent small objects such as paper or wire from falling into the projector. If this does happen, switch off immediately, and have the objects removed by authorised service personnel.

Do not expose the projector to rain or moisture, and do not place any liquids on top of the projector.

Unplug before cleaning, and use a damp, not wet, cloth.

Do not touch the power plug with wet hands.

Do not touch the power plug during a thunder storm.

Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.



There are no user-serviceable parts inside the lamp module. The whole module should be replaced.

Only lamps supplied by Digital Projection and intended for this projector should be used. Fitting any other lamp could damage both projector and lamp, and will invalidate the warranty.

Take care when removing the lamp module.

NEVER touch the lamp or reflector.

Take care not to touch the glass surface of the lamp module. If you do accidentally touch the glass, it should be cleaned before use. (see section 5. Maintenance.)

Do not use the lamp for more than 2000 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.

HID lamps produce high intensity light. Do not look directly at the light coming from the lamp housing, or the lens, or allow items such as magnifying lenses to be placed in the light path. This could result in serious eye damage.

Do not touch the ventilation outlets, as they will become hot in use.

Do not cover or obstruct the ventilation outlets or inlets.

Do not cover the lens whilst the projector is switched on. This could cause a fire

Always allow the projector to cool for 5 minutes before disconnecting the power, moving the projector or changing the lamp.

Never use strong detergents or solvents such as alcohol or thinners to clean the projector and lens.

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Installation precautions



The projector must be installed only by suitably qualified personnel, in accordance with local building codes.

The projector should be installed as close to the power outlet as possible.

The power connection should be easily accessible, so that it can be disconnected in an emergency.

Ensure that there is at least 30cm (12in) of space between the ventilation outlets and any wall, and 10cm (4in) on all other sides.

Do not install the projector close to anything that might be affected by its operational heat, for instance, polystyrene ceiling tiles, curtains etc.

The projector weighs approximately 13 kg (29 lbs). Use safe handling techniques when lifting the projector.

Do not stack more than three projectors.

When stacking projectors, the stack MUST be vertical, to ensure that the stresses are distributed to all four chassis corners.

Before installation, make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of all the projectors.

Backup safety chains or wires should always be used with ceiling mount installations.

Do not place heavy objects on top of the projector chassis. Only the chassis corners are capable of withstanding the weight of another projector.

Do not drop or knock the projector.

Place the projector in a dry area away from sources of dust, moisture, steam, smoke, sunlight or heat.

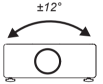
Do not tilt the projector more than $\pm 12^{\circ}$ in either direction when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.

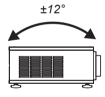
Operation and configuration precautions



Software update should NOT be carried out except by, or with the supervision of, Digital Projection Service personnel.

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Compliance with international standards

Notes

Noise

GSGV Acoustic Noise Information Ordinance

The sound pressure level is less than 35 dB (A) according to ISO 3744 or ISO 7779.

RF Interference

FCC

The Federal Communications Commission does not allow any modifications or changes to the unit EXCEPT those specified by Digital Projection in this manual. Failure to comply with this government regulation could void your right to operate this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant with Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

European Waste Electrical and Electronic Equipment (WEEE) Directive



Digital Projection Ltd is fully committed to minimising Waste Electrical and Electronic Equipment. Our products are designed with reuse, recycling and recovery of all components in mind. To this end, at end of life, your projector may be returned to Digital Projection Ltd or its agent so that the environmental impact can be minimised.

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Digital Projection Contact details

Notes

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What's in the box?

- Make sure your box contains everything listed. If any pieces are missing, contact your dealer.
- You should save the original box and packing materials, in case you ever need to ship your Projector.



| Projector | Cine 230 | Cine 260 HC | Cine 260 HB | Cine 400 |
|-------------------|----------|-------------|-------------|----------|
| 0.73:1 fixed lens | | | 110-508 | 111-147 |
| 1.56–1.86:1 lens | 111-144 | 110-005 | 110-506 | 111-148 |
| 1.85-2.40:1 lens | 111-145 | 110-006 | 110-507 | 111-149 |

Notes



For more detailed information about lenses, see Screen size vs throw distance, in section 2. Installation.



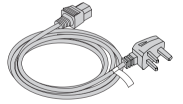
Only one power cable dependent on the destination territory - will be supplied with the projector.



Europe (102-163)



Power cable 13A North America (102-165)



Power cable 10A United Kingdom (102-180)



HDMI cable



5mm Allen wrench



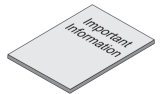
Remote control (109-685)



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Key features of the projector

Congratulations on your purchase of the Digital Projection M-Vision Cine series projector.

Digital Projection International (DPI), Texas Instruments' first DLP™ partner and the original innovator of the 3-chip DLP™ projector, proudly introduces the new M-Vision Cine series, a high brightness 1080p platform with the imaging fidelity of Texas Instruments' DLP™ technology. The single-chip M-Vision Cine series adds a remarkably affordable, high-performance series of 1920 x 1080 displays to DPI's already extensive single-chip product line.

The imagery benefits associated with the M-Vision Cine series are plentiful, including an expanded color gamut range, up to 5500 lumens and up to 3000:1 contrast ratio. For any home or commercial venue, including those contending with high ambient light, the Cine series offers bright, saturated color. Augmenting these benefits is the overall efficiency of the single lamp system, meaning the Cine produces beautiful imagery while consuming a fraction of the wattage of similar products. Installation is incredibly flexible due to the M-Vision's compact and lightweight chassis design, plus extraordinary lens shift range of up to 30% horizontal and up to 120% vertical. Multiple lens options provide further flexibility, with a throw range from .73 to 2.40:1.

Providing a bright, saturated image from a small-form single-chip display, the M-Vision Cine series presents a powerful yet remarkably affordable solution for a variety of commercial and home entertainment applications, including: media rooms and home theatres, training and education, boardrooms and conference centers, visualization/simulation environments, retail, entertainment, digital media/advertising and hospitality.

Key Features

- High resolution projector for medium sized venues
- Applications: Medium sized Screen; Fixed install and Rental

Brightness: 230 1000 ANSI lumens ±10%
 260 HC 2000 ANSI lumens ±10%
 3500 ANSI lumens ±10%

260 HB 3500 ANSI lumens ±10% 400 5500 ANSI lumens ±10%

Contrast: 230 3000:1 ±10%

260 HC 3000:1 ±10% 260 HB 2000:1 ±10% 400 2000:1 ±10%

- 1920 x 1080 resolution
- Precision mechanical design ensuring maximum amount of light from lamp housing reaches optics, without any operator adjustment

Power consumption: 230 292-302W single phase, 100-240VAC ±10%

260 332-339W single phase, 100-240VAC ±10% 400 500-505W single phase, 100-240VAC ±10%

- Compact size, light weight approximately 13 kg (29 lbs)
- Robust metal case
- RS232 connection for remote operation using control codes
- Seven selectable Digital and Analogue Video inputs for display of the latest as well as legacy video standards.

HDMI, RGBHV, Component, S-Video, Composite all as standard

• IR remote control for easy setup

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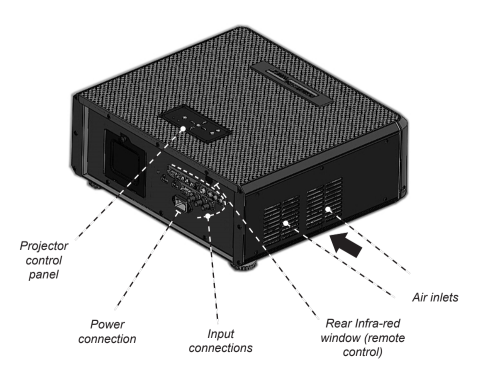
Getting to know the projector

Horizontal shift Front view (adjustments adjustment under badge) Zoom Vertical shift ring adjustment Focus ring Front Infra-red Adjustable window Lens feet (remote control) Air outlet

Notes

For more detailed information about lenses or lens shift, see section 2. Installation

Rear view



For information about how to change the lamp or the filter, see section 5. Maintenance.

For information about controls and indicators, see **section**

4. Controlling the projector.

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2. Installation

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Screen requirements

Aspect ratio

Fitting the image to the DMD

The projector uses a DMD (Digital Mirror Device) to create the image that is projected onto the screen. The resolution of the DMD in this projector is 1920 x 1080 pixels, or to put it another way, its aspect ratio is 16:9.

1920 pixels 1080 pixels 9 units 16 units

If the source image supplied to the projector has a different aspect ratio from this, or even if it has the same aspect ratio but fewer pixels, then the image will not fill the DMD. The projector therefore needs to scale the image.

The projector has five aspect ratio settings, so that you can choose the one that is most suitable for your image source. The settings are:

| 16:9 | the image | e is scaled to fil | I the DMD | (and thus, a | 16:9 screen). |
|------|-----------|--------------------|-----------|--------------|---------------|
| | | | | | |

the image is scaled such that a 2.35:1 image will be displayed **Theaterscope**

at the correct aspect ratio when the projector is fitted with an anamorphic lens. Thus an image with an aspect ratio of 2.35:1 can be displayed using the full 16:9 resolution of the DMD.

4:3 the image is scaled to fit a 4:3 screen, using the full height of the

DMD.

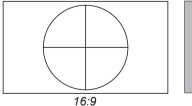
4:3 Narrow to be used for 4:3 images in combination with an anamorphic

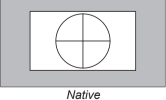
> lens. The image is scaled to fit the DMD vertically, but squeezed horizontally such that the lens will stretch it to the correct ratio.

Native the image is displayed with no scaling, at its original resolution, in

the centre of the screen.

Examples of 16:9 images displayed with different aspect ratio settings





Note that, as the aspect ratio of the image matches that of the DMD, the 16:9 setting is best, unless there is some specific reason for wanting the smaller image, for instance, to maintain the same scale as other images from the same source.

Notes

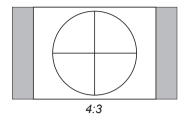
For more information about changing the Aspect ratio setting, see Using the control keys and Using the menus in section 4. Controlling the Projector.

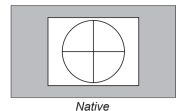


The 16:9 image shown here has far fewer pixels than the 1920 x 1080 of the DMD. Your image may be different.

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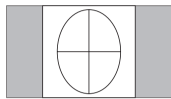
Examples of 4:3 images displayed with different aspect ratio settings

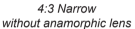


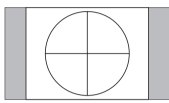


The 4:3 setting is best, unless there is some specific reason for wanting the smaller Native image, for instance, to maintain the same scale as other images from the same source.

If you are using an anamorphic lens, the 4:3 Narrow setting should be used. The lens will stretch the image to the correct width.







4:3 Narrow with anamorphic lens

Notes

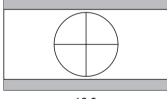


The 4:3 image shown here has far fewer pixels than the 1920 x 1080 of the DMD. Your image may be different.

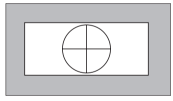


If you are using an anamorphic lens, you will need to use the 4:3 Narrow setting to correct the image.

Examples of 2.35:1 images displayed with different aspect ratio settings



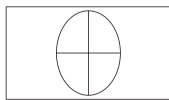




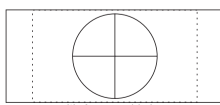
Native

The 16:9 setting is best, unless there is some specific reason for wanting the smaller Native image, for instance, to maintain the same scale as other images from the same source.

If you have an anamorphic lens, the Theaterscope setting would be a much better option. Because it uses the whole of the DMD, it will be a much brighter image than the letterboxed options shown above, and will fill a wider screen if this is available.



Theaterscope without Anamorphic lens



with Anamorphic lens. stretched to fill wider screen

The 2.35 image shown here has far fewer pixels than the 1920 x 1080 of the DMD. Your image may be different.

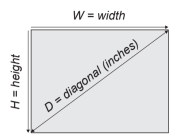


To take advantage of the Theaterscope setting, you MUST have an anamorphic lens.

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Diagonal screen sizes

Screen sizes are sometimes specified by their diagonal size (D) in inches. When dealing with large screens and projection distances at different aspect ratios, it is more convenient to measure screen width (W) and height (H).



The example calculations below show how to convert diagonal sizes in inches into width and height, at various aspect ratios.

2.35:1 (Scope)

 $W = D \times 0.92 \text{in}$ (D x .023m) $H = D \times 0.39 \text{in}$ (D x .01m)

1.85:1

 $W = D \times 0.88 \text{in}$ (D x .022m) $H = D \times 0.47 \text{in}$ (D x .012m)

16:9 = 1.78:1 (native aspect ratio)

 $W = D \times 0.87 \text{in}$ (D x .022m) $H = D \times 0.49 \text{in}$ (D x .0125m)

1.66:1 (Vista)

 $W = D \times 0.86 \text{in}$ (D x .022m) $H = D \times 0.52 \text{in}$ (D x .013m)

16:10 = 1.6:1

 $W = D \times 0.85$ in (D x .022m) $H = D \times 0.53$ in (D x .014m)

4:3 = 1.33:1

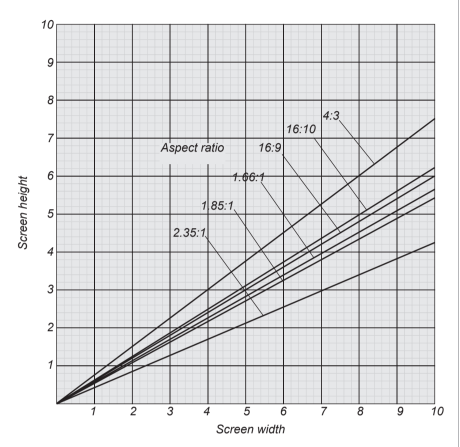
 $W = D \times 0.8 \text{in}$ (D x .02m) $H = D \times 0.6 \text{in}$ (D x .015m)

Notes

Fitting the image to the screen

It is important that your screen is of sufficient height and width to display images at all the aspect ratios you are planning to use.

Use the conversion chart, or the sample calculations below to check that you are able to display the full image on your screen. If you have insufficient height or width, you will have to reduce the overall image size in order to display the full image on your screen.



2.35:1 (Scope)

 $W = H \times 2.35$ $H = W \times 0.426$

1.85:1

 $W = H \times 1.85$ $H = W \times 0.54$

16:9 = 1.78:1 (native aspect ratio)

 $W = H \times 1.78$ $H = W \times 0.56$

1.66:1 (Vista)

 $W = H \times 1.66$ $H = W \times 0.6$

16:10 = 1.6:1

 $W = H \times 1.6$ $H = W \times 0.625$

4:3 = 1.33:1

 $W = H \times 1.33$ $H = W \times 0.75$

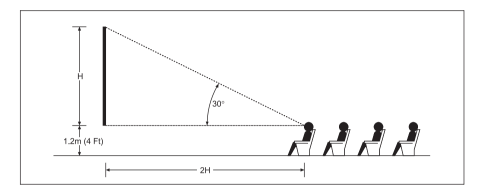
Notes

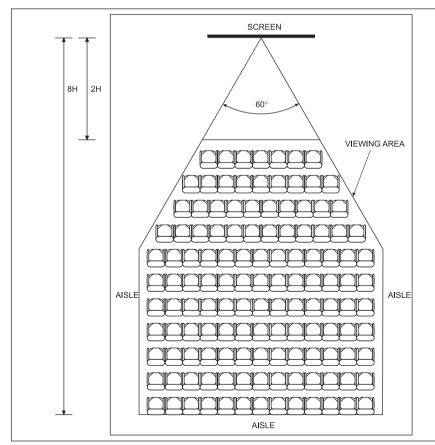
Positioning the screen and projector

Optimum viewing position

For optimum viewing, the screen should be a flat surface perpendicular to the floor. The bottom of the screen should be 1.2m (4 feet) above the floor and the front row of the audience should not have to look up more than 30° to see the top of the screen.

The distance between the front row of the audience and the screen should be at least twice the screen height and the distance between the back row and the screen should be a maximum of 8 times the screen height. The screen viewing area should be within a 60° range from the face of the screen.





Notes



The projector should be installed as close to the power outlet as possible.

The power connection should be easily accessible, so that it can be disconnected in an emergency.

Ensure that there is at least 30cm (12in) of space between the ventilation outlets and any wall, and 10cm (4in) on all other sides.

Do not install the projector close to anything that might be affected by its operational heat, for instance, polystyrene ceiling tiles, curtains etc.



The image can be flipped for rear projection (see section 4. Using the menus, Image menu) and displayed without the need for extra mirrors or equipment.

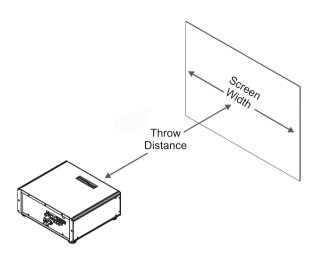
However, you must ensure that there is sufficient distance behind the screen for the projector to be correctly located.

Rear installation is generally more complicated and advice should be sought from your local dealer before attempting it.

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Screen size vs throw distance

Throw distance is the distance measured from the front of the projector to the screen. This is an important calculation in any projector installation as it determines whether or not you have enough room to install your projector with the desired screen size, and if your image will be the right size for your screen.



Calculating screen width and throw distance

Throw Distance = Screen Width x Lens Throw Ratio

Screen Width Throw Distance

Lens Throw Ratio

Three models of the projector are available, fitted with the following lenses:

| | | Throw Ratio | Focus range |
|---|------------------|------------------|------------------------|
| • | Fixed lens | 0.73:1 | to be confirmed |
| • | Short-throw lens | 1.56-1.86:1 zoom | 2-7m (6.6 - 23ft) |
| • | Long-throw lens | 1.85-2.40:1 zoom | 2.5–10m (8.2 - 32.8ft) |

Two optional converter lenses are available, which modify the throw ratios as shown below:

| | | 0.8x converter | 1.25x converter |
|---|------------------|----------------|-----------------|
| • | Short-throw lens | 1.25–1.49:1 | 1.95–2.33:1 |
| • | Long-throw lens | 1.48–1.92:1 | 2.31–3:1 |

These throw ratios are correct for images that fill the full width of the DMD. For images that do not fill the full width, the throw ratio will be larger. For 4:3 images, the throw ratio is increased by a factor of 1.33. The effect of this can be seen on the lens charts on the following pages.

Notes



For more information about the relationship between screen size, throw distance and converter lenses, see the Lens charts on the following pages.



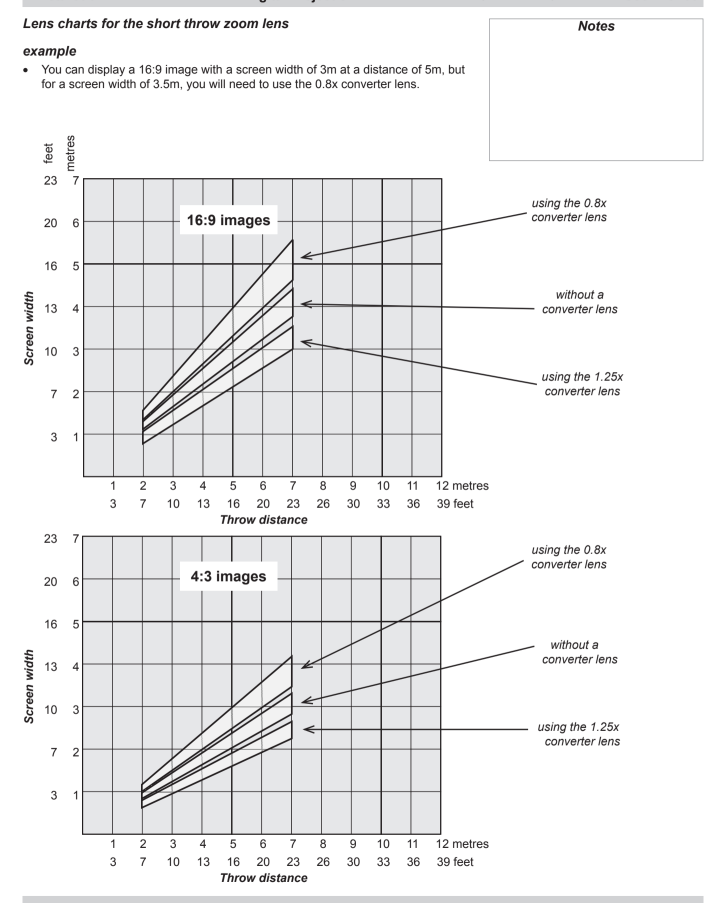
Do not confuse the focus range with the zoom range:

- the focus range is the distance over which the image can be focused using the focus ring.
- the zoom range is the range over which the throw ratio can be changed using the zoom ring.



The converter lens is not physically compatible with the Fixed lens.

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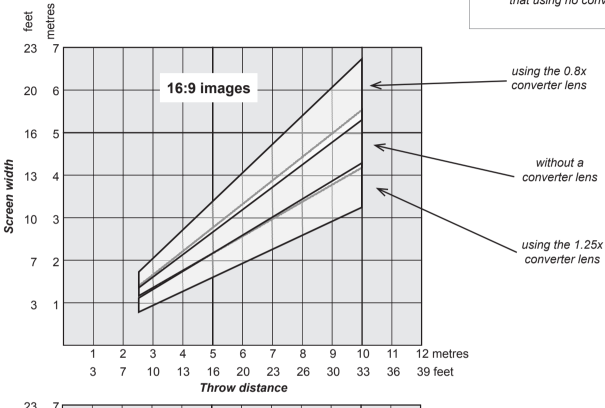
Lens charts for the long throw zoom lens

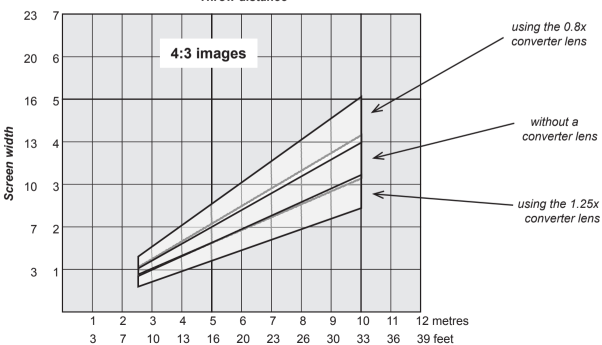
example

You can display a 4:3 image with a screen width of 3m at a distance of 6m, but for a screen width of 2m, you will need to use the 1.25x converter lens.

Notes

Note that for the long throw lens, there is some overlap between the range available using the converter lenses and that using no converter lens.



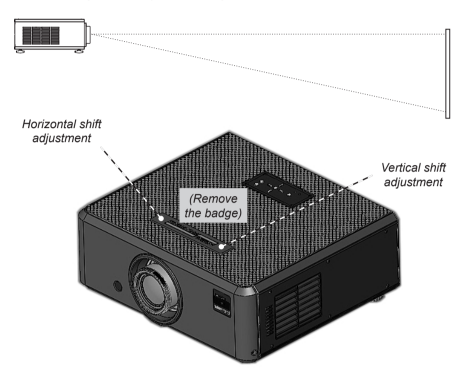


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Shifting the image

Ideally, the projector should be positioned perpendicular to the screen.

The normal position for the projector is at the centre of the screen. However, with the zoom lenses, you can set the projector above or below the centre, or to one side, and adjust the image using the **Lens shift** controls on the top of the projector to maintain a geometrically correct image.



The maximum range available with no distortion is dependent on which zoom lens is used. The tables below show the maximum range for images that fill the DMD. For images which do not use the full height or width, extra shift may be possible, up to the limit of the lens mount movement.

1.56 - 1.86 : 1 zoom lens

| vertical (pixels) | horizontal (pixels) | vertical (vs DMD height) | horizontal (vs DMD width) |
|----------------------|------------------------|-----------------------------|------------------------------|
| + 270 | ± 288 | + 0.25H (50%) | ± 0.15W (30%) |
| - 540 | | - 0.5H (100%) | |

1.85 - 2.4 : 1 zoom lens

| vertical | horizontal | vertical | horizontal |
|----------|------------|-----------------|----------------|
| (pixels) | (pixels) | (vs DMD height) | (vs DMD width) |
| ± 648 | ± 288 | ± 0.6H (120%) | ± 0.15W (30%) |

The image can be shifted by up to:

- ± 0.6 of the height of a full screen image (known as 120% shift)
- ± 0.15 of the width of a full screen image (known as 30%)

It is physically possible to shift the lens further than this, however there will be some distortion of the image beyond the ranges specified above.

Notes



If the projector is fitted with the fixed 0.73:1 lens then there are no mechanical controls for lens shift



Slide the badge in the direction shown below, then gently lift off by hand.

Do NOT prise off using a tool.





If the lens is to be shifted in two directions combined, the maximum range is somewhat less, as can be seen below.



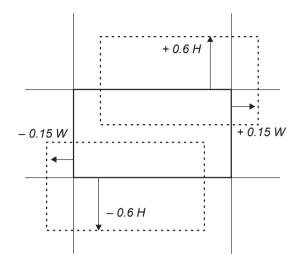
full horizontal or vertical shift without distortion



combined shift is reduced

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Lens shift example (1.85 - 2.4 : 1 zoom lens)



Notes

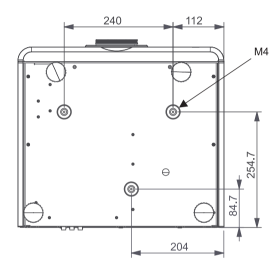
Mounting the projector

The four adjustable feet under the chassis allow the projector to be lowered onto a flat surface without any danger of hands being trapped between the bottom frame and the surface.

Ceiling mounting

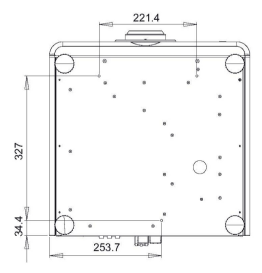
The projector is designed to be used on a flat surface, but it can be suspended from a ceiling. Three M4 mounting holes with a 0.7mm pitch are provided under the projector to allow bolting to a ceiling mounting plate.

Cine 230/260



Dimensions in mm

Cine 400



To use the projector upside down, set **Ceiling mode** to **On**, in the **System** menu, to invert the image.

Notes



A BEFORE INSTALLING THE PROJECTOR, READ ALL THE WARNINGS BELOW AND ALL THOSE IN IMPORTANT INFORMATION AT THE FRONT OF THIS MANUAL.



The projector weighs approximately 13 kg (29 lbs). Use safe handling techniques when lifting the projector.



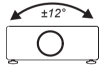
Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the weight of the projector.

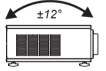


Backup safety chains or wires should always be used with ceiling mount installations.



Do not tilt the projector more than ±12° in either direction when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.





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Level adjustment

If the projector is to be operated from a flat surface such as a projector table, then adjustment of projector level should be made by turning the four feet under the chassis.

Ideally, the projector should be positioned perpendicular to the screen, and the lens shift controls used to align the image with the screen, to maintain a geometrically correct image.

Rear projection

To use rear projection, set Rear Projection to On, in the System menu, to reverse the image.

In rear-screen applications where space behind the projector is limited, a mirror may be used to fold the optical path. The position of the projector and mirror must be accurately set. If you are considering this type of installation, contact your dealer for assistance

Stacking projectors

The projector is capable of supporting the weight of up to three other projectors safely. The stack should be positioned vertically and perpendicular to the screen. and the lens shift controls used to align the image with the screen, to maintain a geometrically correct image.

- Carefully lower each projector down onto the top of the others, making sure that they are vertically aligned with each other, and protected from becoming pushed
- Align the images from the projectors, using the Lens shift controls on the top of the projector.

Notes



For more detailed information about using the menus, see section 4. Controlling the projector.



Do not try to stack more than three projectors.



When stacking projectors, the stack MUST be vertical, to ensure that the stresses are distributed to all four chassis corners.



Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of all the projectors.



Do not place heavy objects on top of the projector chassis. Only the chassis corners are capable of withstanding the weight of another projector.



Backup safety chains or wires should always be used with ceiling mount installations.



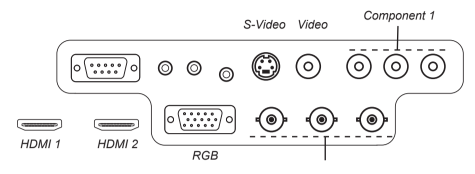
If the projector is fitted with the fixed 0.73:1 lens then there are no mechanical controls for lens shift.

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Connecting the projector

Signal Inputs

The following inputs are available:



Component 2

HDMI 1 & 2 HDCP-compliant digital video inputs from HDMI or DVI sources.

RGB 15 pin D-type VGA style input from personal computer

Component 1 RCA phono connectors for RGBS, (using Video input for sync)

or YPbPr

Component 2 BNC connectors for YPbPr

Video RCA phono connector for composite video

or used as sync input for Component 1

S-Video standard 4 pin S-Video connector

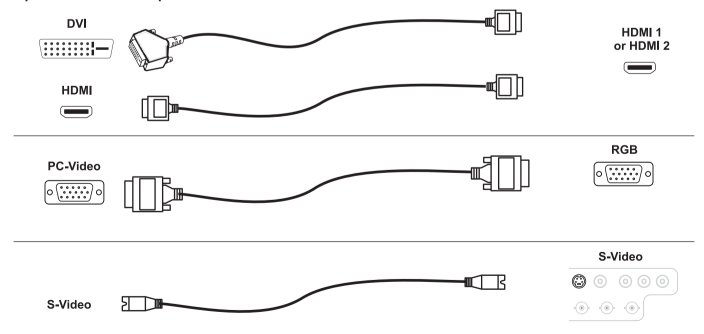
I P

For more information on selecting an input source, see section 4. Overview, Using the control keys, and Using the menus.

Notes

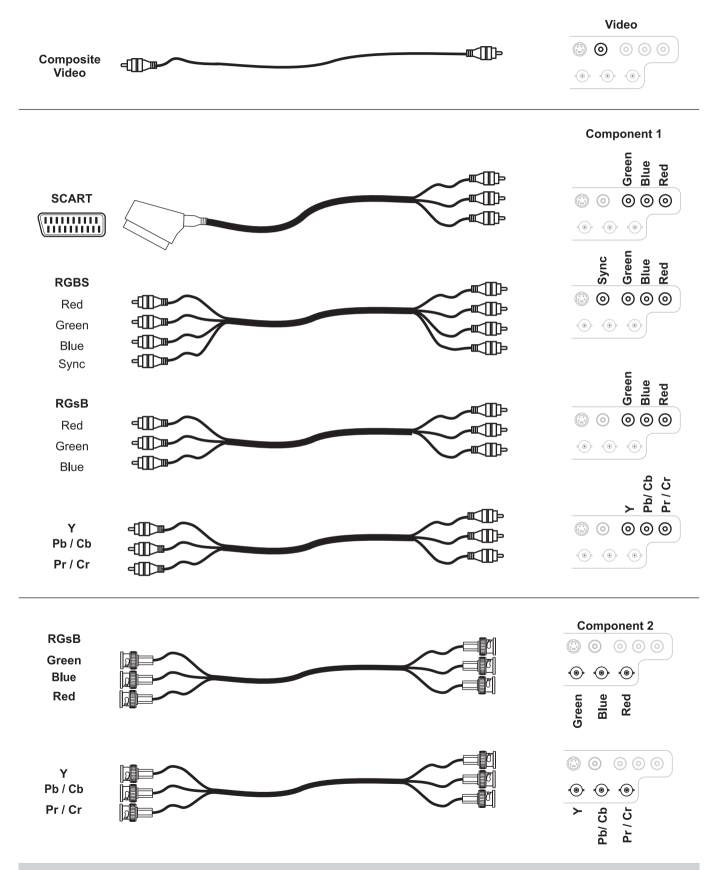
For more information about pin connections and control codes see section 6. Appendix.

Input connection examples



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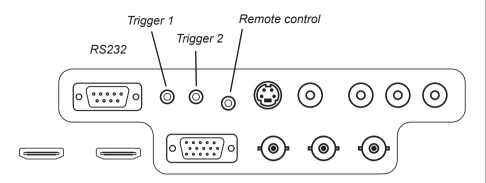
Input connection examples, continued



2. Installation

Control connections

The following connections are available:



For more information about pin connections and control codes see section 6. Appendix.

Notes

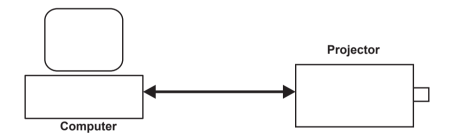
Remote control

If infrared signals from the remote control cannot reach the projector due to excessive distance or obstructions such as walls or cabinet doors, you can connect an external IR repeater to the Remote control input, and position its IR sensor within range of the operator.

RS232 connection

All of the projector's features can be controlled via a serial connection, using the text strings described in **Remote communications protocol**, in **section 6. Appendix**.

The RS232 connection can also be used to download the firmware updates, issued from time to time by Digital Projection.



Trigger 1 & 2

The Trigger 1 and Trigger 2 outputs are interchangeable:

Screen trigger: can be connected to an electrically operated screen,

automatically deploying the screen when the projector starts up, and retracting the screen when the projector

shuts down.

Aspect Ratio trigger: can be used to control screen shuttering for different

aspect ratios

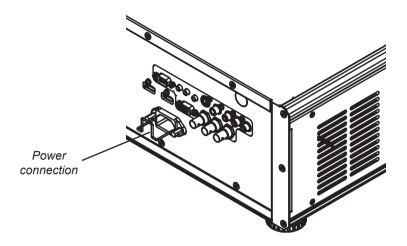


For more information about the Trigger outputs see Control Menu in section 4. Controlling the projector.

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Power connection

Lift the cable lock up, push the mains connector in firmly, then push the lock down to secure the cable.



Notes



Use only the power cable provided.



Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.



Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.

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3. Getting Started Contents

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| Adjusting the lens | 3.3 |
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| Focus | 3.3 |
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| Aspect ratio | |
| Image quality settings | 3.4 |
| Switching the projector off | 3.4 |

Positioning the screen and projector

- Install the screen, ensuring that it is in the best position for viewing by your audience.
- Mount the projector, ensuring that it is at a suitable distance from the screen for the image to fill the screen, and that it is perpendicular to the sceen.

Switching the projector on

Connect the power cable between the mains supply and the projector.

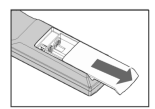
Wait until the self-test has completed and the power indicator on the projector control panel shows steady blue. The lamp will be off and the projector will be in STANDBY mode.

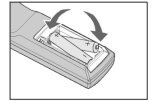


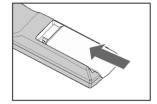
Press POWER ON on the remote control or POWER () on the projector control panel to switch the projector ON. The power indicator on the control panel will flash blue for approximately 30 seconds, whilst the projector initialises. When the projector is ready for use, the power indicator will switch off.

Inserting batteries into the remote control

Open the battery compartment and insert two AA size batteries, making sure they are inserted the correct way round, as shown below.







Notes



For more information about positioning the screen and projector, see Positioning the screen and projector, in section 2. of the User Manual: Installation.



For more detailed information about:

- using the control keys on the remote control or the projector control panel.
- using the menus,

see section 4. of the User Manual: Controlling the projector.



If the red ISSUE indicator is illuminated continuously or flashing, see Error Codes in section 6 of the User Manual: Appendix, for more information



Do not mix an old battery with a new one or different types of batteries.



If you will not use the remote control for a long time, remove the batteries to avoid damage from battery leakage.

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Selecting an input signal or test pattern

Input

- Connect an video source to the projector. The signal should be automatically detected by the projector, and should be displayed within a two or three seconds.
- If more than one signal is connected to the projector, then select which signal is to be displayed, using the 1 to 5 buttons on the remote control, or by pressing the SOURCE button on the projector control panel until the correct signal is displayed.

Test pattern

If you have no video source connected to the projector, then you can display a test pattern as follows:

Press | TEST | on the remote control, until the desired test pattern is displayed.

Notes



For more information about connecting input signals, see Signal Inputs, in section 2. of the User Manual: Installation.



For more detailed information about input connections, see Input signals in section 6. of the User Manual: Controlling the projector.

Adjusting the lens

Zoom

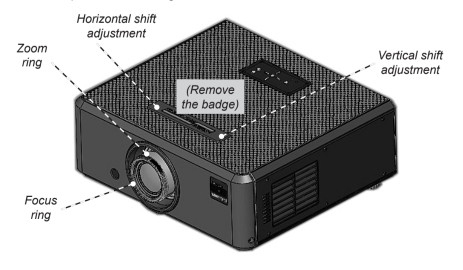
• Turn the smooth ring on the lens, closest to the case, to adjust the zoom so that the image fills the screen.

Focus

 Turn the knurled ring at the outer end of the lens, to adjust the focus until the image is sharp.

Shift

 Rotate the Digital Projection badge on top of the projector to reveal the shift adjustment access holes. Use the 5mm allen wrench to adjust the horizontal and vertical position of the image.



J.W

For more information about lens shift, see Shifting the image in section 2. of the User Manual: Installation.



If the projector is fitted with the fixed 0.73:1 lens then there are no mechanical controls for lens shift.



Slide the badge in the direction shown below, then gently lift off by hand.

Do NOT prise off using a tool.



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Adjusting the projected image

Aspect ratio

Press (**PRO**) on the remote control until the image is displayed in the corect aspect ratio.

Image quality settings

Press any of the following keys on the remote control, followed by

 and

 , to adjust these image quality settings:

Brightness

Contrast

Sharpness

Sharp

Switching the projector off

• Press POWER OFF (b) on the remote control or POWER (c) on the projector control panel, then press the button a second time to confirm your intention to switch off.

The lamp will switch off, and the power indicator on the control panel will flash blue for approximately 30 seconds until the lamp has cooled down.

- Wait until the power indicator shows steady blue. The projector will now be in STANDBY mode.
- Disconnect the power cable from the projector.

Notes



For more detailed information about:

- using all the control keys on the remote control or the projector control panel,
- using the menus,

see section 4. of the User Manual: Controlling the projector.



For the picture setting adjustments shown here:

- after 5 seconds, if no adjustment has been made, the indicator will go out and the adjustment key must be pressed again.
- to end the adjustment before 5 seconds has elapsed, press a different adjustment key, or press the key again.



Always allow the lamp to cool for 5 minutes before:

- disconnecting the power
- moving the projector
- changing the lamp

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4. Controlling the projector

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| Control menu | |
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| Auto Source | |
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| Service menu | |
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| Blue Only | |
| Test Patterns | |
| | |

Overview

Controlling the projector

The projector can be controlled from:

- · the remote control
- the projector control panel
- the RS232 input

For more information about controlling the projector using the RS232 input, see Remote communications protocol in section 6. Appendix.

For information about how to connect the projector, see **Connecting the projector** in **section 2. Installation**, and **Connections in section 6. Appendix**.

 Many features are controlled from the menus using the menu navigation keys on the remote control or the projector control panel.

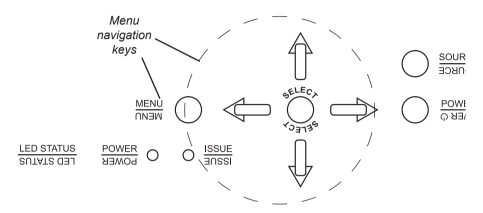
For more information about using the menus, see later in this section, **Using the menus**.

 Some of the menu features, for example brightness, contrast and sharpness, can be accessed directly using the control keys at the bottom of the remote control.

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The control panel

The projector control panel is designed to be read from the front or rear of the projector, for ease of use.



The menu navigation keys are similar to those on the remote control, and are described in detail in **Using the menus**, later in this section.

POWER ()

Press this once to switch the projector ON or twice to switch it to STANDBY mode.

SOURCE

Press this repeatedly to cycle through the input sources, in the following order:

HDMI 1, HDMI 2, RGB, Composite 1, Composite 2, Video, S-Video, HDMI 1...

If you select a source that IS connected and active, the projector will automatically adjust to the parameters of the signal, and display it.

If you select a source that is NOT connected or active, the projector will continue searching through the input sources until it finds a valid signal.

LED status indicators

The indicators on the control panel are as follows:

POWER off = NO POWER or normal RUNNING mode

steady blue = STANDBY mode

flashing blue = WARM-UP or COOL-DOWN mode

ISSUE off = NO ERROR flashing or steady red = ERROR

Notes



Many features are controlled from the menus using the menu navigation keys on the remote control or the projector control panel.

For more information about using the menus, see later in this section, **Using the menus**.



Always allow the lamp to cool for 5 minutes before:

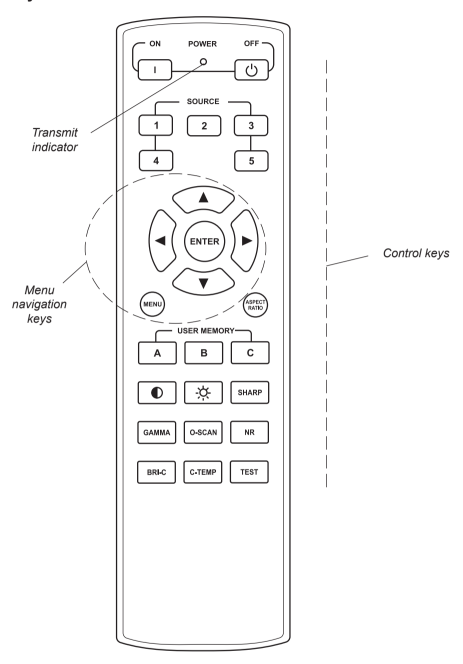
- moving the projector
- changing the lamp



If the red ISSUE indicator is illuminated continuously or flashing, see Error Codes in section 6. Appendix, for more information

The remote control

Layout



Timeout

There is a 5 second timeout for the **control** keys at the bottom of the remote control:

- after 5 seconds, if no adjustment has been made, the indicator will go out and the adjustment key must be pressed again.
- to end the adjustment before 5 seconds has elapsed, press a different adjustment key, or press the key again.

There is a 30 second timeout for the **menu navigation** keys.

Notes



Many features are controlled from the menus using the menu navigation keys on the remote control or the projector control panel.

> For more information about using the menus, see later in this section, Using the menus.



Some of the menu features, for example brightness. contrast and sharpness, can be accessed directly using the control keys at the bottom of the remote control.

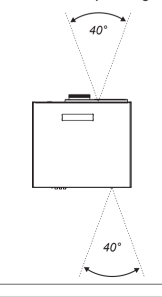
> For more information about using the control keys, see later in this section, Using the control keys.



In most situations, you can simply point the remote control at the screen which will reflect the IR signal from the remote back toward the receiver on the projector.

> In some cases, however, ambient conditions may prevent this. In this case, point the remote control directly at the projector.

Remote reception angle



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Using the control keys

Power

Press POWER ON
 on the remote control to switch the projector ON.

The power indicator on the control panel will flash blue for approximately 30 seconds, whilst the projector initialises. When the projector is ready for use, the power indicator will switch off.

 Press POWER OFF (b) on the remote control to switch the projector to STANDBY mode.

Press the button a second time to confirm your intention to switch to STANDBY mode.

The lamp will switch off, and the power indicator on the control panel will flash blue for approximately 30 seconds until the lamp has cooled down. Wait until the power indicator shows steady blue. The projector will now be in STANDBY mode.

Source

To switch to one of the five sources programmed into the SOURCE buttons, then select using the 1 to 5 keys.

If you select a source that IS connected and active, the projector will automatically adjust to the parameters of the signal, and display it.

If you select a source that is NOT connected or active, the projector will continue searching through the input sources until it finds a valid signal, in this order.

HDMI 1, HDMI 2, RGB, Composite 1, Composite 2, Video, S-Video, HDMI 1...

Aspect ratio

Press (ASPECT) repeatedly to cycle through the Aspect ratio settings, in the following order:

16:9, Theaterscope, 4:3, 4:3 Narrow, Native, 16:9...

User memory

To switch to one of the three sets of image settings programmed into the USER MEMORY buttons, then select using the A B or C keys.

Notes

J. W

For more information about the sources programmed into the SOURCE keys, see Control menu later in this section, Using the menus.

T. Jo

For more information about the Aspect ratio settings, see Screen requirements in section 2. Installation.

J.W

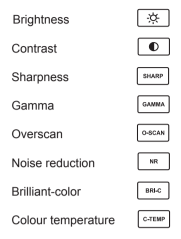
For more information about the settings programmed into the USER MEMORY keys, see Control menu later in this section.

Note: **User memory D** is available only through the **Control menu**.

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Image quality settings

Press any of the following keys on the remote control, followed by \triangleleft and \triangleright , to adjust these image quality settings:



Example - Brightness screen control:



Test pattern

Press the TEST key repeatedly to cycle through the **Test patterns**, in the following order:

White, Black, Red, Green, Blue, Cyan, Magenta, Yellow, Chequerboard, Greyscale, Alignment grid, White...

Notes



For more information about all these image quality settings. and more, see Main menu and Advanced menu later in this section, Using the menus.



Some of the settings will not be available for some of the input sources.

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Using the menus

Navigating menus and submenus

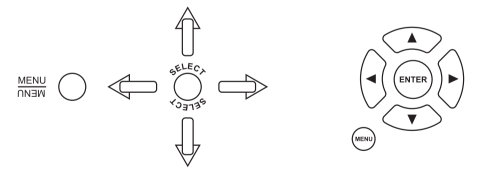
The menus are organised into five pages. When the menus are in use, the **menu page headings** are always visible at the top of the menu panel.

Most **menu** items can be adjusted directly, but some items lead to a **submenu**.

The menus will always open at the same page that was last viewed. The example below shows the first menu page displayed following power on, which is always the **Main menu**.

| MAIN | ADVANCED | SYST | EM | CON | ITROL | SER\ | /ICE |
|-----------------|----------|-----------|----------|-----|----------|----------|------|
| Aspect Ratio | 16: | 9 Theat | erscope | 4:3 | 4:3 Narr | ow Nat | ive |
| Presets | | | Enter | | | | |
| Brightness | | | 100 | | | | |
| Contrast | | | 100 | | | | |
| Saturation | | | 100 | | | | |
| Hue | | | 100 | | | | |
| Sharpness | | | 100 | | | | |
| Noise Reduction | | | 100 | | | | |
| Overscan | Off | : | Crop | | Zoom | | |
| Input Select | | | Enter | | | | |
| Resync | | | Enter | | | | |
| | | | | | | | |
| | | | | | | | |
| Menu = Exit | Mei | nu Select | ◆ | | Scr | roll ▲ ▼ | |

• Use the navigation keys on the remote control or the projector control panel to navigate through the menus:



- To display the menus, press MENU (MENU) on the remote control or the projector control panel.
- To select a menu item, use the and keys.
- To close a menu, press MENU MENU again.

Notes



Some menu controls can be accessed directly using the control keys (see earlier in this section).



There is a 30 second timeout for the menu navigation keys. If a menu times out, simply press the **Menu** key again.

J.

The SELECT key on the projector control panel has exactly the same funtion as the ENTER key on the remote control.

30

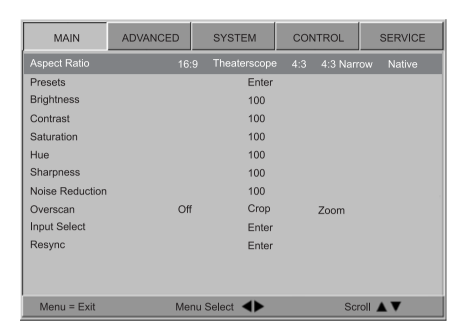
To exit from the menus completely, you may need to

ress well up to three times.

4. Controlling the projector

Main menu

- To display the menus, press MENU (MENU) on the remote control or the projector control panel.



To select a menu item, use the and keys until the item is highlighted.

Aspect Ratio

16:9 the image is scaled to fill the DMD (and thus, a 16:9 screen).

Theaterscope the image is scaled such that a 2.35:1 image will be displayed

at the correct aspect ratio when the projector is fitted with an anamorphic lens. Thus an image with an aspect ratio of 2.35:1 can be displayed using the full 16:9 resolution of the DMD.

4:3 the image is scaled to fit a 4:3 screen, using the full height of the

DMD.

4:3 Narrow to be used for 4:3 images in combination with an anamorphic

lens. The image is scaled to fit the DMD vertically, but squeezed horizontally such that the lens will stretch it to the correct ratio.

Native the image is displayed with no scaling, at its original resolution, in

the centre of the screen.

Notes

To select a different menu,

press MENU once or
twice, so that no items are
highlighted, then use the

and keys to select a
different page.

To exit from the menus completely, you may need to

press wenu up to three times.

Image changes made using the menus will take effect immediately.

Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

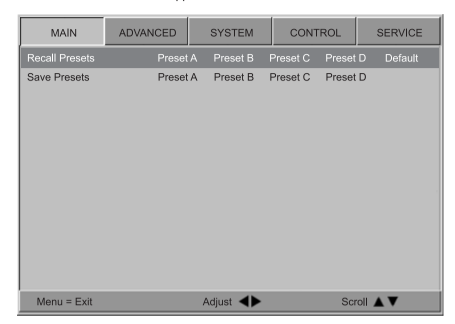
For more information about the Aspect ratio settings, see Screen requirements in section 2. Installation.

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Presets

· Press ENTER or SELECT.

The **Presets** submenu will appear:



Use the and keys to select from:

Recall Presets
Save Presets

Recall Presets

Recall a set of image settings that have previously been saved to Presets A, B, C or D.

- Use the

 or

 keys to select which Preset is to be recalled.
- Select **Default**, to recall the factory default settings.

Save Presets

Save the the image settings for all seven inputs to the selected **Preset**.

Use the

or

keys to select which Preset the settings will be saved to.

The following settings will be saved:

Brightness Contrast Saturation

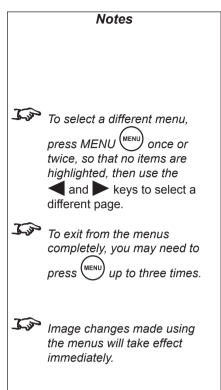
Hue Sharpness Noise Reduction

Color Space Video Standard Gamma

Colour Temperature Color Gamut Brilliant Color

Adaptive Contrast RGB Offsets RGB Gains

• To return to the **Main menu**, press (MENU) once



The Presets can also be recalled using the USER MEMORY keys on the remote control. See Using the control keys earlier in this section.

Note: **Preset D** is available only through the **Control menu**, not through the remote control.

When Save Presets is selected, the image settings for ALL seven inputs are saved.

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Brightness

Press

✓ or

✓ once.



After the first press, the **Brightness** adjustment bar will appear:

- Use the

 and
 keys to adjust the Brightness from 0 to 200:
- To return to the **Main menu**, press menu once.

Contrast

Press

✓ or

✓ once.

After the first press, the **Contrast** adjustment bar will appear.

- Use the ◀ and ▶ keys to adjust the Contrast from 0 to 200:
- To return to the Main menu, press MENU once.

Saturation

Saturation is the amount of colour in the image. Decrease this setting if colors are too bright; increase it if colors appear muted or washed out.

Press

✓ or

✓ once.

After the first press, the **Saturation** adjustment bar will appear.

- Use the ◀ and ▶ keys to adjust the **Saturation** from 0 to 200:
- To return to the **Main menu**, press MENU once

Hue

Hue is the ratio of red to green in the image. Decrease this setting to shift the hue toward red; increase it to shift the hue toward green.

Press

✓ or

✓ once.

After the first press, the **Hue** adjustment bar will appear.

- Use the

 and

 keys to adjust the Hue from 0 to 200:
- To return to the Main menu, press (MENU) once

Notes

- To exit from the menus completely, you may need to press MENU up to three times.
- Image changes made using the menus will take effect immediately.
- Image changes made using the menus will take effect immediately.
- Some menu items may be greyed out unavailable due to the effect of settings made in other menus, or due to the type of input signal.
- Image quality settings are often interactive a change in one setting may require a change to be made in another setting.
 - Setting Adaptive Contrast to On in the Advanced menu will affect any image quality settings made in other menus.

Sharpness

Press

✓ or

✓ once.

After the first press, the **Sharpness** adjustment bar will appear.

- Use the

 and
 keys to adjust the Sharpness from 0 to 200:
- To return to the Main menu, press MENU once

Noise Reduction

Press

✓ or

✓ once.

After the first press, the Noise reduction adjustment bar will appear.

- To return to the **Main menu**, press MENU once

Overscan

Some television programs are produced based on the assumption that older television sets may not display the outer edges of the broadcast picture area. Consequently the edges of the image may be noisy or badly defined. Overscan is used to compensate for this, by hiding the outer edges of the image.

Use the

or

keys to select from:

Off

Crop blanks a 3% border from the left and right edges of the image

Zoom increases the horizontal and vertical resolution of the displayed image by 6%, so that the all four edges fall outside the screen

area

Notes

To exit from the menus completely, you may need to press MENU up to three times.

Image changes made using the menus will take effect immediately.

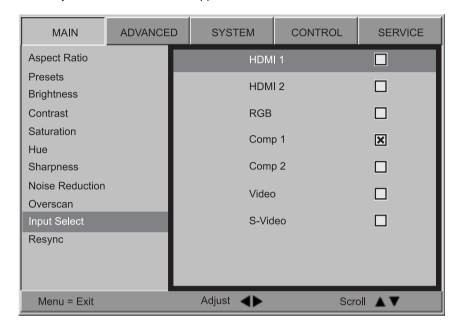
Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

When the Aspect Ratio is set to Native, Overscan can only be set to Off or Crop

Input Select

· Press ENTER or SELECT.

The Input select submenu will appear:



Use the A and V keys to select from:

HDMI 1

HDMI 2

RGB

Component 1

Component 2

Video

S-Video

- Press ENTER or SELECT, to select a different input source.
- To return to the **Main menu**, press

Resync

If the image has become unstable or degraded, it may be possible to improve the display:

Press ENTER or SELECT.

The projector will attempt to re-synchronise to the current input source.

Notes

To select a different menu,

press MENU (MENU) once or twice, so that no items are highlighted, then use the

and keys to select a different page.

To exit from the menus completely, you may need to press (MENU) up to three times.

Image changes made using the menus will take effect immediately.

> Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

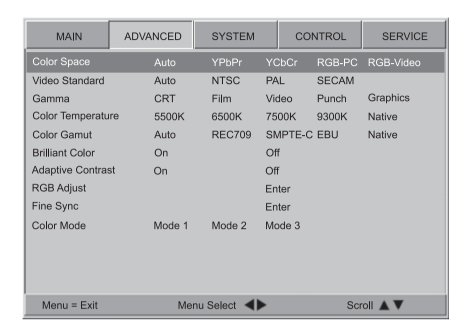
If you select a source that IS connected and active, the projector will automatically adjust to the parameters of the signal, and display it.

If you select a source that is NOT connected or active, the projector will continue searching through the input sources until it finds a valid signal, in this order.

HDMI 1. HDMI 2. RGB. Composite 1. Composite 2. Video, S-Video, HDMI 1...

Advanced menu

- To display the menus, press MENU on the remote control or the projector control panel.



• To select a menu item, use the A and V keys until the item is highlighted.

Colour Space

In most cases, the **Auto** setting will determine the correct color space to use. If it does not, you can select the appropriate setting manually.

Auto

YPbPr

YCbCr

RGB-PC

RGB Video



J.W

To select a different menu,

press MENU (MENU) once or twice, so that no items are highlighted, then use the

and keys to select a different page.

J.

To exit from the menus completely, you may need to press MENU up to three times.



The Color Mode feature applies only to the MVision Cine 400.



Image changes made using the menus will take effect immediately.



Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.



To determine what is the correct colour space to use, consult the user manual for the video source.

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Video Standard

In most cases, the **Auto** setting will determine the correct video standard to use. If it does not, you can select the appropriate setting manually.

Auto

NTSC used mainly in the United States and Japan

PAL used in Europe, Australia and many other parts of the world,

typically with a 50Hz frame rate

SECAM used mainly in France and Russia

Gamma

Video recordings are often supplied with a gamma adjustment applied. The projector's gamma setting can be used to correct for this. If you are unsure, then choose a setting that gives a decent level of contrast, whilst maintaining good detail in the darkest and lightest areas of the image.

CRT gamma of 2.5 Film gamma of 2.2

Video similar to Film but improves the dark areas of the image -

especially suitable for images from video cameras

Punch enhanced brightness and increased colour saturation for high

ambient light environments

Graphics enhanced highlights and contrast, especially suitable for computer

presentations

Colour Temperature

In general, a higher colour temperature gives a cooler feeling to the image, and a lower temperature gives a warmer feeling.

• Use the ◀ and ▶ keys to select from:

5500K

6500K

7500K

9300K

Native

Notes

Ti Ci

To exit from the menus completely, you may need to press MENU up to three times.



Image changes made using the menus will take effect immediately.



Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.



Image quality settings are often interactive - a change in one setting may require a change to be made in another setting.



Setting Adaptive Contrast to On will affect any image quality settings made in other menus.

Colour Gamut

In most cases, the **Auto** setting will determine the correct colour gamut to use. If it does not, you can select the appropriate setting manually.

Each setting defines the precise hue of each primary (red, green and blue) and secondary (yellow, cyan and magenta) color component used to generate the image.

• Use the ◀ and ▶ keys to select from:

Auto

SMPTE-C for NTSC, 480i and 480p sources

EBU for PAL, SECAM, 576i and 576p sources

REC709 for most other sources

Native uncorrected

Brilliant Color®

Brilliant Color® allows for increased projector brightness and improved color saturation by enabling the yellow segments on the colour wheel.

On (recommended)

Off

Adaptive Contrast

Adaptive Contrast expands the light and dark portions of the contrast curve of the image, depending on the mean luminance of the image.

• Use the ◀ and ▶ keys to select from:

On

Off

Notes

I W

To exit from the menus completely, you may need to press MENU up to three times.



Image changes made using the menus will take effect immediately.



Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.



In most cases, Brilliant Color should be left On – switching it Off will result in reduced brilliance and contrast.



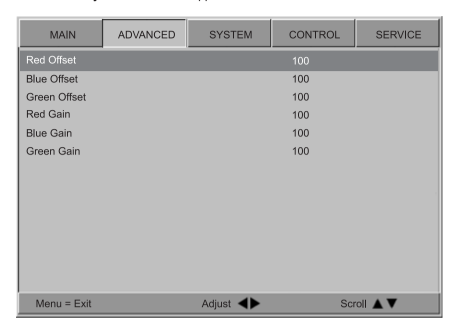
Setting Adaptive Contrast to On will affect any image quality settings made in other menus.

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RGB Adjust

· Press ENTER or SELECT.

The RGB Adjust submenu will appear:



Use the Gain controls to correct color imbalances in the bright areas of the image. Use the Offset controls in the RGB Adjust sub-menu to correct color imbalances in the dark areas of the image.

Use the **\(\)** and **\(\)** keys to select from:

Red Offset

Blue Offset

Green Offset

Red Gain

Blue Gain

Green Gain

Offsets

Use the and keys to adjust the **Offset** from 0 to 200.

Gains

- Use the ◀ and ▶ keys to adjust the **Gain** from 0 to 200.
- To return to the **Advanced menu**, press (MENU)

Notes

To select a different menu,

press MENU (MENU) twice, so that no items are highlighted, then use the

and keys to select a different page.

To exit from the menus completely, you may need to press (MENU) up to three times.

Image changes made using the menus will take effect

immediately.

Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

A good way to carry out this adjustment is to use the chequerboard test pattern.

RGB settings are interactive - a change in one setting may require a change to be made in the other.

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Fine Sync

· Press ENTER or SELECT.

The Fine Sync submenu will appear:

| MAIN | ADVANCED | SYSTEM | CONTROL | SERVICE |
|-------------|----------|-----------------|---------|---------|
| V Position | | | 100 | |
| H Position | | | 100 | |
| Phase | | | 100 | |
| Tracking | | | 100 | |
| Sync Level | | | 100 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Menu = Exit | | Adjust 4 | Scr | oll 🛦 🔻 |

Use the and keys to select from:

V Position fine tunes the vertical position of the image

H Position fine tunes the horizontal position of the image

Tracking adjusts the frequency of the pixel sampling clock, so that all pixels

generated by the video source are sampled. Steady flickering or several soft vertical stripes or bands across the entire image

indicate poor pixel tracking.

Phase adjusts the phase of the pixel sampling clock relative to the

incoming signal. Adjust the phase when an RGB or Component image still shows shimmer or noise after the **tracking** has been

optimized.

Sync Level adjusts the voltage level of the projector's sync signal detection

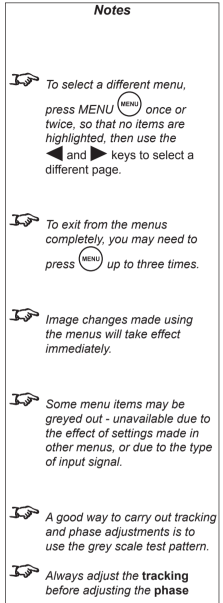
circuitry. Sync Level adjustment is occasionally necessary when a signal source signal drops "below black" (for example, during scenes with explosions or when subtitles are present) and causes

the projector to temporarily lose sync.

Use the

 and
 keys to adjust the setting from 0 to 200.

• To return to the **Advanced menu**, press MENU once.



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4. Controlling the projector

Advanced menu continued

Color Mode

Color Mode adjusts the lamp driver waveform and colour wheel programming according to the image requirements of the user.

- - Mode 1 Maximum brightness mode.

No colour space adjustments or colour temperature adjustments are possible.

Mode 2 6500K colour temperature, brightness optimised.

Defaults to colour temperature of 6500K, auto colour space. Adjustments can be made.

Mode 3 6500k colour temperature, colour rendition optimised.Defaults to 6500k, auto colour space. Adjustments can be made.

Notes

To select a different menu,

press MENU once or

twice, so that no items are

highlighted, then use the

and keys to select a

and keys to select a different page.

To exit from the menus completely, you may need to press MENU up to three times.

Image changes made using the menus will take effect immediately.

Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

A good way to carry out tracking and phase adjustments is to use the grey scale test pattern.

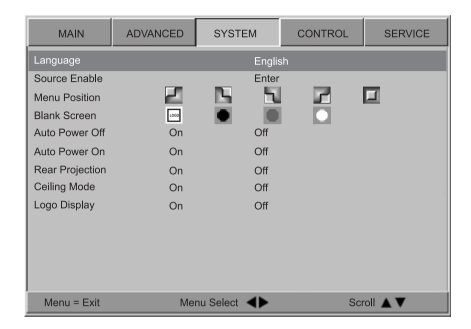
Always adjust the tracking before adjusting the phase

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System menu

- To display the menus, press MENU (MENU) on the remote control or the projector control panel.
- Use the

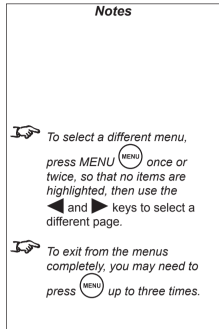
 and
 keys to select the System menu page,



To select a menu item, use the ▲ and ▼ keys until the item is highlighted.

Language

This product is available only in English at present.

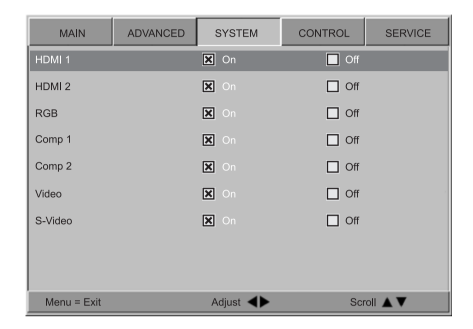


System menu continued

Source Enable

· Press ENTER or SELECT.

The **Source Enable** submenu will appear:



Use the and keys to select from:

HDMI 1

HDMI 2

RGB

Component 1

Component 2

Video

S-Video

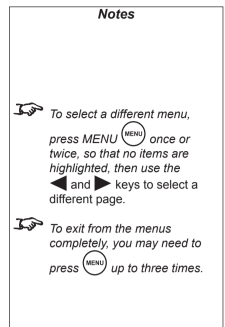
On the selected source will be included in an automatic input source

search

Off the selected source will not be included in an automatic input

source search

To return to the System menu, press MENU MENU once



System menu continued

Menu Position

Use the

 and
 keys to select from:

Top left

Top right

Bottom left

Bottom right

Centre

Notes



To exit from the menus completely, you may need to press (MENU) up to three times.



Image changes made using the menus will take effect immediately.

Blank Screen

This option determines what appears on screen when the projector is searching for a valid input source.

Use the ◀ and ▶ keys to select from:

Digital Projection logo

Black screen

Blue screen

White screen

Auto Power On

Use the ◀ and ▶ keys to select from:

On When power is connected, the projector starts up imediately.

Off

When power is connected, the projector goes into Standy mode, and does not start until POWER ON () on the remote control or POWER (1) on the projector control panel is pressed.

Auto Power Off

When the projector is searching for a valid input source, this option determines what appears on screen.

Use the ◀ and ▶ keys to select from:

On The projector automatically goes into Standby mode if no input

source is detected for 20 minutes.

The projector stays on until POWER OFF (U) on the remote Off control or POWER () on the projector control panel is pressed.

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System menu continued

Rear Projection

• Use the ◀ and ▶ keys to select from:

On Projected image is reversed, left to right

Off

Ceiling Mode

• Use the ◀ and ▶ keys to select from:

On Projected image is reversed, top to bottom

Off

Logo Display

• Use the ◀ and ▶ keys to select from:

On The Digital Projection logo is displayed during power up

Off

Notes



To exit from the menus completely, you may need to press we up to three times.

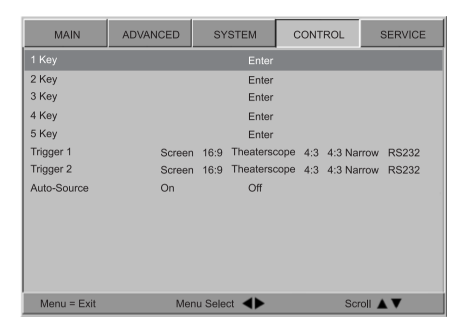


Image changes made using the menus will take effect immediately.

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Control menu

- To display the menus, press MENU (MENU) on the remote control or the projector control panel.
- Use the
 and
 keys to select the Control menu page,



To select a menu item, use the and keys until the item is highlighted.

Trigger 1 & 2

The Trigger 1 and Trigger 2 outputs are interchangeable:

Screen trigger: can be connected to an electrically operated screen,

automatically deploying the screen when the projector starts up, and retracting the screen when the projector

shuts down.

Aspect Ratio trigger: can be used to control screen shuttering for different

aspect ratios

• For each **Trigger setting**, use the **and** keys to select from:

Screen trigger occurs when the projector is in RUNNING mode

16:9 trigger occurs when 16:9 aspect ratio is selected

Theaterscope trigger occurs when Theaterscope aspect ratio is selected

4:3 trigger occurs when 4:3 aspect ratio is selected

4:3 Narrow trigger occurs when 4:3 Narrow aspect ratio is selected

RS232 trigger output follows the On or Off setting specified in a trig.1 or

trig.2 command received from a PC via the RS232 serial input.

Notes

To select a different menu,

press MENU

menu

once or

twice, so that no items are

highlighted, then use the

and keys to select a

and keys to select a different page.

To exit from the menus completely, you may need to press (MENU) up to three times.

J. 3

For more information about the trigger output, see Control connections in section 6. Appendix.

J. W

For more information about RS232 commands, see Remote communications protocol in section 6. Appendix.

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Digital Projection M-Vision Cine 230, Cine 260, Cine 400 User Manual

4. Controlling the projector

Control menu continued

Auto Source

Use the

 and

 keys to select from:

On projector searches for an alternative input source when the current

input source is disconnected

Off projector shows a 'blank' screen when the current input source is

disconnected

مراب هـ

To set what a 'blank' screen looks like, use the Blank Screen setting in the System menu.

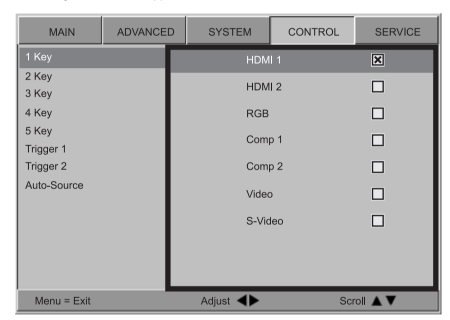
Notes

Keys 1 to 5

The $\begin{bmatrix} 1 \\ \end{bmatrix}$ to $\begin{bmatrix} 5 \\ \end{bmatrix}$ keys on the remote control can each be programmed to switch to one of the seven input sources.

• Use the **\(\Lambda \)** and **\(\Varphi \)** keys to select a Key, then press ENTER or SELECT.

The **Key** submenu will appear:



■ Use the ▲ and ▼ keys to select from:

HDMI 1

HDMI 2

RGB

Component 1

Component 2

Video

S-Video

Press ENTER or SELECT to confirm your selection.

Press MENU (MENU) to return to the Control menu and select another key.

To select a different menu,

press MENU

menu

once or

twice, so that no items are
highlighted, then use the

and keys to select a
different page.

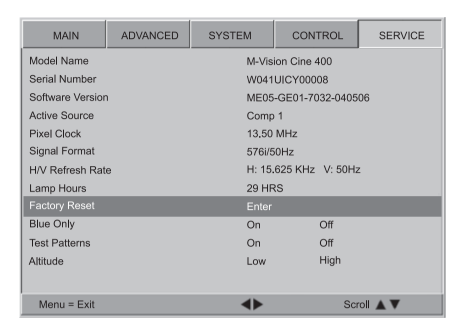
To exit from the menus completely, you may need to press HENU up to three times.

If a source has been disabled in the **System** menu, then a key programmed with that source will have no effect.

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Service menu

- To display the menus, press MENU (MENU) on the remote control or the projector control panel.
- Use the
 and
 keys to select the Service menu page,



The first eight items are for information only, and cannot be changed.

To select a menu item, use the and keys until the item is highlighted.

Factory Reset

· Press ENTER or SELECT to request a Factory Reset.

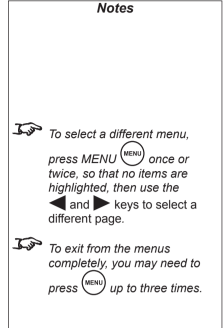
The following message will be displayed.



Yes all settings will be restored to factory defaults

No

Press ENTER or SELECT to confirm your choice.



Restore Defaults will restore all settings to factory defaults.

If you are not sure this is what you want to do, then either:

make a record of all settings first

select **No**, then press ENTER or SELECT

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Digital Projection M-Vision Cine 230, Cine 260, Cine 400 User Manual

4. Controlling the projector

Service menu continued

Blue Only

This is useful for color-calibrating the projector or other video components.

On only the blue signal is displayed - green and red are turned off

Off all three signals - red, green and blue - are displayed

Test Patterns

• Use the ◀ and ▶ keys to select from:

Test Pattern Off

White

Black

Red

Green

Blue

Cyan Magenta

Yellow

Chequerboard

Greyscale

Alignment grid

• To turn the test pattern **Off**, press any other key.

Altitude

For use at high altitudes where the air is thinner, the fan speed can be increased.

Use the ◀ and ▶ keys to select from:

Low normal speed fan High high speed fan

Notes

J.

To exit from the menus completely, you may need to press MENU up to three times.



Image changes made using the menus will take effect immediately.



Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

J.W

If the projector frequently overheats when used in a high altitude environment, then it may help to use the High Altitude setting.

In most cases, the Low Altitude setting should be satisfactory.

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| Controlling the prejector | Digital Draigation | W Vieles Cise 220 | | Cime ADD Hook Monus |
|-----------------------------|--------------------|--------------------|-----------|----------------------------|
| . Controlling the projector | Didital Projection | M-VISION LINE 23U. | LINE COU. | <i>Cine 400</i> User Manua |

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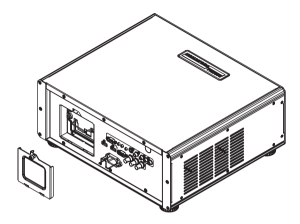
5. Maintenance Contents

| Changing the lamp module | 5.2 |
|--------------------------|-----|
| Cleaning the fans | 5.3 |

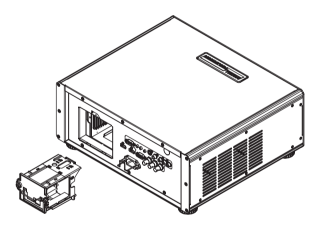
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Changing the lamp module

- Turn the power OFF and allow the lamp to cool for 5 minutes.
- Unscrew the captive finger screw securing the lamp door, and remove the door.



- Unscrew the two cross-head screws securing the lamp module to the projector
- Lift the wire handle up and use it to pull out the lamp module.



- Fit a new lamp module, pushing it firmly into place.
- Tighten the two cross-head screws.
- Locate the two lugs at the bottom of the lamp door into the slots, and re-fit the door. Tighten the finger screw.

Notes



Always allow the lamp to cool for 5 minutes before:

- disconnecting the power
- moving the projector
- changing the lamp



There are no user-serviceable parts inside the lamp module. The whole module should be replaced.



Only lamps supplied by **Digital Projection and** intended for this projector should be used. Fitting any other lamp could damage both projector and lamp, and will invalidate the warranty.



At the end of life, the lamp will not strike, and the Issue indicator on the control panel will flash red. (Typical lamp life is 2000 hours)



Do not use the lamp for more than 2000 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.



Take care not to touch the glass surface of the lamp module. If you do accidentally touch the glass, it should be cleaned before use.



HID lamps produce high intensity light. Do not look directly at the light coming from the lamp housing or the lens.



Opening the lamp door will switch the projector OFF. The projector cannot be operated until the door is fully closed.

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Cleaning the fans

- Turn the power OFF and wait until the fans stop.
- Use a vacuum cleaner to clean the inlet and outlet fans, as shown below.





Notes



Always switch the projector OFF before cleaning the fans.



Always allow the lamp to cool for 5 minutes before:

- disconnecting the power
- moving the projector
- changing the lamp



The fans should be cleaned regularly:

- In a clean environment such as an office, after 500 hours.
- In a dusty or smoky environment such as a theatre or public area, more frequent cleaning may be necessary.

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Troubleshooting

| Problem | Possible solutions |
|---|--|
| The red ISSUE indicator is illuminated continuously or flashing. | Check the Error codes detailed on the next page. |
| The projector will not power up. | Check that the mains plug is plugged in and that the mains supply is switched on. |
| | Check that the lamp door is closed properly. |
| | Check any external fuses or breakers. |
| The projector will not power up shortly after being switched off. | To protect the lamp, the projector cannot be switched on when in it is in cooldown mode. Wait until the power indicator shows steady blue. showing that it is in standby mode. |
| The projector shuts down after it has been in use for some time. | The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. |
| | See section 5. Maintenance, Cleaning the fans |
| | It is possible to increase the speed of the fans for use in a high altitude environment: |
| | See section 4. Controlling the projector, System menu |
| No image is displayed. | See section 5. Maintenance, Changing the lamp |
| | Check that the input source is switched on and connected to the projector correctly. |
| | Check that the correct image source is selected. |
| | Check that the brightness and contrast settings are set correctly. |
| | See section 4. Controlling the projector, Using the control keys and Main menu |
| | The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. |
| The image does not fit the screen correctly. | Check that the projector and screen size are positioned correctly, and that the zoom is adjusted correctly. |
| | See section 2. Installation, Screen size vs throw distance |
| | Check the aspect ratio setting. |
| | See section 4. Controlling the projector, Main menus |
| Uneven image quality. | Check that the projector is parallel to the screen. |
| | Check that the screen is flat, and securely mounted. |
| | |

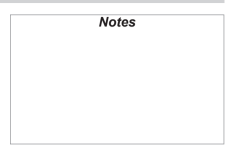
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| Problem | Possible solutions |
|---|--|
| Image is split or otherwise scrambled. | Check that the image source is not set to progressive scan. |
| Image is blurred. | Check that the lens is focussed correctly. |
| Image is too bright, and lacks definition in the bright areas. | Decrease the contrast setting. See section 4. Controlling the projector, Using the control keys and Main menu |
| Image appears 'washed out' and is too bright in the dark areas | Decrease the brightness setting. See section 4. Controlling the projector, Using the control keys and Main menu |
| Colors in the image are swapped. for example, reds appear blue or vice versa. | Check that the Component signals are connected correctly. See Section 4. Installation, Connecting the projector. |
| Projector does not respond to control commands from a computer. | Check that the serial cable is connected correctly. Check that the baud rate is set correctly. See this section 6. Appendix, Connections Check that the correct control codes are being used. See this section 6. Appendix. Serial communications protocol |
| Projector does not respond to control commands from the remote control. | Check that the infra red windows at the front and rear of the projector or on the IR repeater are not obstructed. Check that the batteries are in good condition. If you are using an IR repeater, check that the cable is connected properly at both ends, and that the cable is not damaged. See section 4. Controlling the projector, The remote control In the event that this troubleshooting guide has not solved the problem, then contact your Digital Projection dealer or service centre. |

Error codes

If the projector detects an error, the red Issue indicator will flash, as shown in the chart below.

For example, if the lamp door is left open, the red indicator will flash twice followed by a pause, then the sequence will repeat until the error condition is corrected.



| | Blue | | | | | R | ed | | | | | | |
|-------------------|------|--|--|--|--|---|----|----|-----|-----|-----|----|--|
| Standby | | | | | | | | | | | | | |
| Cooling / Warm up | | | | | | | | | | | | | |
| Power on / Normal | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Lamp fail | | | | | | | | re | ере | at | | | |
| Fan fail | | | | | | | | | re | ере | at | | |
| Over temperature | | | | | | | | | | re | ере | at | |
| System error | | | | | | | | | | | | | |

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Specifications

Part numbers

| Projector 0.73:1 fixed lens | Cine 230 | Cine 260 HC | Cine 260 HB 110-508 | Cine 400 111-147 |
|--|-------------------------------|--------------------|------------------------|---------------------|
| 1.56–1.86:1 lens 1.85–2.40:1 lens | 111-144 111-145 | 110-005 110-006 | 110-506 110-507 | 111-148 111-149 |
| 0.8x converter lens 1.25x converter lens | 109-727 109-735 | | | |
| Power cable 10A, Europe Power cable 13A, North America Power cable 10A, United Kingdom | 102-163 102-165 102-180 | | | |
| Remote control | 109-685 | | | |
| User manual on CD Important Information Getting Started Guide | 110-288 110-287 111-261 | | | |
| Replacement parts Lamp module | 230: 111-146 260: 109-682 | | | |

Optical

Digital Light Processor 1 x 0.95" Texas Instruments DMD™, resolution 1920 x 1080 pixels

Colour wheel 230: 6-segment: Red/Blue/Green/Red/Blue/Green (3x) 260: 5-segment: Red/Yellow/Green/White/Blue (3x)

400: 111-150

400: 6-segment: Red/Green/Blue/Yellow/Cyan/White (2x)

Contrast Ratio 230: 3000:1 ±10%

260 HC: 3000:1 ±10% 260 HB: 2000:1 ±10% 400: 2000:1 ±10%

Brightness 230: 1000 ANSI lumens ±10%

260 HC: 2000 ANSI lumens ±10% 260 HB: 3500 ANSI lumens ±10% 400: 5500 ANSI lumens ±10%

Uniformity 80%

Colour temperature Native: 6500K (±1500K), adjustable: 5500K - 9300K

Pixel fill factor 87%

Lamp power 230W, 260W, 400W

Lamp life (typical) 2000 hours

Lens aperture

0.73:1 fixed lens F/2.5 1.56–1.86:1 zoom lens F/2.5–2.76 1.85–2.40:1 zoom lens F/2.17–2.46

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Focus range

 0.73:1 Fixed lens
 to be confirmed

 1.56–1.86:1 zoom lens
 2–7m (6.6 - 23ft)

 1.85–2.40:1 zoom lens
 2.5–10m (8.2 - 32.8ft)

Image width

0.73:1 fixed lens to be confirmed

1.56–1.86:1 zoom lens 0.86 to 5.6m (2.8 - 18.4ft) depending on lens converter 1.85–2.40:1 zoom lens 0.81 to 6.86m (2.7 - 22.2ft) depending on lens converter

 Lens shift (zoom lenses only)
 Vertical
 Horizontal

 1.56 - 1.86 : 1
 + 0.25 H (50%), -0.5 H (100%) $\pm 0.15 \text{ W } (30\%)$

 1.85 - 2.40 : 1
 $\pm 0.6 \text{ H } (120\%)$ $\pm 0.15 \text{ W } (30\%)$

Electrical

Inputs HDMI x 2, RGB, Component x 2, Video, S-Video

Pixel clock (digital) up to 165MHz
Bandwidth (analog) 200MHz

Control inputs 1 x RS232 serial: 38400 baud, 8 bits, 1 stop bit, no parity

1 x remote control

Indicators Power, Issue (Fault)

Mains voltage 100-240 VAC ±10%, 47-63Hz (single phase)

Power consumption

230 292-302W, <1W in Standby 260 332-339W, <1W in Standby 400 500-505W, <1W in Standby

International Regulations Meets FCC Class B requirements

Meets EMC Directives (EN 55022, EN 55024) Meets Low Voltage Directive (EN60950)

Physical

Temperature

Operating 10 to 35° C Storage -20 to 60° C

Thermal Dissipation 230: 1030 BTU/hr, 260: 1156 BTU/hr, 400: 1722 BTU/hr

Humidity

Operating 20% to 90% non condensing

Storage 10% to 90%

Altitude

Operating up to 3,000 m (10,000 feet)

Storage up to 12,000 m (40,000 feet)

Weight 13 kg (29 lbs)

Noise level < 35 dB

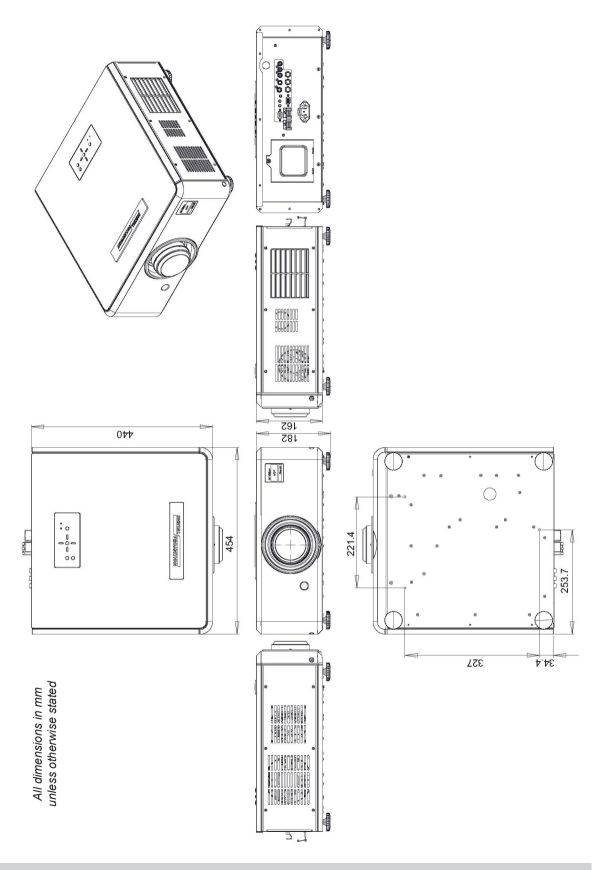
Specifications are subject to change without notice.

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Dimensions

749.5 5.722 Cine 230, Cine 260 t.48r (8.614) 6,191 33.5 (8.91) 7.104 100 9 E9 Z G9 454.1 0: ALVARION 45/4 78.5 201,3 120.5 93 31.5 unless otherwise stated 328.5 All dimensions in mm 7.422 7,48 M4 FOR CEILING MOUNT HOLE Ф 240

Cine 400



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Video formats supported

| Signal Type | Resolution | Frame Rate | НОМІ | RGB | Component 1: RGB | Component 1: Y/Pr/Pb Y/Cr/Cb | Component 2: Y/Pr/Pb Y/Cr | Video | S-Video | Reference |
|-------------|-------------|---------------|------|-----|---------------------|---------------------------------|------------------------------|-------|---------|---------------------------|
| PC | 640x480 | 59.94 | х | х | х | | | | | VESA DMT |
| | 640x480 | 74.99 | х | х | х | | | | | VESA DMT |
| | 640x480 | 85 | х | х | х | | | | | VESA DMT |
| | 800x600 | 60.32 | х | х | х | | | | | VESA DMT |
| | 800x600 | 75 | х | х | х | | | | | VESA DMT |
| | 800x600 | 85.06 | х | х | х | | | | | VESA DMT |
| | 848x480 | 47.95 | х | х | х | | | | | VESA CVT |
| | 848x480 | 59.94 | Х | х | х | | | | | VESA CVT |
| | 1024x768 | 60 | х | х | х | | | | | VESA DMT |
| | 1024x768 | 75.03 | х | х | х | | | | | VESA DMT |
| | 1024x768 | 85.03 | х | х | х | | | | | VESA DMT |
| | 1024x768 | 70.1 | х | х | х | | | | | VESA DMT |
| | 1280x720 | 47.95 | х | х | х | | | | | VESA GTF |
| | 1280 x 768 | 60 | х | х | х | | | | | VESA DMT |
| | 1280 x 768 | 60 | х | х | х | | | | | VESA DMT Reduced Blanking |
| | 1280 x 768 | 75 | х | х | х | | | | | VESA DMT |
| | 1280 x 768 | 85 | х | х | х | | | | | VESA DMT |
| | 1280 x 800 | 50 | х | х | х | | | | | VESA DMT |
| | 1280 x 800 | 60 | х | х | х | | | | | VESA DMT |
| | 1280 x 800 | 75 | х | х | х | | | | | VESA DMT |
| | 1280x1024 | 60.02 | х | х | х | | | | | VESA DMT |
| | 1280x1024 | 75.02 | х | х | х | | | | | VESA DMT |
| | 1280x1024 | 85.02 | х | х | х | | | | | VESA DMT |
| | 1440 x 900 | 60 | х | х | х | | | | | VESA DMT |
| | 1440 x 900 | 75 | х | х | х | | | | | VESA DMT |
| | 1400 x 1050 | 60 | х | х | х | | | | | VESA DMT |
| | 1400 x 1050 | 75 | х | х | х | | | | | VESA DMT |
| | 1600x1200 | 60 | х | х | х | | | | | VESA DMT |
| | 1920x1080 | 47.95 | х | х | х | | | | | VESA CVT |
| | 1600 x 1200 | 60 | х | х | х | | | | | VESA DMT |
| | 1920 x 1200 | 60 | х | х | х | | | | | VESA DMT Reduced Blanking |
| | 1680x1050 | 59.94 | х | х | х | | | | | VESA CVT |
| Apple Mac | 640x480 | 66.59 | х | х | х | | | | | VESA DMT |
| | 832x624 | 74.54 | х | х | х | | | | | VESA DMT |

| Signal Type | Resolution | Frame Rate | НБМІ | RGB | Component 1: RGB | Component 1: Y/Pr/Pb Y/Cr/Cb | Component 2: Y/Pr/Pb Y/Cr | Video | S-Video | Reference |
|-------------|----------------|---------------|------|-----|---------------------|------------------------------|---------------------------|-------|---------|---------------------------|
| NTSC | NTSC (M, 4.43) | 59.94 | | | | | | х | х | ITU-R BT.1700, SMPTE 170M |
| PAL | PAL (B,G,H,I) | 50 | | | | | | х | х | ITU-R BT.1700 |
| | PAL (N) | 50 | | | | | | х | х | ITU-R BT.1700 |
| | PAL (M) | 59.94 | | | | | | х | х | ITU-R BT.1700 |
| SECAM | SECAM (M) | 50 | | | | | | х | х | ITU-R BT.1700 |
| | 480i | 59.94 | х | | | х | х | | | SMPTE 125M, CEA-861-D |
| | 576i | 50 | х | | | х | х | | | ITU-R BT.601, CEA-861-D |
| EDTV | 480p | 59.94 | х | х | х | х | х | | | SMPTE 293M, CEA-861-D |
| | 576p | 50 | х | х | х | х | х | | | ITU-R BT.1358, CEA-861-D |
| HDTV | 1035i | 60 | х | х | х | х | х | | | SMPTE 260M |
| | 1080i | 50 | х | х | х | х | х | | | SMPTE 274M, CEA-861-D |
| | 1080i (Aus) | 50 | х | х | х | х | х | | | SMPTE 295M |
| | 1080i | 59.94 | х | х | х | х | х | | | SMPTE 274M, CEA-861-D |
| | 1080i | 60 | х | х | х | х | х | | | SMPTE 274M, CEA-861-D |
| | 720p | 50 | х | х | х | х | х | | | SMPTE 296M, CEA-861-D |
| | 720p | 59.94 | х | х | х | х | х | | | SMPTE 296M, CEA-861-D |
| | 720p | 60 | х | х | х | х | х | | | SMPTE 296M, CEA-861-D |
| | 1080p | 23.98 | Х | х | х | х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 24 | х | х | х | Х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 25 | х | х | х | Х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 29.97 | х | х | х | Х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 30 | х | х | х | Х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 50 | х | х | х | Х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 59.94 | х | х | х | Х | х | | | SMPTE 274M, CEA-861-D |
| | 1080p | 60 | х | х | х | х | х | | | SMPTE 274M, CEA-861-D |

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Notes

Input connections

HDMI 1 & 2 inputs

19 way type A connector

- TMDS Data 2+
- TMDS Data 2 Shield
- 3 TMDS Data 2-
- TMDS Data 1+
- TMDS Data 1 Shield
- TMDS Data 1-
- TMDS Data 0+
- 8 TMDS Data 0 Shield
- TMDS Data 0-
- 10 TMDS Clock+
- 11 TMDS Clock Shield
- 12 TMDS Clock-
- 13 CEC
- 14 not connected
- 15 SCL (DDC Clock)
- 16 SCA (DDC Data)
- 17 DDC/CEC Ground
- 18 +5 V Power
- 19 Hot Plug Detect

Composite video input

1 x 75 ohm BNC

PAL or NTSC video

S-Video input

4 pin mini-DIN

pin view of female connector

- Y Ground 1
- 2 C Ground
- Luminance (Y) 3
- Chrominance (C)



pin view of panel connector

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Digital Projection M-Vision Cine 230, Cine 260, Cine 400 User Manual

RGB input

15 way D-type connector



pin view of female connector

- 1 R
- 2 G
- 3
- 4 unused
- 5 Digital Ground (H Sync)
- 6 R Ground
- 7 B Ground
- 8 G Ground
- 9 +5v
- Digital Ground (V Sync/DDC) 10
- 11 unused
- 12 SDA
- 13 H Sync
- 14 V Sync
- 15 SCL







Component 1 input

3 x RCA phono connectors

| RGsB | YPbPr | YCbCr |
|--------------|-------|-------|
| Green + Sync | Υ | Υ |
| Blue | Pb | Cb |
| Red | Pr | Cr |

RGBS

connect Sync to Video input



In most cases, the Auto setting will determine the correct color space to use. If it does not, you can select the appropriate setting manually.

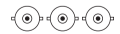
Notes

To select between RGB and YPrPb signals, see Advanced Menu, in 4. Controlling the Projector.

Component 2 input

3 x 75 ohm BNC

| RGsB | YPbPr | YCbCr |
|--------------|-------|-------|
| Green + Sync | Υ | Υ |
| Blue | Pb | Cb |
| Red | Pr | Cr |

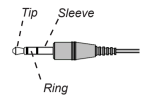


Control connections

Wired Remote control connection

3.5mm mini jack

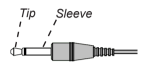
Tip Power
Ring Signal
Sleeve Ground



Trigger 1 & 2 output

3.5mm mini jack

Tip Signal Sleeve Ground



Serial control input

- 1 unused
- 2 Received Data (RX)
- 3 Transmitted Data (TX)
- 4 unused
- 5 Signal Ground
- 6 unused
- 7 unused
- 8 unused
- 9 unused

5 1

pin view of female connector

Null-modem cable

(used to connect the projector to a modem)

RX 2 --- 3 TX TX 3 --- 2 RX GND 5 --- 5 GND

Serial port settings

- Baud rate 38400 bps
- Data length 8 bits
- Stop bits one
- Parity none
- Flow control none



Trigger outputs are normally at 0V, and rise to +12V when triggered.

Notes



The projector is a DCE, so use:

- a straight cable to connect to a computer, or
- a null-modem cable as shown here to connect to another DCE such as a modem.

Remote communications protocol

Introduction

The projector can be controlled by using an external control system or a PC via an RS232 serial interface, using a terminal-emulation program, such as HyperTerminal.

There are 2 types of commands:

- Key commands
- Operation commands

All commands consist of ascii text strings starting with 2 letters:

- · ky for key commands.
- · op for operations commands.

All commands end with an ascii Carriage Return character.

Key Commands

Key commands are used to simulate remote control key presses, and use the following format:

ky <keyname> [CR]

Example

ky pow.on [CR] simulates the POWER ON key being pressed.

The commands

| Code transmitted | <keyname></keyname> | | Description |
|------------------|---------------------|----------|--|
| 0x01 | pow.on | I | Turn power on. |
| 0x09 | pow.off | (b) | Turn power off. |
| 0x15 | menu | MENU | Bring up or cancel menu display. |
| 0x17 | enter | ENTER | Keypad enter. |
| 0x18 | cur.down | V | Keypad down arrow. |
| 0x1A | cur.up | | Keypad up arrow. |
| 0x1D | cur.left | ◀ | Keypad left arrow. |
| 0x1F | cur.righ | | Keypad right arrow. |
| 0x80 | bright | <u> </u> | Bring up or cancel brightness slide bar. |
| 0x81 | contrast | • | Bring up or cancel contrast slide bar. |

Notes

Tipo

Details of how to connect to the projector, using the serial control input, can be found earlier in this section.

J.

Note: spaces in the commands are necessary.

eg NOT ky pow.on kypow.on

| Code transmitted | <keyname></keyname> | | Description |
|------------------|---------------------|------------------|---|
| 0x82 | sharp | SHARP | Bring up or cancel sharpness slide bar. |
| 0x83 | nr | NR | Bring up or cancel noise reduction slide bar. |
| 0x85 | gam.sw | GAMMA | Switch to the next gamma value. |
| 0x8B | src.1 | 1 | Switch the active source to source 1. |
| 0x8C | src.2 | 2 | Switch the active source to source 2. |
| 0x8D | src.3 | 3 | Switch the active source to source 3. |
| 0x8E | src.4 | 5 | Switch the active source to source 4. |
| 0x8F | src.5 | 5 | Switch the active source to source 5. |
| 0x93 | OSC.SW | O-SCAN | Switch to the next Overscan mode. |
| 0x98 | mem.1 | А | Recall user memory associated with the User Memory A key. |
| 0x99 | mem.2 | В | Recall user memory associated with the User Memory B key. |
| 0x9A | mem.3 | С | Recall user memory associated with the User Memory C key. |
| 0x9D | asp.sw | (ASPECT RATIO | Switch to the next aspect ratio setting. |
| 0xA3 | bcolor.sw | BRI-C | Switch Brilliant Color on or off. |
| 0xAA | ctemp.sw | С-ТЕМР | Switch to the next colour temperature value. |
| 0xAD | pattern.sw | TEST | Switch to the next test pattern. |

Operation Commands

Operation commands are used to simulate menu operations and determine the settings of the projector, and use the following format:

op <operation> <command> [CR]

The <command> string can take one of the following formats:

| | <command/> | Description |
|-----------|-------------------|--|
| Set | = <value></value> | Makes the setting take that value. |
| Get | ? | Asks what the current value is. |
| | | The value is returned as an ascii text string. |
| Increment | + | Adds 1 to the current value. |
| Decrement | - | Subtracts 1 from the current value. |
| Execute | (none) | Performs an action. |

Example

op aspect =1 [CR] sets the aspect ratio to Theaterscope.

op aspect ? [CR] asks what is the current aspect ratio.

op bright + [CR] increments the brightness setting.

op resync [CR] commands the projector to attempt to re-synchronise to the

current input source.

Notes



Note: spaces in the commands are necessary.

eg op aspect=1 NOT opaspect=1

The commands

| Operation | <command/> | Values | Notes |
|--------------|------------|---|-------|
| aspect | = ? | 0 = 16:9 1 = Theaterscope 2 = 4:3 3 = 4:3 Narrow 4 = Native | |
| memory | = ? | 0 = Preset A 1 = Preset B 2 = Preset C 3 = Preset D 4 = Default | |
| save.mem | = | 0 = Preset A 1 = Preset B 2 = Preset C 3 = Preset D | |
| bright | = ? + - | 0 - 200 | |
| contrast | = ? + - | 0 - 200 | |
| saturat | = ? + - | 0 - 200 | |
| tint | = ? + - | 0 - 200 | |
| sharp | = ? + - | 0 - 200 | |
| noise.thresh | = ? + - | 0 - 200 | |
| nr.simple | = ? + - | 0 - 200 | |
| nr.mode | = ? | 0 = Simple 1 = Advanced | |

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| Operation | <command/> | Values | Notes |
|--------------|------------|---|-------|
| nr.general | = ? + - | 0 - 200 | |
| block.reduct | = ? + - | 0 - 200 | |
| mosq.noise | = ? + - | 0 - 200 | |
| overscan | = ? | 0 = Off 1 = Crop 2 = Zoom | |
| source.sel | = ? | 0 = HDMI 1 1 = HDMI 2 2 = RGB 3 = YPrPb 1 4 = YPrPb 2 5 = S-Video 6 = Video | |
| resync | (execute) | | |
| color.space | = ? | 0 = Auto 1 = YPbPr (= REC709) 2 = YCbCr (= REC601) 3 = RGB-PC 4 = RGB-Video | |
| video.stand | = ? | 0 = Auto 1 = NTSC 2 = PAL 3 = SECAM | |
| gamma | = ? | 0 = CRT 1 = Film 2 = Video 3 = Punch 4 = Graphics | |
| color.temp | = ? | 0 = 5500K 1 = 6500K 2 = 7500K 3 = 9300K | |
| dlp.frame | = ? | 0 = Auto 2 = 48 Hz 3 = 50 Hz 4 = 60 Hz | |
| color.gamut | = ? | 0 = Auto 1 = REC709 2 = SMPTE C 3 = EBU 4 = Native | |
| bcolor | = ? | 0 = Off 1 = On | |
| red.off | = ? + - | 0-200 | |
| green.off | = ? + - | 0-200 | |
| blue.off | = ? + - | 0-200 | |
| red.gain | = ? + - | 0-200 | |
| green.gain | = ? + - | 0-200 | |
| blue.gain | = ? + - | 0-200 | |
| vert.pos | = ? + - | 0-200 | |
| horiz.pos | = ? + - | 0-200 | |

| Operation | <command/> | Values | Notes |
|--------------|------------|---|--|
| phase | = ? + - | 0-200 | |
| tracking | = ? + - | 0-200 | |
| sync.level | = ? + - | 0-200 | |
| menu.pos | = ? | 0 = Top left 1 = Top right 2 = Bottom left 3 = Bottom right 4 = Centre | |
| blank.screen | = ? | 0 = Black 1 = Blue 2 = White 3 = Logo | |
| auto.pow.off | = ? | 0 = Off 1 = On | |
| auto.pow.on | = ? | 0 = Off 1 = On | |
| rear.proj | = ? | 0 = Off 1 = On | |
| ceil.mode | = ? | 0 = Off 1 = On | |
| logo.disp | = ? | 0 = Off 1 = On | |
| trig.1 | = ? | 0 = Screen 1 = 16:9 2 = Theaterscope 3 = 4:3 4 = 4:3 Narrow 5 = RS232 6 = On 7 = Off | Trigger occurs when the projector is in RUNNING mode |
| trig.2 | = ? | 0 = Screen 1 = 16:9 2 = Theaterscope 3 = 4:3 4 = 4:3 Narrow 5 = RS232 6 = On 7 = Off | Trigger occurs when the projector is in RUNNING mode |
| auto.source | = ? | 0 = Off 1 = On | |
| model.name | ? | <string></string> | |
| ser.number | ? | <string></string> | |
| soft.version | ? | <string></string> | |
| act.source | ? | 0 = HDMI 1 1 = HDMI 2 2 = RGB 3 = YPrPb 1 4 = YPrPb 2 5 = S-video 6 = Video | |
| h.refresh | ? | <number></number> | KHz |
| v.refresh | ? | <number></number> | Hz |

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| Operation | <command/> | Values | Notes |
|--------------|------------|---|--------------|
| pixel.clock | ? | <number></number> | MHz |
| signal | ? | <string></string> | |
| lamp.hours | ? | <number></number> | |
| total.hours | ? | <number></number> | |
| environment | ? | <string></string> | Temperatures |
| fact.reset | (execute) | | |
| blue.only | = | 0 = Off 1 = On | |
| pattern | = | 0 = White 1 = Black 2 = Red 3 = Green 4 = Blue 5 = Cyan 6 = Magenta 7 = Yellow 8 = Chequerboard 9 = Greyscale 10 = Alignment Grid 11 = Off | |
| altitude | = ? | 0 = Low 1 = High | |
| status.check | ? | 0 = standby mode 1 = warm up mode 2 = running mode 3 = cooling mode 4 = error | |

Digital Projection *M-Vision Cine 230, Cine 260, Cine 400* User Manual