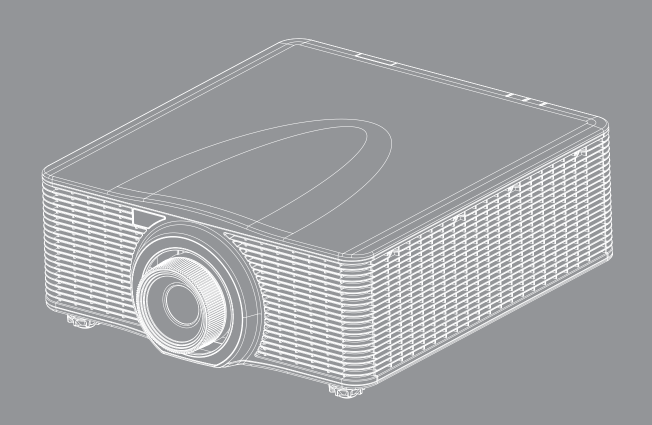


# **DLP<sup>®</sup> Projector**



User manual





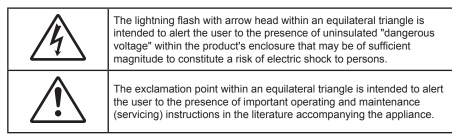
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### SAFETY



Please follow all warnings, precautions and maintenance as recommended in this user's guide.

### **Important Safety Instruction**

- Do not block any ventilation openings. To ensure reliable operation of the projector and to protect from over heating, it is recommended to install the projector in a location that does not block ventilation. As an example, do not place the projector on a crowded coffee table, sofa, bed, etc. Do not put the projector in an enclosure such as a book case or a cabinet that restricts air flow.
- To reduce the risk of fire and/or electric shock, do not expose the projector to rain or moisture. Do not install near heat sources such as radiators, heaters, stoves or any other apparatus such as amplifiers that emits heat.
- Do not let objects or liquids enter the projector. They may touch dangerous voltage points and short out parts that could result in fire or electric shock.
- Do not use under the following conditions:
  - In extremely hot, cold or humid environments.
    - (i) Ensure that the ambient room temperature is within  $5^{\circ}C \sim 40^{\circ}C$
    - (ii) Relative humidity is 10% ~ 85%
  - In areas susceptible to excessive dust and dirt.
  - Near any appliance generating a strong magnetic field.
  - In direct sunlight.
- Do not use the projector in places where flammable gases or explosives gases may be present in the atmosphere. The lamp inside the projector becomes very hot during operation and the gases may ignite and result in a fire.
- Do not use the unit if it has been physically damaged or abused. Physical damage/abuse would be (but not limited to):
  - Unit has been dropped.
  - Power supply cord or plug has been damaged.
  - Liquid has been spilled on to the projector.
  - Projector has been exposed to rain or moisture.
  - Something has fallen in the projector or something is loose inside.
- Do not place the projector on an unstable surface. The projector may fall over resulting in injury or the projector may become damaged.
- Do not block the light coming out of the projector lens when in operation. The light will heat the object and may melt, cause burns or start a fire.
- Please do not open or disassemble the projector as this may cause electric shock.
- Do not attempt to service the unit yourself. Opening or removing covers may expose you to dangerous voltages or other hazards. Please call Optoma before you send the unit for repair.
- See projector enclosure for safety related markings.
- The unit should only be repaired by authorized service personnel.

- Only use attachments/accessories specified by the manufacturer.
- Do not look into straight into the projector lens during operation. The bright light may harm your eyes.
- This projector will detect the life of the lamp itself.
- When switching the projector off, please ensure the cooling cycle has been completed before disconnecting power. Allow 90 seconds for the projector to cool down.
- Turn off and unplug the power plug from the AC outlet before cleaning the product.
- Use a soft dry cloth with mild detergent to clean the display housing. Do not use abrasive cleaners, waxes or solvents to clean the unit.
- Disconnect the power plug from AC outlet if the product is not being used for a long period of time.
- Do not setup the projector in places where it might be subjected to vibration or shock.
- Do not touch the lens with bare hands.
- Remove battery/batteries from remote control before storage. If the battery/batteries are left in the remote for long periods, they may leak.
- Do not use or store the projector in places where smoke from oil or cigarettes may be present, as it can adversely affect the quality of the projector performance.
- Please follow the correct projector orientation installation as non standard installation may affect the projector performance.
- Use a power strip and or surge protector. As power outages and brown-outs can KILL devices.

### Laser Radiation Safety Information

- This product is classified as Class 3R of IEC60825-1 : 2007 and also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.
   IEC 60825-1:2014: CLASS 1 LASER PRODUCT RISK GROUP 2
- Explanatory label is shown all information of laser power.

CLASS 1 LASER PRODUCT-IEC 60825-1:2014, RIS GROUP 2: Possibly hazardous optical radiation emitted this product. Do not stare into the beam, May be harmful to th Product. Do not stare into the beam, May be harmful to th 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUAN TO LASER NOTICE No.50, DATED JUNE 24, 2007 APPAREIL & LASER DE CLASSE 1-CEI 60825-1:2014 RISQUES DE GROUPE 2: LE PRODUIT PEUT EMETTRI	teoyes. 蘇冲持续封闭: 1.08 ms ECCEM 60825-1:2007 一类激光产品-IEC60825-1:2014 风险组织2:本产品可能发射有害的光辐射。 :60mW 药直视光束,可能对超钠有害
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------

- CLASS 3R LASER PRODUCT-AVOID DIRECT EYE EXPOSURE.
- Laser aperture is from projection lens, DO NOT LOOK INTO THE LENS.



- This projector has built-in Class 4 laser module. Disassembly or modification is very dangerous and should never be attempted.
- Any operation or adjustment not specifically instructed by the user manual creates the risk of hazardous laser radiation exposure.
- Do not open or disassemble the projector as this may cause damage by the exposure of laser radiation.
- Do not stare into beam when the projector is on. The bright light may result in permanent eye damage.
- When turning on the projector, make sure no one within projection range is looking at the lens.
- Without following the control, adjustment or operation procedure may cause damage by the exposure of laser radiation.

• Adequate instructions for assembly, operation, and maintenance, including clear warnings concerning precautions to avoid possible exposure to laser and collateral radiation in excess of the accessible emission limits in Class 3R.

### Copyright

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### Disclaimer

The information in this document is subject to change without notice. The manufacturer makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. The manufacturer reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of the manufacturer to notify any person of such revision or changes.

### **Trademark Recognition**

Kensington is a U.S. registered trademark of ACCO Brand Corporation with issued registrations and pending applications in other countries throughout the world.

HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

DLP<sup>®</sup>, DLP Link and the DLP logo are registered trademarks of Texas Instruments and BrilliantColor<sup>™</sup> is a trademark of Texas Instruments.

All other product names used in this manual are the properties of their respective owners and are Acknowledged.

### FCC

This device has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on is encouraged to try to correct the interference by one or more of the following measures:

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

#### Notice: Shielded cables

All connections to other computing devices must be made using shielded cables to maintain compliance with FCC regulations.

#### Caution

Changes or modifications not expressly approved by the manufacturer could void the user's authority, which is granted by the Federal Communications Commission, to operate this projector.

#### **Operation Conditions**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### Notice: Canadian users

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

Remarque à l'intention des utilisateurs canadiens

Cet appareil numerique de la classe A est conforme a la norme NMB-003 du Canada.

### **Declaration of Conformity for EU countries**

- EMC Directive 2004/108/EC (including amendments)
- Low Voltage Directive 2006/95/EC
- R & TTE Directive 1999/5/EC (if product has RF function)

### WEEE



#### **Disposal instructions**

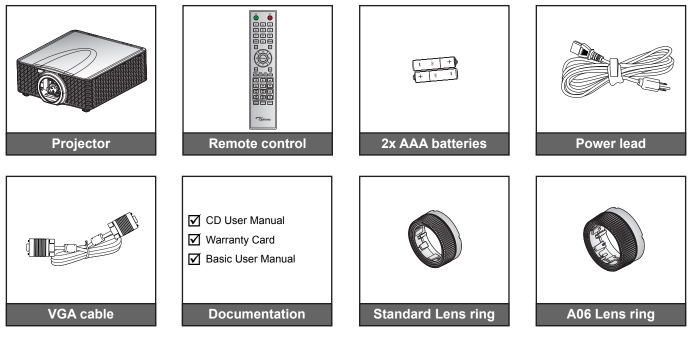
Do not throw this electronic device into the trash when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle it.

### **Package Overview**

Carefully unpack and verify that you have the items listed below under standard accessories. Some of the items under optional accessories may not be available depending on the model, specification and your region of purchase. Please check with your place of purchase. Some accessories may vary from region to region.

The warranty card is only supplied in some specific regions. Please consult your dealer for detailed information.

### **Standard accessories**

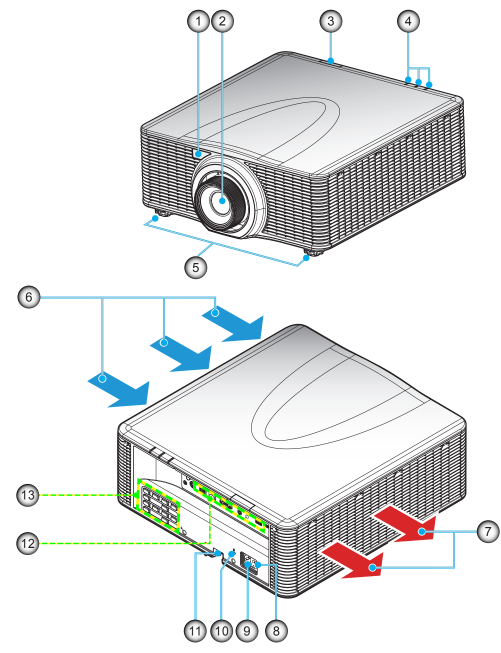


### **Optional accessories**



Note: Optional accessories vary depending on model, specification and region.

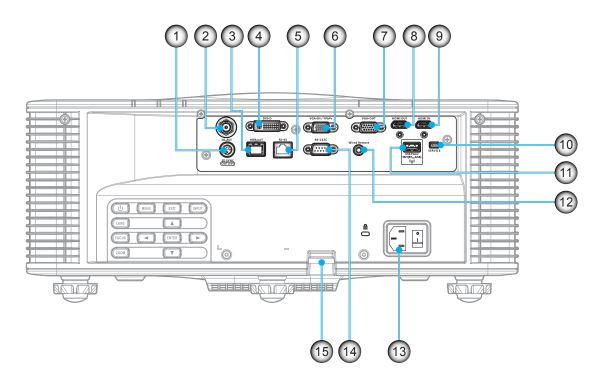
### **Product Overview**



Note: Do not block projector inlet or outlet air vents. (\*) optional accessory varies depending on model, specification, and region.

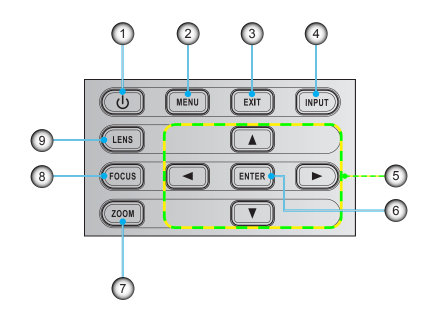
1.       Front IR Receiver       8.       Power Switch         2.       Lens       9.       Power Socket         3.       Top IR Receiver       10.       Kensington™Lock Port         4.       LED Status Indicators       11.       Security Bar	No	Item	No	Item
3.     Top IR Receiver       10.     Kensington™Lock Port	1.	Front IR Receiver	8.	Power Switch
	2.	Lens	9. Power Socket	
4. LED Status Indicators 11. Security Bar	3.	Top IR Receiver	10. Kensington <sup>™</sup> Lock Port	
	4.	LED Status Indicators	11. Security Bar	
5. Tilt-Adjustment Feet 12. Input / Output	5.	Tilt-Adjustment Feet	12. Input / Output	
6. Ventilation (inlet) 13. Keypad	6.	Ventilation (inlet)	13.	Keypad
7. Ventilation (outlet)	7.	Ventilation (outlet)		

### Connections



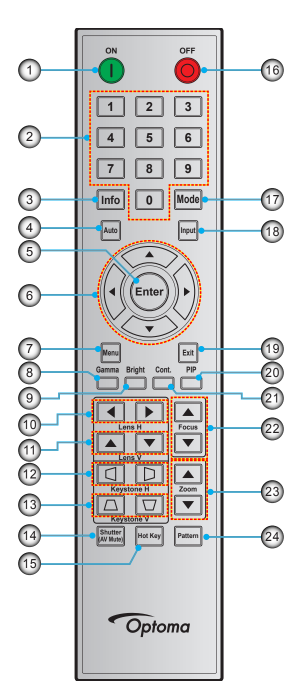
No	Item	No	Item		
1.	3G-SDI Connector	9.	HDMI IN Connector		
2.	3D Sync OUT Connector	10. SERVICE Connector			
3.	HDBaseT Connector	11.	11. USB Connector (support 5V, 0.5A) for wireless dongle		
4.	DVI-D Connector	12.	Remote IN Connector		
5.	LAN Connector	13. Power Socket			
6.	VGA IN Connector	14.	RS-232C Connector		
7.	VGA OUT Connector	15.	Security Bar		
8.	HDMI OUT Connector				

### Keypad



No	Item	No	Item
1.	Power	6.	Enter
2.	Menu	7.	Zoom
3.	Exit	8.	Focus
4.	Input	9.	Lens
5.	Four Directional Select Keys		

### **Remote control**



No	Item
1.	Power On
2.	Number Keys
3.	Info
4.	Auto
5.	Enter
6.	Four Directional Select Keys
7.	Menu
8.	Gamma

No	ltem	No	
9.	Bright	17.	Mo
10.	Lens H	18.	Inp
11.	Lens V	19.	Ex
12.	Keystone H	20.	PI
13.	Keystone V	21.	Со
14.	Shutter (AV Mute)	22.	Fo
15.	Hot Key	23.	Zo
16.	Power Off	24.	Pa

No	Item
17.	Mode
18.	Input
19.	Exit
20.	PIP
21.	Cont.
22.	Focus
23.	Zoom
24.	Pattern

### Installing the projection lens

Before setting up the projector, install the projection lens on the projector.

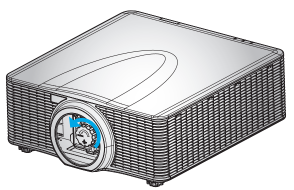


#### IMPORTANT!

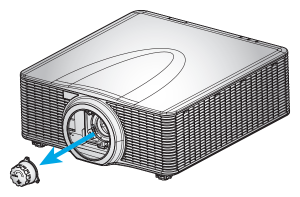
- Make sure the projector is properly turned off before installing the lens.
- During lens installation, do not adjust the lens shift, zoom, or focus either using the remote control or the projector keypad.

#### Procedure:

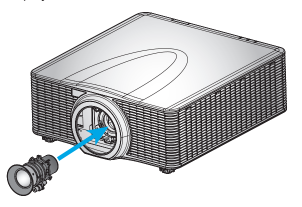
1. Rotate the lens cap counterclockwise.



2. Remove the lens cap.



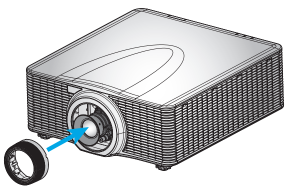
3. Install the lens onto the projector.



4. Rotate the lens clockwise to lock the lens in place.



5. Firmly install the lens ring onto the lens.



**Note:** The lens rings are compatible with the following lens modules: A01 (0.95-1.22), A06 (1.22-1.52), A03 (1.53-2.92), and A13 (2.90-5.50).

### Adjusting the projector position

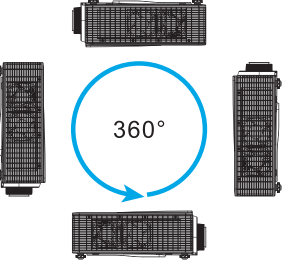
When you select a position for the projector, consider the size and shape of your screen, the location of your power outlets, and the distance between the projector and the rest of your equipment. Follow these general guidelines:

- Position the projector on a flat surface at a right angle to the screen. The projector (with the standard lens) must be at least 3 feet (0.9m) from the projection screen.
- Position the projector to the desired distance from the screen. The distance from the lens of the projector to the screen, the zoom setting, and the video format determine the size of the projected image.
- For the fixed short lens, the image exits at a default angle. However, the lens shift feature makes the image offset variable.
- 360 degree free orientation operation

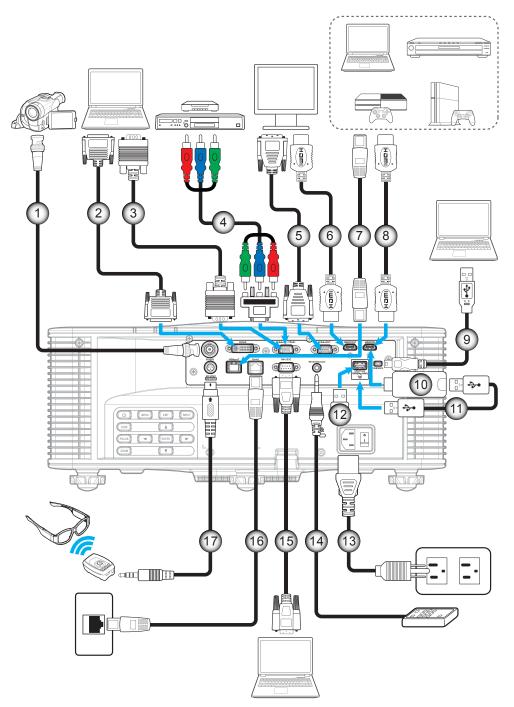


360°





### Connecting sources to the projector



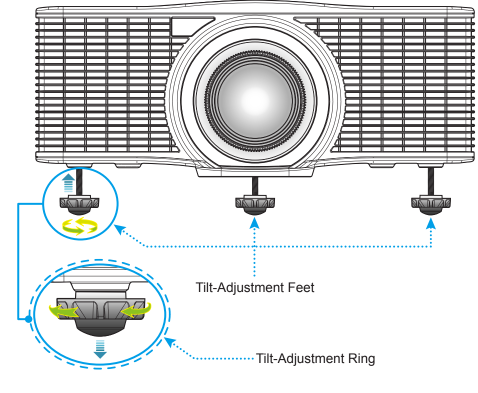
No	Item	No	Item	
1.	BNC Cable	10.	HDMI Dongle	
2.	DVI-D Cable	11.	USB Power Cable	
3.	VGA-In Cable	12. Wireless (Wi-Fi) Dongle		
4.	RCA Component Cable	13.	Power Cord	
5.	VGA-Out Cable	14.	Wired Remote-In Cable (~30m)	
6.	HDMI Cable	15.	RS-232C Cable	
7.	CAT5e/6/6A Cable	16.	RJ-45 Cable	
8.	HDMI Cable	17.	3D Emitter Cable	
9.	USB Cable (mouse control)			

### Adjusting the projector image

#### Image height

The projector is equipped with elevator feet for adjusting the image height.

- 1. Locate the adjustable foot you wish to adjust on the underside of the projector.
- 2. Rotate the adjustable foot clockwise or counterclockwise to raise or lower the projector.

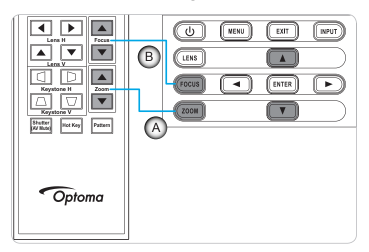


Warning:

• The feet of projector are not removable. Please do not screw out the feet of projector. The adjustable height of the elevator feet could be raised up to 45mm.

#### Zoom and focus

- To adjust the image size, press the Zoom button (A) to increase or decrease the projected image size.
- To adjust the focus, press the **Focus** button (B) until the image is sharp and legible.

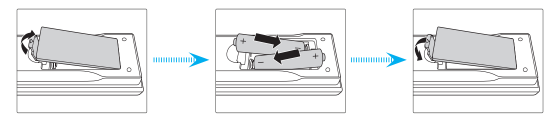


### **Remote setup**

#### Installing / replacing the batteries

Two AAA size batteries are supplied for the remote control.

- 1. Remove the battery cover on the back of the remote control.
- 2. Insert AAA batteries in the battery compartment as illustrated.
- 3. Replace back cover on remote control.



Note: Replace only with the same or equivalent type batteries.

#### CAUTION

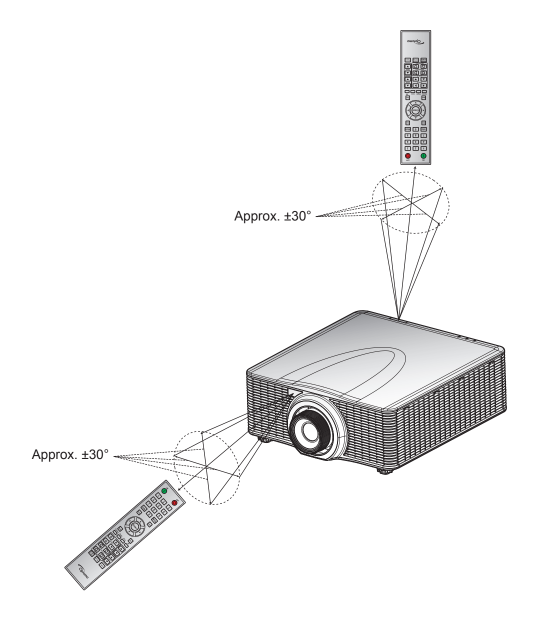
Improper use of batteries can result in chemical leakage or explosion. Be sure to follow the instructions below.

- Do not mix batteries of different types. Different types of batteries have different characteristics.
- Do not mix old and new batteries. Mixing old and new batteries can shorten the life of new batteries or cause chemical leakage in old batteries.
- Remove batteries as soon as the are depleted. Chemicals that leak from batteries that come in contact with skin can cause a rash. If you find any chemical leakage, wipe thoroughly with a cloth.
- The batteries supplied with this product may have a shorter life expectancy due to storage conditions.
- If you will not be using the remote control for an extended period of time, remove the batteries.
- When you dispose of the batteries, you must obey the law in the relative area or country.

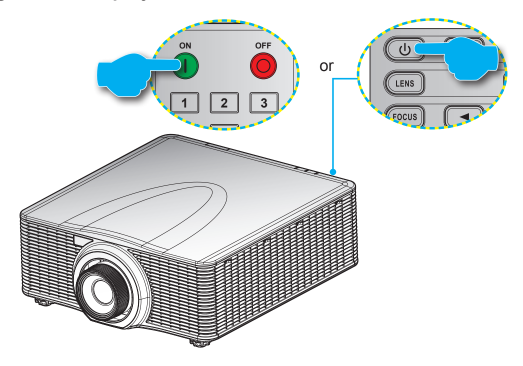
#### Effective range

Infra-Red (IR) remote control sensors are located on the front and top sides of the projector. Ensure to hold the remote control at an angle within  $\pm 30^{\circ}$  (horizontally or vertically) to the projector's IR remote control sensor to function correctly. The distance between the remote control and the sensor should not be longer than 10 meters (32.8 feet).

- Make sure that there are no obstacles between the remote control and the IR sensor on the projector that might obstruct the infra-red beam.
- Make sure the IR transmitter of the remote control is not being shined by sunlight or fluorescent lamps directly.
- Please keep the remote controller away from fluorescent lamps for over 2 m or the remote controller might become malfunction.
- If the remote control is closed to Inverter-Type fluorescent lamps, it might become ineffective from time to time.
- If the remote control and the projector are within a very short distance, the remote control might become ineffective.
- When you aim at the screen, the effective distance is less than 5 m from the remote control to the screen and reflecting the IR beams back to the projector. However, the effective range might change according to screens.



### Powering on / off the projector



#### Powering on

- 1. Securely connect the power lead and signal/source cable.
- 2. Set the **Power** switch to the "ON" position.
- 3. Turn on the projector by pressing "**①**" on the remote control or pressing "**U**" on the projector keypad. The Status LED is Orange with a long blink.
- **Note:** The first time the projector is turned on, you will be prompted to select the preferred language, projection orientation, and other settings.

#### Powering off

1. Turn off the projector by pressing "**U**" on the projector keypad or pressing "**O**" on the remote control. A warning message will appear on the displayed image.

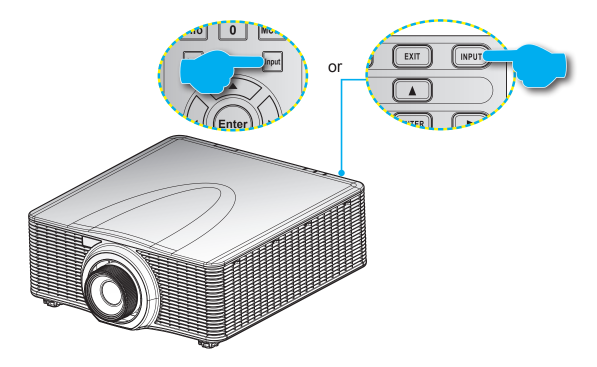


- 2. Press "**U**" on the projector keypad or press "**●**" on the remote control again to confirm, otherwise the warning message will disappear after 10 seconds. When you press "**U**" on the projector keypad or press "**●**" on the remote control for the second time, the projector will shut down.
- 3. Set the **Power** switch to the "OFF" position.
- 4. Disconnect the power lead from the electrical outlet and the projector.

**Note:** It is not recommended that the projector is turned on immediately, right after a power off procedure.

### Selecting an input source

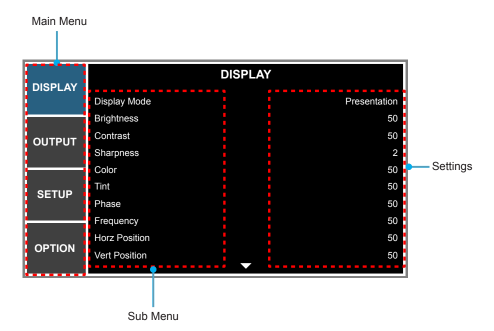
Turn on the connected source that you want to display on the screen, such as computer, notebook, video player, etc. The projector will automatically detect the source. If multiple sources are connected, press the **Input** button on the projector keypad or the remote control to select the desired input.



### Menu navigation and features

The projector has multilingual on-screen display menus that allow you to make image adjustments and change a variety of settings. The projector will automatically detect the source.

- 1. To open the OSD menu, press "Menu" on the remote control or the projector keypad.
- 2. When OSD is displayed, use  $\blacktriangle \forall \blacklozenge \flat$  to navigate within the menu and adjust a setting up or down.
- 3. Press "Enter" to enter the submenu or confirm the selection/setting.
- 4. Press "Exit" to return to the previous menu or exit menus if at top level.



### **OSD Menu tree**

Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values
		Presentation			
		Movie	1		
		Bright			
		REC709			
		DICOM SIM			
	Display Mode	2D High Speed			By source set
		3D			
		Blending			-
		User			
		Save to User			
	Brightness	0 ~ 100			50
	Contrast	0~100	1		50
	Sharpness	0~4			4
	Color	0~100			50
	Tint	0 ~ 100			50
	Phase	0~100			50
		0~100			50
	Frequency Horz Position	0~100			50
	Vert Position	0~100			50
		0~100	A		50
			Auto		
			Frame Packing		
	3D	3D Format	Side by Side		Auto
DISPLAY			Top and Bottom		
			Frame Sequential		-
			Off		
		3D Invert	Off		Off
			On		
		DLP Link	Off		On
			On		
			Off		
			Color Enhancement 1		
		HSG Enable	Color		Color Enhancement 1
			Enhancement 2		
			User		•
			Off		
		Auto Test Pattern	On		On
		Red H.	0 – 254		127
	Color Matching	Red S.	0 - 254		127
		Red G.	0 - 254		127
		Green H.	0 - 254		127
		Green S.	0 - 254		127
		Green G.	0 - 254		127
		Blue H.	0 - 254		127
		Blue S.	_		127
			0 - 254		
		Blue G.	0 – 254		127

Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values		
				Cyan H.	0 – 254		127
		Cyan S.	0 – 254		127		
		Cyan G.	0 – 254		127		
		Magenta H.	0 – 254		127		
		Magenta S.	0 – 254		127		
		Magenta G.	0 – 254		127		
	Color Motobing	Yellow H.	0 – 254		127		
	Color Matching	Yellow S.	0 – 254		127		
		Yellow G.	0 – 254		127		
		White R Gain	0 – 254		127		
		White G Gain	0 – 254		127		
		White B Gain	0 – 254		127		
		Reset to Default	No		No		
			Yes		NO		
		White Peaking	0 - 100		By source set		
			VIdeo				
			Film				
		Camma	Blackboard		By source set		
		Gamma	Graphic		by source set		
			DICOM				
			Gamma 2.2				
		Color Temperature	Warm				
DISPLAY			Medium		By source set		
			Cool		by source set		
			Cold				
			RGB				
			REC709				
	Advanced	Color Space	REC601		Auto		
			RGB Video				
			Auto				
			Red Gain	0 ~ 100	50		
			Green Gain	0 ~ 100	50		
			Blue Gain	0 ~ 100	50		
		RGB Gain/Bias	Red Offset	0 ~ 100	50		
			Green Offset	0 ~ 100	50		
			Blue Offset	0 ~ 100	50		
			Reset RGB Gain/ Offset				
		Color Wheel Speed	2X		2X		
			3X				
		Film Mode	Off		Off		
			On				
		Extreme Black	Off		Off		
			On				
		Dynamic Black	Off		Off		
			On				

Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values
		Auto			
		4:3			
	Aspect Ratio	16:9			Auto
		16:10			
		Native			
		Off			
	Overscan	Zoom			By source set
		Crop			
	H Digital Zoom	50% ~ 400%			100
	V Digital Zoom	50% ~ 400%			100
	H Digital Shift	0 ~ 100			50
	V Digital Shift	0 ~ 100			50
		PC Mode	Off		Off
			On		Oli
		H Keystone	0 ~ 40		20
		V Keystone	0 ~ 40		20
		H Pincushion	0 ~ 100		50
		V Pincushion	0 ~ 100		50
	Image Warping		Top Left Horz Adjust	0 ~ 120 (pixel)	0
		4-Corner	Top Left Vert Adjust	0 ~ 80	0
OUTPUT			Top Right Horz Adjust	0 ~ 120	0
			Top Right Vert Adjust	0 ~ 80	0
			Bottom Left Horz Adjust	0 ~ 120	0
			Bottom Left Vert Adjust	0 ~ 80	0
			Bottom Right Horz Adjust	0 ~ 120	0
			Bottom Right Vert Adjust	0 ~ 80	0
		PIP/PBP Function	Off		Off
			On		
			VGA		
			HDMI		
		Main Source	DVI-D	ļ	VGA
			HDBaseT		
	PIP/PBP Settings		Network Display		
	I IFIF DE Settings		3G-SDI		
			VGA		
			HDMI		
		Sub Source	DVI-D		
			HDBaseT		
			Network Display		
			3G-SDI	ļ	

Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values
		Swap			
			Small		
		Size	Medium		Large
			Large		
			PBP, Main Left		
			PBP, Main Top		
OUTPUT	PIP/PBP Settings		PBP, Main Right		
			PBP, Main	ĺ	
		Layout	Bottom		PBP, Main Left
			PIP-Bottom Right		
			PIP-Bottom Left		
			PIP-Top Left		
			PIP-Top Right		
		English			
		French			
		Spanish			
		German			
		Italian			
	Language	Russian			English
		Chinese Simplified			
		Japanese			
		Korean			
		Portuguese			
		Indonesian			
		Dutch			
		Off			
	Ceiling Mount	On			Auto
		Auto			
SETUP	Rear Projection	Off			Off
		On		ļ	
		Focus	Focus in - motor go step		
		Focus	Focus out - motor go step		
		7	Zoom in - motor go step		
	Lens Settings	Zoom	Zoom out - motor go step		
			Left shift up - motor go step		
		Long Chiff	Left shift down - motor go step		
		Lens Shift	Left shift right - motor go step		
			Left shift left - motor go step		

Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values
			No		
		Lens Calibration	Yes		
	Lens Settings		No		
		Lens Lock	Yes		No
		Menu Transparency	0~9		0
	Menu Settings		Off		0."
		Information Hide	On		Off
	Keypad LED	Off			
	Settings	On			On
			Off		0"
	Security	Password	On		Off
		Change Password			
			DUOD	Off	
			DHCP	On	by set
			IP Address		by set
		LAN	Subnet Mask		by set
			Gateway		by set
			MAC Address		by set
			Apply		
SETUP		WLAN	Enable		by set
			Start IP		by set
			End IP		by set
			Subnet Mask		by set
			Gateway		by set
			MAC Address		by set
	Communications		SSID		by set
		Network	Projector Name		by set
			Restart Network		
			Network Factory Reset		
			9600	1	
			14400	1	1
			19200		10000
		Serial Port Baud Rate	38400	1	19200
			57600	1	
			115200	1	1
			RS232	1	
		Serial Port Path	HDBaseT	1	RS232
		Projector ID	0 - 99		0

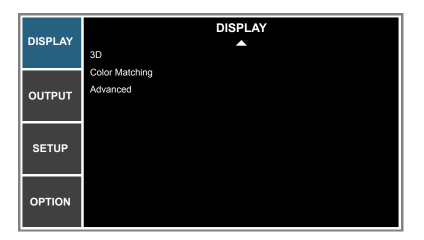
Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values
	Auto Source	Off			On
	Auto Source	On			OII
	High Altitude	Off			Off
	Thigh Allitude	On			
		Off			
		Grid			
		Red			
		Green			
	Test Pattern	Blue			Off
		Yellow			
		Magenta			
		Cyan			
		White			
		Black			
		Logo			
	Background Color	Blue			Logo
		Black			2090
		White			
		Blank Screen			
	Hot-Key	Aspect Ratio			Blank Screen
	settings	Freeze Screen			
		Overscan			
OPTION			0.5W mode		
		Standby Power Mode	Communication mode		0.5W mode
		Direct Power On	Off		Off
			On		
			No		20 Mins
			5 Mins		
	Power Settings		10 Mins		
	Fower Settings	Auto Power Off	15 Mins		
			20 Mins		
			25 Mins		
			30 Mins		
			No		
		Sleep Timer	2 Hours		No
			4 Hours		
			6 Hours		
			Constant Power		
		Light Source Mode	Constant Luminance		Constant Power
	Light Source		Eco Mode		
	Settings	Constant Power Settings	0 - 99		99
		Constant Luminance Settings	0 - 99		80
		Total Projector Hours			

Main Menu	Sub Menu	Sub Menu 2	Sub Menu 3	Sub Menu 4	Values
	Light Consor	Light Sensor Calibration			
	Light Sensor	Calibrated?	(Display Yes/No)		
		Model Name			
		Serial Number			
		Native Resolution			
		Firmware			
		Main Source			
		- Resolution			
		- Signal Format			
		- Pixel Clock			
	Information	- Horz Refresh			
		- Vert Refresh			
OPTION		Sub Source			
		- Resolution			
		- Signal Format			
		- Pixel Clock			
		- Horz Refresh			
		- Vert Refresh			
		Light Source Mode			
		Total Projector Hours			
		Standby Power Mode			
		IP Address			
		DHCP			
	Factory Reset	Yes/No (Dialog box)			
	Service				

### **DISPLAY** menu

DISPLAY	DIS	PLAY
DISPLAT	Display Mode	Presentation
	Brightness	50
OUTPUT	Contrast	50
	Sharpness	4
	Color	50
SETUP	Tint	50
	Phase	50
	Frequency	50
	Horz Position	50
OPTION	Vert Position	50







#### **Display Mode**

There are many factory presets optimized for various types of images.

- **Presentation**: This mode is suitable for showing PowerPoint presentations when the projector is connected to the PC.
- **Movie**: This mode is suitable for watching movie.
- Bright: Maximum brightness from PC input.
- **REC709**: This color mode matches the REC.709 color standard as closely as possible.
- **DICOM SIM**: This mode offer medical educators and training professionals the ability to display medical images.
- **2D High Speed**: Display the status of 2D High Speed mode (This mode should not be used for medical diagnosis).

**Note:** If the resolution of the input source is 800x600 at 120Hz, 1024x768 at 120Hz, or 1280x720 120Hz, then the display mode will automatically switch to 2D High Speed.

- **3D**: Recommended setting for 3D mode enabled. Any further adjustments by the user in 3D will be saved in this mode for further use.
- **Blending**: When using multiple projectors, this mode can eliminate the visible banding and create a single bright, high resolution image across the screen.
- **User**: Memorize user's settings. Any adjustment in this mode will be automatically saved.
- Save to User: Save the current display mode settings in user profile.

#### **Brightness**

Adjust the brightness of the image.

#### **Contrast**

The contrast controls the degree of difference between the lightest and darkest parts of the picture.

#### <u>Sharpness</u>

Adjust the sharpness of the image.

#### <u>Color</u>

Adjust a video image from black and white to fully saturated color.

#### <u>Tint</u>

Adjust the color balance of red and green.

#### <u>Phase</u>

Synchronize the signal timing of the display with the graphic card. If the image appears to be unstable or flickers, use this function to correct it.

#### **Frequency**

Change the display data frequency to match the frequency of your computer's graphic card. Use this function only if the image appears flickering vertical lines.

#### Horz Position

Move the image right or left within the area of available pixels.

#### Vert Position

Move the image up or down within the area of available pixels.

#### <u>3D</u>

Configure the 3D display settings. Refer to "3D menu" on page 32.

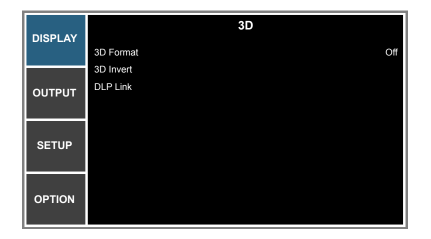
#### **Color Matching**

Configure the color management settings. Refer to "Color Matching menu" on page 33.

#### Advanced

Configure the advanced image settings. Refer to "Advanced menu" on page 34.

#### 3D menu



#### 3D Format

Set 3D format. Supports Mandatory 3D formats and frame sequential 3D@120Hz.

- Auto: When a 3D identification signal is detected, the 3D format is selected automatically.
- **Frame Packing**: Display 3D signal in "Frame Packing" format.
- Side by Side: Display 3D signal in "Side by Side" format.
- **Top and Bottom**: Display 3D signal in "Top and Bottom" format.
- Frame Sequential: Display 3D signal in "Frame Sequential" format.
- Off: Disable the function.

#### 3D Invert

Choose to enable or disable inverting 3D sync signal for the application of using single projector.

- **On**: Invert the left and right frame contents.
- Off: Display the default frame contents.

#### DLP Link

Select 3D Sync source.

- **On**: 3D Sync type is DLP Link.
- Off: 3D Sync source is from the **3D Sync OUT** connector.

**Color Matching menu** 

DISPLAY		Color Matching	
	HSG Enable		Color Enhancement 1
	Auto Test Pattern		On
OUTPUT	Red H.		127
	Red S.		127
	Red G.		127
SETUP	Green H.		127
JETUP	Green S.		127
	Green G.		127
	Blue H.		127
OPTION	Blue S.		127

#### HSG Enable

The HSG adjustment function has 4 Color Enhancement settings: Off, Color Enhancement 1, Color Enhancement 2, and User.

Only the **User** option can be customized for the desired color. Other settings have their own fixed color settings.

#### Auto Test Pattern

Set to "On" to display a test pattern for the target color or set to "Off" to disable the auto test pattern.

#### Red H. / Green H. / Blue H. / Cyan H. / Magenta H. / Yellow H.

Adjust the hue of the red, green, blue, cyan, magenta, or yellow channel of the image.

#### Red S. / Green S. / Blue S. / Cyan S. / Magenta S. / Yellow S.

Adjust the saturation of the red, green, blue, cyan, magenta, or yellow channel of the image.

#### Red G. / Green G. / Blue G. / Cyan G. / Magenta G. / Yellow G.

Adjust the gain of the red, green, blue, cyan, magenta, or yellow channel of the image.

#### White R Gain / White G Gain / White B Gain

Adjust the white balance of the red, green, or blue channel of the image.

#### **Reset to Default**

Reset the hue, saturation, gain, and white balance adjustments to the factory defaults.

#### Advanced menu

DISPLAY	Advanced			
DISFLAT	White Peaking	100		
	Gamma	Graphic		
OUTPUT	Color Temperature	Cool		
001-01	Color Space	Auto		
	RGB Gain/Bias			
OFTUD	Color Wheel Speed	2X		
SETUP	Film Mode	On		
	Extreme Black	Off		
	Dynamic Black	Off		
OPTION				

#### White Peaking

(Video source only) Increase the brightness of whites that are near 100%.

#### <u>Gamma</u>

This allows you to set up gamma curve type. After the initial setup and fine tuning is completed, utilize the Gamma adjustment steps to optimize your image output.

- Video: for video or TV source.
- **Film**: for home theater.
- Blackboard: for emphasizing brightness.
- Graphic: for computer source or RGB source.
- DICOM: independent gamma setting of the display mode for DICOM SIM.
- Gamma 2.2: independent gamma setting of the display mode for Blending.

#### **Color Temperature**

Select a color temperature from Warm, Medium, Cool, or Cold.

#### **Color Space**

Select an appropriate color matrix type from RGB, REC709, REC601, RGB Video, or Auto.

#### **RGB Gain/Bias**

Configure the brightness (gain) and contrast (offset) of an image.

- Red Gain/Green Gain/Blue Gain/Red Offset/Green Offset/Blue Offset: Adjust the gain of the red, green, or blue channel of the image. Adjust the offset of the red, green, or blue channel of the image. It will affect the black and white.
- Reset RGB Gain/Offset: Reset the gain and offset adjustments to the factory defaults.

#### Color Wheel Speed

Adjust the wheel speed.

- **2X**: provides quieter sound and longer life.
- **3X**: provides better color performance.

#### Film Mode

Control film mode detection and determine whether the original source of the input video was film or video.

Note: This function is available for interlaced video signals.

#### Extreme Black

Contrast can be increased when a blank (black) image is displayed. Select "On" and the projector will automatically improve contrast or select "Off" to disable this function.

#### **Dynamic Black**

Contrast can be dynamically increased when viewing gray or dark content. Select "On" to let the projector automatically improve contrast or select "Off" to disable this function.

Only Extreme Black or Dynamic Black can be enabled simultaneously.

### **OUTPUT** menu

DISPLAY	OUTPUT	
DISPLAT	Aspect Ratio	Auto
	Overscan	Off
OUTPUT	H Digital Zoom	99
	V Digital Zoom	99
	H Digital Shift	50
SETUP	V Digital Shift	50
	Image Warping	
	PIP/PBP Settings	
OPTION		

#### Aspect Ratio

Choose your desired aspect ratio.

- Auto: Automatically selects the appropriate display format.
- **4:3**: This format is for 4:3 input sources.
- **16:9**: This format is for 16:9 input sources.
- **16:10**: This format is for 16:10 aspect input sources, like HDTV and DVD enhanced for Wide screen TV.
- **Native**: This format displays the original image without any scaling.

#### <u>Overscan</u>

Remove noise around the image.

#### H Digital Zoom

Change the size of projector's display area horizontally. If the display area has been resized by this setting, it can be moved by changing the H Digital Shift and V Digital Shift settings.

#### V Digital Zoom

Change the size of projector's display area vertically. If the display area has been resized by this setting, it can be moved by changing the H Digital Shift and V Digital Shift settings.

#### H Digital Shift

Shift the display area horizontally if its size has been changed by the Digital Zoom setting.

#### V Digital Shift

Shift the display area vertically if its size has been changed by the Digital Zoom setting.

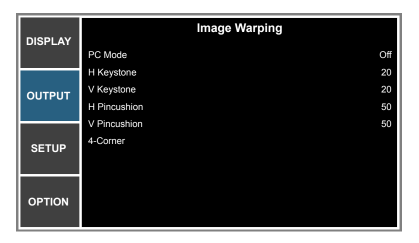
#### Image Warping

Configure the image warping settings. Refer to "Image Warping menu" on page 36.

#### **PIP/PBP Settings**

Configure the PIP/PBP settings. Refer to "PIP/PBP Settings menu" on page 37.

#### Image Warping menu

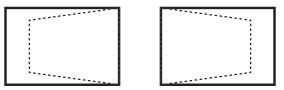


#### PC Mode

Enable PC software to control advanced geometry using multi-point grid adjustment.

#### H Keystone

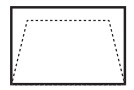
Adjust image distortion horizontally and make a squarer image. Horizontal keystone is used to correct a keystoned image shape in which the left and right borders of the image are unequal in length. This is intended for use with horizontally on-axis applications.



#### V Keystone

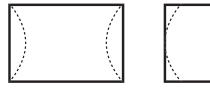
Adjust image distortion vertically and make a squarer image. Vertical keystone is used to correct a keystoned image shape in which the top and bottom are slanted to one of the sides. This is intended when for use with vertically on-axis applications.





#### **<u>H Pincushion</u>**

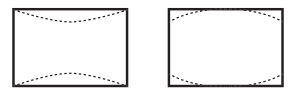
Adjust the pincushion horizontally and make a more square image.





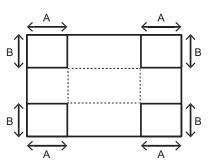
#### **V** Pincushion

Adjust the pincushion vertically and make a more square image.



#### <u>4-Corner</u>

Allow the image to be squeezed to fit an area defined by moving each of the four corners' x and y position.



#### **PIP/PBP Settings menu**

DISPLAY	PIP/PBP Setting	js
DISPLAT	PIP/PBP Function	On
	Main Source	DVI-D
OUTPUT	Sub Source	HDMI
001101	Swap	
	Size	Large
SETUP	Layout	PBP, Main Left
SLIGF		
OPTION		

#### **PIP/PBP Function**

Toggle between displaying two sources at once (Main and PIP/PBP images) or one source only.

#### Main Source

From the list of active inputs, select one to be used as the main image.

#### Sub Source

From the list of active inputs, select one to be used as the sub image.

#### <u>Swap</u>

Swap the sources of main window and PIP/PBP window.

#### <u>Size</u>

Select the PIP/PBP size.

#### <u>Layout</u>

Set the location of the PIP/PBP image on the screen.

#### **PIP/PBP Matrix**

PIP/PBP compatibility table as described below:

PIP/PBP Matrix	HDMI	Network Display	HDBaseT	3G-SDI	VGA	DVI-D
HDMI	—	—	—	V	V	V
Network Display	—	—	—	V	V	V
HDBaseT	—	—	—	V	V	V
3G-SDI	V	V	V	—	—	—
VGA	V	V	V	_	_	_
DVI-D	V	V	V	_	_	_

Note:

- 1. Flashing lines may occur if the bandwidth of both inputs are too high, please try to reduce the resolution.
- 2. Frame tearing may occur due to a difference in frame rate between the Main and the Sub picture, please try to match the frame rate for each input.

		PIP/PBP Size	
PIP/PBP Layout	Small	Medium	Large
PBP, Main Left	Р	P	P
PBP, Main Top	P	P	P
PBP, Main Right	P	P	Р
PBP, Main Bottom	P	P	P
PIP-Bottom Right	P	P	P
PIP-Bottom Left	P	P	P
PIP-Top Left	P	P	P
PIP-Top Right	P	P	P

PIP/PBP layout and size table as described below:

### **SETUP** menu

DISPLAY	SETUP	
	Language	English
	Ceiling Mount	Auto
OUTPUT	Rear Projection	Off
	Lens Settings	
	Menu Settings	
SETUP	Keypad LED Settings	On
JETUP	Security	
	Communications	
OPTION		

#### <u>Language</u>

Choose the multilingual OSD menu.

#### Ceiling Mount

Turn the image upside down for ceiling-mounted projection.

#### **Rear Projection**

Reverse the image so you can project from behind a translucent screen.

#### Lens Settings

Configure the lens function settings. Refer to "Lens Settings menu" on page 40.

#### Menu Settings

Configure the menu preferences settings. Refer to "Menu Settings menu" on page 41.

#### Keypad LED Settings

Turn the backlight of keypad on or off.

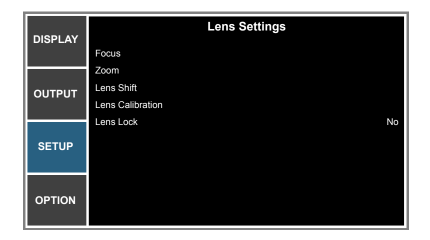
#### Security

Configure the security settings. Refer to "Security menu" on page 41.

#### **Communications**

Configure the communications settings. Refer to "Communications menu" on page 42.

Lens Settings menu



#### Focus

Adjust focus function on the projected image.

#### <u>Zoom</u>

Adjust zoom function on the projected image.

#### Lens Shift

Shift the projected image.

#### Lens Calibration

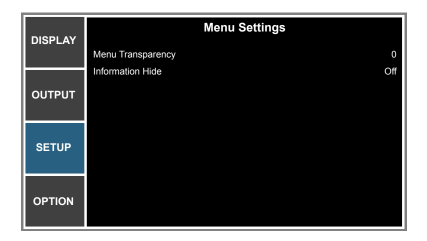
Perform calibration and return lens to the center position.

#### Lens Lock

Select this function to prevent all lens motors from moving.

- No: Lens shift can be used by user.
- Yes: Lens shift will be locked.

Menu Settings menu



#### Menu Transparency

Change OSD menu background to be transparent.

#### Information Hide

Enable this function to hide the information message.

#### Security menu



#### Password

The Security feature allows you to password protect your projector. Once you enable the Security feature, you must enter the password before you can project an image.

Note: The password default value is "12345".

#### Change Password

Change the password.

#### **Communications menu**

DISPLAY	Communications	
	LAN	
	WLAN	
OUTPUT	Network	
	Serial Port Baud Rate	19200
	Serial Port Path	RS232
SETUP	Projector Address	0
OPTION		

#### <u>LAN</u>

Configure the local area network (LAN) settings.

- **DHCP**: Turn the DHCP ON/OFF.
- IP Address: Select an IP address.
- **Subnet Mask**: Select subnet mask number.
- Gateway: Select the default gateway of the network connected to the projector.
- **MAC Address**: Display the network MAC Address value.
- Apply: Apply Network settings.

#### <u>WLAN</u>

Configure the wireless local area network (WLAN) settings.

- Enable: Enable/Disable WLAN.
- Start IP: Start of IP Address.
- End IP: End of IP Address.
- Subnet Mask: Assign Network Subnet Mask.
- Gateway: Assign Network Default Gateway.
- **MAC Address**: Display network MAC Address value.
- **SSID**: Assign Network Service Set Identifier.

#### <u>Network</u>

Configure the general network settings.

- **Projector Name**: Display the projector hostname for Network.
- **Restart Network**: Restart the network.
- **Network Factory Reset**: Perform factory reset on the network settings. The Projector Name, LAN IP, WLAN IP, and SNMP settings will be reset

#### Serial Port Baud Rate

Select the serial port its baud rate.

#### Serial Port Path

Select the serial port path from either RS232 or HDBaseT.

#### Projector Address

Set the projector address. The projector will respond to IR remotes set either at the same address as the projector or to IR remotes set to address 0.

#### How to use web browser to control your projector

- 1. Turn "On" the DHCP option on projector to allow a DHCP server to automatically assign an IP address.
- Open the web browser in your PC and type in the projector's IP address ("SETUP: Communications > LAN > IP Address").

Note: The steps in this section is based on Windows 7 operating system.

#### Making a direct connection from your computer to the projector\* (For Windows 7 or higher)

- 1. Turn "Off" the DHCP option on the projector.
- 2. Configure the IP address, Subnet Mask, and Gateway on projector. Refer to "Communications menu" on page 42.
- 3. Open <u>*Network and Sharing Center*</u> page on your PC, and assign the identical network parameters to your PC as set on projector. Click "OK" to save the parameters.

**Note:** The last group (ex: 100) of the IP address should be different from the projector. Make sure the network parameters (i.e. other groups of the IP address and the Subnet mask) are similar to those shown in the OSD menu.

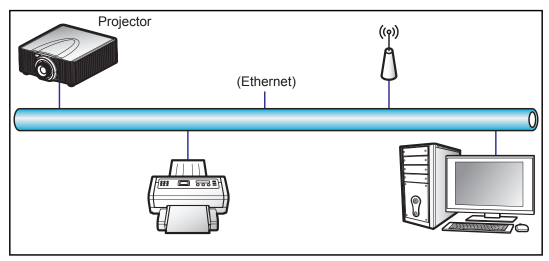
Local Area Connection 2 Properties	×			
Networking				
Connect using:		Internet Protocol Version 4 (TCP)	IPv4) Properties	<u>?</u> ×
Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS €		General		
Configure			utomatically if your network support d to ask your network administrator	
Client for Microsoft Networks		O Obtain an IP address automa	tically	
QoS Packet Scheduler		Use the following IP address:		- 1
<ul> <li>File and Printer Sharing for Microsoft Networks</li> <li>Internet Protocol Version 6 (TCP/IPv6)</li> </ul>		IP address:	192.168.0.100	
✓ ▲ Internet Protocol Version 4 (TCP/IPv4)		Subnet mask:	255.255.255.0	
Link-Layer Topology Discovery Mapper I/O Driver     Link-Layer Topology Discovery Responder		Default gateway:	192.168.0.251	
		C Obtain DN5 server address a	utomatically	
Install Uninstall Properties		• Use the following DNS server	addresses:	- 1
		Preferred DNS server:	192.168.0.251	
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication		<u>A</u> lternate DNS server:	1 . 0 . 0 . 0	
across diverse interconnected networks.		☐ Validate settings upon exit	Ad <u>v</u> anced	.
OK Cancel			OK Can	cel

4. Open the web browser on your computer and type the projector IP address into the URL field, then press "Enter".

### Setup network control settings menu

#### LAN\_RJ45 function

For simplicity and ease of operation, the projector provides diverse networking and remote management features. The LAN / RJ45 function of the projector through a network, such as remotely manage: Power On / Off, Brightness and Contrast settings. Also you can view the projector status information, such as: Video- Source, etc.



#### Wired LAN terminal functionalities

This projector can be controlled by using a PC (laptop) or other external device via LAN connector and compatible ith Crestron / Extron / AMX (Device Discovery) / PJLink.

- Crestron is a registered trademark of Crestron Electronics, Inc. of the United States.
- Extron is a registered trademark of Extron Electronics, Inc. of the United States.
- AMX is a registered trademark of AMX LLC of the United States.
- PJLink applied for trademark and logo registration in Japan, the United States of America, and other countries by JBMIA.

The projector is supported by the specified commands of the Crestron Electronics controller and related software, for example RoomView<sup>®</sup>.

#### http://www.crestron.com/

This projector is compliant to support Extron device(s) for reference.

http://www.extron.com/

This projector is supported by AMX (Device Discovery).

http://www.amx.com/

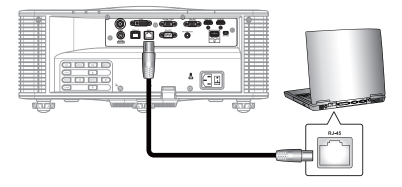
This projector supports all commands of PJLink Class1 (Version 1.00).

http://pjlink.jbmia.or.jp/english/

For more detailed information about the various types of external devices which can be connected to the LAN / RJ45 port and remote control the projector, as well as the supported commands for these external devices, please contact the Support-Service directly.

#### LAN RJ45 (For Windows XP)

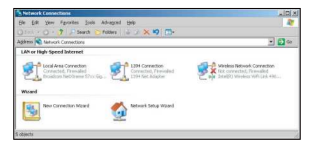
1. Connect an RJ45 cable to LAN connector on the projector and the PC (laptop).



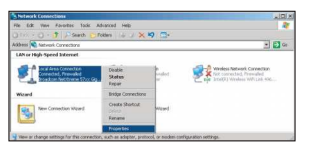
2. On the PC (Laptop), select Start > Control Panel > Network Connections.



3. Right-click on the Local Area Connection, and select Property.



4. In the Properties window, select the General tab, and select Internet Protocol (TCP / IP).



5. Click "Properties".



6. Type in the IP address and Subnet mask, then press "OK".

iternet Protocol (TCP/IP) Pro	perties 21
General	
	f automatically if your network supports ed to asli, your network, administrator for
C Obtain an IP address autor	ratealy
C Uge the following IP address	
JP addess	10 10 10 99
Sybnet marik:	255 . 255 . 255 . 0
Detaill gateway	
C OpenOND arrest eddeed	
······································	ver addresses
Evelened DNS verver.	A
Alternate DNE server	2.4.2
	Adyanced
	OK Cancel
	OK Cancel

- 7. Press the "Menu" button on the projector.
- 8. Select SETUP > Communications > LAN.
- 9. Enter the following connection parameters:
  - DHCP: Off
  - IP Address: 10.10.10.10
  - Subnet Mask: 255.255.255.0
  - Default Gateway: 0.0.0.0
- 10. Press "Enter" to confirm settings.
- 11. Open a web browser, for example Microsoft Internet Explorer with Adobe Flash Player 9.0 or higher installed.
- 12. In the Address bar, input the projector's IP address: 10.10.10.10.



#### 13. Press "Enter".

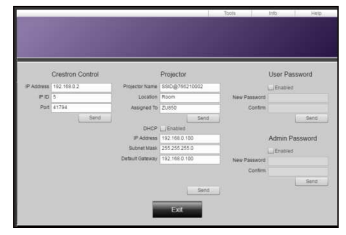
The projector is setup for remote management. The LAN / RJ45 function displays as follows:



Information page

			Tools	Info	i den	Help
					_	-
	Projector Information		Projector S	itatus		
Projector Name	\$\$4D@766210002	Power Status	06			
Location	Ropm	Source	VBA			-1
		Preset Mode				-1
Fintware	G81.14	Projector Position	Ceiling Auto			
Mac Address	00.50 41 85 67.10					
Resolution	0000x0000 00 00Hz					
Light Source Hours	110	Light Source Mode	Constant Pow	\$1);	_	
Assigned To	20650	Error Status		_	-	-1
		Exit				

Tool page



#### Contact IT helpdesk



#### **RS232 by Telnet Function**

There is alternative RS232 command control way, in projector so called "RS232 by TELNET" for LAN / RJ45 interface.

#### Quick Start-Guide for "RS232 by Telnet"

- Check and get the IP address on OSD of the projector.
- Make sure that the PC / laptop can access the web-page of the projector.
- Make sure that "Windows Firewall" setting is set disabled in case of "TELNET" function filtering out by PC / laptop.



1. Select Start > All Programs.> Accessories > Command Prompt.

<b>日日のちち</b>	Set Program Access and Defaults Windows Catalog Windows Lipdate New Office Document Open Office Document			
Ь.	Program Updates			
5	Accessories	•	0	Accessibility
0	Games	•	1	Entertainment
C	Startup		1	System Tools
ø	Internet Explorer		3	Address Book
1	MSN Explorer			Calculator
-	Outlook Express		-	Command Prompt
B	Remote Assistance			Notepad
0	Windows Media Player		11	Paint
-0			-	A

- 2. Input the command format as follows:
  - telnet ttt.xxx.yyy.zzz 3023 ("Enter" key pressed)
  - (ttt.xxx.yyy.zzz: IP-Address of the projector)
- 3. If Telnet-Connection ready, and user can have RS232 command input, then "Enter" key pressed, the RS232 command will be workable.

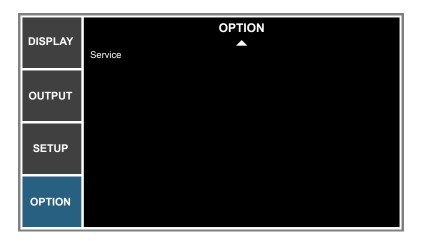
#### Specification for "RS232 by TELNET":

- 1. Telnet: TCP.
- 2. Telnet port: 3023 (for more detail, kindly please get contact with the service agent or team).
- 3. Telnet utility: Windows "TELNET.exe" (console mode).
- 4. Disconnection for RS232-by-Telnet control normally: Close
- 5. Windows Telnet utility directly after TELNET connection ready.
  - Limitation 1 for Telnet-Control: there is less than 50 bytes for successive network payload for Telnet-Control application.
  - Limitation 2 for Telnet-Control: there is less than 26 bytes for one complete RS232 command for Telnet-Control.
  - Limitation 3 for Telnet-Control: Minimum delay for next RS232 command must be more than 200 (ms).

### **OPTION** menu

DISPLAY	OP	TION
DISPLAT	Auto Source	On
	High Altitude	Off
OUTPUT	Test Pattern	Off
	Background Color	Logo
	Hot-Key settings	Blank Screen
SETUP	Power Settings	
JETUP	Light Source Settings	
	Light Sensor	
	Information	
OPTION	Factory Reset	





OPTION (2/2)

#### Auto Source

Use this option to enable/disable input sources.

- **On**: The projector will search for other signals if the current input signal is lost.
- Off: The projector will only search current input connection.

#### High Altitude

When "On" is selected, the fans will increase speed. This feature is useful in high altitude locations where the air is thin.

#### <u>Test Pattern</u>

Display a test pattern or select "Off" to turn off a test pattern.

#### **Background Color**

Use this feature to display a "Logo", "Blue", "Black", or "White" screen when no signal is available.

#### Hot-Key settings

Assign a different function to the hot-key on the remote control by highlighting the function in the list and pressing "Enter". Choose a function that does not already have a dedicated button, and assign the hot-key to that function, allowing you to quickly and easily use the chosen function.

#### **Power Settings**

Configure the power settings. Refer to "Power Settings menu" on page 51.

#### Light Source Settings

Configure the light source settings. Refer to "Light Source Settings menu" on page 52.

#### Light Sensor

- **Light Sensor Calibration**: Calibrate the Light Sensor for use with the Constant Luminance mode, which allows the projector to be set for constant brightness. If the Light Sensor has not been calibrated, Constant Luminance mode will be disabled.
- Calibrated:
  - Yes: Light Sensor has been calibrated.
  - No: Light Sensor has not been calibrated.

#### Information

Display the projector information for source, resolution, and software version on the screen.

#### Factory Reset

Restore all settings to their default value. It will not reset network.

#### <u>Service</u>

Service only.

**Power Settings menu** 

DISPLAY	Ροι	wer Settings
DISPLAT	Standby Power Mode	0.5W mode
	Direct Power On	Off
OUTPUT	Auto Power Off	20 Mins
	Sleep Timer	No
SETUP		
OPTION		

#### Standby Power Mode

Set the standby power mode setting.

- **0.5W mode**: The projector is in standby mode when connected to AC power. (<0.5W)
- Communication mode: The projector can be controlled via the LAN terminal during power standby.

#### **Direct Power On**

Choose "On" to activate Direct Power mode. The projector will automatically power on when AC power is supplied, without pressing "**U**" on the remote control or press "**U**" on the projector keypad.

#### Auto Power Off

Set the countdown timer interval. The countdown timer will start, when there is no signal being sent to the projector. The projector will automatically power off when the countdown has finished (in minutes).

#### Sleep Timer

Sets the countdown timer interval. The countdown timer will start, with or without a signal being sent to the projector. The projector will automatically power off when the countdown has finished.

Note: The value of sleep timer will be reset to zero after the projector is powered off.

Light Source Settings menu

DISPLAY	Light Source Settings	
DISPLAT	Light Source Mode	Constant Power
	Constant Power Settings	99
Ουτρυτ	Constant Luminance Settings	80
	Total Projector Hours	11
SETUP		
OPTION		

#### Light Source Mode

Set the light source mode setting. When "Eco Mode" is selected, the projector will adjust to the lowest fan speed and switch the laser diode power to the minimum setting.

#### **Constant Power Settings**

Set the value of the laser diode power.

#### **Constant Luminance Settings**

Set the value for the Constant Luminance Settings to maintain constant brightness. The light sensor will monitor the light level and will apply more power as the laser brightness decays naturally over time. When the laser setting reaches maximum power, it will remain at this setting.

Note: The light sensor needs to be calibrated for Constant Luminance mode to work correctly.

#### **Total Projector Hours**

Display the projection time.

### **Compatible resolutions**

### Timing Table

Signal Type	Resolution	Frame rate (Hz)	QD881	VGA	HDMI	DVI	HDBaseT	3G-SDI
	640x480	60	DMT0660	V	V	V	V	_
	640x480	72	DMT0672	V	V	V	V	_
	640x480	75	DMT0675	V	V	V	V	—
	640x480	85	DMT0685	V	V	V	V	_
	640x480	66.6	APP0667	_	V	V	V	_
	720x400	70	IBM0770H	V	V	V	V	
	800x600	60	DMT0860	V	V	V	V	
	800x600	72	DMT0872	V	V	V	V	_
	800x600	75	DMT0875	V	V	V	V	—
	800x600	85	DMT0885	V	V	V	V	_
	800x600	120	CVR0812	V	V	V	V	—
	832x624	75	8362A75	V	V	V	V	_
	848x480	50	CVT0850H	_	V	V	V	—
	848x480	60	CVT0860H	_	V	V	V	_
	848x480	75	CVT0875H	_	V	V	V	
	848x480	85	CVT0885H	—	V	V	V	_
	1024x768	60	DMT1060	V	V	V	V	_
	1024x768	75	DMT1075	V	V	V	V	
	1024x768	85	DMT1085	V	V	V	V	_
	1024x768	120	CVR1012	V	V	V	V	_
	1152x720	50	CVT1150D	_	V	V	V	_
	1152x720	60	CVT1160D	_	V	V	V	_
PC	1152x720	75	CVT1175D	_	V	V	V	
	1152x720	85	CVT1185D	_	V	V	V	
	1152x864	60	CVT1160	V	V	V	V	—
	1152x864	70	DMT1170	V	V	V	V	_
	1152x864	75	DMT1175	V	V	V	V	—
	1152x864	85	DMT1185	V	V	V	V	_
	1152x870	75	APP1175	_	V	V	V	—
	1280x720	50	CVT1250H	_	V	V	V	_
	1280x720	60	CVT1260H	V	V	V	V	—
	1280x720	75	CVT1275H	V	V	V	V	_
	1280x720	85	CVT1285H	V	V	V	V	—
	1280x720	120	—	V	V	V	V	—
	1280x768	60	CVT1260E	V	V	V	V	—
	1280x768	75	CVT1275E	V	V	V	V	—
	1280x768	85	CVT1285E	V	V	V	V	—
	1280x800	50	CVT1250_	V	V	V	V	—
	1280x800	60	DMT1260D	V	V	V	V	—
	1280x800	75	CVT1275_	V	V	V	V	_
	1280x800	85	CVT1285_	V	V	V	V	—
	1280x960	50	CVT1250	_	V	V	V	_
	1280x960	60	CVT1260	V	V	V	V	—
	1280x960	75	CVT1275	V	V	V	V	_
	1280x960	85	CVT1285	V	V	V	V	_

Signal Type	Resolution	Frame rate (Hz)	QD881	VGA	HDMI	DVI	HDBaseT	3G-SDI
	1280x1024	50	CVT1250G	_	V	V	V	_
	1280x1024	60	DMT1260G	V	V	V	V	_
	1280x1024	75	DMT1275G	V	V	V	V	_
	1280x1024	85	DMT1285G	V	V	V	V	_
	1360x768	50	CVT1350H	_	V	V	V	_
	1360x768	60	DMT1360H	_	V	V	V	_
	1360x768	75	CVT1375H	_	V	V	V	_
	1360x768	85	CVT1385H	—	V	V	V	_
	1368x768	60	DMR1360H	V	V	V	V	_
	1400x1050	50	CVT1450	_	V	V	V	—
PC	1400x1050	60	CVT1460	_	V	V	V	_
	1400x1050	75	CVT1475	V	V	V	V	_
	1440x900	60	CVT1460D	V	V	V	V	_
	1440x900	75	CVT1475D	_	V	V	V	_
	1600x900	60	DMR1660H	_	V	V	V	_
	1600x1200	60	DMT1660	V	V	V	V	_
	1680x1050	60	CVT1660D	V	V	V	V	_
	1920X1080	50	CVT1950H	_	V	V	V	_
	1920X1080	60	CVR1960H	V	V	V	V	_
	1920X1200RB	60	CVR1960D	V	V	V	V	_
	1920X1200RB	50	CVT1950D	V	V	V	V	_
NTSC	NTSC (M, 4.43)	60		-	—	_	_	—
	PAL (B,G,H,I)	50		_	_	_	_	_
PAL	PAL (N)	50		_	—	_	_	—
	PAL (M)	60		_	_	_	_	_
SECAM	SECAM (M)	50		_	—	_	_	—
0.5.T./	480i	60		V	V	V	V	_
SDTV	576i	50		V	V	V	V	—
	480p	60		V	V	V	V	_
EDTV	576p	50		V	V	V	V	_
	1080i	25		V	V	V	V	_
	1080i	29		V	V	V	V	_
	1080i	30		V	V	V	V	_
	720p	50		V	V	V	V	_
HDTV	720p	59		V	V	V	V	_
	720p	60		V	V	V	V	—
	1080p	23		V	V	V	V	_
	1080p	24		V	V	V	V	_
	1080p	25		V	V	V	V	_
	1080p	29		V	V	V	V	_
	1080p	30		V	V	V	V	_
HDTV	1080p	50		V	V	V	V	
	1080p	59		V	V	V	V	-
	1080p	60		V	V	V	V	—

Frame Packing 1000, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7200, 7 2, 7 2	Signal Type	Resolution	Frame rate (Hz)	QD881	VGA	HDMI	DVI	HDBaseT	3G-SDI
Handborn Mandborn 3D         Tame Packing Frame Packing 720p         60          V          V            Side by Side 10800         50          V          V            Top and Bottom 10800         50          V          V            Top and Bottom 10800         50          V          V            Top and Bottom 10800         60          V          V            Top and Bottom 10800         24          V          V            Solo 00000         120          V          V            Solo 011         1280x720         120          V          V            Solo 11         1280x720         120          V          V            Solo 11         1280x720         120          V          V            Solo 11         50            V          V           YebCr422<			24		—	V	—	V	—
Name         Note         Note <t< td=""><td></td><td></td><td>50</td><td></td><td>—</td><td>V</td><td>—</td><td>V</td><td>—</td></t<>			50		—	V	—	V	—
Mandatory 3D 3D         Side by Side 1000         50 $ \vee$ $ \vee$ $-$ Top and Bottom 720p         50 $ \vee$ $ \vee$ $-$ Top and Bottom 720p         60 $ \vee$ $ \vee$ $-$ Top and Bottom 720p         60 $ \vee$ $ \vee$ $-$ Top and Bottom 720p         24 $ \vee$ $ \vee$ $-$ State by Side 700 and Bottom 800x600         24 $ \vee$ $ \vee$ $-$ State by Side 800x600         120 $ \vee$ $ \vee$ $-$ State by Side 900x600         120 $ \vee$ $ \vee$ $-$ State by Side 900x600         1200 $ \vee$ $ \vee$ $-$ State by Side 900x600         59.94 $   \vee$ $\vee$ 1000x7         50.94 $    \vee$ <			60		_	V	_	V	_
3D 1000/1SoleVVTop and Bottom 720p50VVTop and Bottom 720p60VVTop and Bottom 10000024VVSole120VV100001120VV100001120VV12001120VV1200112001VV1200112001VV3D-SD112001VV5001VV76159.94V700159.94V700159.94V700159.94V700159.94V700121.997V700221.997V7003V700425V700159.94V7002 <t< td=""><td>Mandatory</td><td>Side by Side 1080i</td><td>50</td><td></td><td>_</td><td>V</td><td>_</td><td>V</td><td>—</td></t<>	Mandatory	Side by Side 1080i	50		_	V	_	V	—
Image: Properties of the second se		Side by Side 1080i	60		—	V	—	V	—
Image: Top and Bottom 1080 (120)         Image: Top and Bottom 1020 (120)         Image: Top and Bottom 1024 (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160) (160)		Top and Bottom 720p	50		—	V	—	V	—
1080p         24         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td></td> <td></td> <td>60</td> <td></td> <td>_</td> <td>V</td> <td>_</td> <td>V</td> <td>—</td>			60		_	V	_	V	—
Frame sequential 301024x768120VV128x720120VVV3D-SDI10bit59.94VV5761 YebCr422 10bit50VV5761 YebCr422 10bit50V720 YebCr422 10bit50V60VV60V1080i YebCr422 10bit59.94V60VV1080i YebCr422 10bit59.94V60VV1080p YebCr422 10bit23.98V23.98V29.97V29.97V30V30V30V30V30V30V30V30V30V30 <t< td=""><td></td><td>Top and Bottom 1080p</td><td>24</td><td></td><td>—</td><td>V</td><td>—</td><td>V</td><td>—</td></t<>		Top and Bottom 1080p	24		—	V	—	V	—
sequential 3D         10/24 k768         12/0          V          V            3D-SD1         480 (vcbcr422 10bit         59.94          V          V            SD-SD1         576 (vcbcr422 10bit         50            V          V           F76 (vcbcr422 10bit         50            V         V           F76 (vcbcr422 10bit         50            V         V           60            V         V         V         V           1080 (vcbcr422 10bit         50            V         V           60            V         V         V         V           1080 (vcbcr422 10bit         59.94            V         V           1080 (vcbcr422 10bit         23.98            V         V           1080 (vcbcr422 10bit         25            V           1080 (vcbcr422 10bit<	_	800x600	120		—	V	—	V	—
1280x720120VVH001100159.94V5761 YebCr422 <bb></bb> 10bit50V720p YebCr422 10bit59.94V60VV60V70801 YebCr422 10bit59.94V60V70801 YebCr422 10bit59.94V60V70801 YebCr422 10bit59.94V60V70802 YebCr422 10bit59.94V70803 F yebCr422 10bit23V24VV29.97V30V30V30V30V30V30V30V30V30V30V30V30<		1024x768	120		—	V	—	V	—
10bit         59.94         -         -         -         -         -         -         -         V           5761 YcbCr422 10bit         50         -         -         -         -         V           720p YcbCr422 10bit         50         -         -         -         V         V           60         -         -         -         -         V         V           60         -         -         -         V         V         V           700P YcbCr422 10bit         50         -         -         -         V           60         -         -         -         V         V         V           9000         59.94         -         -         -         V         V           60         -         -         -         -         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V		1280x720	120		_	V	_	V	_
576i YcbCr422 10bit         50 $                                                                                             -$			59.94		_	—	_	—	V
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$ \frac{1080 \text{sF}}{\text{YcbCr42210bit}} \begin{array}{ c c c c } \hline 25 & & & & & \text{V} \\ \hline 29.97 & & & & \text{V} \\ \hline 30 & & & & \text{V} \\ \hline 50 & & & & \text{V} \\ \hline 59.94 & & & & \text{V} \\ \hline 60 & & & & \text{V} \\ \hline 60 & & & & \text{V} \\ \hline 59.94 & & & & \text{V} \\ \hline 36B-SDI & \frac{1080p}{\text{VcbCr42210bit}} \begin{array}{ c c } \hline 50 & & & & \text{V} \\ \hline 59.94 & & & & & \text{V} \\ \hline 59.94 & & & & & \text{V} \\ \hline 59.94 & & & & & \text{V} \\ \hline \end{array} $		10001422 10010	29.97		_		_		V
$ \begin{array}{ c c c c c } \hline 1080sF \\ YcbCr42210bit \\ \hline YcbCr42210bit \\ \hline 30 \\ \hline 1080p \\ YcbCr42210bit \\ \hline 30 \\ \hline 59.94 \\ \hline 50 \\ \hline 10 \\ \hline 10 \\ \hline 10 \\ \hline 59.94 \\ \hline 10 \\ \hline $			30		_	_	_		V
$\begin{array}{ c c c c c c c } \hline YcbCr422 \ 10bit & 29.97 & - & - & - & - & - & V \\ \hline 30 & - & - & - & - & - & V \\ \hline 30 & - & - & - & - & V \\ \hline 30 & - & - & - & - & V \\ \hline 50 & - & - & - & - & V \\ \hline 59.94 & - & - & - & - & V \\ \hline 60 & - & - & - & - & V \\ \hline 60 & - & - & - & - & V \\ \hline 60 & - & - & - & - & V \\ \hline 1080p & 50 & - & - & - & V \\ \hline 1080p & 50 & - & - & - & V \\ \hline 1080p & 50 & - & - & - & V \\ \hline 59.94 & - & - & - & - & V \\ \hline 3GB-SDI & With 352M & 59.94 & - & - & - & V \\ \hline \end{array}$			25		_	_	_	_	V
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3GA-SDI         YcbCr422 10bit         59.94         -         -         -         -         V           60         -         -         -         -         V           1080p         50         -         -         -         V           YcbCr422 10bit         50         -         -         -         V           YcbCr422 10bit         59.94         -         -         -         V			50		_	_	_	_	V
YCbCr422 10bit         60         —         —         —         —         V           3GB-SDI         YcbCr422 10bit With 352M         50         —         —         —         —         V	3GA-SDI	1080p			_		_		
3GB-SDI         1080p YcbCr422 10bit With 352M         50            V           3GB-SDI         YcbCr422 10bit With 352M         59.94            V		r CDCr422 TUDIt			_		_		
3GB-SDI YcbCr422 10bit With 352M 59.94 V		1080p			_		_		
With 352M	3GB-SDI	YcbCr422 10bit			_		_		
		With 352M Payload ID	60		_		_		V

Note: "RB" means "reduced blanking".

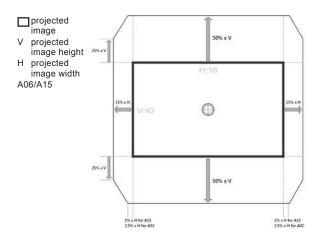
#### EDID Table

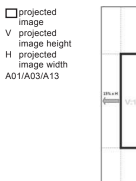
Analog           Established Timing:         Standard Timing:         Detail Timing:           720 x 400 @ 70 Hz         1440 x 900 @ 75 Hz         1920 x 1200 @ 60 Hz           720 x 400 @ 88 Hz         1280 x 1024 @ 60 Hz         1920 x 1200 @ 60 Hz           640 x 480 @ 67 Hz         1280 x 1024 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 77 Hz         1440 x 900 @ 60 Hz         1400 x 1050 @ 60 Hz           640 x 480 @ 75 Hz         1400 x 1050 @ 60 Hz         1400 x 900 @ 60 Hz           640 x 680 @ 75 Hz         1680 x 1020 @ 60 Hz         1400 x 900 @ 60 Hz           800 x 600 @ 66 Hz         1680 x 1050 @ 60 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz         1680 x 1050 @ 60 Hz           1024 x 786 @ 75 Hz         1680 x 1050 @ 60 Hz         1680 x 1050 @ 60 Hz           1024 x 786 @ 75 Hz         1580 x 1050 @ 60 Hz         1680 x 1050 @ 60 Hz           1122 x 1024 @ 75 Hz         1120 x 1024 @ 75 Hz         1920 x 1020 @ 60 Hz           1122 x 864 @ 75 Hz         11200 x 1024 @ 60 Hz         1920 x 1080 @ 60 Hz           1128 x 864 @ 75 Hz         1280 x 1020 @ 60 Hz         1920 x 1080 @ 60 Hz           1128 x 864 @ 75 Hz         1360 x 765 @ 60 Hz	ОРТОМА	WUXGA	EDID Table
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640 x 480 @ 60 Hz         1280 x 1024 @ 60 Hz           640 x 480 @ 75 Hz         1360 x 765 @ 60 Hz           640 x 480 @ 72 Hz         1440 x 900 @ 60 Hz           640 x 480 @ 75 Hz         1400 x 1050 @ 60 Hz           800 x 600 @ 65 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 72 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz           1024 x 768 @ 70 Hz         1024 x 768 @ 70 Hz           1024 x 768 @ 70 Hz         1024 x 768 @ 70 Hz           11280 x 1024 @ 75 Hz         1280 x 1024 @ 75 Hz           11280 x 1024 @ 75 Hz         1280 x 1024 @ 75 Hz           11280 x 1024 @ 75 Hz         1920 x 1200 @ 60 Hz           11280 x 1024 @ 75 Hz         1920 x 1200 @ 60 Hz           11280 x 1024 @ 75 Hz         1920 x 1200 @ 60 Hz           11280 x 1024 @ 76 Hz         1920 x 1200 @ 60 Hz           11280 x 1024 @ 75 Hz         1920 x 1200 @ 60 Hz           1280 x 1024 @ 75 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 67 Hz         1280 x 1024 @ 60 Hz           640 x 480 @ 75 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz	720 x 400 @ 70 Hz	1440 x 900 @ 75 Hz	1920 x 1200 @ 60 Hz
640 x480 @ 67 Hz         1360 x765 @ 60 Hz           640 x480 @ 72 Hz         1440 x 900 @ 60 Hz           640 x480 @ 75 Hz         1400 x 1050 @ 60 Hz           800 x 600 @ 66 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 72 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz           832 x 624 @ 75 Hz         1600 x 1200 @ 60 Hz           1024 x 768 @ 60 Hz         1680 x 1050 @ 60 Hz           1122 x 768 @ 70 Hz         1024 x 768 @ 70 Hz           1122 x 758 @ 70 Hz         1024 x 768 @ 71 Hz           1122 x 758 @ 70 Hz         1024 x 768 @ 70 Hz           1122 x 178 @ 75 Hz         1120 x 1024 @ 75 Hz           1122 x 178 @ 75 Hz         1120 x 1020 @ 60 Hz           1122 x 100 @ 70 Hz         11400 x 900 @ 75 Hz           1122 x 100 @ 70 Hz         1120 x 1200 @ 60 Hz           1122 x 400 @ 70 Hz         1120 x 1200 @ 60 Hz           1122 x 400 @ 70 Hz         1280 x 1002 @ 75 Hz           1122 x 400 @ 70 Hz         1280 x 1024 @ 60 Hz           1280 x 1002 @ 60 Hz         1280 x 1002 @ 60 Hz           1640 x 480 @ 60 Hz         1280 x 1050 @ 60 Hz           1640 x 480 @ 72 Hz         1400 x 1050 @ 60 Hz           1640 x 480 @ 75 Hz         1600 x 1200 @ 60 Hz           1640 x 480 @ 7	720 x 400 @ 88 Hz	1280 x 800 @ 75 Hz	1920 x 1080 @ 60 Hz
640 x480 @ 75 Hz         1440 x 900 @ 60 Hz           640 x480 @ 75 Hz         1400 x 1050 @ 60 Hz           800 x 600 @ 56 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz           802 x 624 @ 75 Hz         1680 x 1050 @ 60 Hz           1024 x 768 @ 60 Hz         1024 x 768 @ 70 Hz           1024 x 768 @ 70 Hz         1024 x 768 @ 75 Hz           1152 x 864 @ 75 Hz         1152 x 864 @ 75 Hz           1152 x 864 @ 75 Hz         1920 x 1200 @ 60 Hz           1152 x 864 @ 75 Hz         1920 x 1200 @ 60 Hz           1152 x 864 @ 75 Hz         1920 x 1200 @ 60 Hz           1152 x 864 @ 75 Hz         1920 x 1200 @ 60 Hz           1152 x 864 @ 75 Hz         1920 x 1200 @ 60 Hz           640 x 480 @ 60 Hz         1280 x 1024 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 67 Hz         1360 x 765 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1440 x 900 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1440 x 900 @ 60 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 56 Hz         1680 x 1050 @ 60 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 57 Hz         1600 x 1200 @ 60 Hz         1600 x 1200 @ 60 Hz	640 x 480 @ 60 Hz	1280 x 1024 @ 60 Hz	
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800 x 600 @ 60 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 72 Hz	640 x 480 @ 75 Hz	1400 x 1050 @ 60 Hz	
800 x 600 @ 72 Hz         800 x 600 @ 75 Hz           800 x 600 @ 75 Hz         900 x 600 @ 75 Hz           832 x 624 @ 75 Hz         900 x 600 @ 75 Hz           1024 x 768 @ 60 Hz         900 x 600 @ 75 Hz           1024 x 768 @ 70 Hz         900 x 600 @ 75 Hz           1024 x 768 @ 75 Hz         900 m 75 Hz           1152 x 864 @ 75 Hz         900 @ 75 Hz           1152 x 864 @ 75 Hz         900 @ 75 Hz           1152 x 864 @ 70 Hz         1440 x 900 @ 75 Hz           720 x 400 @ 70 Hz         1440 x 900 @ 75 Hz           720 x 400 @ 70 Hz         1280 x 1024 @ 60 Hz           720 x 400 @ 70 Hz         1280 x 1024 @ 60 Hz           640 x 480 @ 60 Hz         1280 x 1024 @ 60 Hz           640 x 480 @ 67 Hz         1360 x 765 @ 60 Hz           640 x 480 @ 75 Hz         1440 x 900 @ 60 Hz           640 x 480 @ 75 Hz         1440 x 1050 @ 60 Hz           800 x 600 @ 56 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 56 Hz         1680 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1600 x 100 @ 60 Hz           800 x 600 @ 75 Hz         1600 x 100 @ 60 Hz<	800 x 600 @ 56 Hz	1600 x 1200 @ 60 Hz	
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832 x 624 @ 75 Hz         Image: marked	800 x 600 @ 72 Hz		
1024 x 768 @ 60 Hz       1024 x 768 @ 70 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1280 x 1024 @ 75 Hz       1024 m 76 Hz         1152 x 864 @ 75 Hz       1024 m 76 Hz         Digital         Detail Timing:         1920 x 1200 @ 60 Hz         640 x 480 @ 67 Hz         1360 x 765 @ 60 Hz         B00 x 600 @ 67	800 x 600 @ 75 Hz		
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1024 x 768 @ 75 Hz       Image: Standard Timing: Standard Timind: St	1024 x 768 @ 60 Hz		
1280 x 1024 @ 75 Hz       Instant and Timing:       Digital         Digital         Digital         Established Timing:       Detail Timing:         Digital         Dital         Bita     <	1024 x 768 @ 70 Hz		
Digital         Digital           Established Timing:         Standard Timing:         Detail Timing:           720 x 400 @ 70 Hz         1440 x 900 @ 75 Hz         1920 x 1200 @ 60 Hz           720 x 400 @ 88 Hz         1280 x 800 @ 75 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 60 Hz         1280 x 1024 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 77 Hz         1360 x 765 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1440 x 900 @ 60 Hz         1440 x 900 @ 60 Hz           640 x 480 @ 75 Hz         1400 x 1050 @ 60 Hz         1440 x 900 @ 60 Hz           640 x 480 @ 75 Hz         1400 x 1050 @ 60 Hz         1400 x 1050 @ 60 Hz           800 x 600 @ 56 Hz         1680 x 1050 @ 60 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 72 Hz         1680 x 1050 @ 60 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz         1600 x 1200 @ 60 Hz           800 x 600 @ 75 Hz         1600 x 1200 @ 60 Hz         1600 x 120 @ 100 x 100 @ 100 Hz           800 x 600 @ 75 Hz         1600 x 100 @ 100 Hz         1600 x 100 @ 100 Hz           1024 x 768 @ 60 Hz         160 Hz         160 Hz           1024 x 768 @ 70 Hz         160 Hz         160 Hz           1024 x 768 @ 75 Hz         1280 x 1024 @ 75 Hz         1280 x 1024	1024 x 768 @ 75 Hz		
Digital         Established Timing:         Standard Timing:         Detail Timing:           720 x 400 @ 70 Hz         1440 x 900 @ 75 Hz         1920 x 1200 @ 60 Hz           720 x 400 @ 88 Hz         1280 x 800 @ 75 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 60 Hz         1280 x 1024 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 72 Hz         1360 x 765 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1440 x 900 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1400 x 1050 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1400 x 1050 @ 60 Hz         1920 x 1080 @ 60 Hz           640 x 480 @ 75 Hz         1600 x 1200 @ 60 Hz         1920 x 1080 @ 60 Hz           800 x 600 @ 56 Hz         1600 x 1050 @ 60 Hz         1080 x 1050 @ 60 Hz           800 x 600 @ 75 Hz         1680 x 1050 @ 60 Hz         1024 x 768 @ 60 Hz           800 x 600 @ 75 Hz         1024 x 768 @ 70 Hz         1024 x 768 @ 70 Hz           1024 x 768 @ 70 Hz         1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz           1024 x 768 @ 75 Hz         1280 x 1024 @ 75 Hz         1280 x 1024 @ 75 Hz	1280 x 1024 @ 75 Hz		
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720 x 400 @ 70 Hz       1440 x 900 @ 75 Hz       1920 x 1200 @ 60 Hz         720 x 400 @ 88 Hz       1280 x 800 @ 75 Hz       1920 x 1080 @ 60 Hz         640 x 480 @ 60 Hz       1280 x 1024 @ 60 Hz       1920 x 1080 @ 60 Hz         640 x 480 @ 67 Hz       1360 x 765 @ 60 Hz       1400 x 1080 @ 60 Hz         640 x 480 @ 72 Hz       1440 x 900 @ 60 Hz       1400 x 1050 @ 60 Hz         640 x 480 @ 75 Hz       1400 x 1050 @ 60 Hz       1400 x 1050 @ 60 Hz         800 x 600 @ 56 Hz       1600 x 1200 @ 60 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 75 Hz       1680 x 1050 @ 60 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 75 Hz       1680 x 1050 @ 60 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 75 Hz       1680 x 1050 @ 60 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 75 Hz       1600 x 1200 @ 60 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 75 Hz       1600 x 1000 @ 60 Hz       1024 x 768 @ 70 Hz         1024 x 768 @ 70 Hz       1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1280 x 1024 @ 75 Hz       1400 x 1024 @ 75 Hz       1400 x 1024 @ 75 Hz		Digital	
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640 x 480 @ 60 Hz       1280 x 1024 @ 60 Hz         640 x 480 @ 67 Hz       1360 x 765 @ 60 Hz         640 x 480 @ 72 Hz       1440 x 900 @ 60 Hz         640 x 480 @ 75 Hz       1400 x 1050 @ 60 Hz         640 x 600 @ 56 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 75 Hz       1680 x 1050 @ 60 Hz         1024 x 768 @ 60 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz	720 x 400 @ 70 Hz	1440 x 900 @ 75 Hz	1920 x 1200 @ 60 Hz
640 x 480 @ 67 Hz       1360 x 765 @ 60 Hz         640 x 480 @ 72 Hz       1440 x 900 @ 60 Hz         640 x 480 @ 75 Hz       1400 x 1050 @ 60 Hz         640 x 600 @ 56 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 75 Hz       1680 x 1050 @ 60 Hz         1024 x 768 @ 60 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       11280 x 1024 @ 75 Hz	720 x 400 @ 88 Hz	1280 x 800 @ 75 Hz	1920 x 1080 @ 60 Hz
640 x 480 @ 72 Hz       1440 x 900 @ 60 Hz         640 x 480 @ 75 Hz       1400 x 1050 @ 60 Hz         800 x 600 @ 56 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 75 Hz       1680 x 1050 @ 60 Hz         1024 x 768 @ 60 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz	640 x 480 @ 60 Hz	1280 x 1024 @ 60 Hz	
640 x 480 @ 75 Hz       1400 x 1050 @ 60 Hz         800 x 600 @ 56 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       800 x 600 @ 75 Hz         800 x 600 @ 75 Hz       1024 x 768 @ 60 Hz         1024 x 768 @ 70 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz	640 x 480 @ 67 Hz	1360 x 765 @ 60 Hz	
800 x 600 @ 56 Hz       1600 x 1200 @ 60 Hz         800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       800 x 600 @ 75 Hz         800 x 600 @ 75 Hz       1024 x 768 @ 60 Hz         1024 x 768 @ 70 Hz       1024 x 768 @ 70 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1024 x 768 @ 75 Hz	640 x 480 @ 72 Hz	1440 x 900 @ 60 Hz	
800 x 600 @ 60 Hz       1680 x 1050 @ 60 Hz         800 x 600 @ 72 Hz       60 Hz         800 x 600 @ 75 Hz       60 Hz         832 x 624 @ 75 Hz       60 Hz         1024 x 768 @ 60 Hz       60 Hz         1024 x 768 @ 70 Hz       60 Hz         1024 x 768 @ 75 Hz       60 Hz         1280 x 1024 @ 75 Hz       60 Hz	640 x 480 @ 75 Hz	1400 x 1050 @ 60 Hz	
800 x 600 @ 72 Hz         800 x 600 @ 75 Hz         832 x 624 @ 75 Hz         1024 x 768 @ 60 Hz         1024 x 768 @ 70 Hz         1024 x 768 @ 75 Hz	800 x 600 @ 56 Hz	1600 x 1200 @ 60 Hz	
800 x 600 @ 75 Hz       832 x 624 @ 75 Hz         832 x 624 @ 75 Hz       1024 x 768 @ 60 Hz         1024 x 768 @ 70 Hz       1024 x 768 @ 75 Hz         1024 x 768 @ 75 Hz       1280 x 1024 @ 75 Hz	800 x 600 @ 60 Hz	1680 x 1050 @ 60 Hz	
832 x 624 @ 75 Hz         1024 x 768 @ 60 Hz         1024 x 768 @ 70 Hz         1024 x 768 @ 75 Hz         1280 x 1024 @ 75 Hz	800 x 600 @ 72 Hz		
1024 x 768 @ 60 Hz 1024 x 768 @ 70 Hz 1024 x 768 @ 75 Hz 1280 x 1024 @ 75 Hz	800 x 600 @ 75 Hz		
1024 x 768 @ 70 Hz 1024 x 768 @ 75 Hz 1280 x 1024 @ 75 Hz	832 x 624 @ 75 Hz		
1024 x 768 @ 75 Hz 1280 x 1024 @ 75 Hz	1024 x 768 @ 60 Hz		
1280 x 1024 @ 75 Hz	1024 x 768 @ 70 Hz		
	1024 x 768 @ 75 Hz		
1152 x 864 @ 75 Hz	1280 x 1024 @ 75 Hz		
	1152 x 864 @ 75 Hz		

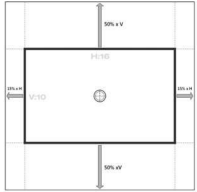
ОРТОМА	WUXGA	EDID Table
	Digital 3D	
Established Timing:	Standard Timing:	Detail Timing:
720 x 400 @ 70 Hz	1024 x 768 @ 120 Hz	1920 x 1200 @ 60 Hz
720 x 400 @ 88 Hz	1280 x 800 @ 75 Hz	1920 x 1080 @ 60 Hz
640 x 480 @ 60 Hz	1280 x 1024 @ 60 Hz	
640 x 480 @ 67 Hz	1360 x 765 @ 60 Hz	
640 x 480 @ 72 Hz	800 x 600 @ 120 Hz	
640 x 480 @ 75 Hz	1400 x 1050 @ 60 Hz	
800 x 600 @ 56 Hz	1600 x 1200 @ 60 Hz	
800 x 600 @ 60 Hz	1680 x 1050 @ 60 Hz	
800 x 600 @ 72 Hz		
800 x 600 @ 75 Hz		
832 x 624 @ 75 Hz		
1024 x 768 @ 60 Hz		
1024 x 768 @ 70 Hz		
1024 x 768 @ 75 Hz		
1280 x 1024 @ 75 Hz		
1152 x 864 @ 75 Hz		

### Image size and projection distance

Platform							WUXGA	(16:1 <u>0)</u>				
DMD							0.6	57"				
			A	01	A	06	A	03	A	13	A	15
Projection Ler	IS		Wide	Zoom	Stan	dard	Long	Zoom	Ultra- Zo	Long om	Short	Throw
Throw Ratio			0.95	-1.22	1.22	-1.52	1.53-2.92		2.90-5.50		0.75-0.95	
Zoom Ratio			1.2	8X	1.2	25X	1.9	9X	1.9	9X	1.2	26X
Throw Distanc	e		1.03~	1.03~7.88m 1.32~9.82m			1.65~1	8.86m	3.13~3	5.53m	0.81-0	6.14m
Projection scr	een size					Pro	jection o	distance	(m)			
Throw Ratio			0.95	1.22	1.22	1.52	1.53	2.92	2.9	5.5	0.75	0.95
Diagonal (inch)	Height (m)	Width (m)	Min (m)	Max (m)	Min (m)	Max (m)	Min (m)	Max (m)	Min (m)	Max (m)	Min (m)	Max (m)
50	0.67	1.08	1.03	1.32	1.32	1.64	1.65	3.15	3.13	5.94	0.81	1.03
60	0.81	1.29	1.23	1.57	1.57	1.96	1.97	3.77	3.74	7.10	0.97	1.23
70	0.94	1.51	1.43	1.84	1.84	2.30	2.31	4.41	4.38	8.31	1.13	1.43
80	1.08	1.72	1.63	2.10	2.10	2.61	2.63	5.02	4.99	9.46	1.29	1.63
90	1.21	1.94	1.84	2.37	2.37	2.95	2.97	5.66	5.63	10.67	1.46	1.84
100	1.35	2.15	2.04	2.62	2.62	3.27	3.29	6.28	6.24	11.83	1.61	2.04
110	1.48	2.37	2.25	2.89	2.89	3.60	3.63	6.92	6.87	13.04	1.78	2.25
120	1.62	2.58	2.45	3.15	3.15	3.92	3.95	7.53	7.48	14.19	1.94	2.45
130	1.75	2.8	2.66	3.42	3.42	4.26	4.28	8.18	8.12	15.40	2.10	2.66
140	1.88	3.02	2.87	3.68	3.68	4.59	4.62	8.82	8.76	16.61	2.27	2.87
150	2.02	3.23	3.07	3.94	3.94	4.91	4.94	9.43	9.37	17.77	2.42	3.07
160	2.15	3.45	3.28	4.21	4.21	5.24	5.28	10.07	10.01	18.98	2.59	3.28
170	2.29	3.66	3.48	4.47	4.47	5.56	5.60	10.69	10.61	20.13	2.75	3.48
180	2.42	3.88	3.69	4.73	4.73	5.90	5.94	11.33	11.25	21.34	2.91	3.69
190	2.56	4.09	3.89	4.99	4.99	6.22	6.26	11.94	11.86	22.50	3.07	3.89
200	2.69	4.31	4.09	5.26	5.26	6.55	6.59	12.59	12.50	23.71	3.23	4.09
250	3.37	5.38	5.11	6.56	6.56	8.18	8.23	15.71	15.60	29.59	4.04	5.11
300	4.04	6.46	6.14	7.88	7.88	9.82	9.88	18.86	18.73	35.53	4.85	6.14

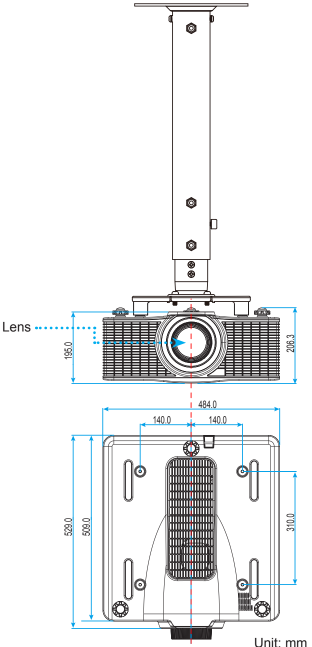






### Projector dimensions and ceiling mount installation

- 1. To prevent damage to your projector, please use the Optoma ceiling mount.
- 2. If you wish to use a third party ceiling mount kit, please ensure the screws used to attach a mount to the projector meet the following specifications:
- Screw type: M6 x 4
- Minimum screw length: 20mm



Note: Please note that damage resulting from incorrect installation will void the warranty.



- If you buy a ceiling mount from another company, please be sure to use the correct screw size. Screw size will vary depending on the thickness of the mounting plate.
- Be sure to keep at least 30mm (3cm) gap between the ceiling and the bottom of the projector.
- Avoid installing the projector near a heat source.

### **IR remote codes**



Key Legend	Key	Repeat	Add	ress	Da	ata	Description
Ney Leyenu	Position	Format	Byte 1	Byte 2	Byte 3	Byte 4	Description
ON (	1	F1	32	CD	02	FD	Press to turn on the projector.
OFF ( <b>O</b> )	2	F1	32	CD	2E	D1	Press to turn off the projector.
1	3	F1	32	CD	72	8D	Use as numeric keypad number "1".
2	4	F1	32	CD	73	8C	Use as numeric keypad number "2".
3	5	F1	32	CD	74	8B	Use as numeric keypad number "3".
4	6	F1	32	CD	75	8A	Use as numeric keypad number "4".
5	7	F1	32	CD	77	88	Use as numeric keypad number "5".

	Key	Repeat	Add	ress	Da	ata	Description
Key Legend	Position	Format	Byte 1	Byte 2	Byte 3	Byte 4	Description
6	8	F1	32	CD	78	87	Use as numeric keypad number "6".
7	9	F1	32	CD	79	86	Use as numeric keypad number "7".
8	10	F1	32	CD	80	7F	Use as numeric keypad number "8".
9	11	F1	32	CD	81	7E	Use as numeric keypad number "9".
Info	12	F1	32	CD	82	7D	Press to display source image information.
0	13	F1	32	CD	25	DA	Use as numeric keypad number "0".
Mode	14	F1	32	CD	05	FA	Press to select the preset display mode.
Auto	15	F1	32	CD	04	FB	Press to automatically synchronize the projector to the input source.
Input	16	F1	32	CD	18	E7	Press to select an input signal.
UP (▲)	17	F1	32	CD	0F	F0	Press to select items or make adjustments to our selection.
LEFT (◀)	18	F1	32	CD	11	EE	Press to select items or make adjustments to our selection.
Enter	19	F1	32	CD	14	EB	Press to confirm your item selection.
RIGHT (►)	20	F1	32	CD	10	EF	Press to select items or make adjustments to our selection.
DOWN (▼)	21	F1	32	CD	12	ED	Press to select items or make adjustments to our selection.
Menu	22	F1	32	CD	0E	F1	Press to display the on-screen display menus for projector.
Exit	23	F1	32	CD	2A	D5	Press to return to previous level or exit menus if at top level.
Gamma	24	F1	32	CD	2B	D4	Press to adjust mid-range levels
Bright	25	F1	32	CD	28	D7	Press to adjust amount of light in the image.
Cont.	26	F1	32	CD	29	D6	Press to adjust difference between dark and light.
PIP	27	F1	32	CD	43	BC	Press to turn on/off the PIP/PBP function.
Lens H◀	28	F1	32	CD	41	BE	Press to adjust the position of the image
Lens H 🕨	29	F1	32	CD	42	BD	horizontally.
Focus 🔺	30	F1	32	CD	86	79	Press to adjust focus to improve image clarity as desired.
Lens V 🔺	31	F1	32	CD	34	СВ	Press to adjust the position of the image vertically.
Lens V ▼	32	F1	32	CD	32	CD	Press to adjust the position of the image vertically.
Focus ▼	33	F1	32	CD	26	D9	Press to adjust focus to improve image clarity as desired.
Keystone $\square$	34	F1	32	CD	87	78	Press to adjust the vertical keystone.
Keystone □	35	F1	32	CD	51	AE	Press to adjust the vertical keystone.

Koylogond	Key	Repeat	Add	ress	Da	ata	Description
Key Legend	Position	Format	Byte 1	Byte 2	Byte 3	Byte 4	Description
Zoom 🔺	36	F1	32	CD	52	AD	Press to adjust zoom to achieve a desired image size.
Keystone 🔇	37	F1	32	CD	53	AC	Press to adjust the horizontal keystone.
Keystone 🗅	38	F1	32	CD	54	AB	Press to adjust the horizontal keystone.
Zoom ▼	39	F1	32	CD	55	AA	Press to adjust zoom to achieve a desired image size.
Shutter (AV Mute)	40	F1	32	CD	56	A9	Press to hide/unhide the screen picture.
Hot Key	41	F1	32	CD	57	A8	Press to select your preset keys quickly.
Pattern	42	F1	32	CD	58	A7	Press to display a test pattern.

### Troubleshooting

If you experience a problem with your projector, please refer to the following information. If a problem persists, please contact your local reseller or service center.

#### Image problems

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No image appears on-screen

- Ensure all the cables and power connections are correctly and securely connected as described in the "Installation" section.
- Ensure the pins of connectors are not crooked or broken.
- Ensure that the "Shutter (AV Mute)" feature is not turned on.

#### Image is out of focus

- Press the **Focus** ▲ or **Focus** ▼ button on the remote control to adjust the focus until the image is sharp and legible.
- Make sure the projection screen is between the required distance from the projector. (Please refer to page 58).
- The image is stretched when displaying 16:10 DVD title
  - When you play anamorphic DVD or 16:10 DVD, the projector will show the best image in 16:10 format on projector side.
  - If you play 4:3 format DVD title, please change the format as 4:3 in projector OSD.
  - Please setup the display format as 16:10 (wide) aspect ratio type on your DVD player.
- Image is too small or too large
  - Press the **Zoom** ▲ or **Zoom** ▼ button on the remote control to increase or decrease the projected image size.
  - Move the projector closer to or further from the screen.
  - Press "Menu" on the projector panel, go to "OUTPUT-->Aspect Ratio". Try the different settings.
- Image has slanted sides:
  - If possible, reposition the projector so that it is centered on the screen and below the bottom of the screen.
  - Use "OUTPUT-->Image Warping-->V Keystone" from the OSD to make an adjustment.
- Image is reversed
  - Select "SETUP-->Rear Projection-->On" from the OSD to reverse the image so you can project from behind a translucent screen.

#### Other problems

The projector stops responding to all controls

• If possible, turn off the projector, then unplug the power cord and wait at least 20 seconds before reconnecting power.

#### **Remote control problems**

- If the remote control does not work
  - Check the operating angle of the remote control is pointed within ±30° (horizontally or vertically) to the IR receivers on the projector.
  - Make sure there are not any obstructions between the remote control and the projector. Move to within 10 m (32.8 ft) of the projector.
  - Make sure batteries are inserted correctly.
  - Replace batteries if they are exhausted.

### Warning indicators

#### LED status indicators

The LED status indicators are located on the rear of the projector. Each LED is defined below.

Maaaaaa		Light LED	)	ę	Status LED	)	AV Mu	te LED
Message	Green	Orange	Red	Green	Orange	Red	Green	Orange
Standby State (Indicate on Power key)	_	_	_	_	_	_	_	_
Power on (Warm up)	—	—	—	—	Flashing	—	—	—
Power on & Laser diode on	Steady	_	_	Steady	_	_	Steady	—
Power off (Cooling down)	—	_	_	—	Flashing	—	—	—
AV mute is off (Image is displayed)	Steady	_	_	Steady	_	_	Steady	_
AV mute is on (Image is black)	Steady		_	Steady		_		Steady
Projector communication	Steady	_	_	Flashing	—	—	Steady	_
Firmware upgrade	_	_	_	Flashing	Flashing	—	_	_
Laser diode time has expired	_	Steady	_	_	_	_	_	_
Unit loses over 60% initial luminance	_	_	Flashing	_	_	_	_	_
Error (Over temperature)	_	_	_	_	_	Steady	_	_
Error (Fan failure)		_	_	_		Flashing		_

Note: Keypad LED (Power Key) will flash in orange for standby mode.

Power off:

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Light power impact due to high ambient temperature:

The light power will be reduced due to the high ambient temperature.

DMD life time impact due to high ambient temperature:

Running the projector at high ambient temperature will impact DMD life time.

LAN Control Setting:

LAN Control	Port
AMX	9131
Crestron	41794
PJ-Link	4352
Telnet	23
Http	80

### **Specifications**

Outputs

Control port

Optical	Description
Resolution	WUXGA (1920x1200)
Lens	Power Zoom/Focus
Laser Diode	35W@3A (Normal Mode)
Image size (diagonal)	50~300"
Projection distance	Please refer to "Image size and projection distance" table on page 58
Electrical	Description
	Description
	1 x HDMI (version1.4) (with locking screw)
Inputs	1 x HDMI (version1.4) (with locking screw)
	1 x HDMI (version1.4) (with locking screw) 1 x DVI-D (only support digital signal)
	1 x HDMI (version1.4) (with locking screw) 1 x DVI-D (only support digital signal) 1 x VGA IN (D-Sub 15pin) (Computer In)

Power requirement	AC 100V - 240V, 50/60Hz
Input current	6.5A - 2.5A
Mechanical	Description
Installation orientation	Table Top, Ceiling Mount, Portrait (360 degree orientation)
Dimensions	484 (W) x 509 (D) x 185 (H) mm (without lens, w/o elevators)
Weight	18.5 kg
Environmental conditions	Operating: 5~40°C (>35°C, auto dim to 75% normal mode),
	10~85%RH, non-condensing

Note: All specifications are subject to change without notice.

1 x 3D SYNC Out

1 x RJ45 (LAN)

1 x RS232 (D-sub 9 pin) (PC Control)

1 x Wired in (3.5mm phone jack) (Remote In)

1 x Mini USB (for LAN FW upgrade only) (Service)

1 x USB type A (for WiFi dongle purpose)

1 x 3G-SDI

### Optoma global offices

For service or support, please contact your local office.

#### USA

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### Canada

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