

iS15-2K

Super High Brightness Digital Cinema Projector User Manual



Important Information

Import	ant Informa	ation	
Please read this u the manual handy	ser manual carefully before u for future reference.	ising the projector, and keep	Notes
A serial number is	located on the side of the pr	ojector. Record it here:	
Symbols us	ed in this manual		
Warnings			
ELECTRICA electrical si	AL WARNING: this symbol inc hock unless the instructions	licates that there is a danger of are closely followed.	
WARNING: injury to yo instructions	this symbol indicates that the urself and/or damage to the e s are closely followed.	ere is a danger of physical equipment unless the	
you should r	symbol indicates that there is so read.	ome important information that	
Trademarks			
IBM is a registe	red trademark of International E	Business Machines Corporation.	
Macintosh and	PowerBook are registered trade	emarks of Apple Computer, Inc.	
Other product a trademarks of the trademark	nd company names mentioned neir respective holders.	in this user's manual may be the	
Product revis	ion		
 Because we conspecifications and built prior to this features described 	ntinually strive to improve our p nd designs, and add new featur revision of the User Manual m red.	roducts, we may change res without prior notice. Projectors ay therefore not include all the	
Manual revisi	on		
Date	Description	Revision	

Ge

General precautions	Notes
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 by your provider.	
Do not use the lamp for more than 750 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.	
Warranted lamp life is determined by the reading on the Lamp-hours meter on the face of the Lamp module, - NOT the reading available via the Information menus.	
Xenon 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 the ventilation outlets or inlets.	
Do not cover the lens whilst the projector is switched on. This could cause a fire	
Always allow the lamp to cool for 5 minutes before switching off the power, moving the projector or changing the lamp. If, as a result of an extreme mains supply variation, the projector goes into Standby mode during normal operation, allow the lamp to cool for at least 15 minutes before moving the projector. Alternatively, switch the projector ON to restart the cooling fan, then switch into Standby mode and wait for 5 minutes.	
The projector must be switched OFF before removing the air filter, otherwise dust could be sucked into the projector by the ventilation fan.	
Never use strong detergents or solvents such as alcohol or thinners to clean the projector and lens.	
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Installation precautions

Connect the LAN cable only to a computer LAN connection. Other similar connectors may have a dangerously high voltage source.
 A ferrite-core clamp must be fitted to each SDI cable used, to ensure protection from radio frequency interference.
 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.

If the projector must be mounted close to people or heat sensitive equipment, then external ducting will be required to remove the hot exhaust air safely.

For more information about external ducting, see Fitting the lamp duct box, in section 6. Installation.

The projector weighs over 100kg (200lbs). Use safe handling techniques when lifting the projector.

Before installation, make sure that the surface that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for exact weights).

Do not place heavy objects on top of the projector chassis. The projector chasis is NOT capable of withstanding the weight of another projector.

Do not drop or jarr the projector.

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

Each time a new lens is fitted to the projector, or the zoom drive lever is operated, the calibration procedure MUST be carried out. See Using the Menus in Section 4. Controlling the projector.

The zoom drive mechanism should always be set to the engaged position, even when using the non-zoom lens, as it provides an extra level of protection, should the lens release lever fail.

Installation of the lamp duct box should be carried out ONLY by certified service personnel.

Do not tilt the projector more than $\pm 12^{\circ}$ from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector my be tilted forwards and backwards as necessary.





Operation and configuration precautions

¹ The lamp should be changed ONLY by certified service personnel.

Do NOT open the lamp compartment door whilst a film is being shown safety interlocks on the door will shut down the projector without warning.

Do not make changes to the networking configuration unless you understand what you are doing, or have taken advice from your Network Manager. If you make a mistake, it is possible that you will lose contact with the projector. Always double-check your settings before pressing the APPLY button. Always keep a written note of the original settings, and any changes you have made.

Software update should NOT be carried out except by, or with the supervision of certified service personnel.

WARNING TO CALIFORNIA RESIDENTS



Handling the cables supplied with this product will expose you to lead, a chemical known to the State of California to cause birth defects or other reproductive harm. Wash hands after handling. Notes

Compliance with international standards

Noise

GSGV Acoustic Noise Information Ordinance

The sound pressure level is less than 70 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 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 A 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 commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be responsible for correcting any nterference.

Important Information

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1. Introduction

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What's in the box? Notes Make sure your box contains everything listed. If any pieces are missing, contact your dealer. Lenses are optional. Order You should save the original box and packing materials, in case you ever need to lenses from your provider. ship your Projector. *Lor* For more detailed information about lenses, see **Using the** anamorphic lens and Choosing the projection lens, in Section 2. Installation, and Specification, Lens data in 6. Appendix. Projector (USA: 102-566 or 01164028) (Rest of World: 102-859 or 01164029) Power cable -Power cable -USA or Rest of World (LA00098) (LA00097) 2 x DVI-D cable (2 m) (LA00205 or Remote control cable (2m: 7N520019 and 73893286) Memory card 16m: 73499217) (7N960191) dummy PC adaptor card Remote control PC adaptor card (79646181) (7N900122) (24FT8871) User manual Important Information 2 x Ferrite-core clamps

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(104-598)

Key features of the projector

Congratulations on your purchase of an integrated Series iS15-2K Digital Cinema Projector.

This world leading Digital Cinema projector is a third generation development based upon Texas Instruments' 3-chip DLP[™] technology; producing incredibly bright, high resolution images, and exceptional contrast with extended colour performance; to meet the very demanding standards of the film community. This large screen movie theatre projector delivers the finest digital images with unprecedented clarity and precision.

The integrated Series iS15-2K harnesses the power of Texas instruments' new 2048x1080 pixel HPO DMD's[™], delivering a greyscale and contrast previously unknown in movie theatres. With the security of de-encryption to decode digital movie material, protection is ensured right up to the point it turns into light. A Sub-title engine enables sharp text scaled according to projected image size.

Key Features

- High resolution, large screen projector
- For screens up to 50ft wide (15m)
- Optical performance to meet or exceed the TI DLP Cinema guidelines
- True 2K (2048x1080) resolution
- Film-like colour gamut matching
- 110kg, 4kW single phase
- Compact size, light weight
- Intelligent Lens Mount for precision pixel accurate pre-sets
- LAN and RS232 connection for network operation
- SMPTE 292 serial Digital Input
- DVI-D Single and Twin for alternative inputs for corporate or live events

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- · LCD display for local setup and system status
- Shutter
- Electronic non-linear cropping
- Electronic linear resizing

Notes

For inputs other than Cinema, including analog or digital,

composite or component, RGB and S-video, and for DVI

sources needing features such

as scaling, soft-edge blend, cross-fade, and user definable

use in conjunction with the MMS 1000 multi-media

geometric warp:

switcher.

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Notes

For more information on how to connect the projector, see

later in this section, and

Connecting the projector,

Connections. in 6. Appendix

Fitting the image to the screen

Fitting the image to the DMD

Without anamorphic lens

The projector can be configured by your installer to display a number of standard image formats using the full height of the DMD. This means that the projected screen height can be constant for all image formats, which is preferable for theatres that employ only side-masking.

The exception to this is the 2.35:1 format, which can use the full width, but not the full height of the DMD. Therefore any other image formats would have to be zoomed down to maintain the same height.

With anamorphic lens

The projector can be configured by your installer to correctly display images that have been compressed horizontally (or stretched vertically) by an anamorphic lens when filmed. When the anamorphic lens is deployed, the image will be restored to its correct aspect ratio.

In this configuration, the 2.35:1 format can use the full height of the DMD, and no zooming will be necessary between this and other image formats.



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Fitting the projected 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.



W = H x 1.77 **H** = W x 0.56

1.66:1 aspect ratio *W* = H x 1.66 *H* = W x 0.6

4:3 aspect ratio *W* = H x 1.33 *H* = W x 0.75

5:4 aspect ratio

W = H x 1.25 **H** = W x 0.8

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Notes

Diagonal screen sizes

Screen sizes are sometimes specified by their diagonal size in inches (D). 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 in inches or metres, at various aspect ratios.

2.35:1 aspect rati	0		
W = D x 0.92 in	= D x .023 m	H = D x 0.39 in	= D x .01 m
2048x1080, native	e resolution		
$W = D \times 0.88$ in	= D x .022 m	<i>H</i> = D x 0.47 in	= D x .012 m
1 85·1 aspect rati	0		
$W = D \times 0.88$ in	$= D \times 0.022 m$	$H = D \times 0.48$ in	$= D \times 0.12 m$
W = D × 0.00 m	- D X .022 III	n = D x 0.40 iii	
16:9 aspect ratio			
$W = D \times 0.87$ in	= D x 022 m	$H = D \times 0.49$ in	$= D \times 0.0125 m$
	- D X .022 III	n = 0 x 0.43 m	- D X .0125 III
1.66:1 aspect rati	0		
$W = D \times 0.86$ in	$= D \times 0.022 m$	$H = D \times 0.52$ in	$= D \times 013 m$
			B X loro III
4:3 aspect ratio			
$W = D \times 0.8$ in	= D x 02 m	$H = D \times 0.6$ in	$= D \times 0.015 m$
	- D X :02 III		
5:4 aspect ratio			
$W = D \times 0.78$ in	- D x 02 m	$H = D \times 0.625$ in	$-D \times 0.16 m$



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Using the anamorphic lens

The projector can be configured by your installer to correctly display images that have been compressed horizontally (or stretched vertically) by an anamorphic lens when filmed.

This can be achieved with or without the use of the anamorphic lens.

As can be seen in the examples in **Fitting the image to the DMD**, earlier in this section:

When using the anamorphic lens, all images (including 2.35:1) can be displayed using the full height of the DMD. Therefore the projection lens would not have to be zoomed to display 2.35:1 images.

Projecting 2.35:1 format images

We recommend the use of the anamorphic lens **only** when the mix of images to be displayed includes 2.35:1 format. This will enable all images to be displayed at the same screen height without needing to zoom the projection lens.

Example



If the anamorphic lens is not available:

Where the mix of images to be displayed includes 2.35:1 format, then all other images will need to be zoomed to 80.6% (871/1080) in order to maintain the same screen height. As this is only just within the range of the available zoom lenses, some compromise will be necessary to pick a suitable screen size (see the **Lens Chart** for 2.35:1 images, later in this section).



Example

Alternatively, the projector could be configured to reduce all other images to a height of 871 pixels.

Notes

For more information about how the use of the anamorphic lens will affect the way the image is processed, see Fitting the image to the DMD, earlier in this section.

For more information about how to fit and adjust the anamorphic lens, see Fitting the anamorphic lens, later in this section.

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Choosing the projection lens

A number of lenses are available for use with the projector. Which lens you choose will depend on the screen size, image aspect ratio and projection distance.

If the mix of images to be displayed includes images of varying aspect ratio, then you should base your choice of lens on the **widest** image that is to be projected.

Method one: using the lens charts

For the image sizes listed below, use one of the charts on the following pages, to choose a lens.

full width images, including:

native resolution	2048 x 1080 pixels
2.35:1 full width	2048 x 871 pixels

If the image does not fill the full width of the DMD, this effectively increases the throw ratio of the lens. This can be corrected for by applying a Throw Ratio Factor.

A Throw Ratio Factor (TRF) has been applied to the following charts:

1.85:1 full height	1998 x 1080 pixels
16:9 full height	1920 x 1080 pixels
1.66:1 full height	1793 x 1080 pixels
4:3 full height	1440 x 1080 pixels
5:4 full height	1350 x 1080 pixels

Method two: by calculation

See the calculations, on the page immediately following the lens charts.



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<i>i515-2K</i> Cinema Projector: User Manual	2. Installation
Method two: Choosing a lens by calculation	Notes
For any screen size not covered by the lens charts, or if you need to be more precise, then use the calculations below.	
 Identify actual width of the image in pixels. Calculate the Throw Ratio Factor: TRF = <u>DMD width (2048)</u> Image width in pixels Identify the screen width required. Identify the throw distance required. Throw distance calculations are based on the distance from the outer end of the lens, which will vary from lens to lens. Once a lens has been chosen, the figures can be checked using the more accurate figures given on the next page. Colculate the throw ratio required. Throw distance 	 The Throw ratio for a particular lens is fixed, but assumes that the image fills the width of the DMD. For images that do not fill the width of the DMD, the Throw ratio is effectively increased. To correct for this in these calculations, a Throw Ratio Factor (TRF) is used.
 Calculate the throw ratio required. Throw ratio = <u>Inrow distance</u> Screen width x TRF Choose a lens with the required throw ratio from the list to the right. 	The lenses available and their part numbers are listed below:
 example A 1.66:1 full height image, 1793 x 1080 pixels, screen width 11m, throw distance 26m from the outer end of the lens. 	1.45 - 1.8: 1 zoom lens 102-933
• Throw Ratio Factor (TRF) = <u>2048</u> = 1.142 1793	1.8 - 2.4: 1 zoom lens 102-934 (note: these two lenses overlap)
• Throw ratio required = $\frac{26}{11 \times 1.142}$ = 2.07	2.2 - 3.0: 1 zoom lens 102-935
Choose the 1.8 - 2.4: 1 zoom lens	3.0 - 4.3: 1 zoom lens 102-936

Useful lens form	ulae and co	nstants	Notes
The following lens cale	culations may b	e useful:	
Throw ratio = <u>Th</u> Sc	<u>row distance</u> reen width		
Throw ratio factor (TR	F) = <u>DMD width i</u> image width	<u>n pixels</u> = <u>2048</u> in pixels image width in pixels	
Therefore:			
Screen width =	<u>Throw distar</u> Throw ratio :	nce (from outer end of lens) x TRF	
Throw distance	= Scree	en width x Throw ratio x TRF	
The throw distance calc the nominal distance be (lens extension) will be a	ulated above is to tween the front o as listed below:	o the outer end of the lens. For each lens, f the projector and the outer end of the lens	
		lens extension	
1.45 - 1.8: 1 zoom lens	102-933	109mm (4.3in)	
1.8 - 2.4: 1 zoom lens	102-934	97mm (3.8in)	
2.2 - 3.0: 1 zoom lens	102-935	53mm (2.1in)	
3.0 - 4.3: 1 zoom lens	102-936	98mm (3.9in)	
		Iens extension, measured from front of corner post	Lens extension is measured when the lens is focussed at infinity, and fully extended. At other focus settings, the extension could be up to 10mm less

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Fitting the projection lens

- Turn the lens release lever anti-clockwise to open the lock.
- Turn the zoom drive lever anti-clockwise to disengage the drive.
- Insert the lens into the lens aperture, making sure that the two notches on the lens engage with the locating tab inside the lens mount.
- Turn the lens release lever clockwise to lock the lens in place. When the lock is fully closed, the lever should feel loose.
- Turn the zoom drive lever clockwise to engage the drive.





Calibrating the lens

• Each time a new lens is fitted to the projector, or the zoom drive lever is operated, the calibration procedure MUST be carried out.



For more information about how to do this, see the example in **Using the Menus** in **Section 4. Controlling the projector.**

Notes Each time a new lens is fitted to the projector, or the zoom drive lever is operated, the calibration procedure MUST be carried out. See Using the **Menus in Section** 4. Controlling the projector. **T** Be careful not to scratch the lens surfaces. If you do accidentally touch a lens, then clean the surface using a lens paper. The zoom drive mechanism should always be set to the engaged position, even when using the non-zoom lens, as it provides an extra level of protection, should the lens release lever fail.

Shifting the image

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



- Any single adjustment outside the ranges specified below may result in an unacceptable level of distortion, paricularly at the corners of the image, due to the image passing through the periphery of the lens optics.
- If the lens is to be shifted in two directions combined, the maximum range without distortion will be somewhat less, as can be seen in the diagrams to the right.

The maximum range available with no distortion is dependent on which 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 will be possible, up to the limit of the lens mount movement.

vertical	horizontal	vertical	horizontal
(pixels)	(pixels)	(vs DMD height)	(vs DMD width)
± 282	± 172	± 0.26H	± 0.085W

It is physically possible to shift the lens further than this, up to the number of pixels shown in the diagram to the right. However:

- There will be some distortion of the image beyond the ranges specified above.
- Due to internal hardware layout, the shift towards the upper-right is limited as shown in the diagram.
- Due to continuing product development, these figures may vary by ±25 pixels.



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Fitting the anamorphic lens

The anamorphic lens mount may be supplied as a partially disassembled kit . If necessary, follow these instructions to assemble:

- Attach the two support arms to the front corner posts of the projector, ensuring that the slide poles are parallel to each other.
- Loosen the two slide clamps and slide the lens carriage onto the slide poles.
- Attach the cross brace to the ends of the support poles.
- Connect the flying lead into the socket below and to the right of the lens.



If the projection lens has not already been fitted, fit it now, and adjust the position and focus. This will ensure that the lens is in the right position, so that the position of the anamorphic lens can be adjusted correctly.

- Loosen the lens clamp, position the anamorphic lens in the lens holder, and tighten the clamp screws.
- Loosen the slide clamp and slide the carriage in until the anamorphic lens is approximately 2-5mm from projection lens. Tighten the slide clamp screws.
- · Re-check the projection lens clearance after adjusting the alignment (overleaf).



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Positioning the screen and projector

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.

The image can be flipped for rear projection (see **section 4**. Using the menus, *Menu trees*) 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 provider before attempting it.

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.

If the projector must be mounted close to people or heat sensitive equipment, then external ducting will be required to remove the hot exhaust air safely. For more information about external ducting, see Fitting the lamp duct box, later in this section.

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 carrying handle and the surface.

Levelling

Once in position, adjustment of projector level should be made by turning the four feet under the chassis

Adjustable foot



Notes
BEFORE INSTALLING THE PROJECTOR, READ ALL THE WARNINGS BELOW AND ALL THOSE IN <i>IMPORTANT</i> <i>INFORMATION</i> AT THE FRONT OF THIS MANUAL.
The projector weighs over 100kg (200lbs). Use safe handling techniques when lifting the projector.
Make sure that the surface that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for weights).
Do not place heavy objects on top of the projector chassis. The projector chasis is NOT capable of withstanding the weight of another projector.
Do not tilt the projector more than ±12° from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector my be tilted forwards and backwards as necessary.

Fitting the lamp duct box

If the lamp duct box is to be used to duct the hot exhaust air from the lamp, this should be fitted using the four screw holes in the lamp compartment door.

Standard 200mm ducting can be used to connect the box to the projection room air extraction system.



Notes
 If the projector must be mounted close to people or heat sensitive equipment, then external ducting will be required to remove the hot exhaust air safely.
 Installation of the lamp duct box should be carried out ONLY by certified service personnel.

Connecting the projector

Typical connections







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Cinema Inputs (SMPTE 292 / HD-SDI)

For cinema use, this will be the main input port for the projector. The two inputs can be configured as follows:

- one dual SMPTE 292 port
- two separate, individually selectable single SMPTE 292 ports.

The following source formats will be recognised and decoded by the projector electronics:

- SMPTE 274M
- SMPTE RP211
- SMPTE 295M
- SMPTE 260M
- SMPTE 296M

HDSDI is a 1.4Gb link, therefore the following or similar cable specification should be used to ensure fault free communication between source and projector.

Belden 8281 or equivalent with 75ohm BNC



Fitting a ferrite-core clamp

Fit a ferrite-core clamp to each SDI cable used.

- Prise open the catches to open the clamp.
- Position the clamp close to the *projector end* of the SDI cable, and close it firmly around the cable, so that the catches snap shut.
- Fasten a cable tie close to the clamp, to ensure that the clamp stays in place.





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2. Installation

DVI-D Inputs

The projector can also accept signals from a variety of alternative sources, via the two DVI-D inputs. An external image processing unit can be located close to source equipment such as computers, video tape players and DVD players etc. Therefore, only the projector needs to be located in the projection booth.

The two inputs can be configured for use as:

- · two separate, individually selectable Single DVI-D inputs
- one Twin link DVI-D input

For short distances, a regular DVI-D cable may be used, but for distances greater than 5 metres the **DigiLink** high bandwidth optical connection system is recommended.

EDID handshaking

If you are using a computer DVI card or other DVI source that obeys the EDID handshaking protocol, then the card or source will automatically configure itself to suit the projector.

If not, then you should refer to the documentation supplied with the DVI source to manually set the resolution to 2048 x 1080 or the nearest suitable setting.



Notes					
<u>L</u>	For more information about input connectors see Connections, in section 6. Appendix.				
<u>A</u>	For more information about supported input formats see Specification, in section 6. Appendix.				
J.S.	Cable complexity and interference can be reduced by using the Digilink high bandwidth optical connection system. Contact your dealer for more information.				
<u>L</u>	The resolution of the DMD fitted to the projector is 2048 x 1080 pixels.				
<u>J</u>	This projector does not perform any image processing on signals connected to the DVI-D inputs - an external image processor such as the MMS 1000 is recommended for this purpose.				
	The MMS multimedia switcher does not use EDID protocols, therefore you should use the MMS menus to manually set the output resolution as follows:				
•	Switcher Options \rightarrow Page 5 \rightarrow Output Resolution \rightarrow 2k x 1k (2048 x 1080)				

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Control connections

LAN 1 and LAN 2

The projector can be controlled from a computer via a LAN connection, using a standard ethernet cable (not supplied).

Interlocks

I/L is a pair of relay contacts, which are normally closed, but are open under the following conditions:

- lamp door open
- insufficient air flow
- over-temperature
- other internal fault (see LCD screen for error message)

The **I/L** contacts can be used for remote monitoring of the projector status (active/inactive).

The two I/L indicators above the connector block show:

- projector active (green)
 all interlocks closed
- projector inactive (amber)
 an internal interlock is open. Lamp off and projector in standby

EXT I/L can be connected to the output contacts of a theatre safety system. If the projector is not connected to a theatre safey system, EXT I/L must be shorted by a wire link, otherwise the projector will go into the inactive state.

The EXT I/L indicator above the connector block shows:

- interlock fail (red)
 - an external interlock is open. Lamp off and projector in standby



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Notes

 For more information about control input connections see
 Connections, in section 6.
 Appendix.

For more information about controlling the projector from a computer, see your provider.

USB

USB Type A is reserved for future expansion.

USB type B can be used to connect to a computer, using a standard USB cable.

Remote Control 1

Connect the Remote Control (supplied) to this socket.

Remote Control 2

An external switching unit (not supplied) can be connected to this socket.

PC Control

The projector can be controlled from a computer via a serial connection, using a standard RS232 cable (not supplied).

PC Control T

Service or Installation personnel can use this serial connection, to perform advanced setup functions.

General Purpose Input/Output (GPIO)

For future expansion.

PC adaptor card slot

A PC adaptor card can be inserted here including:

- memory card, for firmware updates (supplied)
- wireless network adaptor card, to control the projector from a computer.



 Notes

 Image: For more information about control input connections see Connections, in section 6. Appendix.

 Image: For more information about controlling the projector from a computer, see your provider.

2. Installation

iS15-2K Cinema Projector: User Manual

Power connections

USA power input

Make sure the main power switch is off before connecting the power cable.

Firmly push in the Hubbell connector, then turn clockwise to lock.



Rest of World power input

Make sure the main power switch is off before connecting.

Lift the lid of the **C-form** connector then firmly push in the connector.



	Notes
4	Use only the power cable provided.
4	Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.
4	Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.

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Switching the power on

- Connect the power cable between the mains supply and the projector.
- Push the main power switch upwards to switch on the power.



The projector will initially be in Standby mode. The ON/STANDBY indicator on • the control panel will show orange, and the LCD screen will show Standby:

Standby

•

To switch the projector **ON** from **Standby mode**, press the **POWER** button on the control panel or the POWER ON button on the remote control for two seconds.



After about 30 seconds, the ON/STANDBY indicator on the control panel will • change to green, and the display will show the lamp settings as follows:

LampTime	ØH
LampPower	60%
Film One	
292-A	

Notes **I** For more information about connecting the power cable, see Power Connections, in Section 2. Installation. **S** For more detailed information about how to use the control panel and the remote control, see the next section: Controlling the projector.

Selecting a title

• Press the MENU button on the control panel or on the remote control.





 Press the SELECT ◄ or SELECT ► buttons until Source Select is displayed, as shown below:



- Press the SELECT V button, to see the first available title.
- Press the SELECT ◄ or SELECT ➤ buttons until the LCD screen shows the name of the title you want to project:



• Press the **SELECT** ▼ button or the **ENTER** button to select the title. The '*' mark shows that this is the currently selected title:



For more detailed information about how to use the control panel and the remote control, see the next section: Controlling the projector.

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Displaying a test pattern

EITHER

- Use the Source Select menu as described on the previous page:
- Press the SELECT ◄ or SELECT ➤ buttons until Test Pattern is displayed, as shown below:



• Press the SELECT ▼ button or the ENTER button to select the Test Pattern menu.

OR

• Press the TEST button on the remote Control.



THEN

 Press the SELECT < or SELECT > buttons until the LCD screen shows the name of the Test Pattern you want to use:



• Press the SELECT ▼ button or the ENTER button to select the test pattern.

Notes

For more detailed information about how to use the control panel and the remote control, see the next section: Controlling the projector.

3. Getting started

Adjusting the projected image





To adjust the position of the image on the screen:

EITHER

on the control panel, press the LENS SHIFT ◄ ► ▲ or ▼ buttons,

OR

on the remote control, press CTL and *Posi* LENS together, release, then press the $\blacktriangleleft \triangleright \blacktriangle$ and \checkmark buttons.

To adjust the size of the image on the screen:

• EITHER

on the control panel, press the **ZOOM +** or **ZOOM –** buttons,

OR

on the remote control, press CTL with the ZOOM + or ZOOM – buttons.

To adjust the focus of the image on the screen:

• EITHER

on the control panel, press the FOCUS + or FOCUS- buttons,

OR

on the remote control, press CTL with the FOCUS + or FOCUS – buttons.

	Usi	ng	the	me	nus	5.	
						-	

_	_	_	_	_	_	

Notes

menus, see the next section:

E For more detailed information about all the touch screen

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Switching the power off

 To switch the projector back into Standby mode, press the POWER button on the control panel or the POWER OFF button on the remote control for two seconds.



Ļ			
POWER		INPUT	
ON OFF	1 ABC	2 DEF	3 сні
TEST	4 jkl	5 мNO	6 PQR
MAGE/PROJECTOR	7 stu	8 vwx	9 yz/
PICTURE WHITE BAL.		0 *	

- Notes
 Always allow the lamp to cool
 for 5 minutes before:
 Switching off the power
 Moving the projector
 Changing the lamp
- The **ON/STANDBY** indicator on the control panel will change to orange, and flash on and off.

The display will show the Cooldown timer, which will count down from 300 seconds to zero.



At the end of the cooling period, the projector will go into Standby mode.



- Push the main power switch downwards to switch off the power.
- Disconnect the power cable.





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Introduction

There are three ways to control the projector:

- the buttons and menus available on the control panel;
- the buttons on the remote control (in conjunction with the menus on the control panel LCD screen);
- a reduced set of menus on a remote computer using a web browser (with the IP address of the projector typed into the browser address field).

None of the menus are ever displayed on the projection screen.

LCD Screen

FOCUS ZOOM MENU

SELECT

Menu

selection

buttons

Using the control panel

LENS SHIFT

Lens

buttons

adjustment

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

For more information about how to use the menus, see Using the menus, later in this section.

Notes

- For a full listing of all the menus, see Menu trees, later in this section.
- When using any menu that requires text or numeric input, you will need to use the remote control.

Power button:

On/ Standby

Status indicator:

green flashing = error

(see error code on LCD screen)

off = normal

/ **Power indicator:** green = power on green flashing = shutter closed orange = standby orange flashing = cooling fans running

Backlight switch

for LCD screen

ENTER BACKLIGHT - POWER

OFF

CANCEL

ON/STAND BY

0

STATUS



Using the alpha-numeric keys

example:

- For **1** press the key marked **1**ABC once.
- For A press the key marked 1ABC twice.
- For a, hold the CTL key and press the key marked 1ABC twice.
- For **5** press the key marked **5**MNO once.
- For **n**, hold the **CTL** key and press the key marked **5**ммо twice.

etc



In the **Menu trees** on the following pagees, some menus are marked with a number. To jump directly to those menus using the remote control:

1 Press the HELP **Direct Menu** selection button.

2 Use the **Alpha-numeric keys** to enter the menu number, including any leading zeroes, eg 005.

3 Press Enter.

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Using the menus

The menus can be accessed from either the control panel or the remote control, using the menu selection buttons.



Control panel buttons



Remote Control buttons

At switch on

The projector will initially be in **Standby mode.** The **ON/STANDBY** indicator on the control panel will show orange, and the LCD screen will show Standby:

 To switch the projector ON from Standby mode, press the POWER button on the control panel or the POWER ON button on the remote control for two seconds.

After about 30 seconds, the **ON/STANDBY** indicator on the control panel will change to green, and the display will show the lamp settings as follows:



Notes

- None of the menus are ever displayed on the projection screen.
- For a full listing of all the menus, see Menu trees, later in this section.
- When using any menu that requires text or numeric input, you will need to use the remote control.
- When using any feature that requires further menu selection, you will need to be within view of the LCD screen on the control panel.

Navigation through the menu trees

- At any time, to see the first item of the Main menu, press the MENU button.
- To navigate through the Menus and Sub-menus, use the **SELECT** ◄ ► ▲ ▼ **ENTER**, **CANCEL** and **UNDO** buttons, as shown below.

A full listing of all the menus available is given in **Menu trees**, later in this section.



iS15-2K Cinema Projector: User Manual

button.

Notes

The second seco

any time, press the MENU

menus, see Menu trees, later in

Example: Using the Information menus

• Press the **MENU** button on the control panel or on the remote control. The first item of the **Main menu** opens:



Press the **SELECT** ◄ or ► buttons to show the sub-menus available:





For a full listing of all the

this section.

 Press the SELECT V button or the ENTER button, to open one of the menus for example, the Information menu:



Press the SELECT A button or CANCEL button to close the menu

OR press the **SELECT** ◄ or ► buttons to show the sub-menus available:



 Press the SELECT V button or the ENTER button, to open one of the menus for example, the Version menu:



Press the SELECT
 button or CANCEL button to close the menu

OR press the **SELECT** ◄ or ► buttons to show the sub-menus available:



• Press the SELECT ▼ button or the ENTER button, to open one of the menus for example, the Firmware menu:



· This is the end of this menu branch.

Press the **SELECT** A button or the **CANCEL** button to close the menu and work your way back up the menu tree.

OR press the MENU button to return to the Main Menu.

Example: Lens Calibration

- From the Main menu, select the Configuration menu.
- From the Configuration menu, select the Installation menu.
- From the Installation menu, select the Lens Calibrate menu.
- From the Lens Calibrate menu, select Zoom or Fixed.



Press the SELECT

button or the CANCEL button to close the menu

OR press the ENTER button to start, then again to confirm.



- If **Zoom** was selected, the projector will calibrate the lens, and initialise the lens memory. If **Fixed** was selected, then the zoom buttons will be disabled.
- Press the SELECT

 button or the CANCEL button to close the Lens Calibrate menu and work your way back up the menu tree.

OR press the **MENU** button to return to the **Main Menu**.



button.

Notes

J To see the first item of the **Main**

menu, press the MENU

Menu trees

The menus can be accessed from either the control panel or the remote control, using the menu selection buttons.

The Main Menu has four major sub-menus:

Menu Button				<u>J</u>	To navigate through the Menus and Sub-menus, use the SELECT ◀►▲ ▼ ENTER, CANCEL and UNDO buttons, as shown in Using the menus, earlier in this section.
see page 9	see pages 10 & 11	see pages 12 & 13	3 see page 14		
The Source Select menus allow you to select from: • up to 100 pre- defined titles • a range of test patterns.	 The Configuration menus allow you to carry out basic projector settings, such as: lamp setup shutter mode MMS control panel key lock GPIO control date, time and ON/OFF timer reset to factory defaults image orientation lens calibration and centering MCGD file creation test pattern setup turret control connection baud rate 	 The Title Setup menus allow you to carry out setup for up to 100 titles: edit titles make new titles delete titles create PCF and source files and for each title, specify: signal port signal configuration PCF, MCGD and screen file selection 	 The Information menus allow you to access to: Iamp time BIOS, firmware and data versions error codes IP addresses for controlling the projector via a network MMS settings 		Some menus are marked with a number. To jump directly to those menus using the remote control: 1 Press the HELP Direct Menu selection button. 2 Use the Alpha-numeric keys to enter the menu number, including any leading zeroes, eg 005. 3 Press Enter .





026

Date

[00/00/00()]

030

Time

[00:00:00]

031

4. Controlling the projector



Title Setup menus



4. Controlling the projector





5. Maintenance

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Changing the lamp	5.4
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5. Maintenance

i515-2K Cinema Projector: User Manual

Changing the air filter material

To change the filter:

Switch the projector into **Standby mode**, by pressing the **POWER** button on the control panel or the **POWER OFF** button on the remote control for two seconds.

• The **ON/STANDBY** indicator on the control panel will change to orange, and flash on and off.

The display will show the Cooldown timer, which will count down from 300 seconds to zero. At the end of the cooling period, the projector will go into **Standby mode**.

- Push the main power switch downwards to switch off the power.
- Pull the filter out from under the front of the projector, under the lens, by pulling on the strap.



- Inspect the foam sealing strips at the ends and sides of the filter. If they are damaged, then the whole filter should be replaced.
- Dismantle the filter:
 - Remove the two screws securing the strap-end of the frame.
 - Hinge up the top of the frame and unhook from the bottom end.
 - Remove the filter material.

Notes		
	The projector must be switched OFF before removing the air filter, otherwise dust could be sucked into the projector by the ventilation fan.	
<u>I</u> jo	The filter material should be changed regularly:	
•	In a clean environment such as a projection room, change after 750 hours, at the same time as the lamp is changed.	
•	In a dusty or smoky environment such as a theatre or public area, more frequent changes may be necessary.	

- Re-fasten the two screws at the strap end.
- Push the replenished filter firmly back into the slot, taking care to fit it the right • way up, as shown by the arrow.

•

•

Replenish the filter, taking care to fit the new material correctly, as shown below: Notes - the cut edge of the wire lattice must be against the sealing strip, - the wire lattice must face downwards, - the first pleat of material must overhang the strap-end of the frame. 11 Re-assemble the frame: - Hook the bottom end on first.

5. Maintenance

5. Maintenance

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Changing the lamp

The lamp should be changed, by certified service personnel, after 750 hours of use, as indicated on the lamp-hours meter. The meter is located on the front of the lamp module, and is accesible inside the lamp compartment door.

Lamp-hours meter



The Lamp-hours meter has two modes of operation:

- When the projector is running, the LCD will show lamp run hours.
- When the projector is in Standby mode, the LCD will be blank. To display lamp run hours press the button and hold for 5 seconds.

Notes The lamp should be changed ONLY by certified service personnel. Always allow the lamp to cool for 5 minutes before removing the lamp module. Do NOT open the lamp compartment door whilst a film is being shown - safety interlocks on the door will shut down the projector without warning. Do not use the lamp for more than 750 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. Warranted lamp life is determined by the reading on the Lamp-hours meter on the face of the Lamp module, shown here - NOT the reading available via the Information menus. There are no user-serviceable parts inside the lamp module. The whole module should be replaced and returned to your provider for re-furbishment. Xenon lamps produce high intensity light. Do not look directly at the light coming from the lamp housing or the lens.

5. Maintenance

Cleaning the projector and lens

Turn the projector off before cleaning:

- Switch the projector into Standby mode, by pressing the POWER button on the control panel or the POWER OFF button on the remote control for two seconds.
- The **ON/STANDBY** indicator on the control panel will change to orange, and flash on and off.

The display will show the Cooldown timer, which will count down from 300 seconds to zero. At the end of the cooling period, the projector will go into **Standby mode**.

- Push the main power switch downwards to switch off the power.
- Disconnect the power cable.

Clean the cabinet periodically with a damp cloth. If heavily soiled, use a mild detergent.

Use a blower or lens paper to clean the lens, taking care not to scratch the glass.

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

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•	

Troubleshooting

Problem	Possible solutions		
The projector will not power up.	Check that the mains plug is plugged in and that the mains supply is switched on.		
	Check any external fuses or breakers.		
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. Check that the air filter is clean, and if it is dirty, fit a new one.		
	See Section 1. Introduction, Getting to know the projector		
The amber I/L indicator is lit.	The projector has shut down for one of the following reasons:		
	 The lamp compartment door is open, There is insufficient air flow to cool the lamp, The projector is overheating. Some other error - see LCD screen for error code, and contact your supplier. 		
The red I/L indicator is lit.	The theatre safety system has shut down the projector.		
	or		
	The EXT I/L connection has become disconnected.		
The lamp is not lit.	Check the lamp-hours meter. If the lamp has been in use for over 750 hours, the lamp module should be changed.		
	See Section 5. Maintenance, Changing the lamp		
	The lamp may be faulty. Check by fitting a new lamp module.		
	See Section 5. Maintenance, Changing the lamp		
	The lamp power may be turned down.		
	See Section 4. Using the menus, Setup menu		
The lamp is lit but no image is displayed.	Check that the input source is switched on and connected to the projector correctly.		
	Check that the correct image source is selected.		
	See Section 4. Using the menus, Source Select menu		
	Check that the shutter is open and the image settings are set correctly.		
	See Section 4. Using the menus, Setup menu		
	The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. Check that the air filter is clean, and if it is dirty, fit a new one.		

 \wedge

Always allow the lamp to cool for 5 minutes before switching off the power, moving the projector or changing the lamp. If, as a result of an extreme mains supply variation, the projector goes into Standby mode during normal operation, allow the lamp to cool for at least 15 minutes before moving the projector. Alternatively, switch the projector ON to restart the cooling fan, then switch into Standby mode and wait for 5 minutes.

Problem	Possible solutions					
The image does not fit the screen correctly.	If the image is smaller than 2048 x 1080 pixels, then the image will NOT fill the screen. The projector does not perform any image processing - the MMS 1000 is recommended for this purpose.					
	Check that the correct lens is being used for the combination of screen size and projection distance.					
	See Section 1. Introduction, Choosing a lens					
	Check the image settings are set correctly. See Section 4. Using the menus, Setup menu					
Uneven image quality.	Check that the projector is parallel to the screen.					
	Check that the screen is flat, and securely mounted.					
Projector does not respond to remote	Check that the LAN or serial cable is connected correctly.					
control commands from a computer.	See this section 6. Appendix, Connections					
	If using a LAN, check that the address setting is made correctly.					
	See Section 4. Using the menus, Configuration menu					
	If using a serial cable, check that the modem settings are made correctly.					
	See this section 6. Appendix, Connections					
	In the event that this troubleshooting guide has not solved the problem, then contact your provider or service centre.					

Specifications

Part numbers

Projector		
USA model	102-566 or	01164028
Rest of World model	102-859 or	01164029
Accessories (included in box)		
Power cable USA version	LA00098 or	
Power cable Rest of World version	LA00097	
DVI-D to DVI-D cable 2m	LA00205 or	73893286
Remote control		7N900122
Remote control cable 2m		7N520019
Remote control cable 16m		73499217
PC adapter card		79646181
Memory card		7N960191
Dummy PC adaptor card		24FT8871
Ferrite-core clamps	61605095	
This User Manual (CD-ROM)	104-597	
Important Information (printed)	104-598	
Options		
Motorised Anamorphic Lens mount <i>iS15AT</i>	103-548 or	01165081
(with associated Title memory for screen se	t-ups)	
Lamp duct box <i>iS15DA</i>	104-167	01165084
Lamp bulb 3kW (without module) <i>iS15LP</i>	103-239 or	01165080
Replacement parts		
Lamp module 3kW <i>iS15LH</i>	104-577 or	01165079
Air filter material <i>iS15AF</i>	103-609B or	01165086
Lenses		
1.45 - 1.8:1 (40.7-50.9mm) <i>L2K-14ZG</i>	102-933 or	01165056
1.8 - 2.4:1 (50.7-67.8mm) <i>L2K-18ZG</i>	102-934 or	01165057
2.2 - 3.0:1 (62.4-84.8mm) <i>L2K-22ZG</i>	102-935 or	01165058
3.0 - 4.3:1 (84.8-125mm) <i>L2K-30ZG</i>	102-936 or	01165059
x1.25 Anamorphic lens	102-130 or	01165077

F© (€

Optical

Digital Light Processor	3 x 1.26" Texas Instruments DMD™, resolution 2048 x 1080 pixels
Lamp power	3kW
Lamp life (typical)	750 hours
Brightness	12,000 ANSI lumens (±10%) for screens up to 50ft (15m) wide
Colour gamut	Meets or exceed TI Cinema guidelines
Contrast ratio	Meets or exceed TI Cinema guidelines
Pixel fill factor	87%
Physical	
Operating Temperature	10 to 35°C
Storage Temperature	-10 to 50°C
Thermal Dissipation	13640 BTU
Operating Humidity	up to 80% non-condensing
Weight	114kg (249lbs)
Electrical	
Mains voltage	200-240 VAC (±10%), 48-62Hz (single phase)
Power consumption	4000 W
International Regulations	Meets FCC Class A requirements Meets EMC Directives (EN 50081-1, EN 50082-1, EN 55022) Meets Low Voltage Directive (EN60950)
Control Inputs	

2 x LAN

1 x RS232 serial

Cinema Inputs

2 x SMPTE 292 / HD-SDI single or

1 x SMPTE 292 / HD-SDI dual

Maximum ra	tes:						
Port Protocol	Source Format	# of Bits	Maximum Input Rate	Scan Type	Color Format	Processing Path ⁽¹⁾	Display Format
				Dual SMPTE 2	92		
SMPTE 292	1920 x 1080	10	35.55 Hz	Progressive	4:2:2	DLP Cinema™	2048 x 1080
SMPTE 292	2048 x 1080	10	33.34 Hz	Progressive	4:2:2	DLP Cinema™	2048 x 1080
SMPTE 292	1920 x 1080	10	23.75 Hz (2)	Progressive	4:4:4	Standard DLP™	2048 x 1080
SMPTE 292	2048 x 1080	10	22.27 Hz (2)	Progressive	4:4:4	Standard DLP™	2048 x 1080
				Dual SMPTE 2	92		
SMPTE 292	1920 x 1080	10	48.78 Hz	Progressive	4:2:2	DLP Cinema™	2048 x 1080
SMPTE 292	2048 x 1080	10	48.78 Hz	Progressive	4:2:2	DLP Cinema™	2048 x 1080
SMPTE 292	1920 x 1080	10	47.45 Hz	Progressive	4:4:4	Standard DLP™	2048 x 1080
SMPTE 292	2048 x 1080	10	44.50 Hz	Progressive	4:4:4	Standard DLP™	2048 x 1080

Note 1: Processing path selectable via software.

Note 2: Can be displayed at twice this rate

Some single SMPTE 292 source formats that will be auto-detected and displayed:

Source	Source	Source Vertical	Scan	Display Vertical Rate
Standard	Format	Rate (Hz)	Туре	Hz
SMPTE 274M	1920 x 1080	24 / 23.98	Progressive	24 / 23.97 Hz; Progressive
	1920 x 1080	25	Progressive	25 Hz; Progressive
	1920 x 1080	30 / 29.97	Progressive	30 / 29.97 Hz; Progressive
	1920 x 1080	50	Interlaced ⁽¹⁾	25 Hz; Progressive
	1920 x 1080	60 / 59.94	Interlaced (2)	24 / 23.97 Hz; Progressive
SMPTE RP 211 (3)	1920 x 1080	24 / 23.98	Segmented Frame	24 / 23.97 Hz; Progressive
	1920 x 1080	25	Segmented Frame	25 Hz; Progressive
	1920 x 1080	30 / 29.97	Segmented Frame	30 / 29.97 Hz; Progressive
SMPTE 295M	1920 x 1080	50	Interlaced (1)	25 Hz; Progressive
SMPTE 260M	1920 x 1035	60 / 59.94	Interlaced (2)	24 / 23.97 Hz; Progressive
SMPTE 296M	1280 x 720	60 / 59.94	Progressive	60 / 59.94 Hz; Progressive
Other	1280 x 1024	48 / 47.95	Progressive	48 / 47.95 Hz; Progressive
	1280 x 720	72	Progressive	72 Hz; Progressive

Note 1: Requires source to be encoded with 2:2 Pull-Down, and assumes field one (1) dominance

Note 2: Requires source to be encoded with 3:2 Pull-Down, and requires time code information

Note 3: Proposed SMPTE standard

Some dan own TE 252 Source formats that will be date-detected and displayed.								
Example Vertical Rates (Hz)	Maximum Active Pixels / Frame ^{(1) (2)}	Examples ⁽²⁾ (Active : Active + overhead)	Aspect Ratio					
24 / 23.97	3,437,500	2662 x 1024 : (2,767,376)	2.6:1					
		2048 x 1106 : (2,306,580)	1.85:1					
		1920 x 1080 : (2,113,800)	1.78:1					
25	3,300,000	2662 x 1024 : (2,767,376)	2.6:1					
		2048 x 1106 : (2,306,580)	1.85:1					
		1920 x 1080 : (2,113,800)	1.78:1					
30 / 29.97	2,750,000	2048 x 1106 : (2,306,580)	1.85:1					
		1920 x 1080 : (2,113,800)	1.78:1					
36	2,291,667	1920 x 1080 : (2,113,800)	1.78:1					
48 / 47.95	1,718,750	1280 x 1024 : (1,346,680)	1.25:1					
50	1,650,000	1280 x 1024 : (1,346,680)	1.25:1					
60 / 59.94	1,375,000	1280 x 1024 : (1,346,680)	1.25:1					
72	1,145,833	1280 x 720 : (943,200)	1.78:1					

Some dual SMPTE 292 source formats that will be auto-detected and displayed:

Note : If the maximum number of active pixels is exceeded, the electronics will truncate the excess data. There may be image artifacts where this data truncation occurs.

Note : For all dual channel configurations, the two channels must be synchronized to be within 215ns.

Note 1: Max Active Pixels per Frame = 82.5 x 10⁶ / Vertical Rate.

Note 2: The Maximum Active Pixels/Frame must include an overhead which is the greater of 30 clocks per line at 82.5Mhz OR 27 clocks per line at the input clock rate AND 4 lines per field/frame.

DVI-D Inputs

2 x DVI-D single or

1 x DVI-D twin

DVI supported and E-EDID reported source formats

Port Protocol	Source Format	Vertical Rate	Clock Rate (max)	Scan Type	Color Space
DDWG DVI	640 x 480	60 Hz	25.175 MHz	Progressive	RGB
DDWG DVI	640 x 480	72 Hz	31.500 MHz	Progressive	RGB
DDWG DVI	800 x 600	60 Hz	40 MHz	Progressive	RGB
DDWG DVI	800 x 600	72 Hz	50 MHz	Progressive	RGB
DDWG DVI	1024 x 768	60 Hz	65 MHz	Progressive	RGB
DDWG DVI	1024 x 768	70 Hz	75 MHz	Progressive	RGB
DDWG DVI	1280 x 1024 (2)	50 Hz	89.970 MHz	Progressive	RGB
DDWG DVI	1280 x 1024	60 Hz	108 MHz	Progressive	RGB
DDWG DVI	1920 x 1080 (3)	60 Hz	138.5 MHz	Progressive	RGB
DDWG DVI	2048 x 1080 ⁽³⁾	60 Hz	122 MHz	Progressive	RGB

Note : For all twin configurations, the two channels must be synchronized to be within 215ns.

Note 1: VESA standard compliant

Note 2: Timing is extrapolated from VESA standard timing

Note 3: Listed under Detailed Timing. Native for DC2K based systems.

Format for Generic Inputs to DVI-D Port – Series 0

Port Protocol	Source Format	Vertical Rate	Clock Rate (max)	Scan Type	Color Space	Processing Path ⁽¹⁾	Display Format
DDWG DVI	1280 x 1024	23 – 61 Hz	82.5 Mhz	Progressive	RGB	DLP Cinema™	1280 x 1024
DDWG DVI	1280 x 1024	23 – 96 Hz	165 Mhz	Progressive	RGB	Standard DLP ™	1280 x 1024
Nata di Dras	and in a math sala	stable via astro					

Note 1: Processing path selectable via software.

Format for Generic Inputs to DVI-D Port – Series 1

Port	Source	# of	Vertical	Scan	Color	Processing	Display
Protocol	Format	Bits	Rate	Туре	Space	Path (1)	Format
			Sing	le Link DVI			
DDWG DVI	1920 x 1080	10	23 – 48 Hz	Progressive	RGB	DLP Cinema™	2048 x 1080
DDWG DVI	2048 x 1080	10	23 – 48 Hz	Progressive	RGB	DLP Cinema™	2048 x 1080
DDWG DVI	1920 x 1080	10	23 – 62 Hz	Progressive	RGB	Standard DLP™	1920 x 1080
DDWG DVI	2048 x 1080	10	23 – 58 Hz	Progressive	RGB	Standard DLP™	2048 x 1080
			Twi	n Link DVI			
DDWG DVI	1920 x 1080	10	23 – 48 Hz	Progressive	RGB	DLP Cinema™	2048 x 1080
DDWG DVI	2048 x 1080	10	23 – 48 Hz	Progressive	RGB	DLP Cinema™	2048 x 1080
DDWG DVI	1920 x 1080	10	23 – 77 Hz	Progressive	RGB	Standard DLP™	1920 x 1080
DDWG DVI	2048 x 1080	10	23 – 72 Hz	Progressive	RGB	Standard DLP™	2048 x 1080

Note 1: Processing path selectable via software.

Projection lens data

	L2K-14ZG	L2K-18ZG	L2K-22ZG	L2K-30ZG
part numbers	102-933	102-934	102-935	102-936
	01165056	01165057	01165058	01165059
throw ratio	1.45 - 1.8 :1 zoom	1.8 - 2.4 :1 zoom	2.2 - 3.0 :1 zoom	3.0 - 4.3 :1 zoom
full DMD image width	3 - 25m	2 - 19m	2 - 15m	1 - 11m
	(9 - 82ft)	(7 - 62ft)	(5 - 49ft)	(4 - 34ft)
throw distance	5 - 45m	5 - 45m	2.2m - 6.9m	5 - 45m
	(16 - 148ft)	(16 - 148ft)	(7.4 - 22.6ft)	(16 - 148ft)
lens shift vertical	± 282	± 282	± 282	± 282
(vs DMD height)	± 0.26H	± 0.26H	± 0.26H	± 0.26H
lens shift horizontal	± 172	± 172	± 172	± 172
(vs DMD width)	± 0.085W	± 0.085W	± 0.085W	± 0.085W
Aperture	F/2.5	F/2.5	F/2.5	F/2.5
Max object field size	36.0mm dia	36.0mm dia	36.0mm dia	36.0mm dia
Effective focal length	40.71 - 50.89mm	50.72 - 62.12mm	62.35 - 84.79mm	84.0 - 120.5mm
	((1.6 - 2.0in)	(2 - 2.5in)	(2.46 - 3.34in)	(3.31 - 4.74in)
Distortion	<1.5%	<1.5%	<1.5%	<1.5%
Transmission	>88% avg	>88%	>88% avg	>88% avg

Mechanical

Lens extension*	109mm	97mm	53mm	98mm	
	(4.3in)	(3.8in)	(2.1in)	(3.9in)	
Length	381mm	368.4mm	324.9mm	370.8mm	
	(15in)	(14.5in)	(12.8in)	(14.6in)	
Maximum diameter	139mm	139mm	139mm	139mm	
	5.47in)	(5.47in)	(5.47in)	(5.47in)	

* Lens extension is the distance from the outer end of the lens to the front of the projector. It is measured when the lens is focussed at infinity and fully extended. At other focus settings, the extension could be up to 10mm less.

It is important for calculating throw distance accurately (see Useful lens calculations, in Section 2. Installation).



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Connections

Cinema Input (SMPTE 292 / HD-SDI) connection

Signal <



SMPTE 292 / HD-SDI signals are very high speed digital signals which require better quality coaxial cable than conventional analogue video. The data rate is 1.5 Gigabits per second.

In choosing cable length and connectors for any installation the frequency response loss in decibels should be proportional to $1\sqrt{f}$, from 1MHz, to 1.5GHz. The following or similar cable specification should be used to ensure fault free communication between source and projector.

• Belden 8281 or equivalent with 75ohm BNC

	•
	Notes
~	
C. J	For more information about
	supported input formats see
	section
70	For more information about
-9-17 -	connecting the projector see
	Connecting the projector, in
	2. Installation.



LAN connection

10BaseT Unshielded Twisted Pair cable

The standard wire colours as as follows:

- 1 White / Orange stripe
- 2 Orange
- 3 White / Green stripe
- 4 Blue
- 5 White / Blue stripe
- 6 Green
- 7 White / Brown stripe
- 8 Brown



top view of cable connector (clip is underneath)

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 Notes

 Image: For more information about connecting the projector, including examples of control input configurations, see Connecting the projector, in 2. Installation.

 Image: As this projector incorporates a builit -in hub, only a standard, uncrossed cable should be used to connect to an external hub, network or computer.

Seri	al co	ntrol	input	t	- 4		Notes
1 2 3 4 5 6 7 8	unuse Recei Trans Data Signa Data Requi	ed ived Da mitted Termina I Grour Set Rea est To S To Ser	ita Data al Read nd ady Send nd	у	5 1 9 6 pin view of female connector	or	 For more information about connecting the projector, see Connecting the projector, in 2. Installation. The projector is a DTE, so use:
9	unuse	ed at pr	esent			•	a straight cable to connect to a modem, or
Null-modem cable			•	a null-modem cable as shown here to connect to another DTE			
RD	2		3	TD			such as a computer.
TD	3		2	RD			
DTR	4		6	DSR			
GND	5		5	GND			
DSR	6		4	DTR			
RTS	7		8	CTS			
CTS	8		7	RTS			
Mode	em sei	ttings					
• Ba	ud rate	÷	38,40	0 bps			
• Da	ata leng	jth	8 bits				
• Pa	rity		none				
• Sto	op bits		one				
• Ha	andshal	king	Full d	uplex RTS/CTS			
			Xon/X	Koff not supported			

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Remote Control 2

- 6-4 short external control mode ON
- 6 open external control mode OFF
- 3-4 short power ON
- 3 open power OFF
- 8-4 short shutter CLOSED
- 8 open shutter OPEN



pin view of female connector

When GPIO control is enabled, the remote shutter control on pin 8 will not work.

	Notes
<u>L</u>	For more information about connecting the projector, see Connecting the projector , in 2. Installation .

General Purpose Input/Output (GPIO)

37 way D-Connector

1	Ext_GPIN_1_P	20	Ext_GPIN_1_N
2	Ext_GPIN_2_P	21	Ext_GPIN_2_N
3	Ext_GPIN_3_P	22	Ext_GPIN_3_N
4	Ext_GPIN_4_P	23	Ext_GPIN_4_N
5	Ext_GPIN_5_P	24	Ext_GPIN_5_N
6	Ext_GPIN_6_P	25	Ext_GPIN_6_N
7	Ext_GPIN_7_P	26	Ext_GPIN_7_N
8	Ext_GPIN_8_P	27	Ext_GPIN_8_N
9	Ext_GPOUT_1_P	28	Ext_GPOUT_1_N
10	Ext_GPOUT_2_P	29	Ext_GPOUT_2_N
11	Ext_GPOUT_3_P	30	Ext_GPOUT_3_N
12	Ext_GPOUT_4_P	31	Ext_GPOUT_4_N
13	Ext_GPOUT_5_P	32	Ext_GPOUT_5_N
14	Ext_GPOUT_6_P	33	Ext_GPOUT_6_N
15	Ext_GPOUT_7_P	34	Ext_GPOUT_7_N
16	Ext_PROJ_GOOD_P	35	Ext_PROJ_GOOD_N
17	N/C	36	N/C
18	Ext_TCODE_P	37	Ext_TCODE_N
19	Ext_TCODE_SHIELD		



6. Appendix

GPI Reccomended Operating Current Absolute Maximum Current Forward Voltage drop @ 5mA



GPO Absolute Maximum Current

50mA

5mA

50mA

1.1V



Dimensions

without anamorphic lens



Dimensions

with anamorphic lens fitted





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