

Control Commands

RQ25K Series

Model No. PT-RQ25K
PT-SRQ25KC

PT-RZ24K
PT-SRZ24KC

PT-RQ18K
PT-SRQ18KC

PT-RZ17K
PT-SRZ17KC



- Please refer to the Operating Instructions for the serial command format, limitations, connection and other details.
- シリアルコマンドのフォーマット、制限事項、接続方法およびその他詳細につきましては、各モデルの取扱説明書をご覧ください。
- 有关串行控制命令的格式、限制事项、连接方法以及其他详情、请参阅各机型的使用说明书。

Panasonic

(2023-06)

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
BASIC OPERATIONAL REMOTE CONTROL	POWER	ON OFF (STANDBY)		PON POF	QPW	001 000	✓ ✓	✓ ✓	
	INPUT SELECT	HDMI1		IIS:HD1	QIN	HD1	✓	✓	
		HDMI2		IIS:HD2		HD2	✓	✓	
		DisplayPort		IIS:DP1		DP1	✓	✓	
	INPUT SELECT (SDM SLOT)	SLOT1 : 12G SDI		IIS:DM1, SD1	QIN	DM1, SD1	✓	✓	
		SLOT1 : Digital Link		IIS:DM1, DL1		DM1, DL1	✓	✓	
		SLOT1 : PressIT		IIS:DM1, WP1		DM1, WP1	✓	✓	
		SLOT1 : 3rd Party Board		IIS:DM1, TP1		DM1, TP1	✓	✓	
		SLOT1 : 12G SDI OPT1		IIS:DM1, OP1		DM1, OP1	✓	✓	
	INPUT SELECT (SDM SLOT : DIGITAL LINK)	SLOT1 : 12G SDI OPT2		IIS:DM1, OP2	QIN	DM1, OP2	✓	✓	
		COMPUTER1		IIS:DM1, DL1:PC1		DM1, DL1:PC1	✓	✓	
		COMPUTER2		IIS:DM1, DL1:PC2		DM1, DL1:PC2	✓	✓	
		VIDEO		IIS:DM1, DL1:VID		DM1, DL1:VID	✓	✓	
		HDMI1		IIS:DM1, DL1:HD1		DM1, DL1:HD1	✓	✓	
		HDMI2		IIS:DM1, DL1:HD2		DM1, DL1:HD2	✓	✓	
	FREEZE	OFF		OFZ:0	QFZ	0	✓	✓	
		ON		OFZ:1		1	✓	✓	
	MENU KEY			OMN			✓	✓	
	ENTER KEY			OEN			✓	✓	
	UP KEY			OCU			✓	✓	
	DOWN KEY			OCD			✓	✓	
	LEFT KEY			OCL			✓	✓	
	RIGHT KEY			OCR			✓	✓	
	DEFAULT KEY			OST			✓	✓	
	SHUTTER	OFF		OSH:0	QSH	0	✓	✓	
		ON		OSH:1		1	✓	✓	
	SHUTTER(Toggle)	OFF ON		OSH	QSH	0 1	✓ ✓	✓ ✓	
	FUNCTION KEY			FC1			✓	✓	
	SYSTEM SELCTOR KEY			OSL			✓	✓	
	ASPECT KEY			VS1			✓	✓	
	NUMERIC KEY	0		ONK:0			✓	✓	
		1		ONK:1			✓	✓	
		2		ONK:2			✓	✓	
		3		ONK:3			✓	✓	
		4		ONK:4			✓	✓	
		5		ONK:5			✓	✓	
		6		ONK:6			✓	✓	
		7		ONK:7			✓	✓	
		8		ONK:8			✓	✓	
		9		ONK:9			✓	✓	
	LENS HOME POSITION	EXECUTE		VXX:LNSI1=+00001			✓	✓	
	ACTIVE FOCUS OPTIMIZER-ACTIVE FOCUS	OFF		VXX:AFOI1=+00000	QVX:AFOI1	AFOI1=+00000	✓	✓	
		ON		VXX:AFOI1=+00001		AFOI1=+00001	✓	✓	
	ACTIVE FOCUS OPTIMIZER-FOCUS OFFSET BRIGHT	-00299		VXX:FOBI1=-00299	QVX:FOBI1	FOBI1=-00299	-299	-299	
		+00299		VXX:FOBI1=+00299		FOBI1=+00299	+299	+299	
ACTIVE FOCUS OPTIMIZER-FOCUS OFFSET DARK	-00299		VXX:FODI1=-00299	QVX:FODI1	FODI1=-00299	-299	-299		
	+00299		VXX:FODI1=+00299		FODI1=+00299	+299	+299		
ACTIVE FOCUS OPTIMIZER-INITILIZE	EXECUTE		VXX:FOII1=+00001			✓	✓		
LENS SHIFT-HORIZONTAL	SLOW+		VXX:LNSI2=+00000			✓	✓		
	SLOW-		VXX:LNSI2=+00001			✓	✓		
	NORMAL+		VXX:LNSI2=+00100			✓	✓		
	NORMAL-		VXX:LNSI2=+00101			✓	✓		
	FAST+		VXX:LNSI2=+00200			✓	✓		
LENS SHIFT-VERTICAL	FAST-		VXX:LNSI2=+00201			✓	✓		
	SLOW+		VXX:LNSI3=+00000			✓	✓		
	SLOW-		VXX:LNSI3=+00001			✓	✓		
	NORMAL+		VXX:LNSI3=+00100			✓	✓		
	NORMAL-		VXX:LNSI3=+00101			✓	✓		
LENS FOCUS	FAST+		VXX:LNSI3=+00200			✓	✓		
	FAST-		VXX:LNSI3=+00201			✓	✓		
	SLOW+		VXX:LNSI4=+00000			✓	✓		
	SLOW-		VXX:LNSI4=+00001			✓	✓		
	NORMAL+		VXX:LNSI4=+00100			✓	✓		
LENS ZOOM	NORMAL-		VXX:LNSI4=+00101			✓	✓		
	FAST+		VXX:LNSI4=+00200			✓	✓		
	FAST-		VXX:LNSI4=+00201			✓	✓		
	SLOW+		VXX:LNSI5=+00000			✓	✓		
	SLOW-		VXX:LNSI5=+00001			✓	✓		
LENS POSITION	NORMAL+		VXX:LNSI5=+00100			✓	✓		
	NORMAL-		VXX:LNSI5=+00101			✓	✓		
	FAST+		VXX:LNSI5=+00200			✓	✓		
	FAST-		VXX:LNSI5=+00201			✓	✓		
	HORIZONTAL(H)		VXX:LNSI7=* HORIZONTAL	QVX:LNSI7	LNSI7=* HORIZONTAL	✓	✓		
	VERTICAL(V)		VXX:LNSI8=* VERTICAL	QVX:LNSI8	LNSI8=* VERTICAL	✓	✓		
	FOCUS(F)		VXX:LNSI9=* FOCUS	QVX:LNSI9	LNSI9=* FOCUS	✓	✓		
	ZOOM(Z)		VXX:LNSIA=* ZOOM	QVX:LNSIA	LNSIA=* ZOOM	✓	✓		
	H/V		VXX:LNSSB=* H* V	QVX:LNSSB	LNSSB=* H* V	✓	✓		
	H/V F		VXX:LNSSC=* H* V* F	QVX:LNSSC	LNSSC=* H* V* F	✓	✓		
H/V F Z		VXX:LNSSD=* H* V* F* Z	QVX:LNSSD	LNSSD=* H* V* F* Z	✓	✓			
		*****			*****	*by lens type(-4960)	*by lens type(-4960)		
*HORIZONTAL(H)	min. max.		***** +*****		***** +*****	*by lens type(+4960)	*by lens type(+4960)		
*VERTICAL(V)	min. max.		***** +*****		***** +*****	*by lens type(-6300)	*by lens type(-6300)		
*FOCUS(F)	min. max.		***** +*****		***** +*****	*by lens type(+6300)	*by lens type(+6300)		
*ZOOM(Z)	min. max.		***** +*****		***** +*****	0 3520	0 3520		
			*****		*****	*by lens type	*by lens type		
STATUS KEY			STS			✓	✓		
LENS FOCUS KEY			OLF			✓	✓		
LENS SHIFT KEY			OLH			✓	✓		
LENS ZOOM KEY			OLZ			✓	✓		
DIGITAL LINK KEY			DLK			✓	✓		
INPUT MENU KEY			IPT			✓	✓		
SELF DIAGNOSIS				QVX:ERRS1	ERRS1=*****	✓	✓		
				QVX:ERRS2	ERRS2=*****	✓	✓		
PICTURE MODE	DYNAMIC		VPM:DYN	QPM	DYN	✓	✓		
	NATURAL		VPM:NAT		NAT	✓	✓		
	STANDARD		VPM:STD		STD	✓	✓		
	CINEMA		VPM:CIN		CIN	✓	✓		
	GRAPHIC		VPM:GRA		GRA	✓	✓		
PICTURE MODE-NAME SETTING USER	DICOM SIM.		VPM:DIC	QVX:NCGS0	DIC	✓	✓		
	USER		VPM:USR		USR	✓	✓		
PICTURE MODE-NAME CLEAR USER	PICTUREMODE		VXX:NCGS0=PICTUREMODE		NCGS0=PICTUREMODE	✓	✓		
CONTRAST	+1 +63		VXX:NCLI0=+00000			✓	✓		
BRIGHTNESS	+1		VCN:001	QVR	001	✓	✓		
	+63		VCN:063		063	✓	✓		
COLOR	+1		VBR:001	QVB	001	✓	✓		
	+63		VBR:063		063	✓	✓		
TINT	+1		VCO:001	QVC	001	✓	✓		
	+63		VCO:063		063	✓	✓		
SHARPNESS	+1		VTN:001	QVT	001	✓	✓		
	+63		VTN:063		063	✓	✓		
COLOR TEMPERATURE	0		VSR:000	QVS	000	✓	✓		
	15		VSR:015		015	✓	✓		
	USER1(USER)		OTE:04		QTE	4	✓	✓	
	USER2		OTE:09			9	✓	✓	
	DEFAULT		OTE:10			10	✓	✓	
3200K		OTE:3200	3200	✓		✓			
3300K		OTE:3300	3300	✓		✓			
9200K		OTE:9200	9200	✓	✓				

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC
PICTURE		9300K		OTE:9300		9300	✓	✓
		9400K		OTE:9400		9400	✓	✓
		12900K		OTE:12900		12900	✓	✓
		13000K		OTE:13000		13000	✓	✓
		COLOR TEMP-NAME SETTING USER1	COLORTEMP1	VXX:NCGS1=COLORTEMP1	QVX:NCGS1	NCGS1=COLORTEMP1	✓	✓
		COLOR TEMP-NAME SETTING USER2	COLORTEMP2	VXX:NCGS3=COLORTEMP2	QVX:NCGS3	NCGS3=COLORTEMP2	✓	✓
		COLOR TEMP-NAME CLEAR USER1	COLORTEMP1	VXX:NCLI1=+00000			✓	✓
		COLOR TEMP-NAME CLEAR USER2	COLORTEMP2	VXX:NCLI3=+00000			✓	✓
		WHITE BALANCE LOW-RED	-127	VOR:001	QOR	001	✓	✓
			+127	VOR:255		255	✓	✓
		WHITE BALANCE LOW-GREEN	-127	VOG:001	QOG	001	✓	✓
			+127	VOG:255		255	✓	✓
		WHITE BALANCE LOW-BLUE	-127	VOB:001	QOB	001	✓	✓
			+127	VOB:255		255	✓	✓
		WHITE BALANCE HIGH-RED	0	VHR:000	QHR	000	✓	✓
			+255	VHR:255		255	✓	✓
		WHITE BALANCE HIGH-GREEN	0	VHG:000	QHG	000	✓	✓
			+255	VHG:255		255	✓	✓
		WHITE BALANCE HIGH-BLUE	0	VHB:000	QHB	000	✓	✓
			+255	VHB:255		255	✓	✓
		GAMMA	1.0	VGA:1.0	QGA	1.0	✓	✓
			1.8	VGA:1.8		1.8	✓	✓
			2.0	VGA:2.0		2.0	✓	✓
			2.1	VGA:2.1		2.1	✓	✓
			2.2	VGA:2.2		2.2	✓	✓
			2.3	VGA:2.3		2.3	✓	✓
			2.4	VGA:2.4		2.4	✓	✓
			2.5	VGA:2.5		2.5	✓	✓
			2.6	VGA:2.6		2.6	✓	✓
			2.7	VGA:2.7		2.7	✓	✓
			2.8	VGA:2.8		2.8	✓	✓
			USER1	VGA:US1		US1	✓	✓
			USER2	VGA:US2		US2	✓	✓
			DICOM	VGA:DIC		DIC	✓	✓
			HDR HLG	VGA:HD1		HD1	✓	✓
			HDR ST2048-500	VGA:HD2		HD2	✓	✓
			HDR ST2048-1000	VGA:HD3		HD3	✓	✓
			DEFAULT	VGA:DEF		DEF	✓	✓
		GAMMA-HDR HLG SYSTEM GAMMA	min.	VXX:HLGS1=+1.00	QVX:HLGS1	HLGS1=1.00	✓	✓
			max.	VXX:HLGS1=+1.62		HLGS1=1.62	✓	✓
		GAMMA-NAME SETTING USER1	GAMMAUSER1	VXX:NCGS2=GAMMAUSER1	QVX:NCGS2	NCGS2=GAMMAUSER1	✓	✓
		GAMMA-NAME SETTING USER2	GAMMAUSER2	VXX:NCGS4=GAMMAUSER2	QVX:NCGS4	NCGS4=GAMMAUSER2	✓	✓
		GAMMA-NAME CLEAR USER1	GAMMAUSER1	VXX:NCLI2=+00000			✓	✓
		GAMMA-NAME CLEAR USER2	GAMMAUSER2	VXX:NCLI4=+00000			✓	✓
		DAYLIGHT VIEW FRONT INSTALL	OFF	VXX:DLVI0=+00000	QVX:DLVI0	DLVI0=+00000	✓	✓
			AUTO(1)	VXX:DLVI0=+00001		DLVI0=+00001	✓	✓
			ON(2)	VXX:DLVI0=+00002		DLVI0=+00002	✓	✓
			ON(3)	VXX:DLVI0=+00003		DLVI0=+00003	✓	✓
			4	VXX:DLVI0=+00004		DLVI0=+00004	✓	✓
			5	VXX:DLVI0=+00005		DLVI0=+00005	✓	✓
			6	VXX:DLVI0=+00006		DLVI0=+00006	✓	✓
		NOISE REDUCTION	OFF	VNS:0	QNS	0	✓	✓
			1	VNS:1		1	✓	✓
			2	VNS:2		2	✓	✓
			3	VNS:3		3	✓	✓
			4	VNS:4		4	✓	✓
			5	VNS:5		5	✓	✓
			6	VNS:6		6	✓	✓
		DYNAMIC CONTRAST/IRIS	OFF	OAI:0	QAI	0	✓	✓
			1	OAI:1		1	✓	✓
			2	OAI:2		2	✓	✓
			3	OAI:3		3	✓	✓
			USER	OAI:4		4	✓	✓
		DYNAMIC CONTRAST/AUTO IRIS (AUTO CONTRAST)	OFF	OAI:A000	QAI:A	000	✓	✓
			1	OAI:A001		001	✓	✓
			255	OAI:A255		255	✓	✓
		DYNAMIC CONTRAST (BRIGHT SIGNAL LEVEL)	6%	VXX:DYCI1=+00006	QVX:DYCI1	00006	✓	✓
			50%	VXX:DYCI1=+00050		00050	✓	✓
		DYNAMIC CONTRAST (LIGHTS OUT TIMER)	DISABLE	VXX:DYCS2=OFF	QVX:DYCS2	OFF	✓	✓
			0.0s	VXX:DYCS2=0.0		0.0	✓	✓
			10.0s	VXX:DYCS2=10.0		10.0	✓	✓
		DYNAMIC CONTRAST (LIGHTS OUT SIGNAL LEVEL)	0	VXX:DYCI3=+00000	QVX:DYCI3	00000	✓	✓
			5	VXX:DYCI3=+00005		00005	✓	✓
		DYNAMIC CONTRAST (LIGHTS OUT FADE-IN)	0.0s(OFF)	VXX:DYCS4=0.0	QVX:DYCS4	DYCS4=0.0	✓	✓
			0.5s	VXX:DYCS4=0.5		DYCS4=0.5	✓	✓
			1.0s	VXX:DYCS4=1.0		DYCS4=1.0	✓	✓
			1.5s	VXX:DYCS4=1.5		DYCS4=1.5	✓	✓
			2.0s	VXX:DYCS4=2.0		DYCS4=2.0	✓	✓
			2.5s	VXX:DYCS4=2.5		DYCS4=2.5	✓	✓
			3.0s	VXX:DYCS4=3.0		DYCS4=3.0	✓	✓
			3.5s	VXX:DYCS4=3.5		DYCS4=3.5	✓	✓
			4.0s	VXX:DYCS4=4.0		DYCS4=4.0	✓	✓
			5.0s	VXX:DYCS4=5.0		DYCS4=5.0	✓	✓
			7.0s	VXX:DYCS4=7.0		DYCS4=7.0	✓	✓
			10.0s	VXX:DYCS4=10.0		DYCS4=10.0	✓	✓
		DYNAMIC CONTRAST (LIGHTS OUT FADE-OUT)	0.0s(OFF)	VXX:DYCS5=0.0	QVX:DYCS5	DYCS5=0.0	✓	✓
			0.5s	VXX:DYCS5=0.5		DYCS5=0.5	✓	✓
			1.0s	VXX:DYCS5=1.0		DYCS5=1.0	✓	✓
			1.5s	VXX:DYCS5=1.5		DYCS5=1.5	✓	✓
			2.0s	VXX:DYCS5=2.0		DYCS5=2.0	✓	✓
			2.5s	VXX:DYCS5=2.5		DYCS5=2.5	✓	✓
			3.0s	VXX:DYCS5=3.0		DYCS5=3.0	✓	✓
			3.5s	VXX:DYCS5=3.5		DYCS5=3.5	✓	✓
			4.0s	VXX:DYCS5=4.0		DYCS5=4.0	✓	✓
			5.0s	VXX:DYCS5=5.0		DYCS5=5.0	✓	✓
			7.0s	VXX:DYCS5=7.0		DYCS5=7.0	✓	✓
			10.0s	VXX:DYCS5=10.0		DYCS5=10.0	✓	✓
		DYNAMIC CONTRAST (CONTRAST MODE)	CONTRAST MODE 1	VXX:DYCI6=+00001	QVX:DYCI6	DYCI6=+00001	✓	✓
			CONTRAST MODE 2	VXX:DYCI6=+00002		DYCI6=+00002	✓	✓
		DYNAMIC CONTRAST (BRILLIANT CORRECTION)	OFF	VXX:DYCI7=+00000	QVX:DYCI7	DYCI7=+00000	✓	✓
		BRILLIANT CORRECTION 1	VXX:DYCI7=+00001		DYCI7=+00001	✓	✓	
		BRILLIANT CORRECTION 2	VXX:DYCI7=+00002		DYCI7=+00002	✓	✓	
		BRILLIANT CORRECTION 3	VXX:DYCI7=+00003		DYCI7=+00003	✓	✓	
	DYNAMIC CONTRAST/MANUAL IRIS (MANUAL INTENSITY)	OFF	OAI:M000	QAI:M	000	✓	✓	
		1	OAI:M001		001	✓	✓	
		255	OAI:M255		255	✓	✓	
	DYNAMIC CONTRAST (DYNAMIC GAMMA)	OFF	OAI:D0	QAI:D	0	✓	✓	
		1	OAI:D1		1	✓	✓	
		2	OAI:D2		2	✓	✓	
		3	OAI:D3		3	✓	✓	
	COLOR SPACE	NATIVE	VXX:CSPI1=+00000	QVX:CSPI1	CSPI1=+00000	✓	✓	
		ITU-709	VXX:CSPI1=+00001		CSPI1=+00001	✓	✓	
		DCI-P3	VXX:CSPI1=+00002		CSPI1=+00002	✓	✓	
		ITU2020	VXX:CSPI1=+00003		CSPI1=+00003	✓	✓	
	SYSTEM SELECTOR	RGB	ORF:0	QRF	0	✓	✓	
	HDMI/DIGITAL LINK/DisplayPort/	YPbPr	ORF:1		1	✓	✓	
	SLOT-HDMI/SLOT-DIGITAL LINK/	AUTO	ORF:2		2	✓	✓	
	GEOMETRY	OFF	VXX:GMMI0=+00000	QVX:GMMI0	GMMI0=+00000	✓	✓	
		KEYSTONE	VXX:GMMI0=+00001		GMMI0=+00001	✓	✓	
		CURVED	VXX:GMMI0=+00002		GMMI0=+00002	✓	✓	
		PC-1	VXX:GMMI0=+00003		GMMI0=+00003	✓	✓	
		PC-2	VXX:GMMI0=+00004		GMMI0=+00004	✓	✓	
		PC-3	VXX:GMMI0=+00005		GMMI0=+00005	✓	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC
POSITION	GEOMETRY-KEYSTONE-LENS THROW RATIO	CORNER-CORRECTION 0.7 16.5	0.1 step	VXX:GMMI0=+00010 VXX:GMKS0=+00.7 VXX:GMKS0=+16.5	QVX:GMKS0	GMMI0=+00010 GMKS0=+00.7 GMKS0=+16.5	✓ ✓ ✓	✓ ✓ ✓
	GEOMETRY-KEYSTONE-VERTICAL BALANCE	-60 +60		VXX:GMKI4=-00060 VXX:GMKI4=+00060	QVX:GMKI4	GMKI4=-00060 GMKI4=+00060	✓ ✓	✓ ✓
	GEOMETRY-KEYSTONE-HORIZONTAL BALANCE	-30 +30		VXX:GMKI7=-00030 VXX:GMKI7=+00030	QVX:GMKI7	GMKI7=-00030 GMKI7=+00030	✓ ✓	✓ ✓
	GEOMETRY-KEYSTONE-VERTICAL KEYSTONE	-40.0 (-45.0)* +40.0 (+45.0)*	0.2 step	VXX:GMKS8=-40.0 VXX:GMKS8=+40.0	QVX:GMKS8	GMKS8=-40.0 GMKS8=+40.0	✓ ✓	✓ ✓
	GEOMETRY-KEYSTONE-HORIZONTAL KEYSTONE	-15.0 (-40.0)* +15.0 (+40.0)*	0.2 step	VXX:GMKS9=-15.0 VXX:GMKS9=+15.0	QVX:GMKS9	GMKS9=-15.0 GMKS9=+15.0	✓ ✓	✓ ✓
	GEOMETRY-CURVED-LENS THROW RATIO	0.7 16.5	0.1 step	VXX:GMCS0=+00.7 VXX:GMCS0=+16.5	QVX:GMCS0	GMCS0=+00.7 GMCS0=+16.5	✓ ✓	✓ ✓
	GEOMETRY-CURVED-VERTICAL ARC	-50 (-100)* +50 (+100)*		VXX:GMCI3=-00050 VXX:GMCI3=+00050	QVX:GMCI3	GMCI3=-00050 GMCI3=+00050	✓ ✓	✓ ✓
	GEOMETRY-CURVED-HORIZONTAL ARC	-50 (-100)* +50 (+100)*		VXX:GMCI7=-00050 VXX:GMCI7=+00050	QVX:GMCI7	GMCI7=-00050 GMCI7=+00050	✓ ✓	✓ ✓
	GEOMETRY-CURVED-VERTICAL BALANCE	-60 +60		VXX:GMCI2=-00060 VXX:GMCI2=+00060	QVX:GMCI2	GMCI2=-00060 GMCI2=+00060	✓ ✓	✓ ✓
	GEOMETRY-CURVED-HORIZONTAL BALANCE	-30 +30		VXX:GMCI6=-00030 VXX:GMCI6=+00030	QVX:GMCI6	GMCI6=-00030 GMCI6=+00030	✓ ✓	✓ ✓
	GEOMETRY-CURVED-VERTICAL KEYSTONE	-40.0 (-45.0)* +40.0 (+45.0)*	0.2 step	VXX:GMCS8=-40.0 VXX:GMCS8=+40.0	QVX:GMCS8	GMCS8=-40.0 GMCS8=+40.0	✓ ✓	✓ ✓
	GEOMETRY-CURVED-HORIZONTAL KEYSTONE	-15.0 (-40.0)* +15.0 (+40.0)*	0.2 step	VXX:GMCS9=-15.0 VXX:GMCS9=+15.0	QVX:GMCS9	GMCS9=-15.0 GMCS9=+15.0	✓ ✓	✓ ✓
	GEOMETRY-CURVED-MAINTAIN ASPECT RATIO	OFF ON		VXX:GMCIA=+00000 VXX:GMCIA=+00001	QVX:GMCIA	GMCIA=+00000 GMCIA=+00001	✓ ✓	✓ ✓
	GEOMETRY-CORNER CORRECTION-UPPER LEFT(V)	min. max.		VXX:GMFI1=+00000 VXX:GMFI1=+00300	QVX:GMFI1	GMFI1=+00000 GMFI1=+00300	0 +300	0 +300
	GEOMETRY-CORNER CORRECTION-UPPER RIGHT(V)	min. max.		VXX:GMFI2=+00000 VXX:GMFI2=+00300	QVX:GMFI2	GMFI2=+00000 GMFI2=+00300	0 +300	0 +300
	GEOMETRY-CORNER CORRECTION-LOWER LEFT(V)	min. max.		VXX:GMFI3=-00300 VXX:GMFI3=+00000	QVX:GMFI3	GMFI3=-00300 GMFI3=+00000	-300 0	-300 0
	GEOMETRY-CORNER CORRECTION-LOWER RIGHT(V)	min. max.		VXX:GMFI4=-00300 VXX:GMFI4=+00000	QVX:GMFI4	GMFI4=-00300 GMFI4=+00000	-300 0	-300 0
	GEOMETRY-CORNER CORRECTION-LINEARITY(V)	min. max.		VXX:GMFI5=-00127 VXX:GMFI5=+00127	QVX:GMFI5	GMFI5=-00127 GMFI5=+00127	-127 +127	-127 +127
	GEOMETRY-CORNER CORRECTION-UPPER LEFT(H)	min. max.		VXX:GMFI6=+00000 VXX:GMFI6=+00480	QVX:GMFI6	GMFI6=+00000 GMFI6=+00480	0 +480	0 +480
	GEOMETRY-CORNER CORRECTION-UPPER RIGHT(H)	min. max.		VXX:GMFI7=-00480 VXX:GMFI7=+00000	QVX:GMFI7	GMFI7=-00480 GMFI7=+00000	-480 0	-480 0
	GEOMETRY-CORNER CORRECTION-LOWER LEFT(H)	min. max.		VXX:GMFI8=+00000 VXX:GMFI8=+00480	QVX:GMFI8	GMFI8=+00000 GMFI8=+00480	0 +480	0 +480
	GEOMETRY-CORNER CORRECTION-LOWER RIGHT(H)	min. max.		VXX:GMFI9=-00480 VXX:GMFI9=+00000	QVX:GMFI9	GMFI9=-00480 GMFI9=+00000	-480 0	-480 0
	GEOMETRY-CORNER CORRECTION-LINEARITY(H)	min. max.		VXX:GMFIA=-00127 VXX:GMFIA=+00127	QVX:GMFIA	GMFIA=-00127 GMFIA=+00127	-127 +127	-127 +127
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION UPPER	min. max.		VXX:GMFIB=-00100 VXX:GMFIB=+00100	QVX:GMFIB	GMFIB=-00100 GMFIB=+00100	✓ ✓	✓ ✓
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION LOWER	min. max.		VXX:GMFIC=-00100 VXX:GMFIC=+00100	QVX:GMFIC	GMFIC=-00100 GMFIC=+00100	✓ ✓	✓ ✓
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION LEFT	min. max.		VXX:GMFID=-00100 VXX:GMFID=+00100	QVX:GMFID	GMFID=-00100 GMFID=+00100	✓ ✓	✓ ✓
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION RIGHT	min. max.		VXX:GMFIE=-00100 VXX:GMFIE=+00100	QVX:GMFIE	GMFIE=-00100 GMFIE=+00100	✓ ✓	✓ ✓
	GEOMETRY-CORNER/PINCUSHION-LINEARITY	AUTO MANUAL		VXX:GMFIF=+00000 VXX:GMFIF=+00001	QVX:GMFIF	GMFIF=+00000 GMFIF=+00001	✓ ✓	✓ ✓
	GEOMETRY - FREE GRID(ON/OFF)	OFF ON		VXX:GMGI1=+00000 VXX:GMGI1=+00001	QVX:GMGI1	GMGI1=+00000 GMGI1=+00001	✓ ✓	✓ ✓
	GEOMETRY - FREE GRID - INITIALIZE			VXX:GMGI2=+00001			✓	✓
	GEOMETRY - FREE GRID - GRID RESOLUTION	2x2 3x3 5x5 9x9 17x17		VXX:GMGI3=+00002 VXX:GMGI3=+00003 VXX:GMGI3=+00005 VXX:GMGI3=+00009 VXX:GMGI3=+00017	QVX:GMGI3	GMGI3=+00002 GMGI3=+00003 GMGI3=+00005 GMGI3=+00009 GMGI3=+00017	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
	GEOMETRY - FREE GRID - GRID COLOR	OFF WHITE BLACK RED GREEN BLUE CYAN MAGENTA YELLOW		VXX:GMGI4=+00000 VXX:GMGI4=+00001 VXX:GMGI4=+00002 VXX:GMGI4=+00003 VXX:GMGI4=+00004 VXX:GMGI4=+00005 VXX:GMGI4=+00006 VXX:GMGI4=+00007 VXX:GMGI4=+00008	QVX:GMGI4	GMGI4=+00000 GMGI4=+00001 GMGI4=+00002 GMGI4=+00003 GMGI4=+00004 GMGI4=+00005 GMGI4=+00006 GMGI4=+00007 GMGI4=+00008	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	GEOMETRY - FREE GRID - CONTROL POINTS	POINT HORIZONTAL LINE VERTICAL LINE		VXX:GMGI5=+00000 VXX:GMGI5=+00001 VXX:GMGI5=+00002	QVX:GMGI5	GMGI5=+00000 GMGI5=+00001 GMGI5=+00002	✓ ✓ ✓	✓ ✓ ✓
	GEOMETRY - FREE GRID - GRID WIDTH	1 10		VXX:GMGI7=+00001 VXX:GMGI7=+00010	QVX:GMGI7	GMGI7=+00001 GMGI7=+00010	✓ ✓	✓ ✓
	GEOMETRY - FREE GRID - CONTROL POINTS COLOR	WHITE BLACK RED GREEN BLUE CYAN MAGENTA YELLOW		VXX:GMGI8=+00001 VXX:GMGI8=+00002 VXX:GMGI8=+00003 VXX:GMGI8=+00004 VXX:GMGI8=+00005 VXX:GMGI8=+00006 VXX:GMGI8=+00007 VXX:GMGI8=+00008	QVX:GMGI8	GMGI8=+00001 GMGI8=+00002 GMGI8=+00003 GMGI8=+00004 GMGI8=+00005 GMGI8=+00006 GMGI8=+00007 GMGI8=+00008	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE	OFF ON		VXX:CNV11=+00000 VXX:CNV11=+00001	QVX:CNV11	CNV11=+00000 CNV11=+00001	✓ ✓	✓ ✓
	CONVERGENCE - UPPER LEFT VERTICAL			VXX:CNVS2=*:***** VXX:CNVS2=R:***** VXX:CNVS2=G:***** VXX:CNVS2=B:***** VXX:CNVS2=*:+00.00 VXX:CNVS2=*:+03.75	QVX:CNVS2	CNVS2=*:***** CNVS2=R:***** CNVS2=G:***** CNVS2=B:***** CNVS2=*:+00.00 CNVS2=*:+03.75	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE - UPPER LEFT HORIZONTAL			VXX:CNVS3=*:***** VXX:CNVS3=R:***** VXX:CNVS3=G:***** VXX:CNVS3=B:***** VXX:CNVS3=*:+00.00 VXX:CNVS3=*:+03.75	QVX:CNVS3	CNVS3=*:***** CNVS3=R:***** CNVS3=G:***** CNVS3=B:***** CNVS3=*:+00.00 CNVS3=*:+03.75	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE - UPPER RIGHT VERTICAL			VXX:CNVS4=*:***** VXX:CNVS4=R:***** VXX:CNVS4=G:***** VXX:CNVS4=B:***** VXX:CNVS4=*:+00.00 VXX:CNVS4=*:+03.75	QVX:CNVS4	CNVS4=*:***** CNVS4=R:***** CNVS4=G:***** CNVS4=B:***** CNVS4=*:+00.00 CNVS4=*:+03.75	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE - UPPER RIGHT HORIZONTAL			VXX:CNVS5=*:***** VXX:CNVS5=R:***** VXX:CNVS5=G:***** VXX:CNVS5=B:***** VXX:CNVS5=*:-03.75 VXX:CNVS5=*:+00.00	QVX:CNVS5	CNVS5=*:***** CNVS5=R:***** CNVS5=G:***** CNVS5=B:***** CNVS5=*:-03.75 CNVS5=*:+00.00	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE - LOWER LEFT VERTICAL			VXX:CNVS6=*:***** VXX:CNVS6=R:***** VXX:CNVS6=G:***** VXX:CNVS6=B:***** VXX:CNVS6=*:+00.00 VXX:CNVS6=*:+03.75	QVX:CNVS6	CNVS6=*:***** CNVS6=R:***** CNVS6=G:***** CNVS6=B:***** CNVS6=*:+00.00 CNVS6=*:+03.75	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE - LOWER LEFT HORIZONTAL			VXX:CNVS7=*:***** VXX:CNVS7=R:***** VXX:CNVS7=G:***** VXX:CNVS7=B:*****	QVX:CNVS7	CNVS7=*:***** CNVS7=R:***** CNVS7=G:***** CNVS7=B:*****	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ25K SERIES	RZ24K SERIES		
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC		
BASIC	CONVERGENCE - LOWER RIGHT VERTICAL			VXX:CNVS7=*:-03.75 VXX:CNVS7=*:+00.00		CNVS7=*:-03.75 CNVS7=*:+00.00	✓	✓		
				VXX:CNVS8=*:***** VXX:CNVS8=R:***** VXX:CNVS8=G:***** VXX:CNVS8=B:***** VXX:CNVS8=*:-03.75 VXX:CNVS8=*:+00.00	QVX:CNVS8	CNVS8=*:***** CNVS8=R:***** CNVS8=G:***** CNVS8=B:***** CNVS8=*:-03.75 CNVS8=*:+00.00	✓	✓		
				VXX:CNVS9=*:***** VXX:CNVS9=R:***** VXX:CNVS9=G:***** VXX:CNVS9=B:***** VXX:CNVS9=*:-03.75 VXX:CNVS9=*:+00.00	QVX:CNVS9	CNVS9=*:***** CNVS9=R:***** CNVS9=G:***** CNVS9=B:***** CNVS9=*:-03.75 CNVS9=*:+00.00	✓	✓		
			0 +4095		VTH:0000 VTH:4095	QTH	0000 4095	✓	✓	
			0 +4094		VTV:0000 VTV:4094	QTV	0000 4094	✓	✓	
	ASPECT	AUTO/VID AUTO/DEFAULT NORMAL(4:3) WIDE(16:9) NATIVE(through) FULL(HV FIT) H-FIT V-FIT			VSE:0 VSE:1 VSE:2 VSE:5 VSE:6 VSE:9 VSE:10	QSE	0 1 2 5 6 9 10	✓	✓	
				50 999		OZH:050 OZH:999	QZH	050 999	✓	✓
				50 999		OZV:050 OZV:999	QZV	050 999	✓	✓
				50 999		OZO:050 OZO:999	QZO	050 999	✓	✓
				OFF ON		OZS:0 OZS:1	QZS	0 1	✓	✓
	ADVANCED	DIGITAL CINEMA REALITY	AUTO		OPD:0	QPD	0	✓	✓	
			OFF		OPD:1		1	✓	✓	
			30p/25p FIXED		OPD:2		2	✓	✓	
		GRADATION SMOOTHER	OFF		VXX:GRSII+=00000	QVX:GRSII	GRSII+=00000	✓	✓	
			1		VXX:GRSII+=00001		GRSII+=00001	✓	✓	
2				VXX:GRSII+=00002		GRSII+=00002	✓	✓		
BLANKING-UPPER		min.		DBU:0000	QLU	0000	0	0		
		max.		DBU:2398		2398	2398	1198		
BLANKING-LOWER		min.		DBB:0000	QLB	0000	0	0		
		max.		DBB:2398		2398	2398	1198		
BLANKING-RIGHT		min.		DBR:0000	QLR	0000	0	0		
		max.		DBR:3838		3838	3838	1918		
BLANKING-LEFT		min.		DBL:0000	QLL	0000	0	0		
		max.		DBL:3838		3838	3838	1918		
CUSTOM MASKING *		OFF		VXX:MSKII+=00000	QVX:MSKII	MSKII+=00000	✓	✓		
	PC-1		VXX:MSKII+=00001		MSKII+=00001	✓	✓			
	PC-2		VXX:MSKII+=00002		MSKII+=00002	✓	✓			
EDGE BLENDING	OFF		VXX:EDBIO+=00000	QVX:EDBIO	EDBIO+=00000	✓	✓			
	ON		VXX:EDBIO+=00001		EDBIO+=00001	✓	✓			
EDGE BLENDING-UPPER ON/OFF	OFF		VGU:0	QGU	0	✓	✓			
	ON		VGU:1		1	✓	✓			
EDGE BLENDING-LOWER ON/OFF	OFF		VGB:0	QGB	0	✓	✓			
	ON		VGB:1		1	✓	✓			
EDGE BLENDING-LEFT ON/OFF	OFF		VGL:0	QGL	0	✓	✓			
	ON		VGL:1		1	✓	✓			
EDGE BLENDING-RIGHT ON/OFF	OFF		VGR:0	QGR	0	✓	✓			
	ON		VGR:1		1	✓	✓			
EDGE BLENDING-START-UPPER	min.		VEU:0000	QEU	0000	0	0			
	max.		VEU:2272		2272	2272	1023			
EDGE BLENDING-START-LOWER	min.		VEB:0000	QEB	0000	0	0			
	max.		VEB:2272		2272	2272	1199			
EDGE BLENDING-START-LEFT	min.		VEL:0000	QEL	0000	0	0			
	max.		VEL:3712		3712	3712	1023			
EDGE BLENDING-START-RIGHT	min.		VER:0000	QER	0000	0	0			
	max.		VER:3712		3712	3712	1919			
EDGE BLENDING-WIDTH-UPPER	min.		VXX:EUWIO+=00000	QVX:EUWIO	EUWIO+=00000	0	0			
	max.		VXX:EUWIO+=02272		EUWIO+=02272	2272	1023			
EDGE BLENDING-WIDTH-LOWER	min.		VXX:EBWIO+=00000	QVX:EBWIO	EBWIO+=00000	0	0			
	max.		VXX:EBWIO+=02272		EBWIO+=02272	2272	1199			
EDGE BLENDING-WIDTH-LEFT	min.		VXX:ELWIO+=00000	QVX:ELWIO	ELWIO+=00000	0	0			
	max.		VXX:ELWIO+=03712		ELWIO+=03712	3712	1023			
EDGE BLENDING-WIDTH-RIGHT	min.		VXX:ERWIO+=00000	QVX:ERWIO	ERWIO+=00000	0	0			
	max.		VXX:ERWIO+=03712		ERWIO+=03712	3712	1919			
EDGE BLENDING-MARKER-ON/OFF	OFF		VGM:0	QGM	0	✓	✓			
	ON		VGM:1		1	✓	✓			
EDGE BLENDING-NON-OVERLAPPED BLACK LEVEL	0 (W,R,G,B)		VJI:000,000,000,000	QJI	000,000,000,000	✓	✓			
	255 (W,R,G,B)		VJI:255,255,255,255		255,255,255,255	✓	✓			
EDGE BLENDING-NON-OVERLAPPED BLACK LEVEL-INTERLOCKED	OFF		VXX:EBII1+=00000	QVX:EBII1	EBII1+=00000	✓	✓			
	ON		VXX:EBII1+=00001		EBII1+=00001	✓	✓			
EDGE BLENDING-BLACK BORDER LEVEL	0 (W,R,G,B)		VJO:000,000,000,000	QJO	000,000,000,000	✓	✓			
	255 (W,R,G,B)		VJO:255,255,255,255		255,255,255,255	✓	✓			
EDGE BLENDING-BLACK BORDER LEVEL-INTERLOCKED	OFF		VXX:EBII2+=00000	QVX:EBII2	EBII2+=00000	✓	✓			
	ON		VXX:EBII2+=00001		EBII2+=00001	✓	✓			
EDGE BLENDING-BLACK BORDER WIDTH-UPPER	min.		VJU:0000	QJU	0000	0	0			
	max.		VJU:2272		2272	2272	1023			
EDGE BLENDING-BLACK BORDER WIDTH-LOWER	min.		VJB:0000	QJB	0000	0	0			
	max.		VJB:2272		2272	2272	1199			
EDGE BLENDING-BLACK BORDER WIDTH-LEFT	min.		VJL:0000	QJL	0000	0	0			
	max.		VJL:3712		3712	3712	1023			
EDGE BLENDING-BLACK BORDER WIDTH-RIGHT	min.		VJR:0000	QJR	0000	0	0			
	max.		VJR:3712		3712	3712	1919			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE -	OFF		VXX:EBFI1+=00000	QVX:EBFI1	EBFI1+=00000	✓	✓			
	ON		VXX:EBFI1+=00001		EBFI1+=00001	✓	✓			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE -	OFF		VXX:EBFI2+=00000	QVX:EBFI2	EBFI2+=00000	✓	✓			
	ON		VXX:EBFI2+=00001		EBFI2+=00001	✓	✓			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE - LEFT	OFF		VXX:EBFI3+=00000	QVX:EBFI3	EBFI3+=00000	✓	✓			
	ON		VXX:EBFI3+=00001		EBFI3+=00001	✓	✓			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE -	OFF		VXX:EBFI4+=00000	QVX:EBFI4	EBFI4+=00000	✓	✓			
	ON		VXX:EBFI4+=00001		EBFI4+=00001	✓	✓			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE - UPPER - ADJUSTMENT POINTS	2		VXX:EFPI1+=00002	QVX:EFPI1	EFPI1+=00002	✓	✓			
	3		VXX:EFPI1+=00003		EFPI1+=00003	✓	✓			
	5		VXX:EFPI1+=00005		EFPI1+=00005	✓	✓			
	9		VXX:EFPI1+=00009		EFPI1+=00009	✓	✓			
	17		VXX:EFPI1+=00017		EFPI1+=00017	✓	✓			
- UPPER - INITIALIZE	EXECUTE		VXX:EFII1+=00001			✓	✓			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE - LEFT - ADJUSTMENT POINTS	2		VXX:EFPI2+=00002	QVX:EFPI2	EFPI2+=00002	✓	✓			
	3		VXX:EFPI2+=00003		EFPI2+=00003	✓	✓			
	5		VXX:EFPI2+=00005		EFPI2+=00005	✓	✓			
	9		VXX:EFPI2+=00009		EFPI2+=00009	✓	✓			
	17		VXX:EFPI2+=00017		EFPI2+=00017	✓	✓			
- LEFT - INITIALIZE	EXECUTE		VXX:EFII2+=00001			✓	✓			
EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE - LEFT - ADJUSTMENT POINTS	2		VXX:EFPI3+=00002	QVX:EFPI3	EFPI3+=00002	✓	✓			
	3		VXX:EFPI3+=00003		EFPI3+=00003	✓	✓			
	5		VXX:EFPI3+=00005		EFPI3+=00005	✓	✓			
	9		VXX:EFPI3+=00009		EFPI3+=00009	✓	✓			
	17		VXX:EFPI3+=00017		EFPI3+=00017	✓	✓			

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC		
3D SYSTEM SETTING	- LEFT - INITIALIZE	EXECUTE		VXX:EFPI3=+00017			EFPI3=+00017	✓	✓	
	EDGE BLENDING - BLACK LEVEL ADJUST - BLACK BORDER AREA - FREE SHAPE - RIGHT - ADJUSTMENT POINTS	EXECUTE		VXX:EFPI4=+00002		QVX:EFPI4	EFPI4=+00002	✓	✓	
	- RIGHT - INITIALIZE	EXECUTE		VXX:EFPI4=+00003			EFPI4=+00003	✓	✓	
	3D SYNC SETTING				VXX:EFPI4=+00005			EFPI4=+00005	✓	✓
					VXX:EFPI4=+00009			EFPI4=+00009	✓	✓
					VXX:EFPI4=+00017			EFPI4=+00017	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER	EXECUTE		VXX:EBBS0=000,000,000,000		QVX:EBBS0	EBBS0=000,000,000,000	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER	EXECUTE		VXX:EBBS0=255,255,255,255		QVX:EBBS1	EBBS0=255,255,255,255	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT	EXECUTE		VXX:EBBS1=000,000,000,000		QVX:EBBS2	EBBS1=000,000,000,000	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT	EXECUTE		VXX:EBBS1=255,255,255,255		QVX:EBBS3	EBBS1=255,255,255,255	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER INTERLOCKED	EXECUTE		VXX:EBBS2=000,000,000,000			EBBS2=000,000,000,000	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER INTERLOCKED	EXECUTE		VXX:EBBS2=255,255,255,255			EBBS2=255,255,255,255	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT INTERLOCKED	EXECUTE		VXX:EBBS3=000,000,000,000			EBBS3=000,000,000,000	✓	✓
		EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT INTERLOCKED	EXECUTE		VXX:EBBS3=255,255,255,255			EBBS3=255,255,255,255	✓	✓
		EDGE BLENDING-MODE	EXECUTE		VXX:EBII3=+00000		QVX:EBII3	EBII3=+00000	✓	✓
		EDGE BLENDING-AUTO TESTPATTERN	EXECUTE		VXX:EBII3=+00001		QVX:EBII4	EBII3=+00001	✓	✓
		FRAME RESPONSE	EXECUTE		VXX:EBII4=+00000		QVX:EBII5	EBII4=+00000	✓	✓
		FRAME DELAY	EXECUTE		VXX:EBII4=+00001		QVX:EBII6	EBII4=+00001	✓	✓
		FILM DETECTION	EXECUTE		VXX:EBII5=+00000		QVX:EBII6	EBII5=+00000	✓	✓
		QUAD PIXEL DRIVE	EXECUTE		VXX:EBII5=+00001		QVX:EBMI1	EBII5=+00001	✓	✓
		RASTER POSITION-HORIZONTAL	EXECUTE		VXX:EBII6=+00000		QVX:EAT11	EBII6=+00000	✓	✓
		RASTER POSITION-VERTICAL	EXECUTE		VXX:EBII6=+00001		QVX:FDYI0	EBII6=+00001	✓	✓
		LANGUAGE	EXECUTE		VXX:EBMI1=+00000		QVX:FDYS1	EBMI1=+00000	✓	✓
			EXECUTE		VXX:EBMI1=+00001		QVX:FDTI1	EBMI1=+00001	✓	✓
			EXECUTE		VXX:EAT11=+00000		QVX:QPD11	EAT11=+00000	✓	✓
			EXECUTE		VXX:EAT11=+00001		QRH	EAT11=+00001	✓	✓
			EXECUTE		VXX:FDYI0=+00000		QRV	FDYI0=+00000	✓	✓
			EXECUTE		VXX:FDYI0=+00005			FDYI0=+00005	✓	✓
			EXECUTE		VXX:FDYS1=+0.00			FDYS1=+0.00	✓	✓
			EXECUTE		VXX:FDYS1=+100.00			FDYS1=+100.00	✓	✓
			EXECUTE		VXX:FDTI1=+00000			FDTI1=+00000	✓	✓
			EXECUTE		VXX:FDTI1=+00001			FDTI1=+00001	✓	✓
			EXECUTE		VXX:QPD11=+00000			QPD11=+00000	✓	✓
		EXECUTE		VXX:QPD11=+00001			QPD11=+00001	✓	✓	
		EXECUTE		VRH:2952			2952	✓	✓	
		EXECUTE		VRH:7047			7047	✓	✓	
	EXECUTE		VRV:2952			2952	✓	✓		
	EXECUTE		VRV:7047			7047	✓	✓		
3D SETTINGS	SINGLE			VXX:DSYI1=+00000		QVX:DSYI1	DSYI1=+00000	✓	✓	
	DUAL(LEFT)			VXX:DSYI1=+00001			DSYI1=+00001	✓	✓	
	DUAL(RIGHT)			VXX:DSYI1=+00002			DSYI1=+00002	✓	✓	
	OFF			VXX:DSNI1=+00000		QVX:DSNI1	DSNI1=+00000	✓	✓	
	1			VXX:DSNI1=+00001			DSNI1=+00001	✓	✓	
	2			VXX:DSNI1=+00002			DSNI1=+00002	✓	✓	
	3			VXX:DSNI1=+00003			DSNI1=+00003	✓	✓	
	4			VXX:DSNI1=+00004			DSNI1=+00004	✓	✓	
	5			VXX:DSNI1=+00005			DSNI1=+00005	✓	✓	
	6			VXX:DSNI1=+00006			DSNI1=+00006	✓	✓	
	7			VXX:DSNI1=+00007			DSNI1=+00007	✓	✓	
	8			VXX:DSNI1=+00008			DSNI1=+00008	✓	✓	
	9			VXX:DSNI1=+00009			DSNI1=+00009	✓	✓	
	10			VXX:DSNI1=+00010			DSNI1=+00010	✓	✓	
	11			VXX:DSNI1=+00011			DSNI1=+00011	✓	✓	
	3D SYNC SETTING-STEREO SYNC OUTPUT DELAY	10 step		VXX:DSNI2=+00000		QVX:DSNI2	DSNI2=+00000	✓	✓	
	25000			VXX:DSNI2=+25000			DSNI2=+25000	✓	✓	
	3D SIMUL INPUT SETTING-L:HDMI1/R:HDMI2	OFF		VXX:DSMI4=+00000		QVX:DSMI4	DSMI4=+00000	✓	✓	
	AUTO			VXX:DSMI4=+00002			DSMI4=+00002	✓	✓	
	3D INPUT FORMAT	AUTO		VXX:DIFI1=+00000		QVX:DIFI1	DIFI1=+00000	✓	✓	
	NATIVE(2D)			VXX:DIFI1=+00001			DIFI1=+00001	✓	✓	
SIDE BY SIDE			VXX:DIFI1=+00003			DIFI1=+00003	✓	✓		
TOP AND BOTTOM			VXX:DIFI1=+00004			DIFI1=+00004	✓	✓		
FRAME SEQUENTIAL			VXX:DIFI1=+00006			DIFI1=+00006	✓	✓		
3D LEFT/RIGHT SWAP	NORMAL		VXX:DSWI1=+00000		QVX:DSWI1	DSWI1=+00000	✓	✓		
SWAPPED			VXX:DSWI1=+00001			DSWI1=+00001	✓	✓		
3D COLOR MATCHING	SHARED 2D/3D		VXX:DCMI1=+00000		QVX:DCMI1	DCMI1=+00000	✓	✓		
SEPARATE 2D/3D			VXX:DCMI1=+00001			DCMI1=+00001	✓	✓		
3D DARK TIME SETTING	0.5		VXX:DDTS1=+0.5		QVX:DDTS1	DDTS1=+0.5	✓	✓		
1.0			VXX:DDTS1=+1.0			DDTS1=+1.0	✓	✓		
1.5			VXX:DDTS1=+1.5			DDTS1=+1.5	✓	✓		
2.0			VXX:DDTS1=+2.0			DDTS1=+2.0	✓	✓		
2.5			VXX:DDTS1=+2.5			DDTS1=+2.5	✓	✓		
2.7			VXX:DDTS1=+2.7			DDTS1=+2.7	✓	✓		
3D TEST MODE	NORMAL		VXX:DTSI1=+00000		QVX:DTSI1	DTSI1=+00000	✓	✓		
SIDE BY SIDE			VXX:DTSI1=+00001			DTSI1=+00001	✓	✓		
LEFT/LEFT			VXX:DTSI1=+00002			DTSI1=+00002	✓	✓		
RIGHT/RIGHT			VXX:DTSI1=+00003			DTSI1=+00003	✓	✓		
LEFT/BLACK			VXX:DTSI1=+00004			DTSI1=+00004	✓	✓		
BLACK/RIGHT			VXX:DTSI1=+00005			DTSI1=+00005	✓	✓		
3D SAFETY PRECAUTIONS MESSAGE	OFF		VXX:DMGI1=+00000		QVX:DMGI1	DMGI1=+00000	✓	✓		
ON			VXX:DMGI1=+00001			DMGI1=+00001	✓	✓		
COLOR MATCHING	OFF		VXX:CMAI0=+00000		QVX:CMAI0	CMAI0=+00000	✓	✓		
	3COLORS		VXX:CMAI0=+00001			CMAI0=+00001	✓	✓		
	7COLORS		VXX:CMAI0=+00002			CMAI0=+00002	✓	✓		
	MEASURED		VXX:CMAI0=+00004			CMAI0=+00004	✓	✓		
	COLOR MATCHING-RESET MODE	NATIVE		VXX:CRMI1=+00000		QVX:CRMI1	CRMI1=+00000	✓	✓	
	PICTURE			VXX:CRMI1=+00001			CRMI1=+00001	✓	✓	
	REC709			VXX:CRMI1=+00002			CRMI1=+00002	✓	✓	
	COLOR MATCHING-3COLORS-RED	0 (R,G,B)		VMR:0000,0000,0000		QMR	0000,0000,0000	✓	✓	
	2048,2048,2048(R,G,B)			VMR:2048,2048,2048			2048,2048,2048	✓	✓	
	COLOR MATCHING-3COLORS-GREEN	0 (R,G,B)		VMG:0000,0000,0000		QMG	0000,0000,0000	✓	✓	
	2048,2048,2048(R,G,B)			VMG:2048,2048,2048			2048,2048,2048	✓	✓	
	COLOR MATCHING-3COLORS-BLUE	0 (R,G,B)		VMB:0000,0000,0000		QMB	0000,0000,0000	✓	✓	
	2048,2048,2048(R,G,B)			VMB:2048,2048,2048			2048,2048,2048	✓	✓	
	COLOR MATCHING-3COLORS-AUTO TESTPATTERN	OFF		VXX:CATIO=+00000		QVX:CATIO	CATIO=+00000	✓	✓	
	ON			VXX:CATIO=+00001			CATIO=+00001	✓	✓	
	COLOR MATCHING-3COLORS-RESET	EXECUTE		VXX:CREI1=+00001			CREI1=+00001	✓	✓	
	COLOR MATCHING-7COLORS-RED	0 (R,G,B)		VXX:C7CS0=0000,0000,0000		QVX:C7CS0	C7CS0=0000,0000,0000	✓	✓	
	2048(R,G,B)			VXX:C7CS0=2048,2048,2048			C7CS0=2048,2048,2048	✓	✓	
	COLOR MATCHING-7COLORS-GREEN	0 (R,G,B)		VXX:C7CS1=0000,0000,0000		QVX:C7CS1	C7CS1=0000,0000,0000	✓	✓	
	2048(R,G,B)			VXX:C7CS1=2048,2048,2048			C7CS1=2048,2048,2048	✓	✓	
	COLOR MATCHING-7COLORS-BLUE	0 (R,G,B)		VXX:C7CS2=0000,0000,0000		QVX:C7CS2	C7CS2=0000,0000,0000	✓	✓	
2048(R,G,B)			VXX:C7CS2=2048,2048,2048			C7CS2=2048,2048,2048	✓	✓		
COLOR MATCHING-7COLORS-CYAN	0 (R,G,B)		VXX:C7CS3=0000,0000,0000		QVX:C7CS3	C7CS3=0000,0000,0000	✓	✓		
2048(R,G,B)			VXX:C7CS3=2048,2048,2048			C7CS3=2048,2048,2048	✓	✓		
COLOR MATCHING-7COLORS-MAGENTA	0 (R,G,B)		VXX:C7CS4=0000,0000,0000		QVX:C7CS4	C7CS4=0000,0000,0000	✓	✓		
2048(R,G,B)			VXX:C7CS4=2048,2048,2048			C7CS4=2048,2048,2048	✓	✓		
COLOR MATCHING-7COLORS-YELLOW	0 (R,G,B)		VXX:C7CS5=0000,0000,0000		QVX:C7CS5	C7CS5=0000,0000,0000	✓	✓		
2048(R,G,B)			VXX:C7CS5=2048,2048,2048			C7CS5=2048,2048,2048	✓	✓		
COLOR MATCHING-7COLORS-WHITE	0 (R,G,B)		VXX:C7CS6=0000,0000,0000		QVX:C7CS6	C7CS6=0000,0000,0000	✓	✓		
2048(R,G,B)			VXX:C7CS6=2048,2048,2048			C7CS6=2048,2048,2048	✓	✓		
COLOR MATCHING-7COLORS-AUTO	OFF		VXX:CATI1=+00000		QVX:CATI1	CATI1=+00000	✓	✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC
	TESTPATTERN	ON		VXX:CATI1=+00001		CATI1=+00001	✓	✓
	COLOR MATCHING-7COLORS-RESET	EXECUTE		VXX:CREI2=+00001			✓	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA BLACK	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMMS0=00000,0001,0001 VXX:CMMS0=65535,0999,0999	QVX:CMMS0	CMMS0=00000,0001,0001 CMMS0=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA RED	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMMS1=00000,0001,0001 VXX:CMMS1=65535,0999,0999	QVX:CMMS1	CMMS1=00000,0001,0001 CMMS1=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA GREEN	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMMS2=00000,0001,0001 VXX:CMMS2=65535,0999,0999	QVX:CMMS2	CMMS2=00000,0001,0001 CMMS2=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA BLUE	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMMS3=00000,0001,0001 VXX:CMMS3=65535,0999,0999	QVX:CMMS3	CMMS3=00000,0001,0001 CMMS3=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA WHITE	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMMS4=00000,0001,0001 VXX:CMMS4=65535,0999,0999	QVX:CMMS4	CMMS4=00000,0001,0001 CMMS4=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA RED	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS0=00000,0001,0001 VXX:CMTS0=65535,0999,0999	QVX:CMTS0	CMTS0=00000,0001,0001 CMTS0=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA GREEN	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS1=00000,0001,0001 VXX:CMTS1=65535,0999,0999	QVX:CMTS1	CMTS1=00000,0001,0001 CMTS1=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA BLUE	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS2=00000,0001,0001 VXX:CMTS2=65535,0999,0999	QVX:CMTS2	CMTS2=00000,0001,0001 CMTS2=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA CYAN	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS3=00000,0001,0001 VXX:CMTS3=65535,0999,0999	QVX:CMTS3	CMTS3=00000,0001,0001 CMTS3=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA MAGENTA	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS4=00000,0001,0001 VXX:CMTS4=65535,0999,0999	QVX:CMTS4	CMTS4=00000,0001,0001 CMTS4=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA YELLOW	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS5=00000,0001,0001 VXX:CMTS5=65535,0999,0999	QVX:CMTS5	CMTS5=00000,0001,0001 CMTS5=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA WHITE	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX:CMTS6=00000,0001,0001 VXX:CMTS6=65535,0999,0999	QVX:CMTS6	CMTS6=00000,0001,0001 CMTS6=65535,0999,0999	✓	✓
	COLOR MATCHING-MEASURED MODE-AUTO TESTPATTERN	OFF ON		VXX:CATI3=+00000 VXX:CATI3=+00001	QVX:CATI3	CATI3=+00000 CATI3=+00001	✓	✓
	COLOR MATCHING-MEASURED MODE-RESFT	EXECUTE		VXX:CREI3=+00001			✓	✓
	BACKUP INPUT SETTING-BACKUP INPUT	PRIMARY SECONDARY TOGGLE		VXX:BACI1=+00001 VXX:BACI1=+00002 VXX:BACI1=+00010	QVX:BACI1	BACI1=+00001 BACI1=+00002 BACI1=+00010	✓	✓
	BACKUP INPUT SETTING-BACKUP INPUT MODE	OFF HDMI1 / HDMI2 HDMI1 / SDI(SLOT1)		VXX:BACI6=+00000 VXX:BACI6=+00002 VXX:BACI6=+10111	QVX:BACI6	BACI6=+00000 BACI6=+00002 BACI6=+10111	✓	✓
	BACKUP INPUT SETTING-AUTOMATIC SWITCHING	DISABLE ENABLE		VXX:BACI3=+00001 VXX:BACI3=+00002	QVX:BACI3	BACI3=+00001 BACI3=+00002	✓	✓
	BACKUP INPUT SETTING-BACKUP INPUT STATUS	INACTIVE ACTIVE			QVX:BACI4	BACI4=+00000 BACI4=+00001	✓	✓
	HDMI IN-HDMI1 SIGNAL LEVEL	0-1023 64-940 AUTO		VXX:HSLI1=+00000 VXX:HSLI1=+00001 VXX:HSLI1=+00002	QVX:HSLI1	HSLI1=+00000 HSLI1=+00001 HSLI1=+00002	✓	✓
	HDMI IN-HDMI2 SIGNAL LEVEL	0-1023 64-940 AUTO		VXX:HSLI2=+00000 VXX:HSLI2=+00001 VXX:HSLI2=+00002	QVX:HSLI2	HSLI2=+00000 HSLI2=+00001 HSLI2=+00002	✓	✓
	HDMI IN-HDMI1 AUTO GAMMA SELECT	DISABLE ENABLE		VXX:HAGI1=+00000 VXX:HAGI1=+00001	QVX:HAGI1	HAGI1=+00000 HAGI1=+00001	✓	✓
	HDMI IN-HDMI2 AUTO GAMMA SELECT	DISABLE ENABLE		VXX:HAGI2=+00000 VXX:HAGI2=+00001	QVX:HAGI2	HAGI2=+00000 HAGI2=+00001	✓	✓
	HDMI IN-HDMI1 AUTO COLOR SPACE SELECT	DISABLE ENABLE		VXX:HACI1=+00000 VXX:HACI1=+00001	QVX:HACI1	HACI1=+00000 HACI1=+00001	✓	✓
	HDMI IN-HDMI2 AUTO COLOR SPACE SELECT	DISABLE ENABLE		VXX:HACI2=+00000 VXX:HACI2=+00001	QVX:HACI2	HACI2=+00000 HACI2=+00001	✓	✓
	HDMI IN-HDMI1 EQUALIZER	0 1 2 3 4 5 6 7		VXX:HEQI1=+00000 VXX:HEQI1=+00001 VXX:HEQI1=+00002 VXX:HEQI1=+00003 VXX:HEQI1=+00004 VXX:HEQI1=+00005 VXX:HEQI1=+00006 VXX:HEQI1=+00007	QVX:HEQI1	HEQI1=+00000 HEQI1=+00001 HEQI1=+00002 HEQI1=+00003 HEQI1=+00004 HEQI1=+00005 HEQI1=+00006 HEQI1=+00007	✓	✓
	HDMI IN-HDMI2 EQUALIZER	0 1 2 3 4 5 6 7		VXX:HEQI2=+00000 VXX:HEQI2=+00001 VXX:HEQI2=+00002 VXX:HEQI2=+00003 VXX:HEQI2=+00004 VXX:HEQI2=+00005 VXX:HEQI2=+00006 VXX:HEQI2=+00007	QVX:HEQI2	HEQI2=+00000 HEQI2=+00001 HEQI2=+00002 HEQI2=+00003 HEQI2=+00004 HEQI2=+00005 HEQI2=+00006 HEQI2=+00007	✓	✓
	HDMI IN-HDMI1 EDID SELECT	4K/60p 4K/30p 2K 4K/60p/HDR		VXX:HESI1=+00000 VXX:HESI1=+00001 VXX:HESI1=+00002 VXX:HESI1=+00010	QVX:HESI1	HESI1=+00000 HESI1=+00001 HESI1=+00002 HESI1=+00010	✓	✓
	HDMI IN-HDMI2 EDID SELECT	4K/60p 4K/30p 2K 4K/60p/HDR		VXX:HESI2=+00000 VXX:HESI2=+00001 VXX:HESI2=+00002 VXX:HESI2=+00010	QVX:HESI2	HESI2=+00000 HESI2=+00001 HESI2=+00002 HESI2=+00010	✓	✓
	HDMI IN-HDMI1 EDID MODE	DEFAULT SCREEN FIT USER		VXX:EDMI3=+00000 VXX:EDMI3=+00001 VXX:EDMI3=+00010	QVX:EDMI3	EDMI3=+00000 EDMI3=+00001 EDMI3=+00010	✓	✓
	HDMI IN-HDMI2 EDID MODE	DEFAULT SCREEN FIT USER		VXX:EDMI6=+00000 VXX:EDMI6=+00001 VXX:EDMI6=+00010	QVX:EDMI6	EDMI6=+00000 EDMI6=+00001 EDMI6=+00010	✓	✓
	HDMI IN-HDMI* EDID RESOLUTION	HDMI1 HDMI2		VXX:EDRS3=*****:*****: VXX:EDRS6=*****:*****: VXX:*****=1024:0768:p VXX:*****=1280:0720:p VXX:*****=1280:0800:p VXX:*****=1280:1024:p VXX:*****=1366:0768:p VXX:*****=1400:1050:p VXX:*****=1440:0900:p VXX:*****=1600:0900:p VXX:*****=1600:1200:p VXX:*****=1680:1050:p VXX:*****=1920:1080:p VXX:*****=1920:1080:i VXX:*****=1920:1200:p VXX:*****=2048:1080:p VXX:*****=2560:1080:p VXX:*****=2560:1440:p VXX:*****=2560:1600:p VXX:*****=3440:1440:p VXX:*****=3840:2400:p	QVX:EDRS3 QVX:EDRS6	EDRS3=*****:*****: EDRS6=*****:*****: *****=1024:0768:p *****=1280:0720:p *****=1280:0800:p *****=1280:1024:p *****=1366:0768:p *****=1400:1050:p *****=1440:0900:p *****=1600:0900:p *****=1600:1200:p *****=1680:1050:p *****=1920:1080:p *****=1920:1080:i *****=1920:1200:p *****=2048:1080:p *****=2560:1080:p *****=2560:1440:p *****=2560:1600:p *****=3440:1440:p *****=3840:2400:p	✓	✓
	HDMI IN-HDMI* EDID VERTICAL SCAN FREQUENCY	HDMI1 HDMI2		VXX:EDVI3=***** VXX:EDVI6=***** VXX:*****=+24000 VXX:*****=+12000 VXX:*****=+10000 VXX:*****=+06000 VXX:*****=+05000 VXX:*****=+04800 VXX:*****=+03000 VXX:*****=+02500 VXX:*****=+02400	QVX:EDVI3 QVX:EDVI6	EDVI3=***** EDVI6=***** *****=+24000 *****=+12000 *****=+10000 *****=+06000 *****=+05000 *****=+04800 *****=+03000 *****=+02500 *****=+02400	✓	✓
	HDMI IN-HDMI* EDID RESOLUTION / VERTICAL SCAN FREQUENCY	HDMI1 HDMI2		VXX:EDHS1=*****:*****: VXX:EDHS2=*****:*****: VXX:*****=1024:0768:~:***** VXX:*****=1280:0720:~:***** VXX:*****=1280:0800:~:***** VXX:*****=1280:1024:~:***** VXX:*****=1366:0768:~:*****	QVX:EDHS1 QVX:EDHS2	EDHS1=*****:*****: EDHS2=*****:*****: *****=1024:0768:~:***** *****=1280:0720:~:***** *****=1280:0800:~:***** *****=1280:1024:~:***** *****=1366:0768:~:*****	✓	✓

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
		* PARAMETER1	1400x1050	VXX:*****=1400:1050*:*****		*****=1400:1050*:*****	✓	✓	
			1440x900	VXX:*****=1440:0900*:*****		*****=1440:0900*:*****	✓	✓	
			1600x900	VXX:*****=1600:0900*:*****		*****=1600:0900*:*****	✓	✓	
			1600x1200	VXX:*****=1600:1200*:*****		*****=1600:1200*:*****	✓	✓	
			1680x1050	VXX:*****=1680:1050*:*****		*****=1680:1050*:*****	✓	✓	
			1920x1080	VXX:*****=1920:1080*:*****		*****=1920:1080*:*****	✓	✓	
			1920x1200	VXX:*****=1920:1200*:*****		*****=1920:1200*:*****	✓	✓	
			2048x1080	VXX:*****=2048:1080*:*****		*****=2048:1080*:*****	✓	✓	
			2560x1080	VXX:*****=2560:1080*:*****		*****=2560:1080*:*****	✓	✓	
			2560x1440	VXX:*****=2560:1440*:*****		*****=2560:1440*:*****	✓	✓	
		2560x1600	VXX:*****=2560:1600*:*****		*****=2560:1600*:*****	✓	✓		
		3440x1440	VXX:*****=3440:1440*:*****		*****=3440:1440*:*****	✓	✓		
		3840x2400	VXX:*****=3840:2400*:*****		*****=3840:2400*:*****	✓	✓		
		* PARAMETER2	Progressive Interlace	VXX:*****=*****:p:***** VXX:*****=*****:i:*****		*****=*****:p:***** *****=*****:i:*****	✓	✓	
			* PARAMETER3	240Hz	VXX:*****=*****:*:24000		*****=*****:*:24000	✓	✓
		120Hz		VXX:*****=*****:*:12000		*****=*****:*:12000	✓	✓	
		100Hz		VXX:*****=*****:*:10000		*****=*****:*:10000	✓	✓	
		60Hz		VXX:*****=*****:*:06000		*****=*****:*:06000	✓	✓	
		50Hz		VXX:*****=*****:*:05000		*****=*****:*:05000	✓	✓	
		48Hz		VXX:*****=*****:*:04800		*****=*****:*:04800	✓	✓	
		30Hz		VXX:*****=*****:*:03000		*****=*****:*:03000	✓	✓	
		25Hz		VXX:*****=*****:*:02500		*****=*****:*:02500	✓	✓	
		24Hz	VXX:*****=*****:*:02400		*****=*****:*:02400	✓	✓		
		HDMI IN-HDMI* EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY	HDMI1			QVX:ESH51	ESH51=*****:*:*****	✓	✓
			HDMI2			QVX:ESH52	ESH52=*****:*:*****	✓	✓
				* PARAMETER1	1024x768		*****=1024:0768*:*****	✓	✓
					1280x720		*****=1280:0720*:*****	✓	✓
					1280x800		*****=1280:0800*:*****	✓	✓
					1280x1024		*****=1280:1024*:*****	✓	✓
					1366x768		*****=1366:0768*:*****	✓	✓
1400x1050					*****=1400:1050*:*****	✓	✓		
1440x900					*****=1440:0900*:*****	✓	✓		
1600x900					*****=1600:0900*:*****	✓	✓		
1600x1200					*****=1600:1200*:*****	✓	✓		
1680x1050					*****=1680:1050*:*****	✓	✓		
1920x1080				*****=1920:1080*:*****	✓	✓			
1920x1200				*****=1920:1200*:*****	✓	✓			
2048x1080				*****=2048:1080*:*****	✓	✓			
2560x1080				*****=2560:1080*:*****	✓	✓			
2560x1440				*****=2560:1440*:*****	✓	✓			
2560x1600				*****=2560:1600*:*****	✓	✓			
3440x1440				*****=3440:1440*:*****	✓	✓			
3840x2400				*****=3840:2400*:*****	✓	✓			
* PARAMETER2	Progressive Interlace			VXX:*****=*****:p:***** VXX:*****=*****:i:*****		*****=*****:p:***** *****=*****:i:*****	✓	✓	
	* PARAMETER3			240Hz	VXX:*****=*****:*:24000		*****=*****:*:24000	✓	✓
120Hz				VXX:*****=*****:*:12000		*****=*****:*:12000	✓	✓	
100Hz				VXX:*****=*****:*:10000		*****=*****:*:10000	✓	✓	
60Hz				VXX:*****=*****:*:06000		*****=*****:*:06000	✓	✓	
50Hz				VXX:*****=*****:*:05000		*****=*****:*:05000	✓	✓	
48Hz				VXX:*****=*****:*:04800		*****=*****:*:04800	✓	✓	
30Hz				VXX:*****=*****:*:03000		*****=*****:*:03000	✓	✓	
25Hz				VXX:*****=*****:*:02500		*****=*****:*:02500	✓	✓	
24Hz	VXX:*****=*****:*:02400				*****=*****:*:02400	✓	✓		
DisplayPort IN-SIGNAL LEVEL	AUTO 0-1023 64-940				VXX:DPLI1=+00000 VXX:DPLI1=+00001 VXX:DPLI1=+00002	QVX:DPLI1	DPLI1=+00000 DPLI1=+00001 DPLI1=+00002	✓	✓
DisplayPort IN -AUTO GAMMA SELECT	DISABLE ENABLE				VXX:DAGI1=+00000 VXX:DAGI1=+00001	QVX:DAGI1	DAGI1=+00000 DAGI1=+00001	✓	✓
DisplayPort IN - AUTO COLOR SPACE SELECT	DISABLE ENABLE		VXX:DACI1=+00000 VXX:DACI1=+00001	QVX:DACI1	DACI1=+00000 DACI1=+00001	✓	✓		
DisplayPort IN-EDID SELECT	4K/60p 4K/30p 2K 4K/60p/HDR		VXX:DESI1=+00000 VXX:DESI1=+00001 VXX:DESI1=+00002 VXX:DESI1=+00010	QVX:DESI1	DESI1=+00000 DESI1=+00001 DESI1=+00002 DESI1=+00010	✓	✓		
DisplayPort IN-EDID MODE	DEFAULT SCREEN FIT USER		VXX:EDMI8=+00000 VXX:EDMI8=+00001 VXX:EDMI8=+00010	QVX:EDMI8	EDMI8=+00000 EDMI8=+00001 EDMI8=+00010	✓	✓		
DisplayPort IN-EDID RESOLUTION	1024x768p 1280x720p 1280x800p 1400x1050p 1600x900p 1600x1200p 1920x1080p 1920x1200p 2048x1080p 2560x1080p 2560x1440p 2560x1600p 3440x1440p 3840x2400p		VXX:EDRS8=1024:0768:p VXX:EDRS8=1280:0720:p VXX:EDRS8=1280:0800:p VXX:EDRS8=1400:1050:p VXX:EDRS8=1600:0900:p VXX:EDRS8=1600:1200:p VXX:EDRS8=1920:1080:p VXX:EDRS8=1920:1200:p VXX:EDRS8=2048:1080:p VXX:EDRS8=2560:1080:p VXX:EDRS8=2560:1440:p VXX:EDRS8=2560:1600:p VXX:EDRS8=3440:1440:p VXX:EDRS8=3840:2400:p	QVX:EDRS8	EDRS8=1024:0768:p EDRS8=1280:0720:p EDRS8=1280:0800:p EDRS8=1400:1050:p EDRS8=1600:0900:p EDRS8=1600:1200:p EDRS8=1920:1080:p EDRS8=1920:1200:p EDRS8=2048:1080:p EDRS8=2560:1080:p EDRS8=2560:1440:p EDRS8=2560:1600:p EDRS8=3440:1440:p EDRS8=3840:2400:p	✓	✓		
DisplayPort IN-EDID VERTICAL SCAN FREQUENCY	240Hz 120Hz 100Hz 60Hz 50Hz 48Hz 30Hz 25Hz 24Hz		VXX:EDVI8=+24000 VXX:EDVI8=+12000 VXX:EDVI8=+10000 VXX:EDVI8=+06000 VXX:EDVI8=+05000 VXX:EDVI8=+04800 VXX:EDVI8=+03000 VXX:EDVI8=+02500 VXX:EDVI8=+02400	QVX:EDVI8	EDVI8=+24000 EDVI8=+12000 EDVI8=+10000 EDVI8=+06000 EDVI8=+05000 EDVI8=+04800 EDVI8=+03000 EDVI8=+02500 EDVI8=+02400	✓	✓		
DisplayPort IN -EDID RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER		VXX:EDPS1=*****:*:*****	QVX:EDPS1	EDPS1=*****:*:*****	✓	✓		
* PARAMETER1	1024x768	VXX:EDPS1=1024:0768*:*****		EDPS1=1024:0768*:*****	✓	✓			
	1280x720	VXX:EDPS1=1280:0720*:*****		EDPS1=1280:0720*:*****	✓	✓			
	1280x800	VXX:EDPS1=1280:0800*:*****		EDPS1=1280:0800*:*****	✓	✓			
	1400x1050	VXX:EDPS1=1400:1050*:*****		EDPS1=1400:1050*:*****	✓	✓			
	1600x900	VXX:EDPS1=1600:0900*:*****		EDPS1=1600:0900*:*****	✓	✓			
	1600x1200	VXX:EDPS1=1600:1200*:*****		EDPS1=1600:1200*:*****	✓	✓			
	1920x1080	VXX:EDPS1=1920:1080*:*****		EDPS1=1920:1080*:*****	✓	✓			
	1920x1200	VXX:EDPS1=1920:1200*:*****		EDPS1=1920:1200*:*****	✓	✓			
	2048x1080	VXX:EDPS1=2048:1080*:*****		EDPS1=2048:1080*:*****	✓	✓			
	2560x1080	VXX:EDPS1=2560:1080*:*****		EDPS1=2560:1080*:*****	✓	✓			
2560x1440	VXX:EDPS1=2560:1440*:*****		EDPS1=2560:1440*:*****	✓	✓				
2560x1600	VXX:EDPS1=2560:1600*:*****		EDPS1=2560:1600*:*****	✓	✓				
3440x1440	VXX:EDPS1=3440:1440*:*****		EDPS1=3440:1440*:*****	✓	✓				
3840x2400	VXX:EDPS1=3840:2400*:*****		EDPS1=3840:2400*:*****	✓	✓				
* PARAMETER2	Progressive Interlace	VXX:EDPS1=*****:p:***** VXX:EDPS1=*****:i:*****		EDPS1=*****:p:***** EDPS1=*****:i:*****	✓	✓			
	* PARAMETER3	120Hz	VXX:EDPS1=*****:*:12000		EDPS1=*****:*:12000	✓	✓		
		100Hz	VXX:EDPS1=*****:*:10000		EDPS1=*****:*:10000	✓	✓		
		60Hz	VXX:EDPS1=*****:*:06000		EDPS1=*****:*:06000	✓	✓		
		50Hz	VXX:EDPS1=*****:*:05000		EDPS1=*****:*:05000	✓	✓		
		48Hz	VXX:EDPS1=*****:*:04800		EDPS1=*****:*:04800	✓	✓		
		30Hz	VXX:EDPS1=*****:*:03000		EDPS1=*****:*:03000	✓	✓		
		25Hz	VXX:EDPS1=*****:*:02500		EDPS1=*****:*:02500	✓	✓		
24Hz		VXX:EDPS1=*****:*:02400		EDPS1=*****:*:02400	✓	✓			
DisplayPort IN -EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER			QVX:ESPS1	ESH51=1024:0768*:***** ESH51=1280:0720*:***** ESH51=1280:0800*:***** ESH51=1400:1050*:***** ESH51=1600:0900*:*****	✓	✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
DISPLAY OPTION		* PARAMETER1	1600x1200				ESHS1=1600:1200:*:****	✓	✓
			1920x1080				ESHS1=1920:1080:*:****	✓	✓
			1920x1200				ESHS1=1920:1200:*:****	✓	✓
			2048x1080				ESHS1=2048:1080:*:****	✓	✓
			2560x1080				ESHS1=2560:1080:*:****	✓	✓
			2560x1440				ESHS1=2560:1440:*:****	✓	✓
			2560x1600				ESHS1=2560:1600:*:****	✓	✓
			3440x1440				ESHS1=3440:1440:*:****	✓	✓
		3840x2400				ESHS1=3840:2400:*:****	✓	✓	
		* PARAMETER2	Progressive Interlace			ESHS1=*****:p:****	✓	✓	
						ESHS1=*****:i:****	✓	✓	
		120Hz			ESHS1=*****:*:12000	✓	✓		
		100Hz			ESHS1=*****:*:10000	✓	✓		
		60Hz			ESHS1=*****:*:06000	✓	✓		
		50Hz			ESHS1=*****:*:05000	✓	✓		
		48Hz			ESHS1=*****:*:04800	✓	✓		
		30Hz			ESHS1=*****:*:03000	✓	✓		
		25Hz			ESHS1=*****:*:02500	✓	✓		
		24Hz			ESHS1=*****:*:02400	✓	✓		
	SLOT : SDI RESOLUTION	* PARAMETER			VXX:*****=VXX:*****+*****	QVX:*****=QVX:*****	*****=*****+*****	✓	✓
		* PARAMETER1, 2	SDI1		VXX:SLSS1=VXX:SRSI1=+*****		SLSS1=SRSI1=+*****	✓	✓
			AUTO		VXX:*****=VXX:*****+00000		*****=*****+00000	✓	✓
		* PARAMETER3	1920x1080i		VXX:*****=VXX:*****+00005		*****=*****+00005	✓	✓
			1920x1080p		VXX:*****=VXX:*****+00006		*****=*****+00006	✓	✓
			2048x1080p		VXX:*****=VXX:*****+00009		*****=*****+00009	✓	✓
			3840x2160p		VXX:*****=VXX:*****+00011		*****=*****+00011	✓	✓
			4096x2160p		VXX:*****=VXX:*****+00013		*****=*****+00013	✓	✓
	SLOT - SDI IN - AUTO GAMMA SELECT	DISABLE			VXX:SLSS1=VXX:SAGI1=+00000	QVX:SLSS1=SAGI1	SLSS1=SAGI1=+00000	✓	✓
		ENABLE			VXX:SLSS1=VXX:SAGI1=+00001		SLSS1=SAGI1=+00001	✓	✓
	SLOT - SDI IN - AUTO COLOR SPACE SELECT	DISABLE			VXX:SLSS1=VXX:SACI1=+00000	QVX:SLSS1=SACI1	SLSS1=SACI1=+00000	✓	✓
		ENABLE			VXX:SLSS1=VXX:SACI1=+00001		SLSS1=SACI1=+00001	✓	✓
	SLOT : SDI : SDI 4K DIVISION	* PARAMETER			VXX:*****=VXX:*****+*****	QVX:*****=QVX:*****	*****=*****+*****	✓	✓
		* PARAMETER1, 2 (ET-MDN12G10)	SINGLE LINK(SLOT1:SDI1)		VXX:SLSS1=VXX:SKSI1=+*****		SLSS1=SKSI1=+*****	✓	✓
		* PARAMETER3	AUTO		VXX:*****=VXX:*****+00000		*****=*****+00000	✓	✓
			SQUARE		VXX:*****=VXX:*****+00001		*****=*****+00001	✓	✓
			INTERLEAVE		VXX:*****=VXX:*****+00002		*****=*****+00002	✓	✓
	SLOT : SDI : SDI SYSTEM SELECTOR	* PARAMETER			VXX:*****=VXX:*****+*****	QVX:*****=QVX:*****+*****	*****=*****+*****	✓	✓
		* PARAMETER1, 2	SDI1		VXX:SLSS1=VXX:SYSS1=1:1:*****	QVX:SLSS1=VXX:SYSS1=1:1	SLSS1=SYSS1=1:1:*****	✓	✓
			AUTO		VXX:*****=VXX:SYSS1=*:*****:00000		*****=SYSS1=*:*****:00000	✓	✓
		* PARAMETER3	RGB		VXX:*****=VXX:SYSS1=*:*****:00001		*****=SYSS1=*:*****:00001	✓	✓
			YPbPr4:4:4		VXX:*****=VXX:SYSS1=*:*****:00002		*****=SYSS1=*:*****:00002	✓	✓
			YPbPr4:2:2		VXX:*****=VXX:SYSS1=*:*****:00003		*****=SYSS1=*:*****:00003	✓	✓
	SLOT : SDI : BIT DEPTH	* PARAMETER			VXX:*****=VXX:*****+*****	QVX:*****=QVX:*****	*****=*****+*****	✓	✓
		* PARAMETER1, 2	SDI1		VXX:SLSS1=VXX:SBTI1=+*****		SLSS1=SBTI1=+*****	✓	✓
			AUTO		VXX:*****=VXX:*****+00000		*****=*****+00000	✓	✓
		* PARAMETER3	12-bit		VXX:*****=VXX:*****+00001		*****=*****+00001	✓	✓
			10-bit		VXX:*****=VXX:*****+00002		*****=*****+00002	✓	✓
	SLOT : SDI : SIGNAL LEVEL	* PARAMETER			VXX:*****=VXX:*****+*****	QVX:*****=QVX:*****	*****=*****+*****	✓	✓
		* PARAMETER1, 2	SDI1		VXX:SLSS1=VXX:SSLI1=+*****		SLSS1=SSLI1=+*****	✓	✓
			64-940		VXX:*****=VXX:*****+00000		*****=*****+00000	✓	✓
		* PARAMETER3	4-1019		VXX:*****=VXX:*****+00001		*****=*****+00001	✓	✓
		AUTO		VXX:*****=VXX:*****+00002		*****=*****+00002	✓	✓	
SLOT : DIGITAL LINK : SIGNAL LEVEL	0-1023			VXX:SLSS1=VXX:DKLI1=+00000	QVX:SLSS1=VXX:DKLI1	SLSS1=DKLI1=+00000	✓	✓	
	64-940			VXX:SLSS1=VXX:DKLI1=+00001		SLSS1=DKLI1=+00001	✓	✓	
	AUTO			VXX:SLSS1=VXX:DKLI1=+00002		SLSS1=DKLI1=+00002	✓	✓	
SLOT : DIGITAL LINK : AUTO GAMMA SELECT	DISABLE			VXX:SLSS1=VXX:LAGI1=+00000	QVX:SLSS1=VXX:LAGI1	SLSS1=LAGI1=+00000	✓	✓	
	ENABLE			VXX:SLSS1=VXX:LAGI1=+00001		SLSS1=LAGI1=+00001	✓	✓	
SLOT : DIGITAL LINK : AUTO COLOR SPACE SELECT	DISABLE			VXX:SLSS1=VXX:LACI1=+00000	QVX:SLSS1=VXX:LACI1	SLSS1=LACI1=+00000	✓	✓	
	ENABLE			VXX:SLSS1=VXX:LACI1=+00001		SLSS1=LACI1=+00001	✓	✓	
SLOT : DIGITAL LINK : EDID SELECT	4K/60p/SDR			VXX:SLSS1=VXX:LESI1=+00000	QVX:SLSS1=VXX:LESI1	SLSS1=LESI1=+00000	✓	✓	
	4K/30p			VXX:SLSS1=VXX:LESI1=+00001		SLSS1=LESI1=+00001	✓	✓	
	2K			VXX:SLSS1=VXX:LESI1=+00002		SLSS1=LESI1=+00002	✓	✓	
	4K/30p/HDR			VXX:SLSS1=VXX:LESI1=+00011		SLSS1=LESI1=+00011	✓	✓	
SLOT : DIGITAL LINK : EDID MODE	DEFAULT			VXX:SLSS1=VXX:EDMI4=+00000	QVX:SLSS1=VXX:EDMI4	SLSS1=EDMI4=+00000	✓	✓	
	SCREEN FIT			VXX:SLSS1=VXX:EDMI4=+00001		SLSS1=EDMI4=+00001	✓	✓	
	USER			VXX:SLSS1=VXX:EDMI4=+00010		SLSS1=EDMI4=+00010	✓	✓	
SLOT : DIGITAL LINK : EDID RESOLUTION	* PARAMETER			VXX:SLSS1=VXX:EDRS4=1024:0768:*	QVX:SLSS1=VXX:EDRS4	SLSS1=EDRS4=1024:0768:*	✓	✓	
		1280x720		VXX:SLSS1=VXX:EDRS4=1280:0720:*		SLSS1=EDRS4=1280:0720:*	✓	✓	
		1280x800		VXX:SLSS1=VXX:EDRS4=1280:0800:*		SLSS1=EDRS4=1280:0800:*	✓	✓	
		1280x1024		VXX:SLSS1=VXX:EDRS4=1280:1024:*		SLSS1=EDRS4=1280:1024:*	✓	✓	
		1366x768		VXX:SLSS1=VXX:EDRS4=1366:0768:*		SLSS1=EDRS4=1366:0768:*	✓	✓	
		1400x1050		VXX:SLSS1=VXX:EDRS4=1400:1050:*		SLSS1=EDRS4=1400:1050:*	✓	✓	
		1440x900		VXX:SLSS1=VXX:EDRS4=1440:0900:*		SLSS1=EDRS4=1440:0900:*	✓	✓	
		1600x900		VXX:SLSS1=VXX:EDRS4=1600:0900:*		SLSS1=EDRS4=1600:0900:*	✓	✓	
		1600x1200		VXX:SLSS1=VXX:EDRS4=1600:1200:*		SLSS1=EDRS4=1600:1200:*	✓	✓	
		1680x1050		VXX:SLSS1=VXX:EDRS4=1680:1050:*		SLSS1=EDRS4=1680:1050:*	✓	✓	
		1920x1080		VXX:SLSS1=VXX:EDRS4=1920:1080:*		SLSS1=EDRS4=1920:1080:*	✓	✓	
		1920x1200		VXX:SLSS1=VXX:EDRS4=1920:1200:*		SLSS1=EDRS4=1920:1200:*	✓	✓	
		2048x1080		VXX:SLSS1=VXX:EDRS4=2048:1080:*		SLSS1=EDRS4=2048:1080:*	✓	✓	
		2560x1080		VXX:SLSS1=VXX:EDRS4=2560:1080:*		SLSS1=EDRS4=2560:1080:*	✓	✓	
		2560x1440		VXX:SLSS1=VXX:EDRS4=2560:1440:*		SLSS1=EDRS4=2560:1440:*	✓	✓	
		2560x1600		VXX:SLSS1=VXX:EDRS4=2560:1600:*		SLSS1=EDRS4=2560:1600:*	✓	✓	
		3840x2400		VXX:SLSS1=VXX:EDRS4=3840:2400:*		SLSS1=EDRS4=3840:2400:*	✓	✓	
	* PARAMETER1	Progressive Interlace		VXX:SLSS1=VXX:EDRS4=*****:p		SLSS1=EDRS4=*****:p	✓	✓	
				VXX:SLSS1=VXX:EDRS4=*****:i		SLSS1=EDRS4=*****:i	✓	✓	
SLOT : DIGITAL LINK : EDID VERTICAL SCAN FREQUENCY	* PARAMETER			VXX:SLSS1=VXX:EDVI4=+*****	QVX:SLSS1=VXX:EDVI4	SLSS1=EDVI4=+*****	✓	✓	
	* PARAMETER1	120Hz		VXX:SLSS1=VXX:EDVI4=+12000		SLSS1=EDVI4=+12000	✓	✓	
		100Hz		VXX:SLSS1=VXX:EDVI4=+10000		SLSS1=EDVI4=+10000	✓	✓	
		60Hz		VXX:SLSS1=VXX:EDVI4=+06000		SLSS1=EDVI4=+06000	✓	✓	
		50Hz		VXX:SLSS1=VXX:EDVI4=+05000		SLSS1=EDVI4=+05000	✓	✓	
		48Hz		VXX:SLSS1=VXX:EDVI4=+04800		SLSS1=EDVI4=+04800	✓	✓	
		30Hz		VXX:SLSS1=VXX:EDVI4=+03000		SLSS1=EDVI4=+03000	✓	✓	
		25Hz		VXX:SLSS1=VXX:EDVI4=+02500		SLSS1=EDVI4=+02500	✓	✓	
		24Hz		VXX:SLSS1=VXX:EDVI4=+02400		SLSS1=EDVI4=+02400	✓	✓	
SLOT : DIGITAL LINK : EDID RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER			VXX:SLSS1=VXX:EDLS1=1024:0768:*:****	QVX:SLSS1=VXX:EDLS1	SLSS1=EDLS1=1024:0768:*:****	✓	✓	
		1280x720		VXX:SLSS1=VXX:EDLS1=1280:0720:*:****		SLSS1=EDLS1=1280:0720:*:****	✓	✓	
		1280x800		VXX:SLSS1=VXX:EDLS1=1280:0800:*:****		SLSS1=EDLS1=1280:0800:*:****	✓	✓	
		1280x1024		VXX:SLSS1=VXX:EDLS1=1280:1024:*:****		SLSS1=EDLS1=1280:1024:*:****	✓	✓	
		1366x768		VXX:SLSS1=VXX:EDLS1=1366:0768:*:****		SLSS1=EDLS1=1366:0768:*:****	✓	✓	
		1400x1050		VXX:SLSS1=VXX:EDLS1=1400:1050:*:****		SLSS1=EDLS1=1400:1050:*:****	✓	✓	
		1440x900		VXX:SLSS1=VXX:EDLS1=1440:0900:*:****		SLSS1=EDLS1=1440:0900:*:****	✓	✓	
		1600x900		VXX:SLSS1=VXX:EDLS1=1600:0900:*:****		SLSS1=EDLS1=1600:0900:*:****	✓	✓	
		1600x1200		VXX:SLSS1=VXX:EDLS1=1600:1200:*:****		SLSS1=EDLS1=1600:1200:*:****	✓	✓	
		1680x1050		VXX:SLSS1=VXX:EDLS1=1680:1050:*:****		SLSS1=EDLS1=1680:1050:*:****	✓	✓	
		1920x1080		VXX:SLSS1=VXX:EDLS1=1920:1080:*:****		SLSS1=EDLS1=1920:1080:*:****	✓	✓	
		1920x1200		VXX:SLSS1=VXX:EDLS1=1920:1200:*:****		SLSS1=EDLS1=1920:1200:*:****	✓	✓	
		2048x1080		VXX:SLSS1=VXX:EDLS1=2048:1080:*:****		SLSS1=EDLS1=2048:1080:*:****	✓	✓	
		2560x1080		VXX:SLSS1=VXX:EDLS1=2560:1080:*:****		SLSS1=EDLS1=2560:1080:*:****	✓	✓	
		2560x1440		VXX:SLSS1=VXX:EDLS1=2560:1440:*:****		SLSS1=EDLS1=2560:1440:*:****	✓	✓	
		2560x1600		VXX:SLSS1=VXX:EDLS1=2560:1600:*:****		SLSS1=EDLS1=2560:1600:*:****	✓	✓	
		3840x2400		VXX:SLSS1=VXX:EDLS1=3840:2400:*:****		SLSS1=EDLS1=3840:2400:*:****	✓	✓	
	* PARAMETER1	Progressive Interlace		VXX:SLSS1=VXX:EDLS1=*****:p		SLSS1=EDLS1=*****:p	✓	✓	
				VXX:SLSS1=VXX:EDLS1=*****:i		SLSS1=EDLS1=*****:i	✓	✓	
		120Hz		VXX:SLSS1=VXX:EDLS1=*****:*:12000		SLSS1=EDLS1=*****:*:12000	✓	✓	
		100Hz		VXX:SLSS1=VXX:EDLS1=*****:*:10000		SLSS1=EDLS1=*****:*:10000	✓	✓	
		60Hz		VXX:SLSS1=VXX:EDLS1=*****:*:06000		SLSS1=EDLS1=*****:*:06000	✓	✓	
		50Hz		VXX:SLSS1=VXX:EDLS1=*****:*:05000		SLSS1=EDLS1=*****:*:05000	✓	✓	
		48Hz		VXX:SLSS1=VXX:EDLS1=*****:*:04800		SLSS1=EDLS1=*****:*:04800	✓	✓	
		30Hz		VXX:SLSS1=VXX:EDLS1=*****:*:03000		SLSS1=EDLS1=*****:*:03000	✓	✓	
		25Hz		VXX:SLSS1=VXX:EDLS1=*****:*:02500		SLSS1=EDLS1=*****:*:02500	✓	✓	
		24Hz		VXX:SLSS1=VXX:EDLS1=*****:*:02400		SLSS1=EDLS1=*****:*:02400	✓	✓	

Table with columns: CATEGORY, FUNCTION, Parameter/Name, Sub-Parameter, CONTROL (COMMANDS/CALL BACK), QUERY (COMMANDS, CALL BACK), RQ25K SERIES (SRQ25KC, RQ18K, SRQ18KC), RZ24K SERIES (SRZ24KC, RZ17K, SRZ17KC). Rows include various slot configurations like DIGITAL LINK, 12G SDI OPT, and 3rd Party Board with their respective parameters and command strings.

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC		
SLOT : 3rd Party Board : EDID RESOLUTION / VERTICAL SCAN FREQUENCY			25Hz	VXX:SLSS1=VXX:EDVIB=+02500		SLSS1=EDVIB=+02500		✓	✓	
			24Hz	VXX:SLSS1=VXX:EDVIB=+02400		SLSS1=EDVIB=+02400		✓	✓	
	* PARAMETER			1024x768	VXX:SLSS1=VXX:EDUS1=1024:0768:*:*****	QVX:SLSS1=QVX:EDUS1	SLSS1=EDUS1=1024:0768:*:*****		✓	✓
				1280x720	VXX:SLSS1=VXX:EDUS1=1280:0720:*:*****		SLSS1=EDUS1=1280:0720:*:*****		✓	✓
				1280x800	VXX:SLSS1=VXX:EDUS1=1280:0800:*:*****		SLSS1=EDUS1=1280:0800:*:*****		✓	✓
				1280x1024	VXX:SLSS1=VXX:EDUS1=1280:1024:*:*****		SLSS1=EDUS1=1280:1024:*:*****		✓	✓
				1366x768	VXX:SLSS1=VXX:EDUS1=1366:0768:*:*****		SLSS1=EDUS1=1366:0768:*:*****		✓	✓
				1400x1050	VXX:SLSS1=VXX:EDUS1=1400:1050:*:*****		SLSS1=EDUS1=1400:1050:*:*****		✓	✓
				1440x900	VXX:SLSS1=VXX:EDUS1=1440:0900:*:*****		SLSS1=EDUS1=1440:0900:*:*****		✓	✓
				1600x900	VXX:SLSS1=VXX:EDUS1=1600:0900:*:*****		SLSS1=EDUS1=1600:0900:*:*****		✓	✓
				1600x1200	VXX:SLSS1=VXX:EDUS1=1600:1200:*:*****		SLSS1=EDUS1=1600:1200:*:*****		✓	✓
				1680x1050	VXX:SLSS1=VXX:EDUS1=1680:1050:*:*****		SLSS1=EDUS1=1680:1050:*:*****		✓	✓
				1920x1080	VXX:SLSS1=VXX:EDUS1=1920:1080:*:*****		SLSS1=EDUS1=1920:1080:*:*****		✓	✓
				1920x1200	VXX:SLSS1=VXX:EDUS1=1920:1200:*:*****		SLSS1=EDUS1=1920:1200:*:*****		✓	✓
				2048x1080	VXX:SLSS1=VXX:EDUS1=2048:1080:*:*****		SLSS1=EDUS1=2048:1080:*:*****		✓	✓
				2560x1080	VXX:SLSS1=VXX:EDUS1=2560:1080:*:*****		SLSS1=EDUS1=2560:1080:*:*****		✓	✓
				2560x1440	VXX:SLSS1=VXX:EDUS1=2560:1440:*:*****		SLSS1=EDUS1=2560:1440:*:*****		✓	✓
				2560x1600	VXX:SLSS1=VXX:EDUS1=2560:1600:*:*****		SLSS1=EDUS1=2560:1600:*:*****		✓	✓
			3440x1440	VXX:SLSS1=VXX:EDUS1=3440:1440:*:*****		SLSS1=EDUS1=3440:1440:*:*****		✓	✓	
			3840x2400	VXX:SLSS1=VXX:EDUS1=3840:2400:*:*****		SLSS1=EDUS1=3840:2400:*:*****		✓	✓	
	* PARAMETER1		Progressive Interlace	VXX:SLSS1=VXX:EDUS1=*****:p		SLSS1=EDUS1=*****:p		✓	✓	
				VXX:SLSS1=VXX:EDUS1=*****:i		SLSS1=EDUS1=*****:i		✓	✓	
	* PARAMETER2			240Hz	VXX:SLSS1=VXX:EDUS1=*****:*:24000		SLSS1=EDUS1=*****:*:24000		✓	✓
				120Hz	VXX:SLSS1=VXX:EDUS1=*****:*:12000		SLSS1=EDUS1=*****:*:12000		✓	✓
				100Hz	VXX:SLSS1=VXX:EDUS1=*****:*:10000		SLSS1=EDUS1=*****:*:10000		✓	✓
				60Hz	VXX:SLSS1=VXX:EDUS1=*****:*:06000		SLSS1=EDUS1=*****:*:06000		✓	✓
				50Hz	VXX:SLSS1=VXX:EDUS1=*****:*:05000		SLSS1=EDUS1=*****:*:05000		✓	✓
			48Hz	VXX:SLSS1=VXX:EDUS1=*****:*:04800		SLSS1=EDUS1=*****:*:04800		✓	✓	
			30Hz	VXX:SLSS1=VXX:EDUS1=*****:*:03000		SLSS1=EDUS1=*****:*:03000		✓	✓	
			25Hz	VXX:SLSS1=VXX:EDUS1=*****:*:02500		SLSS1=EDUS1=*****:*:02500		✓	✓	
			24Hz	VXX:SLSS1=VXX:EDUS1=*****:*:02400		SLSS1=EDUS1=*****:*:02400		✓	✓	
SLOT : 3rd Party Board : EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY				1024x768		QVX:SLSS1=QVX:ESUS1	SLSS1=ESUS1=1024:0768:*:*****		✓	✓
			1280x720			SLSS1=ESUS1=1280:0720:*:*****		✓	✓	
			1280x800			SLSS1=ESUS1=1280:0800:*:*****		✓	✓	
			1280x1024			SLSS1=ESUS1=1280:1024:*:*****		✓	✓	
			1366x768			SLSS1=ESUS1=1366:0768:*:*****		✓	✓	
			1400x1050			SLSS1=ESUS1=1400:1050:*:*****		✓	✓	
			1440x900			SLSS1=ESUS1=1440:0900:*:*****		✓	✓	
			1600x900			SLSS1=ESUS1=1600:0900:*:*****		✓	✓	
			1600x1200			SLSS1=ESUS1=1600:1200:*:*****		✓	✓	
			1680x1050			SLSS1=ESUS1=1680:1050:*:*****		✓	✓	
			1920x1080			SLSS1=ESUS1=1920:1080:*:*****		✓	✓	
			1920x1200			SLSS1=ESUS1=1920:1200:*:*****		✓	✓	
			2048x1080			SLSS1=ESUS1=2048:1080:*:*****		✓	✓	
			2560x1080			SLSS1=ESUS1=2560:1080:*:*****		✓	✓	
			2560x1440			SLSS1=ESUS1=2560:1440:*:*****		✓	✓	
			2560x1600			SLSS1=ESUS1=2560:1600:*:*****		✓	✓	
			3440x1440			SLSS1=ESUS1=3440:1440:*:*****		✓	✓	
			3840x2400			SLSS1=ESUS1=3840:2400:*:*****		✓	✓	
	* PARAMETER1		Progressive Interlace			SLSS1=ESUS1=*****:p:*****		✓	✓	
						SLSS1=ESUS1=*****:i:*****		✓	✓	
	* PARAMETER2			240Hz			SLSS1=ESUS1=*****:*:24000		✓	✓
				120Hz			SLSS1=ESUS1=*****:*:12000		✓	✓
				120Hz			SLSS1=ESUS1=*****:*:12000		✓	✓
				60Hz			SLSS1=ESUS1=*****:*:06000		✓	✓
				50Hz			SLSS1=ESUS1=*****:*:05000		✓	✓
				48Hz			SLSS1=ESUS1=*****:*:04800		✓	✓
				30Hz			SLSS1=ESUS1=*****:*:03000		✓	✓
			25Hz			SLSS1=ESUS1=*****:*:02500		✓	✓	
			24Hz			SLSS1=ESUS1=*****:*:02400		✓	✓	
MULTI PROJECTOR SYNC - MODE		OFF		VXX:MPSI1=+00000	QVX:MPSI1	MPSI1=+00000		✓	✓	
	MAIN		VXX:MPSI1=+00001		MPSI1=+00001		✓	✓		
	SUB		VXX:MPSI1=+00002		MPSI1=+00002		✓	✓		
MULTI PROJECTOR SYNC - LINK STATUS	NO LINK LINKED			QVX:MPSI2	MPSI2=+00000		✓	✓		
FRAME SYNC SETTING(MULTI PROJECTOR SYNC) - CONTRAST SYNC.	OFF		VXX:CSYI1=+00000	QVX:CSYI1	CSYI1=+00000		✓	✓		
	ON		VXX:CSYI1=+00001		CSYI1=+00001		✓	✓		
MULTI PROJECTOR SYNC - SHUTTER SYNC.	OFF		VXX:SSYI1=+00000	QVX:SSYI1	SSYI1=+00000		✓	✓		
	ON		VXX:SSYI1=+00001		SSYI1=+00001		✓	✓		
INPUT GUIDE	OFF		OID:0	QDI	0		✓	✓		
	ON (SIMPLE)		OID:1		1		✓	✓		
OSD POSITION	UPPER LEFT		ODP:1	QDP	1		✓	✓		
	CETRE LEFT		ODP:2		2		✓	✓		
	LOWER LEFT		ODP:3		3		✓	✓		
	TOP CENTER		ODP:4		4		✓	✓		
	CENTER		ODP:5		5		✓	✓		
	LOEER CENTER		ODP:6		6		✓	✓		
	UPPER RIGHT		ODP:7		7		✓	✓		
	CENTER RIGHT		ODP:8		8		✓	✓		
	LOWER RIGHT		ODP:9		9		✓	✓		
OSD ROTATION	OFF		VXX:OSRI1=+00000	QVX:OSRI1	OSRI1=+00000		✓	✓		
	CLOCKWISE		VXX:OSRI1=+00001		OSRI1=+00001		✓	✓		
	COUNTER CLOCKWISE		VXX:OSRI1=+00002		OSRI1=+00002		✓	✓		
OSD MEMORY	OFF		VXX:OMYI0=+00000	QVX:OMYI0	OMYI0=+00000		✓	✓		
	ON		VXX:OMYI0=+00001		OMYI0=+00001		✓	✓		
ON SCREEN	OFF		OOS:0	QOS	0		✓	✓		
	ON		OOS:1		1		✓	✓		
WARNING MESSAGE	OFF		VXX:WMDI0=+00000	QVX:WMDI0	WMDI0=+00000		✓	✓		
	ON		VXX:WMDI0=+00001		WMDI0=+00001		✓	✓		
OSD DESIGN	1(YELLOW)		MOD:0	QOD	0		✓	✓		
	2(BLUE)		MOD:1		1		✓	✓		
	3(WHITE)		MOD:2		2		✓	✓		
	4(GREEN)		MOD:3		3		✓	✓		
	5(Peach)		MOD:4		4		✓	✓		
	6(BROWN)		MOD:5		5		✓	✓		
MENU MODE	NORMAL		VXX:MMDI1=+00000	QVX:MMDI1	MMDI1=+00000		✓	✓		
	SIMPLE		VXX:MMDI1=+00001		MMDI1=+00001		✓	✓		
SCREEN SETTING	16:10		VSF:0	QSF	0		✓	✓		
	16:9		VSF:1		1		✓	✓		
	4:3		VSF:2		2		✓	✓		
SCREEN POSITION-VERTICAL	min.		VXX:VSPI0=-00120	QVX:VSPI0	VSPI0=-00120	-120	✓	-60		
	max.		VXX:VSPI0=+00120		VSPI0=+00120	120	✓	60		
SCREEN POSITION-HORIZONTAL	min.		VXX:HSPI0=-00320	QVX:HSPI0	HSPI0=-00320	-320	✓	-160		
	max.		VXX:HSPI0=+00320		HSPI0=+00320	320	✓	160		
SCREEN MARKER	OFF		VXX:SSMI1=+00000	QVX:SSMI1	SSMI1=+00000		✓	✓		
	ON		VXX:SSMI1=+00001		SSMI1=+00001		✓	✓		
SCREEN MARKER - UPPER	min.		VXX:SCMI1=+00000	QVX:SCMI1	SCMI1=+00000	0	✓	0		
	max.		VXX:SCMI1=+02399		SCMI1=+02399	2399	✓	1199		
SCREEN MARKER - LOWER	min.		VXX:SCMI2=+00000	QVX:SCMI2	SCMI2=+00000	0	✓	0		
	max.		VXX:SCMI2=+02399		SCMI2=+02399	2399	✓	1199		
SCREEN MARKER - LEFT	min.		VXX:SCMI3=+00000	QVX:SCMI3	SCMI3=+00000	0	✓	0		
	max.		VXX:SCMI3=+03839		SCMI3=+03839	3839	✓	1919		
SCREEN MARKER - RIGHT	min.		VXX:SCMI4=+00000	QVX:SCMI4	SCMI4=+00000	0	✓	0		
	max.		VXX:SCMI4=+03839		SCMI4=+03839	3839	✓	1919		
STARTUP LOGO	OFF		MLO:0	QLO	0		✓	✓		
	USER LOGO		MLO:1		1		✓	✓		
	DEFAULT LOGO		MLO:2		2		✓	✓		
UNIFORMITY-FLEXIBLE CORRECTION *	OFF		VXX:UFMI1=+00000	QVX:UFMI1	UFMI1=+00000		✓	✓		
	ON(PRE)		VXX:UFMI1=+00011		UFMI1=+00011		✓	✓		
	ON(POST)		VXX:UFMI1=+00021		*		✓	✓		
UNIFORMITY-INITILIZE	EXECUTE		VXX:UFMI2=+00001				✓	✓		
UNIFORMITY-MODE	CHROMA ONLY		VXX:UFMI3=+00001	QVX:UFMI3	UFMI3=+00001		✓	✓		
	LUMINACE/CHROMA		VXX:UFMI3=+00011		UFMI3=+00011		✓	✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
UNIFORMITY-WHITE/RED/GREEN/RED	* PARAMETER			E\$W:*,****,****	E\$R:*	** ,**** ,****	✓	✓	
	* PARAMETER 1	WHITE		E\$W:W,****,****	E\$R:W	** ,**** ,****	✓	✓	
		RED		E\$W:R,****,****	E\$R:R	** ,**** ,****	✓	✓	
		GREEN		E\$W:G,****,****	E\$R:G	** ,**** ,****	✓	✓	
		BLUE		E\$W:B,****,****	E\$R:B	** ,**** ,****	✓	✓	
	* PARAMETER 2	VERTICAL(-127)		E\$W:*, -127,****		** , -127,****	✓	✓	
		VERTICAL(+127)		E\$W:*, +127,****		** , +127,****	✓	✓	
	* PARAMETER 3	HORIZONTAL(-127)		E\$W:*, ****, -127		** ,**** , -127	✓	✓	
		HORIZONTAL(+127)		E\$W:*, ****, +127		** ,**** , +127	✓	✓	
		L1(ON)				1* ,**** ,****	✓	✓	
		L2(OFF)				*0 ,**** ,****	✓	✓	
	SHUTTER SETTING-FADE IN	0.0s(OFF)			VXX:SEFS1=0.0	QVX:SEFS1	SEFS1=0.0	✓	✓
		0.5s			VXX:SEFS1=0.5		SEFS1=0.5	✓	✓
		1.0s			VXX:SEFS1=1.0		SEFS1=1.0	✓	✓
		1.5s			VXX:SEFS1=1.5		SEFS1=1.5	✓	✓
		2.0s			VXX:SEFS1=2.0		SEFS1=2.0	✓	✓
2.5s				VXX:SEFS1=2.5		SEFS1=2.5	✓	✓	
3.0s				VXX:SEFS1=3.0		SEFS1=3.0	✓	✓	
3.5s				VXX:SEFS1=3.5		SEFS1=3.5	✓	✓	
4.0s				VXX:SEFS1=4.0		SEFS1=4.0	✓	✓	
5.0s				VXX:SEFS1=5.0		SEFS1=5.0	✓	✓	
7.0s				VXX:SEFS1=7.0		SEFS1=7.0	✓	✓	
10.0s			VXX:SEFS1=10.0		SEFS1=10.0	✓	✓		
SHUTTER SETTING-FADE OUT	0.0s(OFF)			VXX:SEFS2=0.0	QVX:SEFS2	SEFS2=0.0	✓	✓	
	0.5s			VXX:SEFS2=0.5		SEFS2=0.5	✓	✓	
	1.0s			VXX:SEFS2=1.0		SEFS2=1.0	✓	✓	
	1.5s			VXX:SEFS2=1.5		SEFS2=1.5	✓	✓	
	2.0s			VXX:SEFS2=2.0		SEFS2=2.0	✓	✓	
	2.5s			VXX:SEFS2=2.5		SEFS2=2.5	✓	✓	
	3.0s			VXX:SEFS2=3.0		SEFS2=3.0	✓	✓	
	3.5s			VXX:SEFS2=3.5		SEFS2=3.5	✓	✓	
	4.0s			VXX:SEFS2=4.0		SEFS2=4.0	✓	✓	
	5.0s			VXX:SEFS2=5.0		SEFS2=5.0	✓	✓	
	7.0s			VXX:SEFS2=7.0		SEFS2=7.0	✓	✓	
10.0s			VXX:SEFS2=10.0		SEFS2=10.0	✓	✓		
SHUTTER SETTING -MECHANICAL SHUTTER	DISABLE			VXX:SEFI5=+00000	QVX:SEFI5	SEFS5=+00000	✓	✓	
	ENABLE			VXX:SEFI5=+00001		SEFS5=+00001	✓	✓	
SHUTTER SETTING-STARTUP	OPEN			VXX:SEFI3=+00000	QVX:SEFI3	SEFI3=+00000	✓	✓	
	CLOSE			VXX:SEFI3=+00001		SEFI3=+00001	✓	✓	
SHUTTER SETTING-SHUT OFF	OPEN			VXX:SEFI4=+00000	QVX:SEFI4	SEFI4=+00000	✓	✓	
	CLOSE			VXX:SEFI4=+00001		SEFI4=+00001	✓	✓	
	KEEP CURRENT STATE			VXX:SEFI4=+00002		SEFI4=+00002	✓	✓	
BACK COLOR	BLUE			OBC:0	QBC	0	✓	✓	
	BLACK			OBC:1		1	✓	✓	
	USER LOGO			OBC:2		2	✓	✓	
	DEFAULT LOGO			OBC:3		3	✓	✓	
WAVEFORM MONITOR	OFF			OWM:0	QWM	0	✓	✓	
	LUMINANCE			OWM:5		5	✓	✓	
	RED			OWM:6		6	✓	✓	
	GREEN			OWM:7		7	✓	✓	
	BLUE			OWM:8		8	✓	✓	
WAVEFORM MONITOR-LINE ADJ.	0			VXX:WMLI0=+00000	QVX:WMLI0	WMLI0=+00000	✓	✓	
	+2159			VXX:WMLI0=+02159		WMLI0=+02159	✓	✓	
AC VOLTAGE				QVX:VMOI2	VMOI2=+00000	✓	✓		
						VMOI2=+99999	✓	✓	
CUT OFF-RED	OFF			VXX:CUTI1=+00000	QVX:CUTI1	CUTI1=+00000	✓	✓	
	ON			VXX:CUTI1=+00001		CUTI1=+00001	✓	✓	
CUT OFF-GREEN	OFF			VXX:CUTI2=+00000	QVX:CUTI2	CUTI2=+00000	✓	✓	
	ON			VXX:CUTI2=+00001		CUTI2=+00001	✓	✓	
CUT OFF-BLUE	OFF			VXX:CUTI3=+00000	QVX:CUTI3	CUTI3=+00000	✓	✓	
	ON			VXX:CUTI3=+00001		CUTI3=+00001	✓	✓	
PROJECTOR ID	0(ALL)			RIS:00			✓	✓	
	64			RIS:64			✓	✓	
ID ALL	OFF			RVS:0	QVY	0	✓	✓	
	ON			RVS:1		1	✓	✓	
PROJECTION METHOD INSTALLATION	FRONT/DESK			OIL:0	QSP	0	✓	✓	
	REAR/DESK			OIL:1		1	✓	✓	
	FRONT/CEILING			OIL:2		2	✓	✓	
	REAR/CEILING			OIL:3		3	✓	✓	
	FRONT/AUTO			OIL:4		4	✓	✓	
	REAR/AUTO			OIL:5		5	✓	✓	
AUTO COOLING CONDITION-STATUS	FLOOR				QVX:ADRI1	ADRI1=+00000	✓	✓	
	CEILING					ADRI1=+00001	✓	✓	
	VERTICAL UP					ADRI1=+00002	✓	✓	
	VERTICAL DOWN					ADRI1=+00003	✓	✓	
	PORTRAIT					ADRI1=+00004	✓	✓	
OPERATING MODE	NORMAL			VXX:OPEI1=+00000	QVX:OPEI1	OPEI1=+00000	✓	✓	
	ECO			VXX:OPEI1=+00001		OPEI1=+00001	✓	✓	
	QUIET1(QUIET)			VXX:OPEI1=+00021		OPEI1=+00021	✓	✓	
	USER1(USER)			VXX:OPEI1=+00101		OPEI1=+00101	✓	✓	
	USER2			VXX:OPEI1=+00102		OPEI1=+00102	✓	✓	
	USER3			VXX:OPEI1=+00103		OPEI1=+00103	✓	✓	
LIGHT OUTPUT	min.			VXX:LOPI2=+00050	QVX:LOPI2	LOPI2=+00050	8%	8%	
	max.			VXX:LOPI2=+01000		LOPI2=+01000	100%	100%	
MAX LIGHT OUTPUT	min.			VXX:LOPI3=+00050	QVX:LOPI3	LOPI3=+00050	8%	8%	
	max.			VXX:LOPI3=+01000		LOPI3=+01000	100%	100%	
BRIGHTNESS CONTROL-SETUP-CALIBRATION MESSAGE	OFF			VXX:BMGI1=+00000	QVX:BMGI1	BMGI1=+00000	✓	✓	
	ON			VXX:BMGI1=+00001		BMGI1=+00001	✓	✓	
BRIGHTNESS CONTROL-SETUP-CONSTANT MODE	OFF			VXX:BCMI0=+00000	QVX:BCMI0	BCMI0=+00000	✓	✓	
	AUTO			VXX:BCMI0=+00001		BCMI0=+00001	✓	✓	
	PC			VXX:BCMI0=+00002		BCMI0=+00002	✓	✓	
BRIGHTNESS CONTROL-SETUP-LINK	OFF			VXX:BCLI0=+00000	QVX:BCLI0	BCLI0=+00000	✓	✓	
	GROUP A			VXX:BCLI0=+00001		BCLI0=+00001	✓	✓	
	GROUP B			VXX:BCLI0=+00002		BCLI0=+00002	✓	✓	
	GROUP C			VXX:BCLI0=+00003		BCLI0=+00003	✓	✓	
	GROUP D			VXX:BCLI0=+00004		BCLI0=+00004	✓	✓	
BRIGHTNESS CONTROL-SETUP APPLY	APPLY			VXX:BCSI0=+00001			✓	✓	
BRIGHTNESS CONTROL- PREVIOUS TARGET BRIGHTNESS	***** : target				QVX:BCSS1	BCSS1=***** : yyyymmddhhmmss	✓	✓	
	brightness(00000~0						✓	✓	
	1000f0.0~100.0%)						✓	✓	
	yy : year						✓	✓	
	mm : month						✓	✓	
	dd : day						✓	✓	
	hh : hour						✓	✓	
	mm : minute						✓	✓	
ss : second						✓	✓		
SLOT SETTING-SLOT STANDBY	DISABLE			VXX:SSBI1=+00000	QVX:SSBI1	SSBI1=+00000	✓	✓	
	ENABLE			VXX:SSBI1=+00001		SSBI1=+00001	✓	✓	
SLOT SETTING-POWER ON			VXX:SSBI2=+00001			✓	✓		
SLOT SETTING-FORCED TERMINATION			VXX:SSBI3=+00001			✓	✓		
SCHEDULE	OFF			VXX:SCHIO=+00000	QVX:SCHIO	SCHIO=+00000	✓	✓	
	ON			VXX:SCHIO=+00001		SCHIO=+00001	✓	✓	
SCHEDULE-PROGRAM ASSIGN	OFF			VXX:SPGI*=+00000	QVX:SPGI*	SPGI*=+00000	✓	✓	
	PROGRAM1			VXX:SPGI*=+00001		SPGI*=+00001	✓	✓	
	PROGRAM2			VXX:SPGI*=+00002		SPGI*=+00002	✓	✓	
	PROGRAM3			VXX:SPGI*=+00003		SPGI*=+00003	✓	✓	
	PROGRAM4			VXX:SPGI*=+00004		SPGI*=+00004	✓	✓	
	PROGRAM5			VXX:SPGI*=+00005		SPGI*=+00005	✓	✓	
	PROGRAM6			VXX:SPGI*=+00006		SPGI*=+00006	✓	✓	
	PROGRAM7			VXX:SPGI*=+00007		SPGI*=+00007	✓	✓	
		SUN			VXX:SPGIO=+0000*	QVX:SPGIO	SPGIO=+0000*	✓	✓
		MON			VXX:SPGI1=+0000*	QVX:SPGI1	SPGI1=+0000*	✓	✓
	TUE			VXX:SPGI2=+0000*	QVX:SPGI2	SPGI2=+0000*	✓	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ25K SERIES	RZ24K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
PROJECTOR SETUP	* PARAMETER	WED		VXX:SPGI3=+0000*	QVX:SPGI3	SPGI3=+0000*	✓	✓	
		THU		VXX:SPGI4=+0000*	QVX:SPGI4	SPGI4=+0000*	✓	✓	
		FRI		VXX:SPGI5=+0000*	QVX:SPGI5	SPGI5=+0000*	✓	✓	
		SAT		VXX:SPGI6=+0000*	QVX:SPGI6	SPGI6=+0000*	✓	✓	
	SCHEDULE-COMMAND SETTING	COMMAND Del		VXX:SCCS=*00****	QVX:SCCS=*00****	SCCS=*00****	✓	✓	
		STANDBY		VXX:SCCS=*10****		SCCS=*10****	✓	✓	
		POWER ON		VXX:SCCS=*11****		SCCS=*11****	✓	✓	
		SHUTTER OPEN		VXX:SCCS=*20****		SCCS=*20****	✓	✓	
		SHUTTER CLOSE		VXX:SCCS=*21****		SCCS=*21****	✓	✓	
		HDMI1 INPUT		VXX:SCCS=*53****		SCCS=*53****	✓	✓	
		HDMI2 INPUT		VXX:SCCS=*54****		SCCS=*54****	✓	✓	
		DisplayPort		VXX:SCCS=*5D****		SCCS=*5D****	✓	✓	
		SLOT1-1 INPUT		VXX:SCCS=*68****		SCCS=*68****	✓	✓	
		SLOT1 DIGITAL LINK		VXX:SCCS=*G0****		SCCS=*G0****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 1		VXX:SCCS=*G1****		SCCS=*G1****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 2		VXX:SCCS=*G2****		SCCS=*G2****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 3		VXX:SCCS=*G3****		SCCS=*G3****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 4		VXX:SCCS=*G4****		SCCS=*G4****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 5		VXX:SCCS=*G5****		SCCS=*G5****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 6		VXX:SCCS=*G6****		SCCS=*G6****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 7		VXX:SCCS=*G7****		SCCS=*G7****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 8		VXX:SCCS=*G8****		SCCS=*G8****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 9		VXX:SCCS=*G9****		SCCS=*G9****	✓	✓	
		SLOT1-DIGITAL LINK-INPUT 10		VXX:SCCS=*GA****		SCCS=*GA****	✓	✓	
		NORMAL		VXX:SCCS=*70****		SCCS=*70****	✓	✓	
		ECO		VXX:SCCS=*71****		SCCS=*71****	✓	✓	
		USER1(USER)		VXX:SCCS=*75****		SCCS=*75****	✓	✓	
		USER2		VXX:SCCS=*76****		SCCS=*76****	✓	✓	
	USER3		VXX:SCCS=*77****		SCCS=*77****	✓	✓		
	SILENT1(QUIET/QUIET)		VXX:SCCS=*7A****		SCCS=*7A****	✓	✓		
	* PARAMETER1	PROGRAM1		VXX:SCCS1=*****	QVX:SCCS1=**	SCCS1=*****	✓	✓	
		PROGRAM2		VXX:SCCS2=*****	QVX:SCCS2=**	SCCS2=*****	✓	✓	
		PROGRAM3		VXX:SCCS3=*****	QVX:SCCS3=**	SCCS3=*****	✓	✓	
		PROGRAM4		VXX:SCCS4=*****	QVX:SCCS4=**	SCCS4=*****	✓	✓	
		PROGRAM5		VXX:SCCS5=*****	QVX:SCCS5=**	SCCS5=*****	✓	✓	
		PROGRAM6		VXX:SCCS6=*****	QVX:SCCS6=**	SCCS6=*****	✓	✓	
		PROGRAM7		VXX:SCCS7=*****	QVX:SCCS7=**	SCCS7=*****	✓	✓	
	* PARAMETER2	COMMAND 1		VXX:SCCS*=01****	QVX:SCCS*=01	SCCS*=01****	✓	✓	
		COMMAND 16		VXX:SCCS*=16****	QVX:SCCS*=16	SCCS*=16****	✓	✓	
	* PARAMETER3	00:00		VXX:SCCS=*0000****		SCCS=*0000****	✓	✓	
		23:59		VXX:SCCS=*2359****		SCCS=*2359****	✓	✓	
	STARTUP INPUT SELECT	HDMI1		VXX:SISS1=HD1	QVX:SISS1	SISS1=HD1	✓	✓	
		HDMI2		VXX:SISS1=HD2		SISS1=HD2	✓	✓	
		DisplayPort		VXX:SISS1=DP1		SISS1=DP1	✓	✓	
		SLOT1 : SDM : 12G SDI		VXX:SISS1=DM1,SD1		SISS1=DM1,SD1	✓	✓	
SLOT1 : SDM : Digital Link			VXX:SISS1=DM1,DL1		SISS1=DM1,DL1	✓	✓		
SLOT1 : SDM : PressIT			VXX:SISS1=DM1,WP1		SISS1=DM1,WP1	✓	✓		
SLOT1 : SDM : 3rd Party Board			VXX:SISS1=DM1,TP1		SISS1=DM1,TP1	✓	✓		
SLOT1 : SDM : 12G SDI OPT1			VXX:SISS1=DM1,OP1		SISS1=DM1,OP1	✓	✓		
SLOT1 : SDM : 12G SDI OPT2			VXX:SISS1=DM1,OP2		SISS1=DM1,OP2	✓	✓		
LAST USED			VXX:SISS1=LSU		SISS1=LSU	✓	✓		
STARTUP INPUT SELECT (SLOT : DIGITAL LINK)	LAST USED		VXX:SLSS1=VXX:SISS1=+0000	QVX:SLSS1=QVX:SISS1	SLSS1=SISS1=+0000	✓	✓		
	INPUT1		VXX:SLSS1=VXX:SISS1=+00001		SLSS1=SISS1=+00001	✓	✓		
	INPUT2		VXX:SLSS1=VXX:SISS1=+00002		SLSS1=SISS1=+00002	✓	✓		
	INPUT3		VXX:SLSS1=VXX:SISS1=+00003		SLSS1=SISS1=+00003	✓	✓		
	INPUT4		VXX:SLSS1=VXX:SISS1=+00004		SLSS1=SISS1=+00004	✓	✓		
	INPUT5		VXX:SLSS1=VXX:SISS1=+00005		SLSS1=SISS1=+00005	✓	✓		
	INPUT6		VXX:SLSS1=VXX:SISS1=+00006		SLSS1=SISS1=+00006	✓	✓		
	INPUT7		VXX:SLSS1=VXX:SISS1=+00007		SLSS1=SISS1=+00007	✓	✓		
	INPUT8		VXX:SLSS1=VXX:SISS1=+00008		SLSS1=SISS1=+00008	✓	✓		
	INPUT9		VXX:SLSS1=VXX:SISS1=+00009		SLSS1=SISS1=+00009	✓	✓		
NO SIGNAL SHUT-OFF	DISABLE		OAF:00	QAF	00	✓	✓		
	10min		OAF:10		10	✓	✓		
	20min		OAF:20		20	✓	✓		
	30min		OAF:30		30	✓	✓		
	40min		OAF:40		40	✓	✓		
	50min		OAF:50		50	✓	✓		
	60min		OAF:60		60	✓	✓		
	70min		OAF:70		70	✓	✓		
	80min		OAF:80		80	✓	✓		
	90min		OAF:90		90	✓	✓		
NO SIGNAL LIGHTS-OUT	DISABLE		VXX:SLOI1=+00000	QVX:SLOI1	SLOI1=+00000	✓	✓		
	10SEC.		VXX:SLOI1=+00010		SLOI1=+00010	✓	✓		
	20SEC.		VXX:SLOI1=+00020		SLOI1=+00020	✓	✓		
	30SEC.		VXX:SLOI1=+00030		SLOI1=+00030	✓	✓		
	1MIN.		VXX:SLOI1=+00060		SLOI1=+00060	✓	✓		
	2MIN.		VXX:SLOI1=+00120		SLOI1=+00120	✓	✓		
	5MIN.		VXX:SLOI1=+00300		SLOI1=+00300	✓	✓		
NO SIGNAL SETTING - SECONDARY INPUT	OFF		VXX:SINS1=OFF	QVX:SINS1	SINS1=OFF	✓	✓		
	HDMI1		VXX:SINS1=HD1		SINS1=HD1	✓	✓		
	HDMI2		VXX:SINS1=HD2		SINS1=HD2	✓	✓		
	DisplayPort		VXX:SINS1=DP1		SINS1=DP1	✓	✓		
	SLOT1 : SDM : 12G SDI		VXX:SINS1=DM1,SD1		SINS1=DM1,SD1	✓	✓		
	SLOT1 : SDM : Digital Link		VXX:SINS1=DM1,DL1		SINS1=DM1,DL1	✓	✓		
	SLOT1 : SDM : PressIT		VXX:SINS1=DM1,WP1		SINS1=DM1,WP1	✓	✓		
	SLOT1 : SDM : 3rd Party Board		VXX:SINS1=DM1,TP1		SINS1=DM1,TP1	✓	✓		
	SLOT1 : SDM : 12G SDI OPT1		VXX:SINS1=DM1,OP1		SINS1=DM1,OP1	✓	✓		
	SLOT1 : SDM : 12G SDI OPT2		VXX:SINS1=DM1,OP2		SINS1=DM1,OP2	✓	✓		
REMOTE2 - MODE	DEFAULT		VXX:RMP10=+00000	QVX:RMP10	RMP10=+00000	✓	✓		
	USER		VXX:RMP10=+00001		RMP10=+00001	✓	✓		
REMOTE2 - PIN2	NONE		VXX:RMP51=P2<NONE	QVX:RMP51=P2	RMP51=P2<NONE	✓	✓		
	POWER		VXX:RMP51=P2<POWER		RMP51=P2<POWER	✓	✓		
REMOTE2 - PIN3 - 7	* PARAMETER		VXX:RMP51=P*<*****	QVX:RMP51=P*		✓	✓		
	* PARAMETER1	PIN3		VXX:RMP51=P3<*****		RMP51=P3<*****	✓	✓	
		PIN4		VXX:RMP51=P4<*****		RMP51=P4<*****	✓	✓	
		PIN5		VXX:RMP51=P5<*****		RMP51=P5<*****	✓	✓	
		PIN6		VXX:RMP51=P6<*****		RMP51=P6<*****	✓	✓	
		PIN7		VXX:RMP51=P7<*****		RMP51=P7<*****	✓	✓	
		NONE		VXX:RMP51=P*<NONE		RMP51=P*<NONE	✓	✓	
		HDMI		VXX:RMP51=P*<HDMI		RMP51=P*<HDMI	✓	✓	
	* PARAMETER2	HDMI1		VXX:RMP51=P*<HDMI1		RMP51=P*<HDMI1	✓	✓	
		HDMI2		VXX:RMP51=P*<HDMI2		RMP51=P*<HDMI2	✓	✓	
		DisplayPort		VXX:RMP51=P*<DP1		RMP51=P*<DP1	✓	✓	
		SLOT1 : SDM : 12G SDI		VXX:RMP51=P*<DM1,SD1		RMP51=P*<DM1,SD1	✓	✓	
		SLOT1 : SDM : Digital Link		VXX:RMP51=P*<DM1,DL1		RMP51=P*<DM1,DL1	✓	✓	
		SLOT1 : SDM : PressIT		VXX:RMP51=P*<DM1,WP1		RMP51=P*<DM1,WP1	✓	✓	
SLOT1 : SDM : 3rd Party Board			VXX:RMP51=P*<DM1,TP1		RMP51=P*<DM1,TP1	✓	✓		
REMOTE2 - PIN8	NONE		VXX:RMP51=P8<NONE	QVX:RMP51=P8	RMP51=P8<NONE	✓	✓		
	SHUTTER		VXX:RMP51=P8<SHUTTER		RMP51=P8<SHUTTER	✓	✓		
FUNCTION BUTTON	DISABLE		OFC:0	QFC	0	✓	✓		
	SYSTEM SELECTOR		OFC:1		1	✓	✓		
	SYSTEM DAYLIGHT VIEW		OFC:2		2	✓	✓		
	SUB MEMORY		OFC:3		3	✓	✓		
	FREEZE		OFC:4		4	✓	✓		
	WAVEFORM MONITOR		OFC:6		6	✓	✓		
	LENS MEMORY LOAD		OFC:7		7	✓	✓		
	LEFT/RIGHT SWAP		OFC:8		8	✓	✓		
	PROJECTION METHOD		OFC:10		10	✓	✓		
	GEOMETRY		OFC:13		13	✓	✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ25K SERIES	RZ24K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
	DATE AND TIME-DATE SETTING	Year: yyyy Month: mm Date: dd Day:w(1~7:Mon~Sun)		TSD:201506151 TSD:yyyymmddw	QGD	201506161 yyyymmddw	✓	✓	
	DATE AND TIME-TIME SETTING	Hour: hh Minute: mm Second: ss		TST:154503 TST:hmmss	QGT	154503 hmmss	✓	✓	
	DATE AND TIME-NTP SYNCHRONIZATION	OFF ON		VXX:NTPI0=+00000 VXX:NTPI0=+00001	QVX:NTPI0	NTPI0=+00000 NTPI0=+00001	✓	✓	
	LENS TYPE	ET-D75LE6			VXX:LNEI1=+00001	QVX:LNEI1	LNEI1=+00001	✓	✓
		ET-D75LE10			VXX:LNEI1=+00002		LNEI1=+00002	✓	✓
		ET-D75LE20			VXX:LNEI1=+00003		LNEI1=+00003	✓	✓
		ET-D75LE30			VXX:LNEI1=+00004		LNEI1=+00004	✓	✓
		ET-D75LE40			VXX:LNEI1=+00005		LNEI1=+00005	✓	✓
		ET-D75LE8			VXX:LNEI1=+00006		LNEI1=+00006	✓	✓
		ET-D75LE95			VXX:LNEI1=+00007		LNEI1=+00007	✓	✓
	LENS ID	All			VXX:LNEI4=+00000	QVX:LNEI4	LNEI4=+00000	✓	✓
		1			VXX:LNEI4=+00001		LNEI4=+00001	✓	✓
		255			VXX:LNEI4=+00255		LNEI4=+00255	✓	✓
	LENS NAME			VXX:LNES5=LENSNAME	QVX:LNES5	LNES5=LENSNAME	✓	✓	
	LENS CALIBRATION	EXECUTE (ALL)			VXX:LNSI0=+00001			✓	✓
		EXECUTE (SHIFT)			VXX:LNSI0=+00011			✓	✓
		EXECUTE (FOCUS)			VXX:LNSI0=+00012			✓	✓
		EXECUTE (ZOOM)			VXX:LNSI0=+00013			✓	✓
		EXECUTE (SHIFT/FOCUS)			VXX:LNSI0=+00021			✓	✓
		EXECUTE (SHIFT/ZOOM)			VXX:LNSI0=+00022			✓	✓
		EXECUTE (FOCUS/ZOOM)			VXX:LNSI0=+00023			✓	✓
	LENS MEMORY1 NAME CHANGE	LENSMEMORY1			VXX:NCGS5=LENSMEMORY1	QVX:NCGS5	NCGS5=LENSMEMORY1	✓	✓
	LENS MEMORY2 NAME CHANGE	LENSMEMORY2			VXX:NCGS6=LENSMEMORY2	QVX:NCGS6	NCGS6=LENSMEMORY2	✓	✓
	LENS MEMORY3 NAME CHANGE	LENSMEMORY3			VXX:NCGS7=LENSMEMORY3	QVX:NCGS7	NCGS7=LENSMEMORY3	✓	✓
	LENS MEMORY4 NAME CHANGE	LENSMEMORY4			VXX:NCGS9=LENSMEMORY4	QVX:NCGS9	NCGS9=LENSMEMORY4	✓	✓
	LENS MEMORY5 NAME CHANGE	LENSMEMORY5			VXX:NCGSA=LENSMEMORY5	QVX:NCGSA	NCGSA=LENSMEMORY5	✓	✓
	LENS MEMORY6 NAME CHANGE	LENSMEMORY6			VXX:NCGSB=LENSMEMORY6	QVX:NCGSB	NCGSB=LENSMEMORY6	✓	✓
	LENS MEMORY7 NAME CHANGE	LENSMEMORY7			VXX:NCGSC=LENSMEMORY7	QVX:NCGSC	NCGSC=LENSMEMORY7	✓	✓
	LENS MEMORY8 NAME CHANGE	LENSMEMORY8			VXX:NCGSD=LENSMEMORY8	QVX:NCGSD	NCGSD=LENSMEMORY8	✓	✓
	LENS MEMORY9 NAME CHANGE	LENSMEMORY9			VXX:NCGSE=LENSMEMORY9	QVX:NCGSE	NCGSE=LENSMEMORY9	✓	✓
	LENS MEMORY10 NAME CHANGE	LENSMEMORY10			VXX:NCGSF=LENSMEMORY10	QVX:NCGSF	NCGSF=LENSMEMORY10	✓	✓
	LENS MEMORY-LOAD	LENS MEMORY1			VXX:LNMI1=+00000			✓	✓
		LENS MEMORY2			VXX:LNMI1=+00001			✓	✓
		LENS MEMORY3			VXX:LNMI1=+00002			✓	✓
		LENS MEMORY4			VXX:LNMI1=+00003			✓	✓
		LENS MEMORY5			VXX:LNMI1=+00004			✓	✓
		LENS MEMORY6			VXX:LNMI1=+00005			✓	✓
		LENS MEMORY7			VXX:LNMI1=+00006			✓	✓
		LENS MEMORY8			VXX:LNMI1=+00007			✓	✓
		LENS MEMORY9			VXX:LNMI1=+00008			✓	✓
		LENS MEMORY10			VXX:LNMI1=+00009			✓	✓
	LENS MEMORY-SAVE	LENS MEMORY1			VXX:LNMI2=+00000			✓	✓
		LENS MEMORY2			VXX:LNMI2=+00001			✓	✓
		LENS MEMORY3			VXX:LNMI2=+00002			✓	✓
		LENS MEMORY4			VXX:LNMI2=+00003			✓	✓
		LENS MEMORY5			VXX:LNMI2=+00004			✓	✓
		LENS MEMORY6			VXX:LNMI2=+00005			✓	✓
		LENS MEMORY7			VXX:LNMI2=+00006			✓	✓
		LENS MEMORY8			VXX:LNMI2=+00007			✓	✓
		LENS MEMORY9			VXX:LNMI2=+00008			✓	✓
LENS MEMORY10				VXX:LNMI2=+00009			✓	✓	
LENS MEMORY-DELETE	LENS MEMORY1			VXX:LNMI3=+00000			✓	✓	
	LENS MEMORY2			VXX:LNMI3=+00001			✓	✓	
	LENS MEMORY3			VXX:LNMI3=+00002			✓	✓	
	LENS MEMORY4			VXX:LNMI3=+00003			✓	✓	
	LENS MEMORY5			VXX:LNMI3=+00004			✓	✓	
	LENS MEMORY6			VXX:LNMI3=+00005			✓	✓	
	LENS MEMORY7			VXX:LNMI3=+00006			✓	✓	
	LENS MEMORY8			VXX:LNMI3=+00007			✓	✓	
	LENS MEMORY9			VXX:LNMI3=+00008			✓	✓	
	LENS MEMORY10			VXX:LNMI3=+00009			✓	✓	
LENS MEMORY1-DEFAULT NAME	LENSMEMORY1			VXX:NCLI5=+00000			✓	✓	
LENS MEMORY2-DEFAULT NAME	LENSMEMORY2			VXX:NCLI6=+00000			✓	✓	
LENS MEMORY3-DEFAULT NAME	LENSMEMORY3			VXX:NCLI7=+00000			✓	✓	
LENS MEMORY4-DEFAULT NAME	LENSMEMORY4			VXX:NCLI9=+00000			✓	✓	
LENS MEMORY5-DEFAULT NAME	LENSMEMORY5			VXX:NCLIA=+00000			✓	✓	
LENS MEMORY6-DEFAULT NAME	LENSMEMORY6			VXX:NCLIB=+00000			✓	✓	
LENS MEMORY7-DEFAULT NAME	LENSMEMORY7			VXX:NCLIC=+00000			✓	✓	
LENS MEMORY8-DEFAULT NAME	LENSMEMORY8			VXX:NCLID=+00000			✓	✓	
LENS MEMORY9-DEFAULT NAME	LENSMEMORY9			VXX:NCLIE=+00000			✓	✓	
LENS MEMORY10-DEFAULT NAME	LENSMEMORY10			VXX:NCLIF=+00000			✓	✓	
INITIALIZE-ALL USER DATA	USER INITILIZE USER RESTORE			VXX:RSTS1=0password VXX:RSTS1=1password			✓	✓	
INITIAL START UP	STANDBY			OPY:0	QPY	0	✓	✓	
	ON			OPY:1		1	✓	✓	
	LAST MEMORY			OPY:2		2	✓	✓	
MODEL NAME	MODEL NAME			QID		MODELNAME	✓	✓	
SERIAL NUMBER	SW0101234			QSN		SW0101234	✓	✓	
PROJECTOR RUNTIME	7864320H			QVX:RTMS1		RTMS1=7864320	✓	✓	
LAMP1(LIGHT1) RUNTIME	9999H			Q\$L:1		9999	✓	✓	
LIGHT1 RUNTIME	7864320H			QVX:LRTS3=00		LRTS3=00:7864320	✓	✓	
LIGHT STATUS	ALL OFF			QLS		0	✓	✓	
	1:ON, 2:OFF					1	✓	✓	
CONTINUOUS LIGHTING TIME	7864320H00M			QVX:CLTS1		CLTS1=7864320:00	✓	✓	
CONSOLIDATED RUNTIME	7864320H			QVX:CRTS1		CRTS1=7864320	✓	✓	
LAMP(LIGHT) CONTROL STATUS	LAMP OFF			Q\$S		0	✓	✓	
	In turning ON					1	✓	✓	
	LAMP ON					2	✓	✓	
	LAMP Cooling					3	✓	✓	
POWER STATUS	POWER OFF				QVX:POWI1	POWI1=+00001	✓	✓	
	In turning ON					POWI1=+00002	✓	✓	
	POWER ON					POWI1=+00003	✓	✓	
	Cooling					POWI1=+00004	✓	✓	
MAC ADDRESS	AB0102030405			QMA		AB0102030405	✓	✓	
MAIN FIRMWARE VERSION	V1.00.01			QVX:SVRS0		SVRS0=1.00.01	✓	✓	
NETWORK FIRMWARE VERSION	V1.00			QVX:SVRS1		SVRS1=1.00	✓	✓	
SUB FIRMWARE VERSION	V1.00.01			QVX:SVRS2		SVRS2=1.00.01	✓	✓	
FIRMWARE VERSION	V1.00			QVX:SVRSE		SVRSE=1.00	✓	✓	
INPUT SIGNAL NAME	CHANNEL1 (MAIN CH)			QVX:NSGS1		NSGS1=*****.....	✓	✓	
TEMPERATURE (INTAKE)	0030/0080			QTM:0		0030/0080	✓	✓	
TEMPERATURE (EXHAUST AIR)	0030/0080			QTM:1		0030/0080	✓	✓	
SDI ERROR STATUS	---				QVX:SESI1	SESI1=+00000	✓	✓	
	NOT ID					SESI1=+00001	✓	✓	
	ID					SESI1=+00002	✓	✓	
	CRCC					SESI1=+00003	✓	✓	
LAN data Cloning Write protect	OFF			LCL:WRP0	QCL:WRP	QCL:WRP0	✓	✓	
	ON			LCL:WRP1		QCL:WRP1	✓	✓	
MECH. SHUTTER COUNT					QVX:MSCIO	MSCIO=+*****	✓	✓	
INFO MONITOR SETTING - DEFAULT	OFF			VXX:INFI1=+00000	QVX:INFI1	INFI1=+00000	✓	✓	
	USER VIEW			VXX:INFI1=+00001		INFI1=+00001	✓	✓	
INFO MONITOR SETTING - USER VIEW	INPUT			VXX:INFS2=01:*****	QVX:INFS2=01	INFS2=01:*****	✓	✓	
	SIGNAL			VXX:INFS2=02:*****	QVX:INFS2=02	INFS2=02:*****	✓	✓	
	AC VOLTAGE			VXX:INFS2=03:*****	QVX:INFS2=03	INFS2=03:*****	✓	✓	
	INTAKE AIR TEMP.			VXX:INFS2=04:*****	QVX:INFS2=04	INFS2=04:*****	✓	✓	
	EXHAUST AIR TEMP.			VXX:INFS2=05:*****	QVX:INFS2=05	INFS2=05:*****	✓	✓	
	SHUTTER			VXX:INFS2=06:*****	QVX:INFS2=06	INFS2=06:*****	✓	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ25K SERIES	RZ24K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ25K SRQ25KC RQ18K SRQ18KC	RZ24K SRZ24KC RZ17K SRZ17KC	
INFO MONITOR SETTING - DIRECTION	OSD			VXX:INFS2=07:*****	QVX:INFS2=07	INFS2=07:*****	✓	✓	
	IP ADDRESS			VXX:INFS2=08:*****	QVX:INFS2=08	INFS2=08:*****	✓	✓	
	FREEZE			VXX:INFS2=09:*****	QVX:INFS2=09	INFS2=09:*****	✓	✓	
	OFF			VXX:INFS2=**:00000			✓	✓	
	ON			VXX:INFS2=**:00001			✓	✓	
	AUTO			VXX:INF3=+00000	QVX:INF3	INF3=+00000	✓	✓	
	NORMAL			VXX:INF3=+00001		INF3=+00001	✓	✓	
	FLIPPED			VXX:INF3=+00002		INF3=+00002	✓	✓	
	30%			VXX:INF4=+00030	QVX:INF4	INF4=+00030	✓	✓	
	100%			VXX:INF4=+00100		INF4=+00100	✓	✓	
	TEST PATTERN	TEST PATTERN			OTS:00	QTS	00	✓	✓
		Off			OTS:01		01	✓	✓
White				OTS:02		02	✓	✓	
Black				OTS:05		05	✓	✓	
Window				OTS:06		06	✓	✓	
Reversed Window				OTS:07		07	✓	✓	
Cross Hatch				OTS:08		08	✓	✓	
Color Bar V				OTS:32		32	✓	✓	
Focus (Level 0%)				OTS:33		33	✓	✓	
Focus (Level 50%)				OTS:34		34	✓	✓	
Focus (Level 100%)				OTS:51		51	✓	✓	
Color Bar Side				OTS:59		59	✓	✓	
16:9/4:3				OTS:70		70	✓	✓	
Focus Red				OTS:71		71	✓	✓	
Focus Green				OTS:72		72	✓	✓	
Focus Blue				OTS:73		73	✓	✓	
Focus Cyan				OTS:74		74	✓	✓	
Focus Magenta				OTS:75		75	✓	✓	
Focus Yellow				OTS:78		78	✓	✓	
3D-1				OTS:80		80	✓	✓	
3D-2				OTS:81		81	✓	✓	
3D-3				OTS:82		82	✓	✓	
3D-4				OTS:83		83	✓	✓	
CIRCLE				OTS:87		87	✓	✓	
USER TEST PATTERN 1				OTS:A1		A1	✓	✓	
USER TEST PATTERN 2				OTS:A2		A2	✓	✓	
USER TEST PATTERN 3				OTS:A3		A3	✓	✓	
USER TEST PATTERN - RENAME USER TEST PATTERN		USER TEST PATTERN 1 - NAME		VXX:TPNS1=01:USERTESTPATTERN1	QVX:TPNS1=01	TPNS1=01:USERTESTPATTERN1	✓	✓	
		USER TEST PATTERN 2 - NAME		VXX:TPNS1=02:USERTESTPATTERN2	QVX:TPNS1=02	TPNS1=02:USERTESTPATTERN2	✓	✓	
	USER TEST PATTERN 3 - NAME		VXX:TPNS1=03:USERTESTPATTERN3	QVX:TPNS1=03	TPNS1=03:USERTESTPATTERN3	✓	✓		
USER TEST PATTERN - DELETE USER TEST PATTERN	USER TEST PATTERN 1 - DELETE		VXX:TPNS2=01			✓	✓		
	USER TEST PATTERN 2 - DELETE		VXX:TPNS2=02			✓	✓		
	USER TEST PATTERN 3 - DELETE		VXX:TPNS2=03			✓	✓		
SIGNAL LIST	SIGNAL LIST-REGISTRATION			OEM			✓	✓	
	SIGNAL LIST-DELETE	A1		ODM:A1			✓	✓	
		A2		ODM:A2			✓	✓	
		A7		ODM:A7			✓	✓	
		A8		ODM:A8			✓	✓	
		L1		ODM:L1			✓	✓	
		L2		ODM:L2			✓	✓	
		L7		ODM:L7			✓	✓	
		L8		ODM:L8			✓	✓	
	SUB MEMORY LIST-CHANGEVER	01		OCS:01			✓	✓	
		96		OCS:96			✓	✓	
	SUB MEMORY LIST-CHANGEVER (EXTENDED)	01		OCS:01-01			✓	✓	
		96		OCS:95-96			✓	✓	
SUB MEMORY LIST-REGISTRATION			OES			✓	✓		
SUB MEMORY LIST-DELETE	01		ODS:01-01			✓	✓		
	96		ODS:95-96			✓	✓		
SUB MEMORY USAGE STATE	01			QSB	01	✓	✓		
	96				96	✓	✓		
SECURITY	SECURITY SETTING	OFF			QVX:SPWI1	SPWI1=+00000	✓	✓	
		ON				SPWI1=+00001	✓	✓	
	CONTROL DEVICE SETUP-CONTROL PANEL	DISABLE		VXX:CDSI1=+00000	QVX:CDSI1	CDSI1=+00000	✓	✓	
		ENABLE		VXX:CDSI1=+00001		CDSI1=+00001	✓	✓	
		USER		VXX:CDSI1=+00002		CDSI1=+00002	✓	✓	
	CONTROL DEVICE SETUP-REMOTE CONTROL	DISABLE		VXX:CDSI2=+00000	QVX:CDSI2	CDSI2=+00000	✓	✓	
	ENABLE		VXX:CDSI2=+00001		CDSI2=+00001	✓	✓		
	USER		VXX:CDSI2=+00002		CDSI2=+00002	✓	✓		
NETWORK	ETHERNET TYPE	LAN		VXX:ETHI1=+00001	QVX:ETHI1	ETHI1=+00001	✓	✓	
		DIGITAL LINK		VXX:ETHI1=+00002		ETHI1=+00002	✓	✓	
		LAN & DIGITAL LINK		VXX:ETHI1=+00003		ETHI1=+00003	✓	✓	
	WIRED LAN-IP VERSION	IPv4		VXX:IPVI1=+00001	QVX:IPVI1	IPVI1=+00001	✓	✓	
		IPv6		VXX:IPVI1=+00002		IPVI1=+00002	✓	✓	
		IPv4 & IPv6		VXX:IPVI1=+00003		IPVI1=+00003	✓	✓	
	WIRELESS LAN	OFF(DISABLE)		ONS:0	QVX:WLSI1	WLSI1=+00000	✓	✓	
		ON(ENABLE)		ONS:14		WLSI1=+00014	✓	✓	
	SLOT : DIGITAL LINK MODE	AUTO		VXX:SLSS1=VXX:DKMI1=+00001	QVX:SLSS1=VXX:DKMI1	SLSS1=DKMI1=+00001	✓	✓	
		DIGITAL LINK		VXX:SLSS1=VXX:DKMI1=+00002		SLSS1=DKMI1=+00002	✓	✓	
		ETHERNET		VXX:SLSS1=VXX:DKMI1=+00003		SLSS1=DKMI1=+00003	✓	✓	
		LONG REACH MODE		VXX:SLSS1=VXX:DKMI1=+00004		SLSS1=DKMI1=+00004	✓	✓	
	DIGITAL LINK-EXTRON XTP	OFF		VXX:EXTI1=+00000	QVX:EXTI1	EXTI1=+00000	✓	✓	
		ON		VXX:EXTI1=+00001		EXTI1=+00001	✓	✓	
	SLOT : DIGITAL LINK STATUS-LINK	NO LINK			QVX:SLSS1=VXX:DKSI1	SLSS1=DKSI1=+00000	✓	✓	
		DIGITAL LINK				SLSS1=DKSI1=+00001	✓	✓	
		LPM				SLSS1=DKSI1=+00002	✓	✓	
		ETHERNET				SLSS1=DKSI1=+00003	✓	✓	
	SLOT : DIGITAL LINK STATUS-HDCP STATUS	NO SIGNAL			QVX:SLSS1=VXX:DKSI2	SLSS1=DKSI2=+00000	✓	✓	
		OFF				SLSS1=DKSI2=+00001	✓	✓	
		ON				SLSS1=DKSI2=+00002	✓	✓	
SLOT : DIGITAL LINK STATUS-SIGNAL QUALITY (MIN)	-255			QVX:SLSS1=VXX:DKSI3	SLSS1=DKSI3=-00255	✓	✓		
	0				SLSS1=DKSI3=+00000	✓	✓		
SLOT : DIGITAL LINK STATUS-SIGNAL QUALITY (MAX)	-255			QVX:SLSS1=VXX:DKSI4	SLSS1=DKSI4=-00255	✓	✓		
	0				SLSS1=DKSI4=+00000	✓	✓		
SLOT : DIGITAL LINK INPUT CH LIST	HD1:HDMI1,HD2:HDMI2...			QVX:SLSS1=VXX:DL1S1	SLSS1=DL1S1=HD1:HDMI1,***:***	✓	✓		
PROJECTOR NAME SETTING	PROJECTOR1		VXX:NCGS8=PROJECTOR1	QVX:NCGS8	NCGS8=PROJECTOR1	✓	✓		
NFC SETTING	OFF		VXX:NFCI1=+00000	QVX:NFCI1	NFCI1=+00000	✓	✓		
	READ ONLY		VXX:NFCI1=+00001		NFCI1=+00001	✓	✓		
	READ/WRITE		VXX:NFCI1=+00003		NFCI1=+00003	✓	✓		
Art-Net SETUP	OFF		VXX:DANI1=+00000	QVX:DANI1	DANI1=+00000	✓	✓		
	ON(2.*,.*)		VXX:DANI1=+00002		DANI1=+00002	✓	✓		
	ON(10.*,.*)		VXX:DANI1=+00003		DANI1=+00003	✓	✓		
	ON(MANUAL)		VXX:DANI1=+00004		DANI1=+00004	✓	✓		
	1		VXX:DANI3=+00001	QVX:DANI3	DANI3=+00001	✓	✓		
501		VXX:DANI3=+00501		DANI3=+00501	✓	✓			
Art-Net SETUP-NET	0		VXX:DANI4=+00000	QVX:DANI4	DANI4=+00000	✓	✓		
	127		VXX:DANI4=+00127		DANI4=+00127	✓	✓		
Art-Net SETUP-SUB NET	0		VXX:DANI5=+00000	QVX:DANI5	DANI5=+00000	✓	✓		
	15		VXX:DANI5=+00015		DANI5=+00015	✓	✓		
Art-Net SETUP-UNIVERS	0		VXX:DANI6=+00000	QVX:DANI6	DANI6=+00000	✓	✓		
	15		VXX:DANI6=+00015		DANI6=+00015	✓	✓		
Art-Net SETUP-CHANNEL SETTING	DEFAULT		VXX:DANI8=+00000	QVX:DANI8	DANI8=+00000	✓	✓		
	1		VXX:DANI8=+00001		DANI8=+00001	✓	✓		
	2		VXX:DANI8=+00002		DANI8=+00002	✓	✓		
	USER		VXX:DANI8=+00100		DANI8=+00100	✓	✓		
PRESHOW MODE	OFF			QVX:PSMI1	PSMI1=+00000	✓	✓		
	ON				PSMI1=+00001	✓	✓		

Note: The commands or parameters with *** shows available commands or parameters for the projector which has been activated by the Upgrade Kit.