Function	Command	Value	Read/ Write	Remarks
3D Mode	TDI	Range: 0-2, Default: 0	,	0 is default OFF, 1 is External Sync, 2 is DLP Link+E161
AC D O-	ADO	DANCE Of Default O		0.0%1.0-
AC Power On	APO	RANGE: 0-1, Default: 0		0: Off 1: On
Aspect Ratio	ARZ	RANGE: 0-6, Default: 0		0: Auto
				1: Native
				2: 4:3 3: 16:9
				4: Letterbox
				5: Panorama
				6: 16:10
Auto Image	AIM	RANGE: 0-1, Default: 0		0: Disable 1: Enable
Auto Keystone Setting	AVK	RANGE: 0-2, Default: 1		0: Off 1: On 2: Disabled
Auto Off Time	AOT	RANGE: 0-6, Default: 6		0: Never
				1: 5 minutes
				2: 10 minutes 3: 15 minutes
				4: 20 minutes
				5: 25 minutes
				6: 30 minutes
Auto Source Enable	ASC	RANGE: 0-1, Default: 1		0: Disable 1: Enable
Blank Key Setting	BSS	RANGE: 0-6, Default: 3		0: Blue Screen 1: Timer 2: Test Pattern 3: Blank Screen 4: White Screen 5: Factory Logo 6: Snapshot
Blank Screen Setting	BLK	RANGE: 0-1, Default: 0		0: Disable 1: Enable
Brightness	BRT	RANGE: 0-100 Default: 50		0: Minimum Brightness 100: Maximum Brightness
BrilliantColorTM Look	BCL	RANGE: 0-1, Default: 1		0: Normal Look 1: Bright Look
Ceiling Mount Mode	CEL	RANGE: 0-2, Default: 0		0: Off (Image not Flipped) 1: On(Image Flipped) 2: Auto (Based on projector's orientation)
CLI/CLX Version Setting	CLV	N/A	Read Only	200: Version 200, the left most digit (hundreds) is the major version. The next 2 digits are the minor version All projectors that follow this specification should return the value 200
Closed Captions (Non-Muted) Setting	CLC	RANGE: 0-9, Default: 0		0: Do not display any captions 1: Display captions from channel 1 2: Display captions from channel 2 3-9: Reserved for future use + : Cycle to the next value
Closed Captions (Muted) Setting	CLM	RANGE: 0-9, Default: 1		0: Do not display any captions 1: Display captions from channel 1 2: Display captions from channel 2 3-9: Reserved for future use + : Cycle to the next value
Color Gain Settings (RED)	RCG	RANGE: 0-100, Default: 50		0: Minimum Gain 100: Maximum Gain
Color Gain Settings (GREEN)	GCG	RANGE: 0-100, Default: 50		0: Minimum Gain 100: Maximum Gain
Color Gain Settings (BLUE)	BCG	RANGE: 0-100, Default: 50		0: Minimum Gain 100: Maximum Gain
Color Gamut Setting	CGA	RANGE: 0-4, Default: 0		0: Auto 1: SMPTE_C 2: REC709 3: EBU 4: Maximum
Color Offset Setting (RED)	RCO	RANGE: 0-100, Default: 50		0: Minimum Offset 100: Maximum Offset
		24405 0 400 D f H 55	-	
Color Offset Setting (GREEN)	GCO	RANGE: 0-100, Default: 50		0: Minimum Offset 100: Maximum Offset
Color Offset Setting (BLUE)	BCO	RANGE: 0-100, Default: 50		0: Minimum Offset 100: Maximum Offset
Color Space Setting	CSM	RANGE: 0-4, Default: 4		0: RGB 1: REC709 2:REC601 3: RGB Video 4: Auto
and a page security				
Color Temp Setting	TMP	RANGE: 1-4, Default: 1 (except analog computer & DVI)		0: Warmest 1: Warm 2: Cool 3: N/A (Reserved) 4: Bright
Color Wheel Index Setting	cwi	Range: 0-719, Default: 67		Calibrates the color wheel. It is always possible to read this setting, but changing this setting will fail unless the correct service password has already been set. See the Service Password setting
Color Wheel Ramp Mode Setting	CRM	RANGE: 0-18, Default: 0		0: Off 1: White 2: Red 3: Green 4: Blue

Contrast	CON	RANGE: 0-100, Default: 47		0: Minimum contrast 100: Maximum contrast
	SRC	B 05 B5 H4		D. 1. 1. 1. 4. VOM 2. VOM 2. DODUNA IN D. 15. UDM C. UDM 2. D
Current Source Command	SRC	Range 0-6 : Default: 1		0: DisplayLink 1: VGA1 2: VGA2 3: RGBHV 4: LitePort 5: HDM1 6: HDM12 7: Component 8: S-Video 9: Composite
				0: Blank Screen 1: Mute 2: N/A . Reserved for future use 3: Aspect Ratio 4: Source 5: Auto Image 6: Freeze Screen 7: N/A .
				Reserved for future use 8: Source Info 9: N/A . Reserved for future use 10: Projector Info 11: N/A . Reserved for future use
				12: N/A . Reserved for future use 14: Overscan 15: AV Mute 16: Closed Captions 17: Picture-in-Picture 18: N/A . Reserved for
Custom Key Setting	EFK	RANGE: 0-18, Default: 8		future use
Detect Film Setting	TTO	RANGE: 0-1, Default: 1		0: Off (Film mode detection off) 1: On (Film mode detection on)
Digital Zoom Setting	DZM	RANGE: 0-100, Default: 100		0: Display area reduced as small as possible 100: Normal display area (unchanged)
Disable Snapshots Setting	DCP	RANGE: 0-1, Default: 0		0: Snapshots are enabled 1: Snapshots are disabled
DisplayLink Source Command	USS	N/A		Changes the current input source to be DisplayLink
т, т				, and the second
DisplayLink Source Setting	DLS	Range: 0-1, Default: 0		Returns the value of the Current Source setting that maps to the DisplayLink source
				O. N Francis The leave did not obtain after Francisco 2. December 2. December 2. December 2. December 3. Decemb
Error Condition Setting	ERR	RANGE: 0-6, Default: 0	Read Only	0: No Error 1: The lamp did not strike after 5 attempts 2: Reserved 3: Lamp went our unexpectedly 4: Fan Failure 5: Over Temperature 6: Low Voltage
Error Condition Setting	ENN	RANGE. 0-6, Delault. 0	Read Offiy	Temperature 6. Low Voltage
Factory Reset Command	RST	Range: 0-1, Default: 0		N/A
Fast Color Refresh Setting	FCR	RANGE: 0-2, Default: 0		0: Off 1: Video Only 2: On
Flack Hadeka Cassas ad	EAAD.	December 0.1 Defends 0		This account along the continue of the first continue of the c
Flash Update Command	FMR	Range: 0-1, Default: 0		This command places the projector into flash update state.
Flesh Tone Correction Setting	FTC	RANGE: 0-100, Default: 50		0: Minimum Correction 100: Maximum Correction
Force Wide Setting	FWM	RANGE: 0-1, Default: 0		0: Off (Default for 4:3 projectors) 1: On (Default for wide projectors)
5 6 6 11:	507	DANIOS O A D C III O		
Freeze Screen Setting	FRZ	RANGE: 0-1, Default: 0		0: Freeze is disabled 1: Freeze is enabled
Friendly Name Setting	PFN	N/A		Defines the friendly name of the projector
				0,1,4,6,8: Reserved 2: Optimize Gamma for video content (Default if sources is not analog, computer or digital) 3: Film 5:
Gamma Setting	GTB	RANGE: 0-8, Default : 2		Bright 7: CRT (Default for sources that are analog, computer or digital)
Glow Ring Setting	GLO	RANGE: 0-1, Default: 1		0: Off 1: Auto
Glow Ring Setting	GLO	RANGE: 0-1, Default: 1		O: Off 1: Auto
Help Command	HLP	RANGE: 0-1, Default: 0		0: Exit Help 1: Show Help
		, , , , , , , , , , , , , , , , , , , ,		
Help Customization Setting	HLC	RANGE: 0-1, Default: 0		0: Help command shows/hides the help menu 1: Help command shows/hides the user's custom help screen
Horizontal Keystone Setting	DKH	RANGE: 0-100, Default: 50		0: Minimum Horizontal Keystone 100: Maximum Horizontal Keystone
Horizontal Reystone Setting	DKH	RANGE: 0-100, Delault: 50		o. Millimani Horizontai keystone 100. Maximani Horizontai keystone
Vertical Keystone Setting	DKV	RANGE: 0-100, Default: 50		0: Minimum Vertical Keystone 100: Maximum Vertical Keystone
,				
Horizontal Position Settings	HPS	RANGE: 0-100, Default: 51		Increasing the value moves the active image to the right
Vertical Position Settings	VPS	RANGE: 0-100, Default: 100		Increasing the value moves the active region up
vertical Position Settings	VF3	MANGE, 0-100, Delduit, 100		inic casing the value moves the active region up
Horizontal Shift Settings	DSH	RANGE: 0-100, Default: 50	<u> </u>	0: Display area is moved as far as possible to the left 100: Display area is moved as far as possible to the right
V .: 161:0 6	201	DAMES 0 400 D 5 H 50		
Vertical Shift Settings	DSV	RANGE: 0-100, Default: 50		0: Display area is moved as far as possible to the top 100 : Display area is moved as far as possible to the bottom
Internal Speakers Setting	INT	RANGE: 0-1, Default: 1		0: Off 1: On
mema speakers setting		name of perduct		0.012.01
		<u> </u>		
Key Click Setting	KCL	RANGE: 0-1, Default: 1		0: Off, 1: On
Keypad Enable Setting	KPE	RANGE: 0-1, Default: 1	1	0: Locked 1: Enabled

	KNT	Range: 2-4, Default: 4	Read only	2: Keypad supports 2-way navigation (up/down) 4: Keypad supports 4-way navigation (up/down/left/right)
Lamp Life Setting	LIF		Read only	2: Keypad supports 2-way navigation (up/down) 4: Keypad supports 4-way navigation (up/down/left/right)
·				
·		Int /a	Deed Oak	Described to a consideration of large life in bound
Lamp Low Power Setting		N/A	Read Only	Reports the expected maximum lamp life, in hours
	IPM	RANGE: 0-1, Default: 0		0: Off . Default for business projectors 1: On . Default for home projectors
Language Initial Value Setting	LIV	N/A		The next time the projector is powered on, the OSD language will be one of the languages listed in the Language setting below. For example, if the value is set to 10, then the next time the projector is powered on, the OSD language will be Spanish 100: The next time the projector is powered on, it will display the First Use Language menu
Language Setting	LAN	RANGE: 0-17, Default: 0 (Default:0 for Non-China Products)		0: English 1: French 2: German 3: Italian 4: Japanese 5: Korean 6: Norwegian 7: Portuguese 8: Russian 9: Simplified Chinese (Default for China Products) 10: Spanish 11: Traditional Chinese 12: Swedish 13: Dutch 14: Polish 15: Turkish 16: Danish 17: Finnish
	LAS	RANGE: 0-1, Default: 1		0: Off
Settings				Projector source doesn't change, LitePort
(Auto Start)				goes to folder view. 1: On Projector switches to LitePort source, and LitePort starts slide show
Lita Dant Cantural	I DA	DANCE: 0.1 D-fruit: 0		0.0#
LitePort Control Settings	LPA	RANGE: 0-1, Default: 0		0: Off Only images in the current folder are
(Show all folders)				shown. 1: On All images in all folders are shown.
LitePort Control Settings (Fill Screen)	LFS	RANGE: 0-1, Default: 0		0: Off If the image is smaller than the screen, do not resize it 1: On If the image is smaller than the screen, resize it to fill the screen.
	LAD	RANGE: 0-4, Default: 0		0: Manual
Settings				1: 3 seconds
(Next Slide)				2: 10 seconds 3: 30 seconds 4: 1 minute Selects the delay before automatically advancing to the next image in the slide show
LitePort Control	LTS	RANGE: 0-12, Default: 0		0: Off
Settings	113	NANGE. 0-12, Delault. 0		1: Random
(Effect)				2: Fade 3: Horz Wipe 4: Vert Wipe 5: Diag Wipe 6: Horz Split 7: Vert Split 8: Horz Bars 9: Vert Bars 10: Spiral 11: Diamond 12 Blocks
LitePort Control	LSI	RANGE: 0-1, Default: 0		0: Off
Settings	201	in mocre a) beloant o		Do not display image filename and number
(Show Info)			İ	1: On Display image filename and number with image
Magnify Control Settings	MGC	RANGE: 0-1, Default: 1		0: Off 1: On
Magnify Level Settings	MGL	RANGE: 0-100, Default: 0		0: Image Size Unchanged 1-100: As the value increases the image size and edges of the images are cropped
Magnify Horizontal Position Settings	MGH	RANGE: 0-100, Default: 50		O: Minimum Horizontal Position Setting 100: Maximum Horizontal Position Setting (increasing the value shows content that is further to the right in the original image)
Magnify Vertical Position Settings	MGV	RANGE: 0-100, Default: 50		Minimum Vertical Position Setting 100: Maximum Vertical Position Setting (increasing the value shows content that is further to the bottom of the original image)
Map Source Audio	SAO-SA3			Example: Suppose the projector has sources VGA 1, VGA 2, and Composite. You want to remap Composite source to use audio 1 input. Since Composite is the third source, the CLI prefix is SA2, and the value corresponding to audio 1 input is 1. Therefore use the command SA21
Manu Enabla Cattin -	MANUE	PANCE 0.1 Default 0		0.061.00
Menu Enable Setting	MNU	RANGE: 0-1, Default: 0		0: Off 1: On
Menu Lockout Setting	MNL	RANGE: 0-15, Default: 0		0: No menus are locked out 1: Basic Picture Menu is locked out 2: Advanced Picture Menu is locked out 4: Setup Menu is locked out 8: Status & Service Menu is locked out 10: Lock out Advanced Picture & Status & Service Menu 15: Lock out all Menus
Menu Navigation Settings	NAV	RANGE: 0-5, Default: 0		0: Menu Key 1: Up Key 2: Down Key 3: Select Key 4: Left Key 5: Right Key
mena mavigation settings	****	To a to E. O S, Deladie. O		or mendinery 2. Opinery 2. Solden nery 3. Selectinery 3. highlency
Menu Offset Settings	OFF	RANGE: 0-100, Default: 0		0: The space above and to the left of the menu (and below and to the left of messages) is approximately equal to the heigh of the menu font. As value increases, the menu moves down and to the right, and messages move up and to the right. 100: The offset is 6% of vertical resolution in both axes.

AND SERVICE DEFEND CONCERNING THE PARTICULAR PROJECT OF A MANUE 3 IL DESIGNED OF THE ADMINISTRATION OF THE PARTICULAR PROJECT OF THE ADMINISTRATION OF THE PARTICULAR PROJECT OF THE ADMINISTRATION OF THE PARTICULAR PROJECT OF THE ADMINISTRATION OF THE ADMINISTRATIO		1	T .		
March Marc					
Celebrat Ordering Concessy particles (17) Surger 3 2-25 Default 9 Selection Confidence (Concessy particles) (18) Surger 3 2-25 Default 9 Selection Confidence (Concessy particles) (19) Surger 3 2-25 Default 9 Selection Confidence (Concessy particles) (19) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Mark Mark Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selecti	Menu Transparency Setting	TOE	RANGE: 0-90, Default: 0		0: OSD is totally opaque, 60: OSD is 60% transparent (As value increase, more image visible behind OSD)
Celebrat Ordering Concessy particles (17) Surger 3 2-25 Default 9 Selection Confidence (Concessy particles) (18) Surger 3 2-25 Default 9 Selection Confidence (Concessy particles) (19) Surger 3 2-25 Default 9 Selection Confidence (Concessy particles) (19) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selection Mark Mark Surger 3 2-25 Default 9 Selection Concessy particles (10) Surger 3 2-25 Default 9 Selecti					
Interpretation 171	Mute Settings	MTE	RANGE: 0-1, Default: 0		0: Audio is not muted 1: Audio is muted
Interpretation 171					
Interpretation 171					
Interpretation 171	Network Default Gateway Settings				
Secretary Default Galerony Setting Services Default Galerony Setting Setting Services Default Galerony Setting Services Default Galerony Setting Setting Services Default Galerony Setting	(first byte left most)	GT1	Range: 0-255 Default: 0		Defines the IP address of the local router
Secretary 12 Range 0 250 Sefault 0 Onfrees the Predictors of the local router					
Security Default Generally Setting Default General Generally Setting Default General Generally Setting Default General Generally Setting Default General Generally Setting Def					
	(second byte)	GT2	Range: 0-255 Default: 0		Defines the IP address of the local router
	Notwork Default Gateway Settings				
		GT3	Range: 0-255 Default: 0		Defines the IP address of the local router
Marcon Def Destroy Off Page 0.255 Default 0 Offices the IP address of the local router	(cima byce)	0.0	nanger o 255 benaam o		Service in address of the local roace
Marcon Def Destroy Off Page 0.255 Default 0 Offices the IP address of the local router					
Name Setting NAME NAME (0-1) Default 1 OPTION OPTIO	Network Default Gateway Settings				
And Confines the bost name of the projector used for WNIS host name lookup setupors 10 Show Massages ONC Range 0 1, Default 1 Setupors 10 Show Massages ONC Range 0 255 Default 0 Setupors IP Address Setting (Titor) Setting IP Address (Titor) Sett	(forth byte right most)	GT4	Range: 0-255 Default: 0		Defines the IP address of the local router
And Confines the bost name of the projector used for WNIS host name lookup setupors 10 Show Massages ONC Range 0 1, Default 1 Setupors 10 Show Massages ONC Range 0 255 Default 0 Setupors IP Address Setting (Titor) Setting IP Address (Titor) Sett	N. J. Burge C. III	DUD.	24105 04 2 5 11 4		0.0%4.0
Setuporis Host Name Lookup MIC MANGE: 0.1, Default: 1 MANGE: 0.1, Default: 0 MANGE: 0.1, Default:	NELWORK DHCP Settings	עחר	KANGE: U-1, DETAUIT: 1		U: Off 1: Off
Setuporis Host Name Lookup MIC MANGE: 0.1, Default: 1 MANGE: 0.1, Default: 0 MANGE: 0.1, Default:					
Setuporis Host Name Lookup MIC MANGE: 0.1, Default: 1 MANGE: 0.1, Default: 0 MANGE: 0.1, Default:	Network Host Name Settings	HSN	N/A		Defines the host name of the projector used for WINS host name lookup
Remort ID Show Messages OPK 1—	<u> </u>				The state of the s
Network IP Address Setting (first price left most) P1 Range: 0-255 Default: 0 Defines the IP address of the projector Network IP Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Network IP Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector Network IP Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector Read Only Ruman readable representation of projectors MAC address NAC Address Setting (first price) NAC Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address S	Network Host Name Lookup	HNL	RANGE: 0-1, Default: 1		0: Off 1: On
Network IP Address Setting (first price left most) P1 Range: 0-255 Default: 0 Defines the IP address of the projector Network IP Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Network IP Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector Network IP Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the IP address of the projector Defines the IP address of the projector Read Only Ruman readable representation of projectors MAC address NAC Address Setting (first price) NAC Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address Setting (first price) Range: 0-255 Default: 0 Defines the network address portion of the IP address NAC Address S					
Network PAddress Setting (Part Name) P1 Range: 0-255 Default: 0 Oefines the IP address of the projector P2 Range: 0-255 Default: 0 Oefines the IP address of the projector P4	Network ID Show Messages	DNG	Range: 0-1, Default: 1		0 – Messages OFF, 1 – Messages ON <default></default>
Network PAddress Setting (Part Name) P1 Range: 0-255 Default: 0 Oefines the IP address of the projector P2 Range: 0-255 Default: 0 Oefines the IP address of the projector P4	Notwork ID Address Sotting (first				
Second Pyre) Range: 0-255 Default: 0 Defines the IP address of the projector Activors IP Address Setting (fibrir by 193 Range: 0-255 Default: 0 Defines the IP address of the projector Activors IP Address Setting (fibrir by 193 Read only Activors IP Address Setting (fibrir by 193 Read only Activors IP Address Setting (fibrir by 193 Read only Activors IP Address Setting (fibrir by 193 Read only Activors IP Address Setting (fibrir by 193 Read only Activors IP Address Setting (fibrir by 193 Read only Activors IP Address Setting (fibrir by 193 Read only Activors Subnet Mask Settings Activors Subnet Mask Settings Activors Subnet Mask Settings Read only Activors Subnet Mask Settings Activors Subnet M		ID1	Range: 0-255 Default: 0		Defines the IP address of the projector
second byte) P2 Range: 0.255 Default: 0 Defines the IP address of the projector	byte left mosty	11 2	Nange. 0 233 Beladit. 0		between address of the projector
setwork IP Address Setting (Ithird pre) P3 Range: 0-255 Default: 0 Defines the IP address of the projector	Network IP Address Setting				
pyte in Hodress Setting (for Heaving Hodress Setting Heaving Hodress Setting (for Heaving Hodress Setting Hodres) (for Heaving Hodress Setting Heaving Hodres) (for Heaving Hodress Setting Heaving Hodres) (for Heaving Hodress Heaving Hodress Setting Heaving Hodres) (for Heaving Hodress Hodre	(second byte)	IP2	Range: 0-255 Default: 0		Defines the IP address of the projector
pyte in Hodress Setting (for Heaving Hodress Setting Heaving Hodress Setting (for Heaving Hodress Setting Hodres) (for Heaving Hodress Setting Heaving Hodres) (for Heaving Hodress Setting Heaving Hodres) (for Heaving Hodress Heaving Hodress Setting Heaving Hodres) (for Heaving Hodress Hodre					
Network IP Address Setting (Forth pyte right most) NAD N/A Read Only Human readable representation of projectors MAC address NAD N/A Read Only Human readable representation of projectors MAC address NAC a		100	0.055.0.6.14.0		
P4 Range: 0-255 Default: 0 Defines the IP address of the projector P4 Range: 0-255 Default: 0 Defines the IP address of the projectors MAC address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address port	byte)	1173	Range: 0-255 Derault: 0		Defines the IP address of the projector
P4 Range: 0-255 Default: 0 Defines the IP address of the projector P4 Range: 0-255 Default: 0 Defines the IP address of the projectors MAC address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P4 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address portion of the IP address P5 Range: 0-255 Default: 0 Defines the network address port	Network IP Address Setting (forth				
Network Subnet Mask Settings second byte) NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Oction 1: Minimum Noise Reduction 100: Maximum	byte right most)	IP4	Range: 0-255 Default: 0		Defines the IP address of the projector
Network Subnet Mask Settings second byte) NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Oction 1: Minimum Noise Reduction 100: Maximum					
Network Subnet Mask Settings second byte) NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Oction 1: Minimum Noise Reduction 100: Maximum					
Range: 0-255 Default: 0 NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRL Range: 0-255 Default: 0 O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRS Range: 0-255 Default: 0 O: Minimum phase setting 1: Maximum phase setting Description O: Minimum phase setting 1: Maximum phase setting Description O: Off 1: On	Network MAC Address Setting	MAD	N/A	Read Only	Human readable representation of projectors MAC address
Range: 0-255 Default: 0 NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRL Range: 0-255 Default: 0 O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRS Range: 0-255 Default: 0 O: Minimum phase setting 1: Maximum phase setting Description O: Minimum phase setting 1: Maximum phase setting Description O: Off 1: On					
Range: 0-255 Default: 0 NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRL Range: 0-255 Default: 0 O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRS Range: 0-255 Default: 0 O: Minimum phase setting 1: Maximum phase setting Description O: Minimum phase setting 1: Maximum phase setting Description O: Off 1: On					
Range: 0-255 Default: 0 NM1 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRL Range: 0-255 Default: 0 O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Description Description NRS Range: 0-255 Default: 0 O: Minimum phase setting 1: Maximum phase setting Description O: Minimum phase setting 1: Maximum phase setting Description O: Off 1: On	Network Subnet Mask Settings				
second byte) NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Occupance NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Occupance Occ	(first byte left most)	NM1	Range: 0-255 Default: 0		Defines the network address portion of the IP address
second byte) NM2 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Occupance NM5 Range: 0-255 Default: 0 Defines the network address portion of the IP address Occupance Occ					
Network Subnet Mask Settings third byte) NM3 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of the IP address NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NM5 RANGE: 0-100, Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction O: Off 1: Zoom 2: Crop Place Setting MS5 RANGE: 0-100, Default: 10 O: Minimum phase setting 1: Maximum phase setting D: Off 1: On					
hetwork Subnet Mask Settings forth byte right most) NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of	(second byte)	NM2	Range: 0-255 Default: 0		Defines the network address portion of the IP address
hetwork Subnet Mask Settings forth byte right most) NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address Defines the network address portion of	Notwork Subpot Mask Sottings				
Network Subnet Mask Settings forth byte right most) NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NIL RANGE: 0-100, Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Diverscan Setting OVS RANGE: 0-2, Default: 0 O: Off 1: Zoom 2: Crop Chase Setting MSS RANGE: 0-100, Default: 10 O: Minimum phase setting 1: Maximum phase setting O: Minimum phase setting O: Off 1: On		NM3	Range: 0-255 Default: 0		Defines the network address portion of the IP address
forth byte right most) NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NIL RANGE: 0-100, Default: 0 Defines the network address portion of the IP address NIL RANGE: 0-100, Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction O: Off 1: Zoom 2: Crop Chase Setting MSS RANGE: 0-100, Default: 10 O: Minimum phase setting 1: Maximum phase setting O: Off 1: On O: Off 1: On	(cima byce)		nange: o 255 benaar: o		Section the network dudiess portion of the in dudiess
forth byte right most) NM4 Range: 0-255 Default: 0 Defines the network address portion of the IP address NIL RANGE: 0-100, Default: 0 Defines the network address portion of the IP address NIL RANGE: 0-100, Default: 0 Defines the network address portion of the IP address O: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction O: Off 1: Zoom 2: Crop Chase Setting MSS RANGE: 0-100, Default: 10 O: Minimum phase setting 1: Maximum phase setting O: Off 1: On O: Off 1: On					
Noise Reduction Setting NRL RANGE: 0-100, Default: 0 0: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction Overscan Setting OVS RANGE: 0-2, Default: 0 0: Off 1: Zoom 2: Crop Phase Setting MSS RANGE: 0-100, Default: 10 0: Minimum phase setting 1: Maximum phase setting On Protect Setting PIV RANGE: 0-1, Default: 0 0: Off 1: On	Network Subnet Mask Settings				
Overscan Setting OVS RANGE: 0-2, Default: 0 0: Off 1: Zoom 2: Crop Phase Setting MSS RANGE: 0-100, Default: 10 0: Minimum phase setting 1: Maximum phase setting Phase Setting PIV RANGE: 0-1, Default: 0 0: Off 1: On	(forth byte right most)	NM4	Range: 0-255 Default: 0		Defines the network address portion of the IP address
Overscan Setting OVS RANGE: 0-2, Default: 0 0: Off 1: Zoom 2: Crop Phase Setting MSS RANGE: 0-100, Default: 10 0: Minimum phase setting 1: Maximum phase setting Phase Setting PIV RANGE: 0-1, Default: 0 0: Off 1: On					
Overscan Setting OVS RANGE: 0-2, Default: 0 0: Off 1: Zoom 2: Crop Phase Setting MSS RANGE: 0-100, Default: 10 0: Minimum phase setting 1: Maximum phase setting Phase Setting PIV RANGE: 0-1, Default: 0 0: Off 1: On	Noise Reduction Setting	NRI	RANGE: 0-100 Default: 0		0: No noise reduction 1: Minimum Noise Reduction 100: Maximum Noise Reduction
Phase Setting MSS RANGE: 0-100, Default: 10 0: Minimum phase setting 1: Maximum phase setting 1:	TO DE NEGOCION SELLING		is in Sec. o 100, Deraule o		S. TO TOBE FEEDERON 2. Minimum Mobe Reduction 200. Maximum Mobe Reduction
Phase Setting MSS RANGE: 0-100, Default: 10 0: Minimum phase setting 1: Maximum phase setting 1:	Overscan Setting	ovs	RANGE: 0-2, Default: 0		0: Off 1: Zoom 2: Crop
Pin Protect Setting PIV RANGE: 0-1, Default: 0 0: Off 1: On					
	Phase Setting	MSS	RANGE: 0-100, Default: 10		0: Minimum phase setting 1: Maximum phase setting
	Pin Protect Setting	PIV	RANGE: 0-1. Default: 0		0: Off 1: On
Power Settings PWR RANGE: 0-1, Default: 0 0: Turns projector Off 1: Turns projector On	roccor security				
	Power Settings	PWR	RANGE: 0-1, Default: 0		0: Turns projector Off 1: Turns projector On

Chime Enable	ACE	RANGE: 0-1, Default: 1		0: Off 1: On
Power Up Source Setting	DSC	N/A		Product specific; see Current Source setting for details on source naming and order
Projector Info Command	PRI	N/A	Read Only	Displays information about the projector (model, serial number, etc.)
				0. Daniel da Hara 2. Daniel da 2. Daniel da Naria F. Daniel da 2. N. A. 7. Vida da 0. ICE Daniel da 40. Deiah 44.
Preset Setting	PST	RANGE: 0-13, Default: 4		0: Reserved 1: User 2: Reserved 3: Reserved 4: None 5: Presentation 6: N/A 7: Video 8: ISF Day 9: ISF Night 10: Bright 11: Whiteboard 12: Blackboard 13: Beige Wall +: Cycle to the next preset
r reset setting	P31	KANGE. 0-13, Delault. 4	+	Willieboard 12. blackboard 13. beige Wall + . Cycle to the flext preset
Prevent PC Screensaver Setting	NND	RANGE: 0-1, Default: 1		0: Off 1: On
Projector Info Settings	BRD	N/A	Read Only	Projector brand
	MDL	N/A	Read Only	Projector Model
	USN	N/A	Read Only	Projector Serial No
	NRS FVS	N/A N/A	Read Only Read Only	Projector Native Resolution Projector Firmware
	1 1 3	IN/A	itead Offiy	The total number of hours that the current lamp has been on (if dual lamp projector, this is only for lamp no. 1). Note: On
	LMP	N/A	Read Only	dual lamp projectors, show this setting as Lamp 1 Hours in theOSD
	LMO	N/A	Read Only	Total No of hours that the current lamp has been on High Power Mode
	LME	N/A	Read Only	Total No of hours that the current lamp has been on Low Power Mode
	LMT	N/A	Read Only	Total No of hours that the projector has operated with any lamp
	LTO	N/A	Read Only	Total No of hours that the projector has operated with any lamp on High Power Mode
	LTE LMR	N/A	Read Only	Total No of hours that the projector has operated with any lamp on Low Power Mode
	LIVIR	N/A	Read Only	The number of times the lamp hour counter has been reset
Rear Project Setting	REA	RANGE: 0-1, Default: 0	+	0: Image is not flipped 1: Image is flipped
near Project Setting	NCA .	MANGE: 0 1, Belaut: 0		o image is not hipped. I mage is hipped
				Sets the lamp hour counter to zero (does not affect the total lamp hour counter) On dual-lamp projectors, the parameter
				determines which lamp's hours are reset . use (LRT1) to reset hours for lamp 1, or (LRT2) for lamp 2. On single lamp
Reset Lamp Hours Command	LRT	N/A		projectors any parameter can be used
				Country of the falls in a state the University of the falls in a state of the University of the falls in a state of the fall in a state of the state of
Save User Preset Command	US1	N/A		Saves the current values of the following settings into the User preset: Brightness, Error! Reference source not found., Color Space, Color Temp, Color, Contrast, Error! Reference source not found., DynamicBlack
Save Oser Freset Command	031	IN/A		Space, Color Temp, Color, Contrast, Error: Reference source not round, Dynamic back
Scart Type	SCA	Range: 0-1		
71				
		RANGE: 0-6, Default: 0 (Default for DLP		
		Projectors)		
Screen Save Time Setting	SSV	Default: 4 (Default for LCD Projectors)		0: Never 1: 5 minutes 2: 10 minutes 3: 15 minutes 4: 20 minutes 5: 25 minutes 6: 30 minutes
Search Screen Setting	DSU	RANGE: 0-4, Default: 0		0: Factory Logo 1: Blue 2: Snapshot 3: Black 4: White
Search Screen Setting	D30	KANGE: 0-4, Delault: 0	+	O. Factory Logo 1. Blue 2. Shapshot 3. Black 4. White
Serial Port Baud Rate First Serial				0: Sets speed to 2400 baud 1: Sets speed to 4800 baud 2: Sets speed to 9600 baud 3: Sets speed to 14400 baud 4: Sets
Port Second Serial Port Third				speed to 19200 baud 5: Sets speed to 38400 baud 6: Sets speed to 57600 baud 7: Sets speed to 115200 baud 8: Sets speed
Serial Port	BR1 BR2 BR3	RANGE: 0-8, Default: 7		to 1200 baud
6 : 10 +6 +6 +6	lene	la de	2 10 1	
Serial Port Count Setting	SPC	N/A	Read Only	Returns the number of serial ports in the projector
	1		+	
		+	+	
	1			
Sharpness Setting	SHP	RANGE: 0-4, Default: 2		0: Maximum Sharpening 1: Minor Sharpening 2: No sharpness filter is applied 3: Minor softening 4: Maximum softening
Show Messages Setting	DMG	RANGE: 0-1, Default: 1		0: Off 1: On
Class Times Cathina	CLT	DANCE 0.2 Defection	+	0.064.316.2.416.2.416.
Sleep Timer Setting	SLT	RANGE: 0-3, Default: 0	+	0: Off 1: 2 Hrs 2: 4 Hrs 3: 6 Hrs
	1		+	
Source Advance - Computer			1	
Comand	CAD	N/A		Cycles to the next enabled computer input source (skips video sources).
Source Enable or Disable	CEO-CE6			enable or disable commands (0 – disable, 1 – enable)
C 1 C C W	loss	21/2	2 101	
Source Info Setting	QAS QSF	N/A N/A	Read Only Read Only	Active Source Signal Format
	QAR	N/A	Read Only	Aspect Ratio
			Read Only	Resolution
	RES	IN/A	rkead Univ	
	RES QVR	N/A N/A	Read Only	Vertical Refresh Rate

	QST	N/A	Read Only	Sync Type
	QCS	N/A	Read Only	Color Space
	QCG	N/A	Read Only	Color Gamut
	qcd	N/A	Read Offiy	Color damut
Charadha Barras Carra Cattina	SPS	DANCE: 0.4. Defectly 4		O. Namaral I. Manianana
Standby Power Save Setting	262	RANGE: 0-1, Default: 1		0: Normal 1: Maximum
c = 1 1 1 1 1 1 1 1 1 1	CT11	DANIOS 0 400 D f II 20		
Sync Threshold Setting	STH	RANGE: 0-100, Default: 39		
Contain State Catting	cvc	DANCE: 0.40 Defende 7	Deed Oak	1. Off 2. Cantura 2. DIN 4. Canash T. Disalas O. Dinala Canash 42. Canada and 47. Clark Undaha 40. Canash
System State Setting	SYS	RANGE: 0-18, Default: 7	Read Only	1: Off 2: Startup 3: PIN 4: Search 7: Display 9: Blank Screen 12: Cooldown 17: Flash Update 18: Error
Test Pattern Select Settings	TPS	RANGE: 0-21, Default: 9		0: A solid black image (RGB = 0, 0, 0) 1: A solid 50% gray image (RGB = 128, 128, 128) 2: A solid white image (RGB = 255, 255, 255) 3: A solid red image (RGB = 255, 0, 0) 4: A solid green image (RGB = 0, 255, 0) 5: A solid blue image (RGB = 0, 0, 255) 6: A solid yellow image (RGB = 255, 255, 0) 7: A solid magenta image (RGB = 255, 0, 255) 8: A solid cyan image (RGB = 0, 255, 255) 9: A focus pattern 10: A checkerboard pattern 11: A white ramp from 0 to full white 12: A red ramp from 0 to full red 13: A green ramp from 0 to full green 14: A blue ramp from 0 to full blue 15: Solid black image with centered white square 16: Solid black image with centered red square 17: Solid black image with centered green square 18: Solid black image with centered blue square 19: Solid black image with centered yellow square 20: Solid black image with centered magenta square 21: Solid black image with centered cyan square
Take Snapshot Command	САР	N/A		Captures the current image and allows it to be used as the search screen image, the blank screen image, or the custom help screen
Tracking Setting	MTS	RANGE: 0-100, Default: 50		Increasing the value increases the number of pixel clocks per horizontal sync. Decreasing the value decreases the number of clocks per horizontal sync.
Video Source Advance	VAD			Video Source Advance (VAD+ used to advance to next Video source)
Volume Setting	VOL	RANGE: 0-100, Default: 50		Increasing the value increases the volume. Decreasing the value decreases the volume.
White Peaking	WPK	RANGE: 0-100, Default: 100 . Computer Sources (Default for video sources is projector specific)		O: Disables white processing 100: Enables white processing



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com