

Remote Communicaton Manual





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The RS-232 Serial Interface Commands

This projector supports with two existing types of RS-232 serial commands:

- Operation command: Available menu options are INPUT, PICTURE, ALIGNMENT, CONTROL and SERVICE.
- Simulated IR remote controller commands: Controls projector via RS-232 command, thus the commands simulate IR remote controller and its control keys.

Communication parameter

You can use the serial control command to input commands for projector control or retrieve its operational data through Windows client terminal software, e.g. Hyper Terminal, with ASCII characters. You need to set up the following communication parameters in advance:

Item	Parameter:
Bit per Second	9600 bps
Data Bit	8-bit
Parity	None
Stop Bit	1
Flow Control	None
Port	7000



Note:

- The terminal software does not return every command input character
- The transmission performance varies with the length of RS-232 cable

Operation commands

Operation command syntax

An operation command is prefixed by character "op", followed by control commands and settings separated by space blank [SP], and ended by carriage return pair "CR" and "ASCII hex 0D". Syntax of serial control commands:

op[SP]<operation command>[SP]<Setting Value>[CR]

op : A constant indicating this is an operation command.

[SP] : Indicate one blank space.

[CR] : Indicate the command ending carriage return pair "CR" and "ASCII hex 0D".

Setting value: Settings of operation command

Types of setup strings	Characters of settings	Description
Query current setup	?	Question mark "?" indicates querying current setup
Setup	= <settings></settings>	Syntax: Symbol "=" suffixed with setup values
Increase setup order of	+	Some settings are changed in steps. Symbol "+"
adjustment items		indicates changing one step up
Decrease setup order of	-	Some settings are changed in steps. Symbol "-"
adjustment items		indicates changing one step down
Execute operation command	None	Certain operation commands execute after input
Examples:		without further setting or regulators.
•		B : ()
Control items	Input command	Projector return message
Query current brightness	op bright ? [CR]	OP BRIGHT = 101
Set up brightness	op bright = 127 [CR]	OP BRIGHT = 127
Set up input signal source to	op input.sel = 0 [CR]	OP INPUT.SEL = 0
HDMI		
Reset projection lens to	lens.center	
center position		
A Note:		



Note:

• When sending multiple commands, make sure the return message of the last command is received before sending out the next one.



List of operation commands INPUT

OSD Function	Operation		Settings/Return Values	Note
Input Select PIP/PIP Option	input.sel pip	? = ? =	0 = HDMI 1 1 = HDMI 2 3 = HDBaseT 4 = 3G-SDI 0 = Off 1 = On	 Not applicable when the project is at standby mode Not applicable when the project is at standby mode and 3D mode
PIP/PIP Input	pip.sel	? =	0 = HDMI 1 1 = HDMI 2 3 = HDBaseT 4 = 3G-SDI	Not applicable when the project is at standby mode or PIP option is set to Off.
PIP/ Position	pip.pos	? =	0 = Top Left 1 = Top Right 2 = Bottom Left 3 = Bottom Right 4 = PBP	Not applicable when the project is at standby mode or PIP is set to Off.
Auto Source	auto.src	?	0 = Off 1 = On	Not applicable when the projector is at standby mode.
Auto Sync	Auto.mg		(execute)	Available when source is locked.
Color Space	color.space	? =	0 = Auto 1 = YPbPr (Rec. 709) 2 = YcbCr (Rec. 601) 3 = RGB-PC (0-255) 4 = RGB-Video (16-235)	Available when source is locked.
Aspect Ratio	aspect	? =	0 = 5:4 1 = 4:3 2 = 16:10 3 = 16:9 4 = 1.88 5 = 2.35 6 = LetterBox 7 = Source 8 = Native	Available when the source is locked.
VGA Setup/H Total	h.total	? = + -	0-200	Available when the source is locked Or Input source is VGA or Component(RGBHV)
VGA Setup/H Start	h.pos	? = +	0-200	Available when the source is locked Or Input source is VGA or Component(RGBHV)
VGA Setup/H Phase	h.phase	? = + -	0-200	 Available when the source is locked. Input source is VGA or Component(RGBHV)
VGA Setup/V Start	v.pos	? = +	0-200	 Available when the source is locked. Input source is VGA or Component(RGBHV)



OSD Function	Operation command	Settings/Return Values	Note
Test Pattern	pattern	? 0 = Off = 1 = CrossHatch 2 = Color Bar 3 = Checkboard 4 = H Burst 5 = V Burst 6 = White 7 = Red 8 = Green 9 = Blue 10 = Black	Not applicable when the project is at standby mode.
3D/3D Format	3d.format	= ? 0 = Off 1 = Auto 2 = Side-By-Side (Half) 3 = Top-And-Bottom 4 = Frame Sequential	Not applicable when the project is at standby model.)
3D/Eye Swap	3d.swap	= ? 0 = Normal 1 = Reverse	Applicable when the projector is at 3D mode.
3D/DLP Link	3d.dlplink	= ? 0 = Off 1 = On	Applicable when 3D.Darktime is set to 2 (1.95ms)
3D/Dark Time	3d.darktime	= ? 0 = 0.65 ms 1 = 1.3 ms 2 = 1.95 ms	Applicable when the projector is at 3D mode.
3D/sync delay	3d.syncdelay	= ? 1 – 60	Applicable when the projector is at 3D mode.
3D/Sync Reference	3d.syncref	= ? 0 = External 1 = Internal 2 = Auto	Not applicable when the project is at standby mode.

PICTURE

OSD Function	Operation command		Settings/Return Values	Note
Picture Mode	pic.mode	?	0 = High Bright 1 = Presentation 2 = Video	 Not applicable when the project is at standby mode.
Brightness	bright	? = +	0-200	 Not applicable when the project is at standby mode or the input signal is not locked yet.
Contrast	contrast	? = +	0-200	 Not applicable when the project is at standby mode or the input signal is not locked yet.
Saturation	saturat	? = +	0-200	 Apply for YUV signal input Not applicable if the input signal is not locked yet.
Hue	tint	? = +	0-200	 Apply for YUV signal input Not applicable if the input signal is not locked yet.
Sharpness	sharp	? = +	0-10	 Not applicable when the project is in standby mode or the input signal is not locked yet.



OSD Function	Operation command		Settings/Return Values	Note
Noise Reduction	nr	? = +	0 = Off 1 = Low 2 = Middle 3 = High	Not applicable when the project is at standby mode.
Color Temperature	color.temp	? =	0 = 5400K 1 = 6500K 2 = 7500K 3 = 9300K 4 = Native	Not applicable at 3D mode
Gamma	gamma	? =	0 = 1.0 1 = 1.8 2 = 2.0 3 = 2.2 4 = 2.35 5 = 2.5 6 = S-Curve 7 = DICOM 8 = HDR-PQ400 9 = HDR-PQ500 10 = HDR-PQ1000 11 = HDR-HLG	Not applicable when the project is at standby mode or the input signal is not locked yet.
Overscan	zoom	? =	0 = Off 1 = Crop 2 = Zoom	 Not applicable when the project is at standby mode or the input signal is not locked yet.
Input Balance /Red Offset	red.offset	? = +	0-200	Available when the input source is locked.
Input Balance /Green Offset	green.offset	? = +	0-200	Available when the input source is locked.
Input Balance /Blue Offset	blue.gain	? = +	0-200	Available when the input source is locked.
Input Balance /Red Gain	red.gain	? = +	0-200	Available when the input source is locked.
Input Balance /Green Gain	green.gain	? = +	0-200	Available when the input source is locked.
Input Balance /Blue Gain	blue.gain	? = +	0-200	Available when the input source is locked.
HSG/Red Gain	hsg.r.gain	? = +	0-200	Available when the input source is locked.



	In			
OSD Function	Operation command		Settings/Return Values	Note
HSG/Green Gain	hsg.g.gain	? = + -	0-200	Available when the input source is locked.
HSG/Blue Gain	hsg.b.gain	? = +	0-200	Available when the input source is locked.
HSG/Cyan Gain	hsg.c.gain	? = +	0-200	Available when the input source is locked.
HSG/Magenta Gain	hsg.m.gain	? = +	0-200	Available when the input source is locked.
HSG/Yellow Gain	hsg.y.gain	? = +	0-200	Available when the input source is locked.
HSG/Red/Saturation	hsg.r.sat	? = +	0-200	Available when the input source is locked.
HSG/Green/Saturation	hsg.g.sat	? = +	0-200	Available when the input source is locked.
HSG/Blue/Saturation	hsg.b.sat	? = +	0-200	Available when the input source is locked.
HSG/Cyan/Saturation	hsg.c.sat	? = +	0-200	Available when the input source is locked.
HSG/Magenta/ Saturation	hsg.m.sat	? = +	0-200	Available when the input source is locked.
HSG/Yellow/Saturation	Hsg.y.sat	? = +	0-200	Available when the input source is locked.
HSG/Red/Hue	hsg.r.hue	? = +	0-200	Available when the input source is locked.
HSG/Green/Hue	hsg.g.hue	? = +	0-200	Available when the input source is locked.
HSG/Blue/Hue	Hsg.b. hue	? = +	0-200	Available when the input source is locked.



OSD Function	Operation command		Settings/Return Values	Note
HSG/Cyan/Hue	hsg.c. hue	? = +	0-200	Available when the input source is locked.
HSG/Magenta/Hue	hsg.m. hue	? = +	0-200	Available when the input source is locked.
HSG/Yellow/Hue	Hsg.y. hue	? = +	0-200	Available when the input source is locked.
HSG/White/Red Gain	hsg.wr.gain	? = +	0-200	Available when the input source is locked.
HSG/White/Green Gain	hsg.wg.gain	? = +	0-200	Available when the input source is locked.
HSG/White/Blue Gain	Hsg.wb.gain	? = +	0-200	Available when the input source is locked.
HSG Reset	hsg.reset		(execute)	Available when the input source is locked.
Dynamic Black	dblack	? =	0 = Off 1 = On	 Not applicable when the projector is at below condition: Standby mode. Edge Blend is On 3D mode Dynamic Black is off
Freeze	freeze	?	0 = Off 1 = On	 Not applicable when the projector is at standby mode

Alignment

OSD Function	Operation command	Settings/Return Value	Note
Lens control Zoom	zoom.in	(execute)	Not applicable when the projector is at standby mode
Lens control Zoom	zoom.in.2	(execute)	Not applicable when the projector is at standby mode.
Lens control Zoom In	zoom.in.3	(execute)	Not applicable when the projector is at standby mode.
Lens control Zoom Out	zoom.out	(execute)	Not applicable when the projector is at standby mode.
Lens control Zoom Out	zoom.out.2	(execute)	Not applicable when the projector is at standby mode.
Lens control Zoom Out	zoom.out.3	(execute)	Not applicable when the projector is at standby mode.
Lens control Focus near	focus.near	(execute)	Not applicable when the projector is at standby mode



OSD Function	Operation		Settings/Return Value	Note
Lana anteni	command		(Not and be able to the constant of
Lens control Focus near	focus.near.2		(execute)	Not applicable when the projector is at standby mode.
Lens control Focus near	focus.near.3		(execute)	Not applicable when the projector is at standby mode.
Lens control Focus far	focus.far		(execute)	Not applicable when the projector is at standby mode.
Lens control Focus far	focus.far.2		(execute)	Not applicable when the projector is at standby mode.
Lens control Focus far	focus.far.3		(execute)	Not applicable when the projector is at standby mode
Lens control Lens up	lens.up		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens up	lens.up.2		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens up	lens.up.3		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens down	lens.down		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens down	lens.down.2		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens down	lens.down.3		(execute)	Not applicable when the projector is in standby mode.
Lens control Len left	lens.left		(execute)	Not applicable when the projector is at standby mode
Lens control Len left	lens.left.2		(execute)	Not applicable when the projector is at standby mode.
Lens control Len left	lens.left.3		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens right	lens.right		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens right	lens.right.2		(execute)	Not applicable when the projector is at standby mode.
Lens control Lens right	lens.right.3		(execute)	Not applicable when the projector is at standby mode.
Lens Memory / Load Memory	lens.load	?	1-10 set of lens memory (Load)	Not applicable when the projector is at standby mode
Lens Memory / Save Memory	lens.save	?	1-10 set of lens memory (Save)	Not applicable when the projector is at standby mode.
Lens Memory / Clear Memory	lens.clear	?	1-10 set of lens memory (Save)	Not applicable when the projector is at standby mode.
Center Lens	lens.center		(execute)	Not applicable when the projector is at standby mode or Lens Lock is enabled.
Lens Type	Lens.type		0 = non-UST 1 = UST lens	Not applicable when the projector is at standby mode.
Lens Lock	Lens.lock	?	0 = Off 1 = On	Not applicable when the projector is at standby mode.
Digital Zoom / Digital Zoom	digi.zoom	= ?	0 - 100	Not applicable when the projector is at standby mode.



OSD Function	Operation command		Settings/Return Value	Note
Digital Zoom / Digital Pan	digi.pan	= ?	-1280 - 1280 (depend on input timing; use "op digi.pan ?" to query current setting)	Not applicable when the projector is at standby mode.
Digital Zoom / Digital Scan	digi.scan	= ?	-720 - 720 (depend on input timing; use "op digi.scan.?" to query current setting	Not applicable when the projector is at standby mode.
Digital Zoom / Reset	digi.zoom.rst		(execute)	Not applicable when the projector is at standby mode.
Active Warp (Not on OSD)	active.warp	= ?	1 = Keystone 2 = Four Conner 3 = Rotation 4 = Pin/Barrel 5 = Arc	Not available when projector is at standby mode.
Reset Warp setting (Not on OSD)	Warp.reset		(execute)	Not available when projector is at standby mode.
Warp / Keystone H	h.keystone	= ?	Horizontal -470 ~ +470	Available when active.warp is set to 1 (keystone) or 4 (Pincushion)
Warp / Keystone V	v.keystone	= ?	Vertical -400 ~ + 400	Available when active.warp is set to 1 (keystone) or 4 (Pincushion)
Warp / Keystone reset	Keystone.reset		(execute)	Not available when projector is at standby mode
Warp / Rotation	rotation	= ?	-100 ~ +100	Available when active.warp is set to 1 (keystone), 3 (Rotation) or 4 (Pincushion).
Warp / Rotation reset	rotation.reset		(execute)	Not available when projector is at standby mode
Warp / H Pin/Barrel	h.pin.barrel	= ?	-150 ~ + 300	Available when active.warp is set to (Pincushion).
Warp/ V Pin/Barrel	v.pin.barrel	= ?	-150 ~ + 300	 Available when active.warp is set to 4 (Pincushion).
Warp/ V Pin/Barrel Reset	Pin.barrel.reset		(execute)	Not available when projector is at standby mode
Warp/ Top Left Corner/Horizontal	4corner.ulx	= ?	-192 ~+192	Available when active.warp is set to 2 (Four Corner).
Warp/ Top Left Corner/Vertical	4corner.uly	= ?	-120 ~+120	Available when active.warp is set to 2 (Four Corner).
Warp/ Top Right Corner/ Horizontal	4corner.urx	= ?	-192 ~+192	Available when active.warp is set to 2 (Four Corner).
Warp/ Top Right Corner/ Vertical	4corner.ury	= ?	-120 ~+120	Available when active.warp is set to 2 (Four Corner).
Warp/Bottom left Corner/ Horizontal	4corner.llx	= ?	-192 ~+192	Available when active.warp is set to 2 (Four Corner).
Warp/Bottom left Corner/ Vertical	4corner.lly	= ?	-120 ~+120	Available when active.warp is set to 2 (Four Corner).
Warp/Bottom Right Corner/ Horizontal	4corner.lrx	= ?	-192 ~+192	Available when active.warp is set to 2 (Four Corner).
Warp/Bottom Right Corner/ Vertical	4corner.lry	= ?	-120 ~+120	Available when active.warp is set to 2 (Four Corner).



OSD Function	Operation command		Settings/Return Value	Note
Warp/ Corner Reset	4corner.reset		(execute)	Not available when projector is at standby mode
Warp / Arc / Top	Arc.top	= ?	-150 ~+150	Available when active.warp is set to 5 (Arc).
Warp / Arc / Bottom	arc.bottom	= ?	-150 ~+150	Available when active.warp is set to 5 (Arc)
Warp / Arc / Left	arc.left	= ?	-150 ~+150	Available when active.warp is set to 5 (Arc)
Warp / Arc / Right	arc.right	= ?	-150 ~+150	Available when active.warp is set to 5 (Arc)
Warp / Arc /Reset	arc.reset		(execute)	Not available when projector is at standby mode
Blanking / Top	blanking.top	= ?	0 ~ 360	Not available when projector is at standby mode.
Blanking / Bottom	blanking.bottom	= ?	0 ~ 360	Not available when projector is at standby mode.
Blanking / left	blanking.left	= ?	0 ~ 534	Not available when projector is at standby mode.
Blanking / Right	blanking.right	= ?	0 ~ 534	Not available when projector is at standby mode.
Blanking / Reset	blanking.reset		(execute)	Not available when projector is at standby mode.
Edge Blend	eb.stat	= ?	0 = Off 1 = On	Not available when projector is at standby mode.
Edge Blend / Align Pattern	eb.adl	= ?	0 = Off 1 = On	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / White Level	eb.top	= ?	0 100~500	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / White Level	eb.bottom	= ?	0 100~500	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / White Level	eb.left	= ?	0 100~800	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / White Level	eb.right	= ?	0 100~500	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.blu.top	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.blu.bottom	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.blu.left	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.blu.right	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.all	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.red	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Black Level	eb.green	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).



OSD Function	Operation command		Settings/Return Value	Note
Edge Blend / Black Level	eb.blue	= ?	0 ~ 32	Available when Edge Blend is set to On (eb.stat =1).
Edge Blend / Reset	eb.reset		(execute)	Available when Edge Blend is set to On (eb.stat =1).
Screen Format	screen.format	= ?	0 = 16:10 1 = 16:9 2 = 4:3	Not available when the projector is at standby mode.

CONTROL

OSD Function	Operation	Se	ttings/Return Values	Note	
	command		G		
Language	lang	? =	0 = English 1 = French 2 = Spanish 3 = German 4 = Portuguese 5 = Chinese Simplified 6 = Chinese Traditional 7 = Japanese 8 = Korean	Not available when the projector is at standby mode.	
Projection mode	orientation	?	0 = Front Desktop 1 = Front Ceiling 2 = Rear Desktop 3 = Rear Ceiling	Not available when the projector is at standby mode.	
Altitude	altitude	? =	0 = Reserved for other applications 1 = On 2 = Auto 3 = Quiet	Not available when the Network Standby is set to ECO(lan.power=0)	
Auto Power Off	auto.powoff	?	0 = Off 1 = On	 Not available when the projector is at standby mode. 	
Auto Power On	auto.powon	?	0 = Off 1 = On	 Not available when the projector is at standby mode. 	
Network/ Standby Power	standby.power	= ?	0 = Saving 1 = ECO 2 = Normal	 Not applicable when the project is at standby mode. 	
Network/DHCP	net.dhcp	?	0 = Off 1 = On	 Not applicable when the project is at standby mode. 	
Network/IP Adress	net.ipaddr	?	<string></string>	 Not applicable when the project is at standby mode. 	
Network/Subnet Mask	net.subnet	?	<string></string>	 Not applicable when the project is at standby mode. 	
Network/Gateway	net.gateway	?	<string></string>	 Not applicable when the project is at standby mode. 	
Network/DNS	net.dns	?	<string></string>	 Not applicable when the project is at standby mode. 	
Network/MAC address	net.mac	?	<string></string>	 Not applicable when the project is at standby mode. 	



OSD Function	Operation command	Settings/Return Values		Note		
Light Power	laser.mode	? =	0 = Eco Mode 1 = Normal Mode 2 =custom Power Mode	 Not applicable when the project is in standby mode 		
Customer Power Level	laser.power	? =	20-100 Adjust range: 20%-100%	Not applicable when the project is in standby mode and Light Power is not set to Custom Power Level (laser.mode=2).		
Constant Brightness Enable / Disable	Laser.cbc.enable	?	0 = Off 1 = On	Not applicable when the project is in standby mode		
Constant Brightness Check the status of the function.	laser.cbc.state	?	0 = Normal 1 = Laser power is driven to the limit, Constant Brightness can't work.	•		
Background	no.signal	? =	1 = Black 2 = Blue	Not applicable when the project is in standby mode		
Startup Logo	startup.logo	?	0 = Off 1 = On	Not applicable when the project is at standby mode		
Remote Sensor	ir.enable	= ?	0 = Off (Disable) 1 = On (Enable)	Not applicable when the project is in standby mode		
Trigger	trig.1	? =	0 = Off 1 = Screen 2 = 5:4 3 = 4:3 4 = 16:10 5 = 16:9 6 = 1.88 7 = 2.35 8 = LetterBox 9 = Source 10 = Native	Not applicable when the projector is at standby mode.		
Infrared Remote/ Remote Sensor	Ir.enable	= ?	0 = Off (Disable) 1 = On (Enable)	Not applicable when the project is at standby mode		
Infrared Remote/ ID Control Enable	ld.control.enable	= ?	0 = Off (Disable) 1 = On (Enable)	Not applicable when the project is at standby mode		
Infrared Remote/ Control ID Number	Control.id	= ?	1-99	 Not applicable when the project is at standby mode and ID Control is disabled(off) 		
OSD Settings/ Menu Position	osd.menupos	= ?	0 = Top Left 1 = Top Right 2 = Bottom Left 3 = Bottom Right 4 = Center	Not applicable when the project is at standby mode		
OSD Settings/ Menu Transparency	osd.trans	= ?	0 = 0% 1 = 25% 2 = 50% 3 = 75%	Not applicable when the project is at standby mode		
OSD Settings/ Time Out	osd.timer	= ?	0 = Always On 1 = 10 Seconds 2 = 30 Seconds 3 = 60 Seconds	Not applicable when the project is at standby mode		
OSD Settings/ Message Box	osd.msgbox	= ?	0 = Off 1 = On	 Not applicable when the project is at standby mode 		



SERVICE

OSD Function	Operation command	Set	tings/Return Values	Note
Model	model	?	<string></string>	
Serial Number	ser.no	?	<string></string>	
Software Version	sw.ver	?	<string></string>	
Active Source	act.source	?		Applicable when the input source is locked.
Signal format	signal	?	<string></string>	Applicable when the input source is locked.
H Refresh Rate	h.refresh	?	<number></number>	Applicable when the input source is locked.
V Refresh Rate	v.refresh	?	<number></number>	Applicable when the input source is locked
Pixel Clock	pixel.clock	?	<number></number>	Applicable when the input source is locked.
Light Time	laser.hours	?	<number></number>	
Factory Reset	fact.reset		(execute)	

Others

Otners				
Function	Operation command	Set	tings/Return Values	Note
Power On	power.on		(execute)	
Power Off	power.off		(execute)	
Projector Status	status	?	0 = Standby 1 = Warm Up 2 = Imaging 3 = Cooling 4 = Error	
Blank	blank	= ?	0= Disable 1= Enable	Not applicable when the project is at standby mode
Error Detection	errcode	?	<string></string>	•
System Temperature - Ti	ti	?	<number></number>	Not applicable when the project is in standby mode
System Temperature - Ti2	ti2	?	<number></number>	Not applicable when the project is in standby mode
System Temperature - Tc	tc	?	<number></number>	Not applicable when the project is in standby mode
System Temperature - Tb1	tb1	?	<number></number>	Not applicable when the project is in standby mode
System Temperature - Tb2	tb2	?	<number></number>	Not applicable when the project is in standby mode

Note: The projector returns string "NA" when the input command does not apply to current projector status or setup.



Simulated IR remote controller commands

This control command simulates the IR remote controller and its control keys. It uses the same syntax of operation commands. It begins with characters "ky", followed by control commands and settings separated by a black space [SP], and ending by carriage return pair "CR" and "ASCII hex 0D". Control command syntax:

ky[SP]<operation command>[CR]

Examples:

Power On ky power.on [CR]
Power Off ky power.off [CR]

List of simulated IR remote controller commands

Item	Function	Operation command	Description
1	Power On	power.on	Power On
2	Power Off	power.off	Power Off
3	Menu	menu	Display OSD menu
4	Exit	exit	Exit
5	Enter	enter	ENTER key
6	Up	ир	Move cursor upward or change upward
7	Down	down	Move cursor downward or change downward
8	Left	left	Move cursor to the left or change to the left
9	Right	right	Move cursor to the right or change to the right



Control the Projector Through a Network

This projector supports the following methods in remotely controlling the projector through a network:

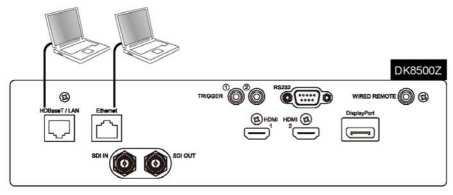
- Control projector through web browser.
- Control projector with RS-232 control or simulated IR commands via TCP/IP communication protocol.

Cable connection

You may connect the projector to a PC or an external integrated video and control signal transmission box through LAN for controlling the projector.

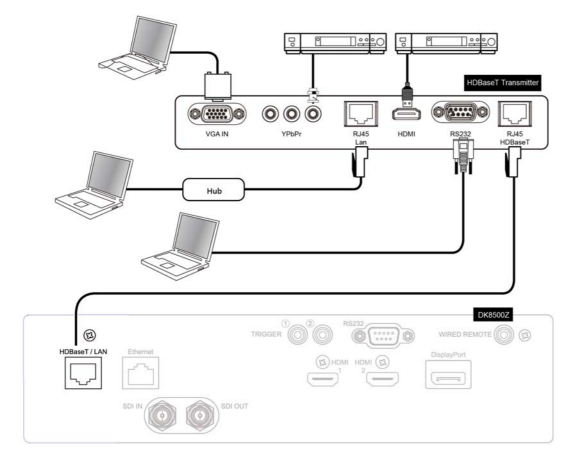
Connect the projector to a PC

There are two ports for control via Ethernet. You can connect the PC to the HDBaseT/LAN or Ethernet port of the projector for controlling the projector.



Connect with an external HDBaseT Transmitter

You may connect the projector to an external HDBaseT transmitter with an RJ-45 cable for concurrent video and networking control signal transmission. Please connect the PC to the transmitter with one RJ-45 cable or RS-232 cable, then connect the transmission box to the HDBaseT/LAN terminal of the projector with one RJ-45 cable. Please refer to below illustration.





Set up the projector for networking

Before setting up the projector network settings, please make sure to configure the network settings and make sure that the Standby Model is set to the corresponding setting.

Setup the Standby Mode

There are three options modes under Standby Mode, so please setup the Standby Mode according to the control terminal you plan to connect with.

Normal: The Normal Mode ensures the higher power consumption (< 6W) for projector can be controlled via RS-232, Ethernet, or HDBaseT/LAN terminal. In this mode, the projector can be controlled by the command through HDBaseT/LAN port.

Eco: The Eco Mode ensures the power consumption is less 3W, and the projector can be controlled by the command through RS-232 or Ethernet terminal only.

Saving: The Savings Mode ensures the lowest power consumption (<0.5W), and the projector can be controlled by the command through RS-232 terminal or power button.

Configure the Network settings

When using network control, it's required to set up the control PC and projector within the same network segment.

INPUT	PICTURE	ALIGNMENT	CONTROL	SERVICE		
Network						
DHCP	172.016.	026.197	Off	<i>⇔</i> /▶		
IP Address	255.255.	254.000				
Subnet Mask	255.255.	255.000				
Gateway	000.000.	000.000				
DNS	000.000.	000.000				
MAC Address	00:18:23	00:18:23:00:00:00				
EXIT = Bac	k	ltem Adjust ∢ ▶	S	croll ▲▼		

DHCP: Enable or disable the DHCP service. When DHCP is set to ON, the DHCP server of the domain will assign an IP address to the projector. The IP address will appear in the IP address window and you don't need to set the IP address. Otherwise, the domain does not or cannot assign any IP address, and 0. 0. 0. 0 is shown on the IP address window.

IP Address: Set DHCP "OFF" and specify an IP address manually. Use the ◀▶ button to select the number in the address to change. Use the ▲ ▼ button to increase or decrease the number in the IP address.

Subnet Mask: Set the sub mask. The input method is the same as the setting for the IP address.

Gateway: Set the gateway. The input method is the same as the setting for the IP address.

DNS: Set the DNS. The input method is the same as the setting for the IP address.

MAC Address: Shows the projector's MAC Address.



Control the projector through a network

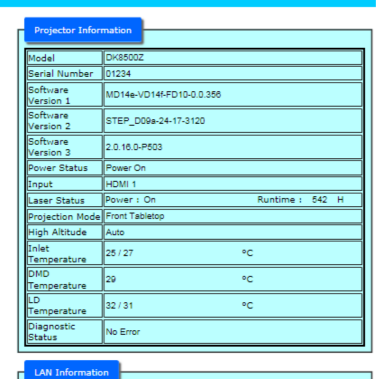
The projector can be controlled by the built-in webpage or by sending RS-232 commands via TCP/IP communication protocol. You can select your preferred control per the application.

Control the projector through a web browser

Open the web browser of your control PC; type the IP address you set in the projector. The control page will be shown as per the below image. The web control page is composed of seven tabs and three hot keys for projector control and status.







Tab:

Projector Status : Display current projector information and status

MAC address 00:18:23:00:00:00

Projector Control : This page provides the interface to control power, input and projection lens.

Crestron RoomView : Display Crestron web control page.

Network Setup : Configure the network settings.

Alert Mail Setup : Settings for projector abnormality email alert messages. In case of any abnormality, the

projector sends email alert messages to preset users.

Error Log : Display error log of the projector

OSD Function : This page displays the options on OSD menu. The structure and options are same as

most of the items on the projector's OSD menu.

Hot Key:

Blank : Blank the screen to stop the projection temporarily

Freeze : Freeze the projected image

OSD : Enable or disable OSD menu of the projector. Press this button to hide OSD menu, press

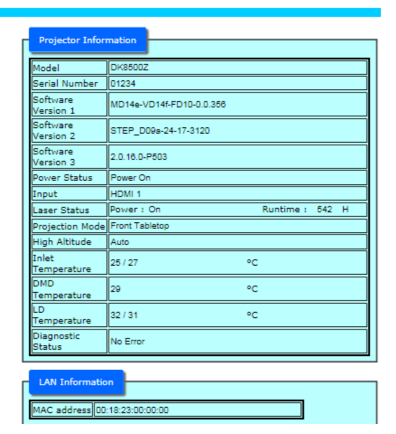
again to display menu.



Projector Status:







This page displays the projector information and system status.

Model : Projector model name

Software Version : The version of the software installed in the projector

Power Status : Current projector startup status Input : Display the current input source.

Laser status : Display current light source status and the usage.

Projection Mode : Display current projection mode High Altitude : Display current High Altitude setting. Intake Temperature : Display detected temperature of intake air.

DMD Temperature : Display detected temperature by the sensor near DMD chip. Laser Temperature : Display detected temperature by the sensor on laser module.

Diagnostic Status : Indicate self-diagnosis message by the projector.

LAN Information

MAC address : Projector MAC address setup

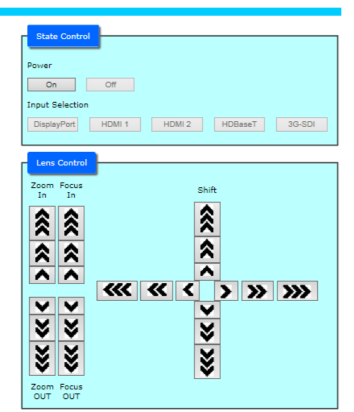


Projector Control

This page provides the control buttons for Power, Input Selection and Lens control.







Power : Projector power on/off control.

Input Selection : Select the input source by pressing the buttons.

Lens Control : Select the button to adjust Zoom, Focus or Lens position, the symbol "<" on the button represents the increment of each button operation. For example, the

button "<<<" is to adjust lens three steps after each press.



Crestron RoomView

This page shows Crestron control page for projector control. The available options are listed below.



Power: Press this button to turn power on or off the projector.

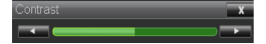
Source List: Switch projector input sources. Press the ▲ or ▼ arrow key to scroll through the dropdown list of available input sources

Image Adjust Options

Press the ◀ or ▶ arrow key to scroll through available adjustment options.

Freeze: Freeze current projection screen. The projection screen prompts the "Still open" message after the freeze function enabled. Press the Freeze button again to unfreeze the screen.

Contrast: Click this button and the adjustment window displays. Click the ◀▶ arrow keys to adjust contrast.



Brightness: Click this button and the adjustment window displays. Click the ◀▶ arrow keys to adjust brightness.



Sharpness: Click this button and the adjustment window displays. Click the ◀▶ arrow key to adjust sharpness.



Zoom: Zoom the projection image. Click the "+" key to zoom in and "-" to zoom out. You may click the four arrow keys in the window to move the zoomed projection image.





Control key window

This window simulates the keys on the remote controller and control panel.



Enter: Confirm and select function options

Menu: Press to display OSD menu. Press again to exit it.

Auto: Run the auto image adjustment function.

Blank: Pause the image projection, i.e. the projection image is masked. Press again to resume the projection.

Source: The signal source menu displays. Press to display signal source in the projection screen.

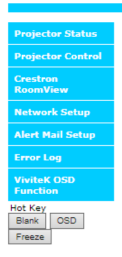
Tools: Check Crestron equipment for its setup

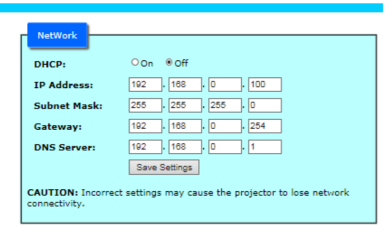
Info: Display current projector status and Crestron setup.

Network Setup

This page allows you to configure the projector's network settings.







DHCP: The DHCP server domain will assign an IP address to the projector automatically if

DHCP is set to On, otherwise network configuration need to be set manually.

IP Address : Input the IP address of the projector.
Subnet : Configure the subnet mask.

Mask Gateway

Configure the gateway

DNS Server Set the address of DNS server

Save Setting: Click the button to confirm the change if any change is made.



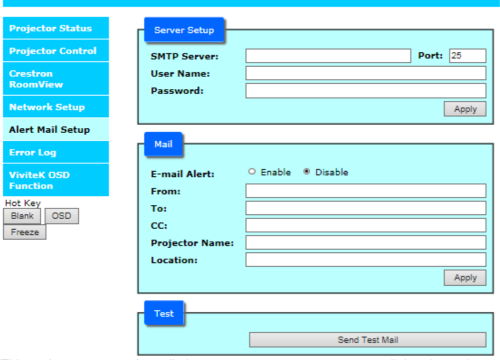
Note:

• Current connection will be interrupted after you change the network settings. Please make necessary change in your personal computer and web browser, and then connect again.



Alert Mail Setup





This projector can send email alert messages to present users outlining the projector's abnormalities. Set up and install the projector before enabling this function:

SMTP Server : Set up SMTP server name.

Port : Set up port name.

User Name : Input user name for the projector to send the reminding message through a SMTP

server

Password : Input password.

E-mail Alert : Enable or Disable reminding message

From : Set up sender's email address
To : Set up receiver's email address

CC : Set up email address of the email send a copy of a business letter or an e-mail.

Projector Name : Set up projector name or ID.

Location : Set up projector installation location.

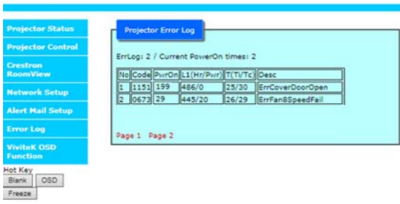
Apply : Press this button to confirm changes you have made.

Send Test Mail : Send test email. Press this button to validate email settings after setup is completed.

Error Log

This page displays the error log of the projector. This information is helpful to service staff to diagnose the projector. Please capture this page and send It the service staff if you have any questions during the usage of this-projector.



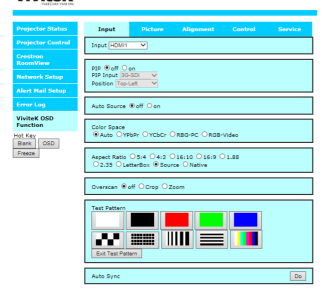




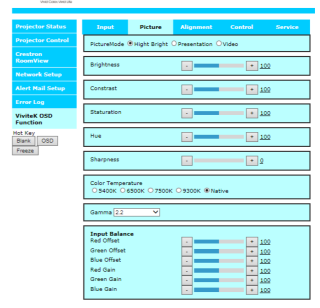
OSD Function

This page lists most of the OSD functions into sub tabs per the OSD structure and options of the projector.

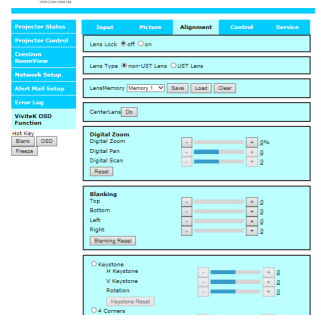
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Control projector with TCP/IP communication protocol

This projector supports TCP/IP communication protocol which enables you to send RS-232 operation commands or simulated IR commands to control projectors. The projectors are connected with RJ45 cable via terminal connection application software, e.g. Tera Term. Please set up IP address and port number with the terminal connection application software before controlling your projector with TCP/IP communication protocol:

IP Address: IP address of projector

Port: Please set transmission port number to 7000

See the section on serial interface RS-232 control commands for details on RS-232 operation commands or simulated IR commands.



About Vivitek Support

If you cannot find solutions from this user guideline, please contact us using the contact information below:

Europe, Middle East and Africa

Vivitek Service & Support Zandsteen 15 2132 MZ Hoofddorp The Netherlands

Tel: +31-(0)-20-721-9318 Email: support@vivitek.eu

URL: http://www.vivitek.eu/support/tech-support

North America

Vivitek Service Center 15700 Don Julian Road, Suite B City of Industry, CA. 91745 U.S.A

Tel: 855-885-2378 (Toll-Free) Email: T.services1@vivitekcorp.com

URL: www.vivitekusa.com

Asia and Taiwan

Vivitek Service Center 5F, No.186, Ruey Kuang Road, Neihu District

Taipei, Taiwan 11491

Tel: 886-2-8797-2088, ext. 6899 (Direct)

Tel: 0800-042-100 (Toll-Free) Email: kenny.chang@vivitek.com.tw

URL: www.vivitek.com.tw

中国/China

Vivitek客服中心

上海市闵行区申长路618号绿谷广场A座7楼

邮政编码: 201106

400客服热线: 400 888 3526 公司电话: 021-58360088

客服邮箱: service@vivitek.com.cn 官方网站: www.vivitek.com.cn