

# Control Commands

Model No. PT-RQ50K  
PT-SRQ50KC



- 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**

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC		
BASIC OPERATION REMOTE CONTROL	POWER	ON		PON	QPW	001		✓	
		OFF (STANDBY)		POF		000		✓	
	INPUT SELECT	DIGITAL LINK		IIS: DL1	QIN	DL1		✓	
	INPUT SELECT (DIGITAL LINK)	COMPUTER1		IIS: DL1: PC1	QIN	DL1: PC1		✓	
		COMPUTER2		IIS: DL1: PC2		DL1: PC2		✓	
		VIDEO		IIS: DL1: VID		DL1: VID		✓	
		HDMI1		IIS: DL1: HD1		DL1: HD1		✓	
		HDMI2		IIS: DL1: HD2		DL1: HD2		✓	
		S-VIDEO		IIS: DL1: SVD		DL1: SVD		✓	
	INPUT SELECT (SLOT)	SLOT1 : SDI1		IIS: AU1, SD1	QIN	AU1, SD1		✓	
		SLOT1 : SDI2		IIS: AU1, SD2		AU1, SD2		✓	
		SLOT1 : SDI3		IIS: AU1, SD3		AU1, SD3		✓	
		SLOT1 : SDI4		IIS: AU1, SD4		AU1, SD4		✓	
		SLOT2 : SDI1		IIS: AU2, SD1		AU2, SD1		✓	
		SLOT2 : SDI2		IIS: AU2, SD2		AU2, SD2		✓	
		SLOT2 : SDI3		IIS: AU2, SD3		AU2, SD3		✓	
		SLOT2 : SDI4		IIS: AU2, SD4		AU2, SD4		✓	
		SLOT1 : HDMI1		IIS: AU1, HD1		AU1, HD1		✓	
		SLOT1 : HDMI2		IIS: AU1, HD2		AU1, HD2		✓	
		SLOT2 : HDMI3		IIS: AU2, HD3		AU2, HD3		✓	
		SLOT2 : HDMI4		IIS: AU2, HD4		AU2, HD4		✓	
		SLOT1 : DVI1		IIS: AU1, DV1		AU1, DV1		✓	
		SLOT1 : DVI2		IIS: AU1, DV2		AU1, DV2		✓	
		SLOT2 : DVI3		IIS: AU2, DV3		AU2, DV3		✓	
		SLOT2 : DVI4		IIS: AU2, DV4		AU2, DV4		✓	
		SLOT1 : DisplayPort1		IIS: AU1, DP1		AU1, DP1		✓	
		SLOT1 : DisplayPort2		IIS: AU1, DP2		AU1, DP2		✓	
		SLOT2 : DisplayPort3		IIS: AU2, DP3		AU2, DP3		✓	
		SLOT2 : DisplayPort4		IIS: AU2, DP4		AU2, DP4		✓	
		SLOT1 : 12G SDI OPT1		IIS: AU1, OP1		AU1, OP1		✓	
		SLOT1 : 12G SDI OPT2		IIS: AU1, OP2		AU1, OP2		✓	
		SLOT2 : 12G SDI OPT1		IIS: AU2, OP1		AU2, OP1		✓	
		SLOT2 : 12G SDI OPT2		IIS: AU2, OP2		AU2, OP2		✓	
		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				✓	
	AUTO SETUP KEY			OAS				✓	
	SHUTTER	OFF		OSH: 0	QSH	0		✓	
		ON		OSH: 1		1		✓	
	SHUTTER(Toggle)	OFF		OSH	QSH	0		✓	
		ON				1		✓	
	FUNCTION KEY			FC1				✓	
	SYSTEM SELECTOR 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: LNSI 1=+00001				✓	
	ACTIVE FOCUS OPTIMIZER-ACTIVE FOCUS	OFF		VXX: AFOI 1=+00000	QVX: AFOI 1	AFOI 1=+00000		✓	
		ON		VXX: AFOI 1=+00001		AFOI 1=+00001		✓	
	ACTIVE FOCUS OPTIMIZER-FOCUS OFFSET BRIGHT	-00099		VXX: FOBI 1=- 00099	QVX: FOBI 1	FOBI 1=- 00099		✓	
+00099			VXX: FOBI 1=+00099		FOBI 1=+00099		✓		
ACTIVE FOCUS OPTIMIZER-FOCUS OFFSET DARK	-00099		VXX: FOBI 2=- 00099	QVX: FOBI 2	FOBI 2=- 00099		✓		
	+00099		VXX: FOBI 2=+00099		FOBI 2=+00099		✓		
ACTIVE FOCUS OPTIMIZER-INITILIZE	EXECUTE		VXX: FOI 1=+00001				✓		
LENS SHIFT-HORIZONTAL	SLOW+		VXX: LNSI 2=+00000				✓		
	SLOW-		VXX: LNSI 2=+00001				✓		
	NORMAL+		VXX: LNSI 2=+00100				✓		
	NORMAL-		VXX: LNSI 2=+00101				✓		
	FAST+		VXX: LNSI 2=+00200				✓		
FAST-		VXX: LNSI 2=+00201				✓			
LENS SHIFT-VERTICAL	SLOW+		VXX: LNSI 3=+00000				✓		
	SLOW-		VXX: LNSI 3=+00001				✓		
	NORMAL+		VXX: LNSI 3=+00100				✓		
	NORMAL-		VXX: LNSI 3=+00101				✓		
	FAST+		VXX: LNSI 3=+00200				✓		
FAST-		VXX: LNSI 3=+00201				✓			
LENS FOCUS	SLOW+		VXX: LNSI 4=+00000				✓		
	SLOW-		VXX: LNSI 4=+00001				✓		
	NORMAL+		VXX: LNSI 4=+00100				✓		
	NORMAL-		VXX: LNSI 4=+00101				✓		
	FAST+		VXX: LNSI 4=+00200				✓		
FAST-		VXX: LNSI 4=+00201				✓			
LENS ZOOM	SLOW+		VXX: LNSI 5=+00000				✓		
	SLOW-		VXX: LNSI 5=+00001				✓		
	NORMAL+		VXX: LNSI 5=+00100				✓		
	NORMAL-		VXX: LNSI 5=+00101				✓		
	FAST+		VXX: LNSI 5=+00200				✓		
FAST-		VXX: LNSI 5=+00201				✓			
LENS POSITION HORIZONTAL	-02480		VXX: LNSI 7=- 02480	QVX: LNSI 7	LNSI 7=- 02480		✓		
	+02480		VXX: LNSI 7=+02480		LNSI 7=+02480		✓		
LENS POSITION VERTICAL	-03200		VXX: LNSI 8=- 03200	QVX: LNSI 8	LNSI 8=- 03200		✓		
	+03200		VXX: LNSI 8=+03200		LNSI 8=+03200		✓		
LENS POSITION FOCUS	+00000		VXX: LNSI 9=+00000	QVX: LNSI 9	LNSI 9=+00000		✓		
	+02560		VXX: LNSI 9=+02560		LNSI 9=+02560		✓		
LENS POSITION H/V	-02480/-03200		VXX: LNSSB=- 02480- 03200	QVX: LNSSB	LNSSB=- 02480- 03200		✓		
	+02480/+03200		VXX: LNSSB=+02480+03200		LNSSB=+02480+03200		✓		
LENS POSITION H/V FOCUS	-02480/-03200/+00000		VXX: LNSSC=- 02480- 03200+00000	QVX: LNSSC	LNSSC=- 02480- 03200+00000		✓		
	+02480/+03200/+02560		VXX: LNSSC=+02480+03200+02560		LNSSC=+02480+03200+02560		✓		
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		✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC	
PICTURE	GRAPHIC			VPM: GRA		GRA		✓
	DICOM SIM.			VPM: DI C		DI C		✓
	USER			VPM: USR		USR		✓
	PICTURE MODE-NAME SETTING USER	PICTUREMODE		VXX: NCGS0=PICTUREMODE	QVX: NCGS0	NCGS0=PICTUREMODE		✓
	PICTURE MODE-NAME CLEAR USER	PICTUREMODE		VXX: NCLI 0=+00000				✓
	CONTRAST	+1		VCN: 001	QVR	001		✓
		+63		VCN: 063		063		✓
	BRIGHTNESS	+1		VBR: 001	QVB	001		✓
		+63		VBR: 063		063		✓
	COLOR	+1		VCO: 001	QVC	001		✓
		+63		VCO: 063		063		✓
	TINT	+1		VTN: 001	QVT	001		✓
		+63		VTN: 063		063		✓
	SHARPNESS	0		VSR: 000	QVS	000		✓
		15		VSR: 015		015		✓
	COLOR TEMPERATURE	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		✓
		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: NCLI 1=+00000				✓
	COLOR TEMP-NAME CLEAR USER2	COLORTEMP2		VXX: NCLI 3=+00000				✓
	WHITE BALANCE LOW-RED	-127		VOR: 001	QOR	001		✓
		+127		VOR: 255		255		✓
	WHITE BALANCE LOW-GREEN	-127		VOC: 001	QOG	001		✓
		+127		VOC: 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: DI C		DI C		✓	
	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.	(0.1step)	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: NCLI 2=+00000				✓	
GAMMA-NAME CLEAR USER2	GAMMAUSER2		VXX: NCLI 4=+00000				✓	
DAYLIGHT VIEW FRONT INSTALL	OFF		VXX: DLVI 0=+00000	QVX: DLVI 0	DLVI 0=+00000		✓	
	AUTO(1)		VXX: DLVI 0=+00001		DLVI 0=+00001		✓	
	ON(2)		VXX: DLVI 0=+00002		DLVI 0=+00002		✓	
	ON(3)		VXX: DLVI 0=+00003		DLVI 0=+00003		✓	
	4		VXX: DLVI 0=+00004		DLVI 0=+00004		✓	
	5		VXX: DLVI 0=+00005		DLVI 0=+00005		✓	
	6		VXX: DLVI 0=+00006		DLVI 0=+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: DYCI 1=+00006	QVX: DYCI 1	00006		✓	
	50%		VXX: DYCI 1=+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: DYCI 3=+00000	QVX: DYCI 3	00000		✓	
	5		VXX: DYCI 3=+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		✓	



CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC
	CONVERGENCE	MAGENTA		VXX: GMGI 8=+00007		GMGI 8=+00007	✓
		YELLOW		VXX: GMGI 8=+00008		GMGI 8=+00008	✓
	CONVERGENCE - UPPER LEFT VERTICAL	OFF		VXX: CNVI 1=+00000	QVX: CNVI 1	CNVI 1=+00000	✓
		ON		VXX: CNVI 1=+00001		CNVI 1=+00001	✓
	CONVERGENCE - UPPER LEFT HORIZONTAL			VXX: CNVS2=*: *****	QVX: CNVS2	CNVS2=*: *****	✓
				VXX: CNVS2=R: *****		CNVS2=R: *****	✓
				VXX: CNVS2=G: *****		CNVS2=G: *****	✓
				VXX: CNVS2=B: *****		CNVS2=B: *****	✓
				VXX: CNVS2=*: +00.00		CNVS2=*: +00.00	✓
				VXX: CNVS2=*: +03.75		CNVS2=*: +03.75	✓
	CONVERGENCE - UPPER LEFT HORIZONTAL			VXX: CNVS3=*: *****	QVX: CNVS3	CNVS3=*: *****	✓
				VXX: CNVS3=R: *****		CNVS3=R: *****	✓
				VXX: CNVS3=G: *****		CNVS3=G: *****	✓
				VXX: CNVS3=B: *****		CNVS3=B: *****	✓
				VXX: CNVS3=*: +00.00		CNVS3=*: +00.00	✓
				VXX: CNVS3=*: +03.75		CNVS3=*: +03.75	✓
	CONVERGENCE - UPPER RIGHT VERTICAL			VXX: CNVS4=*: *****	QVX: CNVS4	CNVS4=*: *****	✓
				VXX: CNVS4=R: *****		CNVS4=R: *****	✓
				VXX: CNVS4=G: *****		CNVS4=G: *****	✓
				VXX: CNVS4=B: *****		CNVS4=B: *****	✓
				VXX: CNVS4=*: +00.00		CNVS4=*: +00.00	✓
				VXX: CNVS4=*: +03.75		CNVS4=*: +03.75	✓
	CONVERGENCE - UPPER RIGHT HORIZONTAL			VXX: CNVS5=*: *****	QVX: CNVS5	CNVS5=*: *****	✓
				VXX: CNVS5=R: *****		CNVS5=R: *****	✓
				VXX: CNVS5=G: *****		CNVS5=G: *****	✓
				VXX: CNVS5=B: *****		CNVS5=B: *****	✓
				VXX: CNVS5=*: -03.75		CNVS5=*: -03.75	✓
				VXX: CNVS5=*: +00.00		CNVS5=*: +00.00	✓
	CONVERGENCE - LOWER LEFT VERTICAL			VXX: CNVS6=*: *****	QVX: CNVS6	CNVS6=*: *****	✓
				VXX: CNVS6=R: *****		CNVS6=R: *****	✓
				VXX: CNVS6=G: *****		CNVS6=G: *****	✓
				VXX: CNVS6=B: *****		CNVS6=B: *****	✓
				VXX: CNVS6=*: +00.00		CNVS6=*: +00.00	✓
				VXX: CNVS6=*: +03.75		CNVS6=*: +03.75	✓
	CONVERGENCE - LOWER LEFT HORIZONTAL			VXX: CNVS7=*: *****	QVX: CNVS7	CNVS7=*: *****	✓
				VXX: CNVS7=R: *****		CNVS7=R: *****	✓
				VXX: CNVS7=G: *****		CNVS7=G: *****	✓
				VXX: CNVS7=B: *****		CNVS7=B: *****	✓
				VXX: CNVS7=*: -03.75		CNVS7=*: -03.75	✓
				VXX: CNVS7=*: +00.00		CNVS7=*: +00.00	✓
	CONVERGENCE - LOWER RIGHT VERTICAL			VXX: CNVS8=*: *****	QVX: CNVS8	CNVS8=*: *****	✓
				VXX: CNVS8=R: *****		CNVS8=R: *****	✓
VXX: CNVS8=G: *****				CNVS8=G: *****		✓	
VXX: CNVS8=B: *****				CNVS8=B: *****		✓	
VXX: CNVS8=*: -03.75				CNVS8=*: -03.75		✓	
VXX: CNVS8=*: +00.00				CNVS8=*: +00.00		✓	
CONVERGENCE - LOWER RIGHT HORIZONTAL			VXX: CNVS9=*: *****	QVX: CNVS9	CNVS9=*: *****	✓	
			VXX: CNVS9=R: *****		CNVS9=R: *****	✓	
			VXX: CNVS9=G: *****		CNVS9=G: *****	✓	
			VXX: CNVS9=B: *****		CNVS9=B: *****	✓	
			VXX: CNVS9=*: -03.75		CNVS9=*: -03.75	✓	
			VXX: CNVS9=*: +00.00		CNVS9=*: +00.00	✓	
SHIFT-HORIZONTAL			VTH: 0000	QTH	0000	✓	
			+4095	VTH: 4095	4095	✓	
SHIFT-VERTICAL			VTV: 0000	QTV	0000	✓	
			+4094	VTV: 4094	4094	✓	
ASPECT		AUTO/VID AUTO/DEFAULT NORMAL(4:3) WIDE(16:9) NATIVE(through) FULL(HV FIT) H-FIT V-FIT	VSE: 0	QSE	0	✓	
			VSE: 1	1	✓		
			VSE: 2	2	✓		
			VSE: 5	5	✓		
			VSE: 6	6	✓		
			VSE: 9	9	✓		
			VSE: 10	10	✓		
ZOOM-HORIZONTAL			OZH: 050	QZH	050	✓	
			999	OZH: 999	999	✓	
ZOOM-VERTICAL			OZV: 050	QZV	050	✓	
			999	OZV: 999	999	✓	
ZOOM-BOTH			OZO: 050	QZO	050	✓	
			999	OZO: 999	999	✓	
ZOOM-INTERLOCKED			OZS: 0	QZS	0	✓	
			ON	OZS: 1	1	✓	
ZOOM-MODE		INTERNAL FULL	OZT: 0	QZT	0	✓	
			ON	OZT: 1	1	✓	
DIGITAL CINEMA REALITY		AUTO OFF 30p/25p FIXED	OPD: 0	QPD	0	✓	
			ON	OPD: 1	1	✓	
BLANKING-UPPER		min. max.	DBU: 000	QLU	000	0	
			DBU: 2398		2398	2398	
BLANKING-LOWER		min. max.	DBB: 000	QLB	000	0	
			DBB: 2398		2398	2398	
BLANKING-RIGHT		min. max.	DBR: 000	QLR	000	0	
			DBR: 3838		3838	3838	
BLANKING-LEFT		min. max.	DBL: 000	QLL	000	0	
			DBL: 3838		3838	3838	
EDGE BLENDING		OFF ON USER	VXX: EDBI 0=+00000	QVX: EDBI 0	EDBI 0=+00000	✓	
			VXX: EDBI 0=+00001		EDBI 0=+00001	✓	
			VXX: EDBI 0=+00002		EDBI 0=+00002	✓	
EDGE BLENDING-UPPER ON/OFF		OFF ON	VGU: 0	QGU	0	✓	
			VGU: 1		1	✓	
EDGE BLENDING-LOWER ON/OFF		OFF ON	VGB: 0	QGB	0	✓	
			VGB: 1		1	✓	
EDGE BLENDING-LEFT ON/OFF		OFF ON	VGL: 0	QGL	0	✓	
			VGL: 1		1	✓	
EDGE BLENDING-RIGHT ON/OFF		OFF ON	VGR: 0	QGR	0	✓	
			VGR: 1		1	✓	
EDGE BLENDING-START-UPPER		min. max.	VEU: 0000	QEU	0000	0	
			VEU: 2272		2272	2272	
EDGE BLENDING-START-LOWER		min. max.	VEB: 0000	QEB	0000	0	
			VEB: 2272		2272	2272	
EDGE BLENDING-START-LEFT		min. max.	VEL: 0000	QEL	0000	0	
			VEL: 3712		3712	3712	
EDGE BLENDING-START-RIGHT		min. max.	VER: 0000	QER	0000	0	
			VER: 3712		3712	3712	
EDGE BLENDING-WIDTH-UPPER		min. max.	VXX: EUWI 0=+00000	QVX: EUWI 0	EUWI 0=+00000	0	
			VXX: EUWI 0=+02272		EUWI 0=+02272	2272	
EDGE BLENDING-WIDTH-LOWER		min. max.	VXX: EBWI 0=+00000	QVX: EBWI 0	EBWI 0=+00000	0	
			VXX: EBWI 0=+02272		EBWI 0=+02272	2272	
EDGE BLENDING-WIDTH-LEFT		min. max.	VXX: ELWI 0=+00000	QVX: ELWI 0	ELWI 0=+00000	0	
			VXX: ELWI 0=+03712		ELWI 0=+03712	3712	
EDGE BLENDING-WIDTH-RIGHT		min. max.	VXX: ERWI 0=+00000	QVX: ERWI 0	ERWI 0=+00000	0	
			VXX: ERWI 0=+03712		ERWI 0=+03712	3712	
EDGE BLENDING-MARKER-ON/OFF		OFF ON	VGM: 0	QGM	0	✓	
			VGM: 1		1	✓	
EDGE BLENDING-NON-		0 (W,R,G,B)	VJI: 000, 000, 000, 000	QJI	000, 000, 000, 000	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC	
ADVANCED	OVERLAPPED BLACK LEVEL	255 (W,R,G,B)		VJI: 255, 255, 255, 255		255, 255, 255, 255	✓	
	EDGE BLENDING-NON-OVERLAPPED BLACK LEVEL	OFF ON		VXX: EBII1=+0000 VXX: EBII1=+00001	QVX: EBII1	EBII1=+0000 EBII1=+00001	✓ ✓	
	EDGE BLENDING-BLACK BORDER LEVEL	0 (W,R,G,B) 255 (W,R,G,B)		VJO: 000, 000, 000, 000 VJO: 255, 255, 255, 255	QJO	000, 000, 000, 000 255, 255, 255, 255	✓ ✓	
	EDGE BLENDING-BLACK BORDER LEVEL-INTERLOCKED	OFF ON		VXX: EBII2=+0000 VXX: EBII2=+00001	QVX: EBII2	EBII2=+0000 EBII2=+00001	✓ ✓	
	EDGE BLENDING-BLACK BORDER WIDTH-UPPER	min. max.		VJU: 0000 VJU: 2272	QJU	0000 2272	0 2272	
	EDGE BLENDING-BLACK BORDER WIDTH-LOWER	min. max.		VJB: 0000 VJB: 2272	QJB	0000 2272	0 2272	
	EDGE BLENDING-BLACK BORDER WIDTH-LEFT	min. max.		VJL: 0000 VJL: 3712	QJL	0000 3712	0 3712	
	EDGE BLENDING-BLACK BORDER WIDTH-RIGHT	min. max.		VJR: 0000 VJR: 3712	QJR	0000 3712	0 3712	
	EDGE BLENDING-BLACK BORDER WIDTH-UPPER KEYSTONE AREA	min. max.		VXX: EBBI4=-02272 VXX: EBBI4=+02272	QVX: EBBI4	EBBI4=-02272 EBBI4=+02272	-2272 2272	
	EDGE BLENDING-BLACK BORDER WIDTH-LOWER KEYSTONE AREA	min. max.		VXX: EBBI5=-02272 VXX: EBBI5=+02272	QVX: EBBI5	EBBI5=-02272 EBBI5=+02272	-2272 2272	
	EDGE BLENDING-BLACK BORDER WIDTH-LEFT KEYSTONE AREA	min. max.		VXX: EBBI6=-03712 VXX: EBBI6=+03712	QVX: EBBI6	EBBI6=-03712 EBBI6=+03712	-3712 3712	
	EDGE BLENDING-BLACK BORDER WIDTH-RIGHT KEYSTONE AREA	min. max.		VXX: EBBI7=-03712 VXX: EBBI7=+03712	QVX: EBBI7	EBBI7=-03712 EBBI7=+03712	-3712 3712	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER	0 (W,R,G,B) 255 (W,R,G,B)		VXX: EBBS0=000, 000, 000, 000 VXX: EBBS0=255, 255, 255, 255	QVX: EBBS0	EBBS0=000, 000, 000, 000 EBBS0=255, 255, 255, 255	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER	0 (W,R,G,B) 255 (W,R,G,B)		VXX: EBBS1=000, 000, 000, 000 VXX: EBBS1=255, 255, 255, 255	QVX: EBBS1	EBBS1=000, 000, 000, 000 EBBS1=255, 255, 255, 255	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT	0 (W,R,G,B) 255 (W,R,G,B)		VXX: EBBS2=000, 000, 000, 000 VXX: EBBS2=255, 255, 255, 255	QVX: EBBS2	EBBS2=000, 000, 000, 000 EBBS2=255, 255, 255, 255	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT	0 (W,R,G,B) 255 (W,R,G,B)		VXX: EBBS3=000, 000, 000, 000 VXX: EBBS3=255, 255, 255, 255	QVX: EBBS3	EBBS3=000, 000, 000, 000 EBBS3=255, 255, 255, 255	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER INTERLOCKED	OFF ON		VXX: EBII3=+0000 VXX: EBII3=+00001	QVX: EBII3	EBII3=+0000 EBII3=+00001	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER	OFF ON		VXX: EBII4=+0000 VXX: EBII4=+00001	QVX: EBII4	EBII4=+0000 EBII4=+00001	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT INTERLOCKED	OFF ON		VXX: EBII5=+0000 VXX: EBII5=+00001	QVX: EBII5	EBII5=+0000 EBII5=+00001	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT INTERLOCKED	OFF ON		VXX: EBII6=+0000 VXX: EBII6=+00001	QVX: EBII6	EBII6=+0000 EBII6=+00001	✓ ✓	
	EDGE BLENDING-AUTO TESTPATTERN	OFF ON		VXX: EATI1=+0000 VXX: EATI1=+00001	QVX: EATI1	EATI1=+0000 EATI1=+00001	✓ ✓	
	FRAME RESPONSE	NORMAL FAST FIXED		VXX: FDYI0=+0000 VXX: FDYI0=+00001 VXX: FDYI0=+00005	QVX: FDYI0	FDYI0=+0000 FDYI0=+00001 FDYI0=+00005	✓ ✓ ✓	
	FRAME DELAY	0.00 100.00		VXX: FDYS1=+0.00 VXX: FDYS1=+100.00	QVX: FDYS1	FDYS1=+0.00 FDYS1=+100.00	✓ ✓	
	FILM DETECTION	OFF ON		VXX: FDTI1=+0000 VXX: FDTI1=+00001	QVX: FDTI1	FDTI1=+0000 FDTI1=+00001	✓ ✓	
	RASTER POSITION-HORIZONTAL	-2048 +2047		VRH: 2952 VRH: 7047	QRH	2952 7047	✓ ✓	
	RASTER POSITION-VERTICAL	-2048 +2047		VRV: 2952 VRV: 7047	QRV	2952 7047	✓ ✓	
	DISPLAY LANGUAGE	LANGUAGE	English German French Spanish Italian Japanese Chinese Russian Korea Portuguse		OLG: ENG OLG: DEU OLG: FRA OLG: ESP OLG: ITL OLG: JPN OLG: CHI OLG: RUS OLG: KOR OLG: POR	QLG	ENG DEU FRA ESP ITL JPN CHI RUS KOR POR	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
		COLOR MATCHING	OFF 3COLORS 7COLORS MEASURED		VXX: CMAI0=+0000 VXX: CMAI0=+00001 VXX: CMAI0=+00002 VXX: CMAI0=+00004	QVX: CMAI0	CMAI0=+0000 CMAI0=+00001 CMAI0=+00002 CMAI0=+00004	✓ ✓ ✓ ✓
		COLOR MATCHING-RESET MODE	NATIVE PICTURE		VXX: CRMI1=+0000 VXX: CRMI1=+00001	QVX: CRMI1	CRMI1=+0000 CRMI1=+00001	✓ ✓
		COLOR MATCHING-3COLORS-RED	0 (R,G,B) 2048,2048,2048(R,G,B)		VMR: 0000, 0000, 0000 VMR: 2048, 2048, 2048	QMR	0000, 0000, 0000 2048, 2048, 2048	✓ ✓
		COLOR MATCHING-3COLORS-GREEN	0 (R,G,B) 2048,2048,2048(R,G,B)		VMG: 0000, 0000, 0000 VMG: 2048, 2048, 2048	QMG	0000, 0000, 0000 2048, 2048, 2048	✓ ✓
		COLOR MATCHING-3COLORS-BLUE	0 (R,G,B) 2048,2048,2048(R,G,B)		VMB: 0000, 0000, 0000 VMB: 2048, 2048, 2048	QMB	0000, 0000, 0000 2048, 2048, 2048	✓ ✓
COLOR MATCHING-3COLORS-AUTO TESTPATTERN		OFF ON		VXX: CATI0=+0000 VXX: CATI0=+00001	QVX: CATI0	CATI0=+0000 CATI0=+00001	✓ ✓	
COLOR MATCHING-3COLORS-RESET EXECUTE				VXX: CREI1=+00001			✓	
COLOR MATCHING-7COLORS-RED		0 (R,G,B) 2048(R,G,B)		VXX: C7CS0=0000, 0000, 0000 VXX: C7CS0=2048, 2048, 2048	QVX: C7CS0	C7CS0=0000, 0000, 0000 C7CS0=2048, 2048, 2048	✓ ✓	
COLOR MATCHING-7COLORS-GREEN		0 (R,G,B) 2048(R,G,B)		VXX: C7CS1=0000, 0000, 0000 VXX: C7CS1=2048, 2048, 2048	QVX: C7CS1	C7CS1=0000, 0000, 0000 C7CS1=2048, 2048, 2048	✓ ✓	
COLOR MATCHING-7COLORS-BLUE		0 (R,G,B) 2048(R,G,B)		VXX: C7CS2=0000, 0000, 0000 VXX: C7CS2=2048, 2048, 2048	QVX: C7CS2	C7CS2=0000, 0000, 0000 C7CS2=2048, 2048, 2048	✓ ✓	
COLOR MATCHING-7COLORS-CYAN	0 (R,G,B) 2048(R,G,B)		VXX: C7CS3=0000, 0000, 0000 VXX: C7CS3=2048, 2048, 2048	QVX: C7CS3	C7CS3=0000, 0000, 0000 C7CS3=2048, 2048, 2048	✓ ✓		
COLOR MATCHING-7COLORS-MAGENTA	0 (R,G,B) 2048(R,G,B)		VXX: C7CS4=0000, 0000, 0000 VXX: C7CS4=2048, 2048, 2048	QVX: C7CS4	C7CS4=0000, 0000, 0000 C7CS4=2048, 2048, 2048	✓ ✓		
COLOR MATCHING-7COLORS-YELLOW	0 (R,G,B) 2048(R,G,B)		VXX: C7CS5=0000, 0000, 0000 VXX: C7CS5=2048, 2048, 2048	QVX: C7CS5	C7CS5=0000, 0000, 0000 C7CS5=2048, 2048, 2048	✓ ✓		
COLOR MATCHING-7COLORS-WHITE	0 (R,G,B) 2048(R,G,B)		VXX: C7CS6=0000, 0000, 0000 VXX: C7CS6=2048, 2048, 2048	QVX: C7CS6	C7CS6=0000, 0000, 0000 C7CS6=2048, 2048, 2048	✓ ✓		
COLOR MATCHING-7COLORS-AUTO TESTPATTERN	OFF ON		VXX: CATI1=+0000 VXX: CATI1=+00001	QVX: CATI1	CATI1=+0000 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=0000, 0001, 0001 VXX: CMMS0=65535, 0999, 0999	QVX: CMMS0	CMMS0=0000, 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=0000, 0001, 0001 VXX: CMMS1=65535, 0999, 0999	QVX: CMMS1	CMMS1=0000, 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=0000, 0001, 0001 VXX: CMMS2=65535, 0999, 0999	QVX: CMMS2	CMMS2=0000, 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=0000, 0001, 0001 VXX: CMMS3=65535, 0999, 0999	QVX: CMMS3	CMMS3=0000, 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=0000, 0001, 0001 VXX: CMMS4=65535, 0999, 0999	QVX: CMMS4	CMMS4=0000, 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: CMFS0=0000, 0001, 0001 VXX: CMFS0=65535, 0999, 0999	QVX: CMFS0	CMFS0=0000, 0001, 0001 CMFS0=65535, 0999, 0999	✓ ✓		
COLOR MATCHING-MEASURED MODE-TARGET DATA GREEN	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMFS1=0000, 0001, 0001 VXX: CMFS1=65535, 0999, 0999	QVX: CMFS1	CMFS1=0000, 0001, 0001 CMFS1=65535, 0999, 0999	✓ ✓		
COLOR MATCHING-MEASURED MODE-TARGET DATA BLUE	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMFS2=0000, 0001, 0001 VXX: CMFS2=65535, 0999, 0999	QVX: CMFS2	CMFS2=0000, 0001, 0001 CMFS2=65535, 0999, 0999	✓ ✓		
COLOR MATCHING-MEASURED MODE-TARGET DATA CYAN	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMFS3=0000, 0001, 0001 VXX: CMFS3=65535, 0999, 0999	QVX: CMFS3	CMFS3=0000, 0001, 0001 CMFS3=65535, 0999, 0999	✓ ✓		
COLOR MATCHING-MEASURED MODE-TARGET DATA MAGENTA	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMFS4=0000, 0001, 0001 VXX: CMFS4=65535, 0999, 0999	QVX: CMFS4	CMFS4=0000, 0001, 0001 CMFS4=65535, 0999, 0999	✓ ✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC
	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: CATI 3=+00000 VXX: CATI 3=+00001	QVX: CATI 3	CATI 3=+00000 CATI 3=+00001	✓
	COLOR MATCHING-MEASURED MODE-RESET	EXECUTE		VXX: CREI 3=+00001			✓
	AUTO SETUP -POSITION ADJ.	OFF ON		VXX: AASI 0=+00000 VXX: AASI 0=+00001	QVX: AASI 0	AASI 0=+00000 AASI 0=+00001	✓
	AUTO SETUP -SIGNAL LEVEL ADJ.	OFF ON		VXX: ASLI 0=+00000 VXX: ASLI 0=+00001	QVX: ASLI 0	ASLI 0=+00000 ASLI 0=+00001	✓
	BACKUP INPUT SETTING-BACKUP INPUT	PRIMARY SECONDARY TOGGLE		VXX: BACI 1=+00001 VXX: BACI 1=+00002 VXX: BACI 1=+00010	QVX: BACI 1	BACI 1=+00001 BACI 1=+00002 BACI 1=+00010	✓
	BACKUP INPUT SETTING-BACKUP INPUT MODE (OPTION SLOT)	OFF HDMI1 (SLOT1) / HDMI2 (SLOT1) DVI1 (SLOT1) / DVI2 (SLOT1) SDI1 (SLOT1) / SDI3 (SLOT1) HDMI3 (SLOT2) / HDMI4 (SLOT2) DVI3 (SLOT2) / DVI4 (SLOT2) SDI1 (SLOT2) / SDI3 (SLOT2) Displayport1 (SLOT1) / Displayport3 (SLOT2) 12G SDI OPT1 (SLOT1) / 12G SDI OPT1 (SLOT2) SDI1-3 (SLOT1) / SDI1-3 (SLOT2) SDI1-2-3-4 (SLOT1) / SDI1-2-3-4 (SLOT2)		VXX: BACI 6=+00000 VXX: BACI 6=+00012 VXX: BACI 6=+00013 VXX: BACI 6=+00014 VXX: BACI 6=+00022 VXX: BACI 6=+00023 VXX: BACI 6=+00024 VXX: BACI 6=+00055 VXX: BACI 6=+00056 VXX: BACI 6=+00104 VXX: BACI 6=+01003	QVX: BACI 6	BACI 6=+00000 BACI 6=+00012 BACI 6=+00013 BACI 6=+00014 BACI 6=+00022 BACI 6=+00023 BACI 6=+00024 BACI 6=+00055 BACI 6=+00056 BACI 6=+00104 BACI 6=+01003	✓
	BACKUP INPUT SETTING-AUTOMATIC SWITCHING	DISABLE ENABLE		VXX: BACI 3=+00001 VXX: BACI 3=+00002	QVX: BACI 3	BACI 3=+00001 BACI 3=+00002	✓
	BACKUP INPUT SETTING-BACKUP INPUT STATUS	INACTIVE ACTIVE			QVX: BACI 4	BACI 4=+00000 BACI 4=+00001	✓
	SIMUL INPUT SETTING - SLOT IN (SDI In/Slot In Correspondence)	OFF AUTO (x2 speed)		VXX: SMLI 2=+00000 VXX: SMLI 2=+00011	QVX: SMLI 2	SMLI 2=+00000 SMLI 2=+00011	✓
	DIGITAL LINK-SIGNAL LEVEL	AUTO 0-1023 64-940		VXX: DKLI 1=+00000 VXX: DKLI 1=+00001 VXX: DKLI 1=+00002	QVX: DKLI 1	DKLI 1=+00000 DKLI 1=+00001 DKLI 1=+00002	✓
	DIGITAL LINK-AUTO GAMMA SELECT	DISABLE ENABLE		VXX: LAGI 1=+00000 VXX: LAGI 1=+00001	QVX: LAGI 1	LAGI 1=+00000 LAGI 1=+00001	✓
	DIGITAL LINK- AUTO COLOR SPACE SELECT	DISABLE ENABLE		VXX: LACI 1=+00000 VXX: LACI 1=+00001	QVX: LACI 1	LACI 1=+00000 LACI 2=+00001	✓
	DIGITAL LINK-EDID SELECT (SINGLE LINK)	EDID1:4K/60p EDID2:4K/30p EDID3:2K EDID4:4K/30p/HDR		VXX: LESI 1=+00000 VXX: LESI 1=+00001 VXX: LESI 1=+00002 VXX: LESI 1=+00011	QVX: LESI 1	LESI 1=+00000 LESI 1=+00001 LESI 1=+00002 LESI 1=+00011	✓
	DIGITAL LINK-EDID MODE	DEFAULT USER		VXX: EDM 4=+00000 VXX: EDM 4=+00010	QVX: EDM 4	EDM 4=+00000 EDM 4=+00010	✓
	DIGITAL LINK-EDID RESOLUTION	1024x768p 1280x720p 1280x768p 1280x800p 1280x1024p 1366x768p 1400x1050p 1440x900p 1600x900p 1600x1200p 1680x1050p 1920x1080p 1920x1080i 1920x1200p 2048x1080p 2560x1600p 3840x2400p		VXX: EDRS4=1024: 0768: p VXX: EDRS4=1280: 0720: p VXX: EDRS4=1280: 0768: p VXX: EDRS4=1280: 0800: p VXX: EDRS4=1280: 1024: p VXX: EDRS4=1366: 0768: p VXX: EDRS4=1400: 1050: p VXX: EDRS4=1440: 0900: p VXX: EDRS4=1600: 0900: p VXX: EDRS4=1600: 1200: p VXX: EDRS4=1680: 1050: p VXX: EDRS4=1920: 1080: p VXX: EDRS4=1920: 1080: i VXX: EDRS4=1920: 1200: p VXX: EDRS4=2048: 1080: p VXX: EDRS4=2560: 1600: p VXX: EDRS4=3840: 2400: p	QVX: EDRS4	EDRS4=1024: 0768: p EDRS4=1280: 0720: p EDRS4=1280: 0768: p EDRS4=1280: 0800: p EDRS4=1280: 1024: p EDRS4=1366: 0768: p EDRS4=1400: 1050: p EDRS4=1440: 0900: p EDRS4=1600: 0900: p EDRS4=1600: 1200: p EDRS4=1680: 1050: p EDRS4=1920: 1080: p EDRS4=1920: 1080: i EDRS4=1920: 1200: p EDRS4=2048: 1080: p EDRS4=2560: 1600: p EDRS4=3840: 2400: p	✓
	DIGITAL LINK-EDID VERTICAL SCAN FREQUENCY	60Hz 50Hz 48Hz 30Hz 25Hz 24Hz		VXX: EDVI 4=+06000 VXX: EDVI 4=+05000 VXX: EDVI 4=+04800 VXX: EDVI 4=+03000 VXX: EDVI 4=+02500 VXX: EDVI 4=+02400	QVX: EDVI 4	EDVI 4=+06000 EDVI 4=+05000 EDVI 4=+04800 EDVI 4=+03000 EDVI 4=+02500 EDVI 4=+02400	✓
	DIGITAL LINK-EDID RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER  * PARAMETER1  * PARAMETER2  * PARAMETER3	1024x768 1280x720 1280x768 1280x800 1280x1024 1366x768 1400x1050 1440x900 1600x900 1600x1200 1680x1050 1920x1080 1920x1200 2048x1080 2560x1600 3840x2400  Progressive Interlace  60Hz 50Hz 48Hz 30Hz 25Hz 24Hz	VXX: EDLS1=*****: *: **** VXX: EDLS1=1024: 0768: *: **** VXX: EDLS1=1280: 0720: *: **** VXX: EDLS1=1280: 0768: *: **** VXX: EDLS1=1280: 0800: *: **** VXX: EDLS1=1280: 1024: *: **** VXX: EDLS1=1366: 0768: *: **** VXX: EDLS1=1400: 1050: *: **** VXX: EDLS1=1440: 0900: *: **** VXX: EDLS1=1600: 0900: *: **** VXX: EDLS1=1600: 1200: *: **** VXX: EDLS1=1680: 1050: *: **** VXX: EDLS1=1920: 1080: *: **** VXX: EDLS1=1920: 1200: *: **** VXX: EDLS1=2048: 1080: *: **** VXX: EDLS1=2560: 1600: *: **** VXX: EDLS1=3840: 2400: *: ****  VXX: EDLS1=*****: p: **** VXX: EDLS1=*****: i: ****  VXX: EDLS1=*****: *: 6000 VXX: EDLS1=*****: *: 5000 VXX: EDLS1=*****: *: 4800 VXX: EDLS1=*****: *: 3000 VXX: EDLS1=*****: *: 2500 VXX: EDLS1=*****: *: 2400	QVX: EDLS1	EDLS1=*****: *: **** EDLS1=1024: 0768: *: **** EDLS1=1280: 0720: *: **** EDLS1=1280: 0768: *: **** EDLS1=1280: 0800: *: **** EDLS1=1280: 1024: *: **** EDLS1=1366: 0768: *: **** EDLS1=1400: 1050: *: **** EDLS1=1440: 0900: *: **** EDLS1=1600: 0900: *: **** EDLS1=1600: 1200: *: **** EDLS1=1680: 1050: *: **** EDLS1=1920: 1080: *: **** EDLS1=1920: 1200: *: **** EDLS1=2048: 1080: *: **** EDLS1=2560: 1600: *: **** EDLS1=3840: 2400: *: ****  EDLS1=*****: p: **** EDLS1=*****: i: ****  EDLS1=*****: *: 6000 EDLS1=*****: *: 5000 EDLS1=*****: *: 4800 EDLS1=*****: *: 3000 EDLS1=*****: *: 2500 EDLS1=*****: *: 2400	✓
	DIGITAL LINK-EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER  * PARAMETER1  * PARAMETER2	1024x768 1280x720 1280x768 1280x800 1280x1024 1366x768 1400x1050 1440x900 1600x900 1600x1200 1680x1050 1920x1080 1920x1200 2048x1080 2560x1600 3840x2400  Progressive Interlace  60Hz	VXX: ESLS1=*****: *: **** VXX: ESLS1=1024: 0768: *: **** VXX: ESLS1=1280: 0720: *: **** VXX: ESLS1=1280: 0768: *: **** VXX: ESLS1=1280: 0800: *: **** VXX: ESLS1=1280: 1024: *: **** VXX: ESLS1=1366: 0768: *: **** VXX: ESLS1=1400: 1050: *: **** VXX: ESLS1=1440: 0900: *: **** VXX: ESLS1=1600: 0900: *: **** VXX: ESLS1=1600: 1200: *: **** VXX: ESLS1=1680: 1050: *: **** VXX: ESLS1=1920: 1080: *: **** VXX: ESLS1=1920: 1200: *: **** VXX: ESLS1=2048: 1080: *: **** VXX: ESLS1=2560: 1600: *: **** VXX: ESLS1=3840: 2400: *: ****  VXX: ESLS1=*****: p: **** VXX: ESLS1=*****: i: ****  VXX: ESLS1=*****: *: 6000	QVX: ESLS1	ESLS1=*****: *: **** ESLS1=1024: 0768: *: **** ESLS1=1280: 0720: *: **** ESLS1=1280: 0768: *: **** ESLS1=1280: 0800: *: **** ESLS1=1280: 1024: *: **** ESLS1=1366: 0768: *: **** ESLS1=1400: 1050: *: **** ESLS1=1440: 0900: *: **** ESLS1=1600: 0900: *: **** ESLS1=1600: 1200: *: **** ESLS1=1680: 1050: *: **** ESLS1=1920: 1080: *: **** ESLS1=1920: 1200: *: **** ESLS1=2048: 1080: *: **** ESLS1=2560: 1600: *: **** ESLS1=3840: 2400: *: ****  ESLS1=*****: p: **** ESLS1=*****: i: ****  ESLS1=*****: *: 6000	✓

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES		
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC			
SDI IN - SDI MODE(ET-MDN12G10)	* PARAMETER3		50Hz				ESLS1=*****: *: 5000	✓		
			48Hz				ESLS1=*****: *: 4800	✓		
			30Hz				ESLS1=*****: *: 3000	✓		
			25Hz				ESLS1=*****: *: 2500	✓		
			24Hz				ESLS1=*****: *: 2400	✓		
	* PARAMETER	* PARAMETER1, 2	SLOT1 SLOT2		VXX: *****=VXX: *****=+*****		QVX: *****=QVX: *****	*****=*****+*****	✓	
					VXX: SLSS1=VXX: SMOI 1=+*****			SLSS1=SMOI 1=+*****	✓	
					VXX: SLSS2=VXX: SMOI 1=+*****			SLSS2=SMOI 1=+*****	✓	
	* PARAMETER3		INPUT		VXX: *****=VXX: *****=+00000			*****=*****+00000	✓	
			OUTPUT		VXX: *****=VXX: *****=+00001			*****=*****+00001	✓	
	SDI IN - SDI LINK	SINGLE LINK DUAL LINK QUAD AUTO DUAL / DUAL DUAL / SINGLE SINGLE / DUAL			VXX: SLKI 1=+00000		QVX: SLKI 1	SLKI 1=+00000	✓	
					VXX: SLKI 1=+00001			SLKI 1=+00001	✓	
					VXX: SLKI 1=+00002			SLKI 1=+00002	✓	
					VXX: SLKI 1=+00010			SLKI 1=+00010	✓	
					VXX: SLKI 1=+00100			SLKI 1=+00100	✓	
					VXX: SLKI 1=+00101			SLKI 1=+00101	✓	
	SLOT - SDI IN - SDI LINK(ET-MDN12G10)	* PARAMETER * PARAMETER1, 2 * PARAMETER3	SLOT1 SLOT2 SNGLE LINK DUAL LINK QUAD LINK AUTO		VXX: *****=VXX: *****=+00000			*****=*****+*****	✓	
					VXX: SLSS1=VXX: SLKI 3=+*****			SLSS1=SLKI 3=+*****	✓	
					VXX: SLSS2=VXX: SLKI 3=+*****			SLSS2=SLKI 3=+*****	✓	
					VXX: *****=VXX: *****=+00000			*****=*****+00000	✓	
					VXX: *****=VXX: *****=+00001			*****=*****+00001	✓	
					VXX: *****=VXX: *****=+00002			*****=*****+00002	✓	
SLOT - HDMI IN - HDMI LINK	SINGLE LINK QUAD LINK AUTO			VXX: HLKI 1=+00000		QVX: HLKI 1	HLKI 1=+00000	✓		
				VXX: HLKI 1=+00002			HLKI 1=+00002	✓		
				VXX: HLKI 1=+00010			HLKI 1=+00010	✓		
SLOT - DVI IN - DVI LINK	SINGLE LINK QUAD LINK AUTO			VXX: DLKI 1=+00000		QVX: DLKI 1	DLKI 1=+00000	✓		
				VXX: DLKI 1=+00002			DLKI 1=+00002	✓		
				VXX: DLKI 1=+00010			DLKI 1=+00010	✓		
SLOT : SDI RESOLUTION	* PARAMETER	SDI1 SDI2 SDI3 SDI4 DUAL LINK 1(SDI1+2) DUAL LINK 2(SDI3+4)		VXX: *****=VXX: *****=+*****		QVX: *****=QVX: *****	*****=*****+*****	✓		
				VXX: SLSS1=VXX: SRSI 1=+*****			SLSS1=SRSI 1=+*****	✓		
				VXX: SLSS1=VXX: SRSI 2=+*****			SLSS1=SRSI 2=+*****	✓		
SLOT : SDI : SDI 4K DIVISION	* PARAMETER1, 2 (ET-MDN12G10)	SLOT1:SDI1 SLOT1:SDI2 SLOT1:SDI3 SLOT1:SDI4 SLOT2:SDI1 SLOT2:SDI2 SLOT2:SDI3 SLOT2:SDI4 DUAL LINK(SLOT1:SDI1+3) DUAL LINK(SLOT2:SDI1+3) QUAD LINK(SLOT1:SDI1+2+3+4) QUAD LINK(SLOT2:SDI1+2+3+4)		VXX: SLSS1=VXX: SRSI 1=+*****			SLSS1=SRSI 1=+*****	✓		
				VXX: SLSS1=VXX: SRSI 2=+*****			SLSS1=SRSI 2=+*****	✓		
				VXX: SLSS1=VXX: SRSI 3=+*****			SLSS1=SRSI 3=+*****	✓		
				VXX: SLSS1=VXX: SRSI 4=+*****			SLSS1=SRSI 4=+*****	✓		
				VXX: SLSS2=VXX: SRSI 1=+*****			SLSS2=SRSI 1=+*****	✓		
				VXX: SLSS2=VXX: SRSI 2=+*****			SLSS2=SRSI 2=+*****	✓		
				VXX: SLSS2=VXX: SRSI 3=+*****			SLSS2=SRSI 3=+*****	✓		
				VXX: SLSS2=VXX: SRSI 4=+*****			SLSS2=SRSI 4=+*****	✓		
				VXX: SLSS1=VXX: SRDI 1=+*****			SLSS1=SRDI 1=+*****	✓		
				VXX: SLSS2=VXX: SRDI 1=+*****			SLSS2=SRDI 1=+*****	✓		
	* PARAMETER3	AUTO 1280x720p 1920x1080i 1920x1080p 1920x1080sF 2048x1080p 3840x2160p 4096x2160p		VXX: *****=VXX: *****=+00000			*****=*****+00000	✓		
				VXX: *****=VXX: *****=+00003			*****=*****+00003	✓		
				VXX: *****=VXX: *****=+00005			*****=*****+00005	✓		
				VXX: *****=VXX: *****=+00006			*****=*****+00006	✓		
				VXX: *****=VXX: *****=+00007			*****=*****+00007	✓		
				VXX: *****=VXX: *****=+00009			*****=*****+00009	✓		
				VXX: *****=VXX: *****=+00011			*****=*****+00011	✓		
				VXX: *****=VXX: *****=+00013			*****=*****+00013	✓		
			* PARAMETER	SINGLE LINK(SLOT1:SDI1) SINGLE LINK(SLOT1:SDI3) SINGLE LINK(SLOT2:SDI1) SINGLE LINK(SLOT2:SDI3) DUAL LINK(SLOT1:SDI1+3) DUAL LINK(SLOT2:SDI1+3) QUAD LINK(SLOT1:SDI1+2+3+4) QUAD LINK(SLOT2:SDI1+2+3+4)		VXX: *****=VXX: *****=+*****		QVX: *****=QVX: *****	*****=*****+*****	✓
						VXX: SLSS1=VXX: SKSI 1=+*****			SLSS1=SKSI 1=+*****	✓
	VXX: SLSS1=VXX: SKSI 3=+*****					SLSS1=SKSI 3=+*****	✓			
	VXX: SLSS2=VXX: SKSI 1=+*****					SLSS2=SKSI 1=+*****	✓			
	VXX: SLSS2=VXX: SKSI 3=+*****					SLSS2=SKSI 3=+*****	✓			
	VXX: SLSS1=VXX: SKDI 1=+*****					SLSS1=SKDI 1=+*****	✓			
	VXX: SLSS2=VXX: SKDI 1=+*****					SLSS2=SKDI 1=+*****	✓			
	VXX: SLSS1=VXX: SKQI 1=+*****					SLSS1=SKQI 1=+*****	✓			
	VXX: SLSS2=VXX: SKQI 1=+*****					SLSS2=SKQI 1=+*****	✓			
	VXX: *****=VXX: *****=+00000					*****=*****+00000	✓			
SLOT : SDI : SDI 3G-SDI MAPPING	* PARAMETER * PARAMETER1, 2 (ET-MDN12G10) * PARAMETER3 * PARAMETER3 (ET-MDN12G10)	AUTO LEVEL A LEVEL B AUTO TYPE1/LEVEL A TYPE2/LEVEL B		VXX: *****=VXX: *****=+*****		QVX: *****=QVX: *****	*****=*****+*****	✓		
				VXX: SLSS1=VXX: SGMI 1=+*****			SLSS1=SGMI 1=+*****	✓		
				VXX: SLSS1=VXX: SGMI 2=+*****			SLSS1=SGMI 2=+*****	✓		
				VXX: SLSS1=VXX: SGMI 3=+*****			SLSS1=SGMI 3=+*****	✓		
				VXX: SLSS1=VXX: SGMI 4=+*****			SLSS1=SGMI 4=+*****	✓		
				VXX: SLSS2=VXX: SGMI 1=+*****			SLSS2=SGMI 1=+*****	✓		
				VXX: SLSS2=VXX: SGMI 2=+*****			SLSS2=SGMI 2=+*****	✓		
				VXX: SLSS2=VXX: SGMI 3=+*****			SLSS2=SGMI 3=+*****	✓		
				VXX: SLSS2=VXX: SGMI 4=+*****			SLSS2=SGMI 4=+*****	✓		
				VXX: SLSS1=VXX: DGMI 1=+*****			SLSS1=DGMI 1=+*****	✓		
SLOT : SDI : SDI SYSTEM SELECTOR	* PARAMETER * PARAMETER1, 2 (ET-MDN12G10) * PARAMETER3 * PARAMETER3 (ET-MDN12G10)	SINGLE LINK(SLOT1:SDI1) SINGLE LINK(SLOT1:SDI2) SINGLE LINK(SLOT1:SDI3) SINGLE LINK(SLOT1:SDI4) SINGLE LINK(SLOT2:SDI1) SINGLE LINK(SLOT2:SDI2) SINGLE LINK(SLOT2:SDI3) SINGLE LINK(SLOT2:SDI4) DUAL LINK(SLOT1:SDI1+3) DUAL LINK(SLOT2:SDI1+3) QUAD LINK(SLOT1:SDI1+2+3+4) QUAD LINK(SLOT2:SDI1+2+3+4)		VXX: *****=VXX: *****=+*****		QVX: *****=QVX: *****	*****=*****+*****	✓		
				VXX: SLSS1=VXX: SYSS1=1: 1: *****		QVX: SLSS1=VXX: SYSS1=1: 1	SLSS1=SYSS1=1: 1: *****	✓		
				VXX: SLSS1=VXX: SYSS1=1: 2: *****		QVX: SLSS1=VXX: SYSS1=1: 2	SLSS1=SYSS1=1: 2: *****	✓		
				VXX: SLSS1=VXX: SYSS1=1: 3: *****		QVX: SLSS1=VXX: SYSS1=1: 3	SLSS1=SYSS1=1: 3: *****	✓		
				VXX: SLSS1=VXX: SYSS1=1: 4: *****		QVX: SLSS1=VXX: SYSS1=1: 4	SLSS1=SYSS1=1: 4: *****	✓		
				VXX: SLSS2=VXX: SYSS1=1: 1: *****		QVX: SLSS2=VXX: SYSS1=1: 1	SLSS2=SYSS1=1: 1: *****	✓		
				VXX: SLSS2=VXX: SYSS1=1: 2: *****		QVX: SLSS2=VXX: SYSS1=1: 2	SLSS2=SYSS1=1: 2: *****	✓		
				VXX: SLSS2=VXX: SYSS1=1: 3: *****		QVX: SLSS2=VXX: SYSS1=1: 3	SLSS2=SYSS1=1: 3: *****	✓		
				VXX: SLSS2=VXX: SYSS1=1: 4: *****		QVX: SLSS2=VXX: SYSS1=1: 4	SLSS2=SYSS1=1: 4: *****	✓		
				VXX: SLSS1=VXX: SYSS1=2: 13: *****		QVX: SLSS1=VXX: SYSS1=2: 13	SLSS1=SYSS1=2: 13: *****	✓		
SLOT : SDI : BIT DEPTH	* PARAMETER	AUTO RGB YPbPr4:4:4 YPbPr4:2:2		VXX: *****=VXX: SYSS1=*, *****: 00000			*****=SYSS1=*, *****: 00000	✓		
				VXX: *****=VXX: SYSS1=*, *****: 00001			*****=SYSS1=*, *****: 00001	✓		
				VXX: *****=VXX: SYSS1=*, *****: 00002			*****=SYSS1=*, *****: 00002	✓		
				VXX: *****=VXX: SYSS1=*, *****: 00003			*****=SYSS1=*, *****: 00003	✓		
				VXX: *****=VXX: *****=+*****		QVX: *****=QVX: *****	*****=*****+*****	✓		
				VXX: SLSS1=VXX: SBTI 1=+*****			SLSS1=SBTI 1=+*****	✓		
				VXX: SLSS1=VXX: SBTI 2=+*****			SLSS1=SBTI 2=+*****	✓		
				VXX: SLSS1=VXX: SBTI 4=+*****			SLSS1=SBTI 4=+*****	✓		
				VXX: SLSS1=VXX: SBTI 5=+*****			SLSS1=SBTI 5=+*****	✓		
				VXX: SLSS2=VXX: SBTI 1=+*****			SLSS2=SBTI 1=+*****	✓		



Table with columns: CATEGORY, FUNCTION, Parameter/Name, Sub-Parameter, CONTROL (COMMANDS/CALL BACK), COMMANDS, QUERY (CALL BACK), and RQ50K SERIES (RQ50K SRQ50KC). The table lists various control commands for different functions like SIGNAL LEVEL, GAMMA SELECT, COLOR SPACE SELECT, EDID SELECT, EDID MODE, EDID RESOLUTION, and EDID VERTICAL SCAN FREQUENCY.

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY	RQ50K SERIES	
				COMMANDS/CALL BACK	COMMANDS CALL BACK		
DISPLAY OPTION	SLOT : HDMI : EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER4	1920x1200	VXX: *****=VXX: *****=1920: 1200: *: ****	*****=*****=1920: 1200: *: ****	✓	
			1920x2160	VXX: *****=VXX: *****=1920: 2160: *: ****	*****=*****=1920: 2160: *: ****	✓	
			2048x1080	VXX: *****=VXX: *****=2048: 1080: *: ****	*****=*****=2048: 1080: *: ****	✓	
			2048x2160	VXX: *****=VXX: *****=2048: 2160: *: ****	*****=*****=2048: 2160: *: ****	✓	
			2560x1600	VXX: *****=VXX: *****=2560: 1600: *: ****	*****=*****=2560: 1600: *: ****	✓	
		3840x2400	VXX: *****=VXX: *****=3840: 2400: *: ****	*****=*****=3840: 2400: *: ****	✓		
		Progressive Interlace	VXX: *****=VXX: *****=*****: p VXX: *****=VXX: *****=*****: i	*****=*****=*****: p *****=*****=*****: i	✓ ✓		
		* PARAMETER5	60Hz	VXX: *****=VXX: *****=*****: *: 6000	*****=*****=*****: *: 6000	✓	
			50Hz	VXX: *****=VXX: *****=*****: *: 5000	*****=*****=*****: *: 5000	✓	
			48Hz	VXX: *****=VXX: *****=*****: *: 4800	*****=*****=*****: *: 4800	✓	
			30Hz	VXX: *****=VXX: *****=*****: *: 3000	*****=*****=*****: *: 3000	✓	
			25Hz	VXX: *****=VXX: *****=*****: *: 2500	*****=*****=*****: *: 2500	✓	
		24Hz	VXX: *****=VXX: *****=*****: *: 2400	*****=*****=*****: *: 2400	✓		
		* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓
		* PARAMETER1, 2	HDMI1 HDMI2 HDMI3 HDMI4			SLSS1=ESHS1=*****: *: **** SLSS1=ESHS2=*****: *: **** SLSS2=ESHS1=*****: *: **** SLSS2=ESHS2=*****: *: ****	✓ ✓ ✓ ✓
		* PARAMETER3	1024x768			*****=*****=1024: 0768: *: ****	✓
			1280x720			*****=*****=1280: 0720: *: ****	✓
			1280x768			*****=*****=1280: 0768: *: ****	✓
			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: *: ****	✓	
	1920x2160				*****=*****=1920: 2160: *: ****	✓	
	2048x1080				*****=*****=2048: 1080: *: ****	✓	
	2048x2160				*****=*****=2048: 2160: *: ****	✓	
	2560x1600				*****=*****=2560: 1600: *: ****	✓	
	3840x2400				*****=*****=3840: 2400: *: ****	✓	
	* PARAMETER4	Progressive Interlace			*****=*****=*****: p: **** *****=*****=*****: i: ****	✓ ✓	
	* PARAMETER5	60Hz			*****=*****=*****: *: 6000	✓	
		50Hz			*****=*****=*****: *: 5000	✓	
		48Hz			*****=*****=*****: *: 4800	✓	
		30Hz			*****=*****=*****: *: 3000	✓	
		25Hz			*****=*****=*****: *: 2500	✓	
	24Hz			*****=*****=*****: *: 2400	✓		
	SLOT : DVI : SIGNAL LEVEL	* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
	* PARAMETER1, 2	DVI1	VXX: SLSS1=VXX: DVI I 0=+*****	SLSS1=DVI I 0=+*****	✓		
		DVI2	VXX: SLSS1=VXX: DVI I 2=+*****	SLSS1=DVI I 2=+*****	✓		
		DVI3	VXX: SLSS2=VXX: DVI I 0=+*****	SLSS2=DVI I 0=+*****	✓		
		DVI4	VXX: SLSS2=VXX: DVI I 2=+*****	SLSS2=DVI I 2=+*****	✓		
		QUAD LINK (DVI1+2+3+4)	VXX: SLDS1=VXX: DVQI 1=+*****	SLDS1=DVQI 1=+*****	✓		
	* PARAMETER3	0-255(PC)	VXX: *****=VXX: *****=+00000	*****=*****=+00000	✓		
		16-235	VXX: *****=VXX: *****=+00001	*****=*****=+00001	✓		
		AUTO	VXX: *****=VXX: *****=+00002	*****=*****=+00002	✓		
	SLOT : DVI : EDID SELECT	* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
	* PARAMETER1, 2	DVI1	VXX: SLSS1=VXX: DSLI 1=+*****	SLSS1=DSLI 1=+*****	✓		
		DVI2	VXX: SLSS1=VXX: DSLI 2=+*****	SLSS1=DSLI 2=+*****	✓		
		DVI3	VXX: SLSS2=VXX: DSLI 1=+*****	SLSS2=DSLI 1=+*****	✓		
		DVI4	VXX: SLSS2=VXX: DSLI 2=+*****	SLSS2=DSLI 2=+*****	✓		
	* PARAMETER3	EDID1:4K/60p	VXX: *****=VXX: *****=+00000	*****=*****=+00000	✓		
		EDID2:4K/30p	VXX: *****=VXX: *****=+00001	*****=*****=+00001	✓		
		EDID3:2K	VXX: *****=VXX: *****=+00002	*****=*****=+00002	✓		
	SLOT : DVI : EDID MODE	* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
	* PARAMETER1, 2	DVI1	VXX: SLSS1=VXX: EDM 2=+*****	SLSS1=EDM 2=+*****	✓		
		DVI2	VXX: SLSS1=VXX: EDM 5=+*****	SLSS1=EDM 5=+*****	✓		
		DVI3	VXX: SLSS2=VXX: EDM 2=+*****	SLSS2=EDM 2=+*****	✓		
		DVI4	VXX: SLSS2=VXX: EDM 5=+*****	SLSS2=EDM 5=+*****	✓		
	* PARAMETER3	DEFAULT USER	VXX: *****=VXX: *****=+00000 VXX: *****=VXX: *****=+00010	*****=*****=+00000 *****=*****=+00010	✓ ✓		
	SLOT : DVI : EDID RESOLUTION	* PARAMETER		VXX: *****=VXX: *****=*****: *	QVX: *****=QVX: *****	*****=*****=*****: *	✓
	* PARAMETER1, 2	DVI1	VXX: SLSS1=VXX: EDRS2=*****: *	SLSS1=EDRS2=*****: *	✓		
		DVI2	VXX: SLSS1=VXX: EDRS5=*****: *	SLSS1=EDRS5=*****: *	✓		
		DVI3	VXX: SLSS2=VXX: EDRS2=*****: *	SLSS2=EDRS2=*****: *	✓		
		DVI4	VXX: SLSS2=VXX: EDRS5=*****: *	SLSS2=EDRS5=*****: *	✓		
	* PARAMETER3	1024x768	VXX: *****=VXX: *****=1024: 0768: *	*****=*****=1024: 0768: *	✓		
		1280x720	VXX: *****=VXX: *****=1280: 0720: *	*****=*****=1280: 0720: *	✓		
		1280x768	VXX: *****=VXX: *****=1280: 0768: *	*****=*****=1280: 0768: *	✓		
		1280x800	VXX: *****=VXX: *****=1280: 0800: *	*****=*****=1280: 0800: *	✓		
		1280x1024	VXX: *****=VXX: *****=1280: 1024: *	*****=*****=1280: 1024: *	✓		
		1366x768	VXX: *****=VXX: *****=1366: 0768: *	*****=*****=1366: 0768: *	✓		
		1400x1050	VXX: *****=VXX: *****=1400: 1050: *	*****=*****=1400: 1050: *	✓		
		1440x900	VXX: *****=VXX: *****=1440: 0900: *	*****=*****=1440: 0900: *	✓		
		1600x900	VXX: *****=VXX: *****=1600: 0900: *	*****=*****=1600: 0900: *	✓		
		1600x1200	VXX: *****=VXX: *****=1600: 1200: *	*****=*****=1600: 1200: *	✓		
		1680x1050	VXX: *****=VXX: *****=1680: 1050: *	*****=*****=1680: 1050: *	✓		
		1920x1080	VXX: *****=VXX: *****=1920: 1080: *	*****=*****=1920: 1080: *	✓		
		1920x1200	VXX: *****=VXX: *****=1920: 1200: *	*****=*****=1920: 1200: *	✓		
		1920x2160	VXX: *****=VXX: *****=1920: 2160: *	*****=*****=1920: 2160: *	✓		
		2048x1080	VXX: *****=VXX: *****=2048: 1080: *	*****=*****=2048: 1080: *	✓		
		2048x2160	VXX: *****=VXX: *****=2048: 2160: *	*****=*****=2048: 2160: *	✓		
	* PARAMETER4	Progressive Interlace	VXX: *****=VXX: *****=*****: p VXX: *****=VXX: *****=*****: i	*****=*****=*****: p *****=*****=*****: i	✓ ✓		
	SLOT : DVI : EDID VERTICAL SCAN FREQUENCY	* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
	* PARAMETER1, 2	DVI1	VXX: SLSS1=VXX: EDVI 2=+*****	SLSS1=EDVI 2=+*****	✓		
		DVI2	VXX: SLSS1=VXX: EDVI 5=+*****	SLSS1=EDVI 5=+*****	✓		
		DVI3	VXX: SLSS2=VXX: EDVI 2=+*****	SLSS2=EDVI 2=+*****	✓		
		DVI4	VXX: SLSS2=VXX: EDVI 5=+*****	SLSS2=EDVI 5=+*****	✓		
	* PARAMETER3	60Hz	VXX: *****=VXX: *****=+06000	*****=*****=+06000	✓		
		50Hz	VXX: *****=VXX: *****=+05000	*****=*****=+05000	✓		
		48Hz	VXX: *****=VXX: *****=+04800	*****=*****=+04800	✓		
		30Hz	VXX: *****=VXX: *****=+03000	*****=*****=+03000	✓		
		25Hz	VXX: *****=VXX: *****=+02500	*****=*****=+02500	✓		
24Hz	VXX: *****=VXX: *****=+02400	*****=*****=+02400	✓				
* PARAMETER4	Progressive Interlace	VXX: *****=VXX: *****=*****: p VXX: *****=VXX: *****=*****: i	*****=*****=*****: p *****=*****=*****: i	✓ ✓			
SLOT : DVI : EDID RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER		VXX: *****=VXX: *****=*****: *: ****	QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓	
* PARAMETER1, 2	DVI1	VXX: SLSS1=VXX: EDDS1=*****: *: ****	SLSS1=EDDS1=*****: *: ****	✓			
	DVI2	VXX: SLSS1=VXX: EDDS2=*****: *: ****	SLSS1=EDDS2=*****: *: ****	✓			
	DVI3	VXX: SLSS2=VXX: EDDS1=*****: *: ****	SLSS2=EDDS1=*****: *: ****	✓			
	DVI4	VXX: SLSS2=VXX: EDDS2=*****: *: ****	SLSS2=EDDS2=*****: *: ****	✓			
	1024x768	VXX: *****=VXX: *****=1024: 0768: *: ****	*****=*****=1024: 0768: *: ****	✓			
	1280x720	VXX: *****=VXX: *****=1280: 0720: *: ****	*****=*****=1280: 0720: *: ****	✓			
	1280x768	VXX: *****=VXX: *****=1280: 0768: *: ****	*****=*****=1280: 0768: *: ****	✓			
	1280x800	VXX: *****=VXX: *****=1280: 0800: *: ****	*****=*****=1280: 0800: *: ****	✓			

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC		
		* PARAMETER3	1280x1024	VXX: *****=VXX: *****=1280: 1024: *: ****		*****=*****=1280: 1024: *: ****	✓		
			1366x768	VXX: *****=VXX: *****=1366: 0768: *: ****		*****=*****=1366: 0768: *: ****	✓		
			1400x1050	VXX: *****=VXX: *****=1400: 1050: *: ****		*****=*****=1400: 1050: *: ****	✓		
			1440x900	VXX: *****=VXX: *****=1440: 0900: *: ****		*****=*****=1440: 0900: *: ****	✓		
			1600x900	VXX: *****=VXX: *****=1600: 0900: *: ****		*****=*****=1600: 0900: *: ****	✓		
			1600x1200	VXX: *****=VXX: *****=1600: 1200: *: ****		*****=*****=1600: 1200: *: ****	✓		
			1680x1050	VXX: *****=VXX: *****=1680: 1050: *: ****		*****=*****=1680: 1050: *: ****	✓		
			1920x1080	VXX: *****=VXX: *****=1920: 1080: *: ****		*****=*****=1920: 1080: *: ****	✓		
		* PARAMETER4	1920x1200	VXX: *****=VXX: *****=1920: 1200: *: ****		*****=*****=1920: 1200: *: ****	✓		
			1920x2160	VXX: *****=VXX: *****=1920: 2160: *: ****		*****=*****=1920: 2160: *: ****	✓		
			2048x1080	VXX: *****=VXX: *****=2048: 1080: *: ****		*****=*****=2048: 1080: *: ****	✓		
			2048x2160	VXX: *****=VXX: *****=2048: 2160: *: ****		*****=*****=2048: 2160: *: ****	✓		
			Progressive	VXX: *****=VXX: *****=*****: p		*****=*****=*****: p	✓		
			Interlace	VXX: *****=VXX: *****=*****: i		*****=*****=*****: i	✓		
			60Hz	VXX: *****=VXX: *****=*****: *: 6000		*****=*****=*****: *: 6000	✓		
			50Hz	VXX: *****=VXX: *****=*****: *: 5000		*****=*****=*****: *: 5000	✓		
		* PARAMETERS5	48Hz	VXX: *****=VXX: *****=*****: *: 4800		*****=*****=*****: *: 4800	✓		
			30Hz	VXX: *****=VXX: *****=*****: *: 3000		*****=*****=*****: *: 3000	✓		
			25Hz	VXX: *****=VXX: *****=*****: *: 2500		*****=*****=*****: *: 2500	✓		
			24Hz	VXX: *****=VXX: *****=*****: *: 2400		*****=*****=*****: *: 2400	✓		
							✓		
							✓		
SLOT : DVI : EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY		* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓		
			* PARAMETER1, 2	DVI1		SLSS1=ESDS1=*****: *: ****	✓		
			DVI2		SLSS1=ESDS2=*****: *: ****	✓			
			DVI3		SLSS2=ESDS1=*****: *: ****	✓			
			DVI4		SLSS2=ESDS2=*****: *: ****	✓			
		* PARAMETER3	1024x768		*****=*****=1024: 0768: *: ****	✓			
			1280x720		*****=*****=1280: 0720: *: ****	✓			
			1280x768		*****=*****=1280: 0768: *: ****	✓			
			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: *: ****	✓			
1920x2160			*****=*****=1920: 2160: *: ****	✓					
2048x1080		*****=*****=2048: 1080: *: ****	✓						
2048x2160		*****=*****=2048: 2160: *: ****	✓						
* PARAMETER4	Progressive		*****=*****=*****: p: ****	✓					
	Interlace		*****=*****=*****: i: ****	✓					
* PARAMETERS5	60Hz		*****=*****=*****: *: 6000	✓					
	50Hz		*****=*****=*****: *: 5000	✓					
	48Hz		*****=*****=*****: *: 4800	✓					
	30Hz		*****=*****=*****: *: 3000	✓					
	25Hz		*****=*****=*****: *: 2500	✓					
	24Hz		*****=*****=*****: *: 2400	✓					
SLOT : DisplayPort : SIGNAL LEVEL		* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓		
			* PARAMETER1, 2	DisplayPort1	VXX: SLSS1=VXX: DPLI 1=+*****	SLSS1=DPLI 1=+*****	✓		
			DisplayPort2	VXX: SLSS1=VXX: DPLI 2=+*****	SLSS1=DPLI 2=+*****	✓			
			DisplayPort3	VXX: SLSS2=VXX: DPLI 1=+*****	SLSS2=DPLI 1=+*****	✓			
			DisplayPort4	VXX: SLSS2=VXX: DPLI 2=+*****	SLSS2=DPLI 2=+*****	✓			
		* PARAMETER3	0-1023	VXX: *****=VXX: *****=+00000	*****=*****=+00000	✓			
			64-940	VXX: *****=VXX: *****=+00001	*****=*****=+00001	✓			
			AUTO	VXX: *****=VXX: *****=+00002	*****=*****=+00002	✓			
		SLOT : DisplayPort : AUTO GAMMA SELECT		* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
					* PARAMETER1, 2	DisplayPort1	VXX: SLSS1=VXX: DAGI 1=+*****	SLSS1=DAGI 1=+*****	✓
	DisplayPort2			VXX: SLSS1=VXX: DAGI 2=+*****	SLSS1=DAGI 2=+*****	✓			
	DisplayPort3			VXX: SLSS2=VXX: DAGI 1=+*****	SLSS2=DAGI 1=+*****	✓			
	DisplayPort4			VXX: SLSS2=VXX: DAGI 2=+*****	SLSS2=DAGI 2=+*****	✓			
* PARAMETER3	DISABLE			VXX: *****=VXX: *****=+00000	*****=*****=+00000	✓			
	ENABLE			VXX: *****=VXX: *****=+00001	*****=*****=+00001	✓			
SLOT : DisplayPort : AUTO COLOR SPACE SELECT				* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
		* PARAMETER1, 2	DisplayPort1		VXX: SLSS1=VXX: DACI 1=+*****	SLSS1=DACI 1=+*****	✓		
			DisplayPort2	VXX: SLSS1=VXX: DACI 2=+*****	SLSS1=DACI 2=+*****	✓			
			DisplayPort3	VXX: SLSS2=VXX: DACI 1=+*****	SLSS2=DACI 1=+*****	✓			
			DisplayPort4	VXX: SLSS2=VXX: DACI 2=+*****	SLSS2=DACI 2=+*****	✓			
		* PARAMETER3	DISABLE	VXX: *****=VXX: *****=+00000	*****=*****=+00000	✓			
			ENABLE	VXX: *****=VXX: *****=+00001	*****=*****=+00001	✓			
		SLOT : DisplayPort : EDID MODE		* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****	✓
* PARAMETER1, 2	DisplayPort1				VXX: SLSS1=VXX: EDMI 8=+*****	SLSS1=EDMI 8=+*****	✓		
	DisplayPort2			VXX: SLSS1=VXX: EDMI 9=+*****	SLSS1=EDMI 9=+*****	✓			
	DisplayPort3			VXX: SLSS2=VXX: EDMI 8=+*****	SLSS2=EDMI 8=+*****	✓			
	DisplayPort4			VXX: SLSS2=VXX: EDMI 9=+*****	SLSS2=EDMI 9=+*****	✓			
* PARAMETER3	DEFAULT			VXX: *****=VXX: *****=+00000	*****=*****=+00000	✓			
	USER			VXX: *****=VXX: *****=+00010	*****=*****=+00010	✓			
SLOT : DisplayPort : EDID RESOLUTION				* PARAMETER		VXX: *****=VXX: *****=*****: *	QVX: *****=QVX: *****	*****=*****=*****: *	✓
		* PARAMETER1, 2	DisplayPort1		VXX: SLSS1=VXX: EDRS8=*****: *	SLSS1=EDRS8=*****: *	✓		
			DisplayPort2	VXX: SLSS1=VXX: EDRS9=*****: *	SLSS1=EDRS9=*****: *	✓			
			DisplayPort3	VXX: SLSS2=VXX: EDRS8=*****: *	SLSS2=EDRS8=*****: *	✓			
			DisplayPort4	VXX: SLSS2=VXX: EDRS9=*****: *	SLSS2=EDRS9=*****: *	✓			
		* PARAMETER3	1024x768	VXX: *****=VXX: *****=1024: 0768: *	*****=*****=1024: 0768: *	✓			
			1280x720	VXX: *****=VXX: *****=1280: 0720: *	*****=*****=1280: 0720: *	✓			
			1280x800	VXX: *****=VXX: *****=1280: 0800: *	*****=*****=1280: 0800: *	✓			
			1400x1050	VXX: *****=VXX: *****=1400: 1050: *	*****=*****=1400: 1050: *	✓			
			1600x900	VXX: *****=VXX: *****=1600: 0900: *	*****=*****=1600: 0900: *	✓			
			1600x1200	VXX: *****=VXX: *****=1600: 1200: *	*****=*****=1600: 1200: *	✓			
			1920x1080	VXX: *****=VXX: *****=1920: 1080: *	*****=*****=1920: 1080: *	✓			
			1920x1200	VXX: *****=VXX: *****=1920: 1200: *	*****=*****=1920: 1200: *	✓			
			2048x1080	VXX: *****=VXX: *****=2048: 1080: *	*****=*****=2048: 1080: *	✓			
			2560x1600	VXX: *****=VXX: *****=2560: 1600: *	*****=*****=2560: 1600: *	✓			
			3840x2400	VXX: *****=VXX: *****=3840: 2400: *	*****=*****=3840: 2400: *	✓			
			* PARAMETER4	Progressive	VXX: *****=VXX: *****=*****: p	*****=*****=*****: p	✓		
				Interlace	VXX: *****=VXX: *****=*****: i	*****=*****=*****: i	✓		
			SLOT : DisplayPort : EDID VERTICAL SCAN FREQUENCY		* PARAMETER		VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****=+*****
		* PARAMETER1, 2				DisplayPort1	VXX: SLSS1=VXX: EDVI 8=+*****	SLSS1=EDVI 8=+*****	✓
					DisplayPort2	VXX: SLSS1=VXX: EDVI 9=+*****	SLSS1=EDVI 9=+*****	✓	
					DisplayPort3	VXX: SLSS2=VXX: EDVI 8=+*****	SLSS2=EDVI 8=+*****	✓	
	DisplayPort4	VXX: SLSS2=VXX: EDVI 9=+*****			SLSS2=EDVI 9=+*****	✓			
* PARAMETER3	60Hz	VXX: *****=VXX: *****=+06000			*****=*****=+06000	✓			
	50Hz	VXX: *****=VXX: *****=+05000			*****=*****=+05000	✓			
	48Hz	VXX: *****=VXX: *****=+04800			*****=*****=+04800	✓			
	30Hz	VXX: *****=VXX: *****=+03000			*****=*****=+03000	✓			
	25Hz	VXX: *****=VXX: *****=+02500			*****=*****=+02500	✓			
	24Hz	VXX: *****=VXX: *****=+02400	*****=*****=+02400	✓					
SLOT : DisplayPort : EDID RESOLUTION / VERTICAL SCAN FREQUENCY		* PARAMETER		VXX: *****=VXX: *****=*****: *: ****	QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓		
			* PARAMETER1, 2	DisplayPort1	VXX: SLSS1=VXX: EDPS1=*****: *: ****	SLSS1=EDPS1=*****: *: ****	✓		
			DisplayPort2	VXX: SLSS1=VXX: EDPS2=*****: *: ****	SLSS1=EDPS2=*****: *: ****	✓			
			DisplayPort3	VXX: SLSS2=VXX: EDPS1=*****: *: ****	SLSS2=EDPS1=*****: *: ****	✓			
			DisplayPort4	VXX: SLSS2=VXX: EDPS2=*****: *: ****	SLSS2=EDPS2=*****: *: ****	✓			
			1024x768	VXX: *****=VXX: *****=1024: 0768: *: ****	*****=*****=1024: 0768: *: ****	✓			
	1280x720	VXX: *****=VXX: *****=1280: 0720: *: ****	*****=*****=1280: 0720: *: ****	✓					

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		RQ50K SERIES			
				COMMANDS/CALL BACK	QUERY				
				COMMANDS	CALL BACK				
		* PARAMETER3	1280x800	VXX: *****=VXX: *****=1280: 0800: *: ****		*****=*****=1280: 0800: *: ****	✓		
			1400x1050	VXX: *****=VXX: *****=1400: 1050: *: ****		*****=*****=1400: 1050: *: ****	✓		
			1600x900	VXX: *****=VXX: *****=1600: 0900: *: ****		*****=*****=1600: 0900: *: ****	✓		
			1600x1200	VXX: *****=VXX: *****=1600: 1200: *: ****		*****=*****=1600: 1200: *: ****	✓		
			1920x1080	VXX: *****=VXX: *****=1920: 1080: *: ****		*****=*****=1920: 1080: *: ****	✓		
			1920x1200	VXX: *****=VXX: *****=1920: 1200: *: ****		*****=*****=1920: 1200: *: ****	✓		
			2048x1080	VXX: *****=VXX: *****=2048: 1080: *: ****		*****=*****=2048: 1080: *: ****	✓		
			2560x1600	VXX: *****=VXX: *****=2560: 1600: *: ****		*****=*****=2560: 1600: *: ****	✓		
		* PARAMETER4	3840x2400	VXX: *****=VXX: *****=3840: 2400: *: ****		*****=*****=3840: 2400: *: ****	✓		
			Progressive Interlace	VXX: *****=VXX: *****=*****: p VXX: *****=VXX: *****=*****: i		*****=*****=*****: p *****=*****=*****: i	✓		
		* PARAMETERS5	60Hz	VXX: *****=VXX: *****=*****: *: 6000		*****=*****=*****: *: 6000	✓		
			50Hz	VXX: *****=VXX: *****=*****: *: 5000		*****=*****=*****: *: 5000	✓		
			48Hz	VXX: *****=VXX: *****=*****: *: 4800		*****=*****=*****: *: 4800	✓		
			30Hz	VXX: *****=VXX: *****=*****: *: 3000		*****=*****=*****: *: 3000	✓		
			25Hz	VXX: *****=VXX: *****=*****: *: 2500		*****=*****=*****: *: 2500	✓		
			24Hz	VXX: *****=VXX: *****=*****: *: 2400		*****=*****=*****: *: 2400	✓		
		SLOT : DisplayPort : EDID STATUS RESOLUTION / VERTICAL SCAN FREQUENCY	* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓	
			* PARAMETER1, 2	DisplayPort1			SLSS1=ESPS1=*****: *: ****	✓	
				DisplayPort2			SLSS1=ESPS2=*****: *: ****	✓	
				DisplayPort3			SLSS2=ESPS1=*****: *: ****	✓	
				DisplayPort4			SLSS2=ESPS2=*****: *: ****	✓	
				* PARAMETER3	1024x768			*****=*****=1024: 0768: *: ****	✓
				1280x720			*****=*****=1280: 0720: *: ****	✓	
				1280x800			*****=*****=1280: 0800: *: ****	✓	
				1400x1050			*****=*****=1400: 1050: *: ****	✓	
	1600x900				*****=*****=1600: 0900: *: ****	✓			
	1600x1200				*****=*****=1600: 1200: *: ****	✓			
	1920x1080				*****=*****=1920: 1080: *: ****	✓			
	1920x1200				*****=*****=1920: 1200: *: ****	✓			
	2048x1080				*****=*****=2048: 1080: *: ****	✓			
	2560x1600				*****=*****=2560: 1600: *: ****	✓			
	3840x2400				*****=*****=3840: 2400: *: ****	✓			
* PARAMETER4	Progressive Interlace				*****=*****=*****: p: **** *****=*****=*****: i: ****	✓			
* PARAMETERS5	60Hz				*****=*****=*****: *: 6000	✓			
	50Hz				*****=*****=*****: *: 5000	✓			
	48Hz				*****=*****=*****: *: 4800	✓			
	30Hz				*****=*****=*****: *: 3000	✓			
	25Hz				*****=*****=*****: *: 2500	✓			
24Hz					*****=*****=*****: *: 2400	✓			
SLOT : 12G SDI OPT : RESOLUTION	* PARAMETER				QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓		
	* PARAMETER1, 2		12G SDI OPT1	VXX: *****=VXX: *****=*****		SLSS1=OREI 1=*****	✓		
			12G SDI OPT2	VXX: SLSS1=VXX: OREI 2=*****		SLSS1=OREI 2=*****	✓		
		12G SDI OPT1	VXX: SLSS2=VXX: OREI 1=*****		SLSS2=OREI 1=*****	✓			
		12G SDI OPT2	VXX: SLSS2=VXX: OREI 2=*****		SLSS2=OREI 2=*****	✓			
		* PARAMETER3	AUTO	VXX: *****=VXX: *****=+00000		*****=*****=+00000	✓		
		1280x720p	VXX: *****=VXX: *****=+00003		*****=*****=+00003	✓			
		1920x1080i	VXX: *****=VXX: *****=+00005		*****=*****=+00005	✓			
		1920x1080p	VXX: *****=VXX: *****=+00006		*****=*****=+00006	✓			
		1920x1080sF	VXX: *****=VXX: *****=+00007		*****=*****=+00007	✓			
		2048x1080p	VXX: *****=VXX: *****=+00009		*****=*****=+00009	✓			
		3840x2160p	VXX: *****=VXX: *****=+00011		*****=*****=+00011	✓			
		4096x2160p	VXX: *****=VXX: *****=+00013		*****=*****=+00013	✓			
	SLOT : 12G SDI OPT : MAPPING	* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓		
		* PARAMETER1, 2	12G SDI OPT1	VXX: SLSS1=VXX: OGMI 1=*****		SLSS1=OGMI 1=*****	✓		
			12G SDI OPT2	VXX: SLSS1=VXX: OGMI 2=*****		SLSS1=OGMI 2=*****	✓		
			12G SDI OPT1	VXX: SLSS2=VXX: OGMI 1=*****		SLSS2=OGMI 1=*****	✓		
			12G SDI OPT2	VXX: SLSS2=VXX: OGMI 2=*****		SLSS2=OGMI 2=*****	✓		
			* PARAMETER3	AUTO	VXX: *****=VXX: *****=+00000		*****=*****=+00000	✓	
			TYPE1 / LEVEL A	VXX: *****=VXX: *****=+00001		*****=*****=+00001	✓		
			TYPE2 / LEVEL B	VXX: *****=VXX: *****=+00002		*****=*****=+00002	✓		
		SLOT : 12G SDI OPT : SYSTEM SELECTOR	* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓	
			* PARAMETER1, 2	12G SDI OPT1	VXX: SLSS1=VXX: OSYI 1=*****		SLSS1=OSYI 1=*****	✓	
				12G SDI OPT2	VXX: SLSS1=VXX: OSYI 2=*****		SLSS1=OSYI 2=*****	✓	
				12G SDI OPT1	VXX: SLSS2=VXX: OSYI 1=*****		SLSS2=OSYI 1=*****	✓	
				12G SDI OPT2	VXX: SLSS2=VXX: OSYI 2=*****		SLSS2=OSYI 2=*****	✓	
* PARAMETER3				AUTO	VXX: *****=VXX: *****=+00000		*****=*****=+00000	✓	
			RGB	VXX: *****=VXX: *****=+00001		*****=*****=+00001	✓		
			YPbPr 4:4:4	VXX: *****=VXX: *****=+00002		*****=*****=+00002	✓		
			YPbPr 4:2:2	VXX: *****=VXX: *****=+00003		*****=*****=+00003	✓		
SLOT : 12G SDI OPT : BIT DEPTH			* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓	
			* PARAMETER1, 2	12G SDI OPT1	VXX: SLSS1=VXX: OBTI 1=*****		SLSS1=OBTI 1=*****	✓	
				12G SDI OPT2	VXX: SLSS1=VXX: OBTI 2=*****		SLSS1=OBTI 2=*****	✓	
				12G SDI OPT1	VXX: SLSS2=VXX: OBTI 1=*****		SLSS2=OBTI 1=*****	✓	
				12G SDI OPT2	VXX: SLSS2=VXX: OBTI 2=*****		SLSS2=OBTI 2=*****	✓	
				* PARAMETER3	AUTO	VXX: *****=VXX: *****=+00000		*****=*****=+00000	✓
				12-bit	VXX: *****=VXX: *****=+00001		*****=*****=+00001	✓	
				10-bit	VXX: *****=VXX: *****=+00002		*****=*****=+00002	✓	
			SLOT : 12G SDI OPT : SIGNAL LEVEL	* PARAMETER			QVX: *****=QVX: *****	*****=*****=*****: *: ****	✓
			* PARAMETER1, 2	12G SDI OPT1	VXX: SLSS1=VXX: OSLI 1=*****		SLSS1=OSLI 1=*****	✓	
				12G SDI OPT2	VXX: SLSS1=VXX: OSLI 2=*****		SLSS1=OSLI 2=*****	✓	
				12G SDI OPT1	VXX: SLSS2=VXX: OSLI 1=*****		SLSS2=OSLI 1=*****	✓	
				12G SDI OPT2	VXX: SLSS2=VXX: OSLI 2=*****		SLSS2=OSLI 2=*****	✓	
				* PARAMETER3	64-940	VXX: *****=VXX: *****=+00000		*****=*****=+00000	✓
				4-1019	VXX: *****=VXX: *****=+00001		*****=*****=+00001	✓	
			SLOT : 12G SDI OPT : SDI OPT OUT	* PARAMETER			QVX: OOMS1=*: *	OOMS1=*: *: ****	✓
				* PARAMETER1	SLOT1	VXX: OOMS1=1: *: ****		OOMS1=1: *: ****	✓
		SLOT2			VXX: OOMS1=2: *: ****		OOMS1=2: *: ****	✓	
		SFP2			VXX: OOMS1=*: 2: ****		OOMS1=*: 2: ****	✓	
		* PARAMETER3		DISABLE	VXX: OOMS1=*: *: 00000		OOMS1=*: *: 00000	✓	
				ENABLE	VXX: OOMS1=*: *: 00001		OOMS1=*: *: 00001	✓	
		MULTI PROJECTOR SYNC - MODE		OFF	VXX: MPSI 1=+00000	QYX: MPSI 1	MPSI 1=+00000	✓	
				MASTER	VXX: MPSI 1=+00001		MPSI 1=+00001	✓	
				SLAVE	VXX: MPSI 1=+00002		MPSI 1=+00002	✓	
		FRAME SYNC SETTING(MULTI PROJECTOR SYNC) - CONTRAST		OFF	VXX: CSYI 1=+00000	QVX: CSYI 1	CSYI 1=+00000	✓	
				ON	VXX: CSYI 1=+00001		CSYI 1=+00001	✓	
MULTI PROJECTOR SYNC - SHUTTER SYNC.		OFF		VXX: SSYI 1=+00000	QVX: SSYI 1	SSYI 1=+00000	✓		
		ON		VXX: SSYI 1=+00001		SSYI 1=+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: OSRI 1=+00000		QVX: OSRI 1	OSRI 1=+00000	✓			
	CLOCKWISE	VXX: OSRI 1=+00001			OSRI 1=+00001	✓			
	COUNTER CLOCKWISE	VXX: OSRI 1=+00002		OSRI 1=+00002	✓				
OSD MEMORY	OFF	VXX: OMYI 0=+00000	QVX: OMYI 0	OMYI 0=+00000	✓				

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC	
ON SCREEN	ON			VXX: OMYI 0=+00001		OMYI 0=+00001		✓
	OFF			OOS: 0	QOS	0		✓
	ON			OOS: 1		1		✓
	WARNING MESSAGE	OFF		VXX: WMDI 0=+00000	QVX: WMDI 0	WMDI 0=+00000		✓
		ON		VXX: WMDI 0=+00001		WMDI 0=+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: MMDI 1=+00000	QVX: MMDI 1	MMDI 1=+00000		✓
SIMPLE			VXX: MMDI 1=+00001		MMDI 1=+00001		✓	
SCREEN SETTING	16:10		VSF: 0	QSF	0		✓	
	16:9		VSF: 1		1		✓	
	4:3		VSF: 2		2		✓	
	17:9		VSF: 3		3		✓	
SCREEN POSITION-VERTICAL	min.		VXX: VSPI 0=- 00120	QVX: VSPI 0	VSPI 0=- 00120		-120	
	max.		VXX: VSPI 0=+00120		VSPI 0=+00120		120	
SCREEN POSITION-HORIZONTAL	min.		VXX: HSPI 0=- 00320	QVX: HSPI 0	HSPI 0=- 00320		-320	
	max.		VXX: HSPI 0=+00320		HSPI 0=+00320		320	
STARTUP LOGO	OFF		MLO: 0	QLO	0		✓	
	USER LOGO		MLO: 1		1		✓	
	DEFAULT LOGO		MLO: 2		2		✓	
UNIFORMITY-FLEXIBLE CORRECTION *	OFF		VXX: UFM1 1=+00000	QVX: UFM1 1	UFM1 1=+00000		✓	
	ON(PRE)		VXX: UFM1 1=+00011		UFM1 1=+00011		✓	
	ON(POST)		VXX: UFM1 1=+00021		UFM1 1=+00021		✓	
UNIFORMITY-INITILIZE	EXECUTE		VXX: UFM1 2=+00001				✓	
UNIFORMITY-MODE	CHROMA ONLY		VXX: UFM1 3=+00001	QVX: UFM1 3	UFM1 3=+00001		✓	
	LUMINACE/CHROMA		VXX: UFM1 3=+00011		UFM1 3=+00011		✓	
UNIFORMITY-WHITE/RED/GREEN/RED	* PARAMETER		ESW: *, **, **, **	ESR: *, **	*, **, **, **		✓	
	* PARAMETER 1	WHITE		ESW: W, **, **, **	ESR: W, **	*, **, **, **		✓
		RED		ESW: R, **, **, **, **	ESR: R, **	*, **, **, **		✓
		GREEN		ESW: G, **, **, **, **	ESR: G, **	*, **, **, **		✓
		BLUE		ESW: B, **, **, **, **	ESR: B, **	*, **, **, **		✓
	* PARAMETER 2	VERTICAL(-127)		ESW: *, - 127, **, **	ESR: *, **	*, - 127, **		✓
		VERTICAL(+127)		ESW: *, +127, **, **	ESR: *, **	*, +127, **		✓
	* PARAMETER 3	HORIZONTAL(-127)		ESW: *, **, *, - 127, **	ESR: *, **	*, **, *, - 127		✓
		HORIZONTAL(+127)		ESW: *, **, *, +127, **	ESR: *, **	*, **, *, +127		✓
	* PARAMETER 4	L1(OFF)		ESW: *, **, **, **, 0*	ESR: *, 0*	0*, **, **, **		✓
		L1(ON)		ESW: *, **, **, **, 1*	ESR: *, 1*	1*, **, **, **		✓
		L2(OFF)		ESW: *, **, **, **, *0	ESR: *, *0	*0, **, **, **		✓
L2(ON)			ESW: *, **, **, **, *1	ESR: *, *1	*1, **, **, **		✓	
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: SEFI 5=+00000	QVX: SEFI 5	SEFS5=+00000		✓	
	ENABLE		VXX: SEFI 5=+00001		SEFS5=+00001		✓	
SHUTTER SETTING-STARTUP	OPEN		VXX: SEFI 3=+00000	QVX: SEFI 3	SEFI 3=+00000		✓	
	CLOSE		VXX: SEFI 3=+00001		SEFI 3=+00001		✓	
SHUTTER SETTING-SHUT OFF	OPEN		VXX: SEFI 4=+00000	QVX: SEFI 4	SEFI 4=+00000		✓	
	CLOSE		VXX: SEFI 4=+00001		SEFI 4=+00001		✓	
	KEEP CURRENT STATE		VXX: SEFI 4=+00002		SEFI 4=+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		✓	
WAVEFORM MONITOR-LINE ADJ.	0		VXX: WMLI 0=+00000	QVX: WMLI 0	WMLI 0=+00000		✓	
	+2159		VXX: WMLI 0=+02159		WMLI 0=+02159		✓	
AC VOLTAGE				QVX: VMOI 2	VMOI 2=+00000		✓	
					VMOI 2=+99999		✓	
CUT OFF-RED	OFF		VXX: CUTI 1=+00000	QVX: CUTI 1	CUTI 1=+00000		✓	
	ON		VXX: CUTI 1=+00001		CUTI 1=+00001		✓	
CUT OFF-GREEN	OFF		VXX: CUTI 2=+00000	QVX: CUTI 2	CUTI 2=+00000		✓	
	ON		VXX: CUTI 2=+00001		CUTI 2=+00001		✓	
CUT OFF-BLUE	OFF		VXX: CUTI 3=+00000	QVX: CUTI 3	CUTI 3=+00000		✓	
	ON		VXX: CUTI 3=+00001		CUTI 3=+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: ADRI 1	ADRI 1=+00000		✓	
	CEILING				ADRI 1=+00001		✓	
	VERTICAL UP				ADRI 1=+00002		✓	
	VERTICAL DOWN				ADRI 1=+00003		✓	
	PORTRAIT				ADRI 1=+00004		✓	
OPERATING MODE	NORMAL		VXX: OPEI 1=+00000	QVX: OPEI 1	OPEI 1=+00000		✓	
	ECO		VXX: OPEI 1=+00001		OPEI 1=+00001		✓	
	USER1(USER)		VXX: OPEI 1=+00101		OPEI 1=+00101		✓	
	USER2		VXX: OPEI 1=+00102		OPEI 1=+00102		✓	
LIGHT OUTPUT	USER3		VXX: OPEI 1=+00103		OPEI 1=+00103		✓	
	min.		VXX: LOPI 2=+00050	QVX: LOPI 2	LOPI 2=+00050		8%	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC		
	MAX LIGHT OUTPUT	max.		VXX: LOPI 2=+01000		LOPI 2=+01000		100%	
		min.		VXX: LOPI 3=+00050	QVX: LOPI 3	LOPI 3=+00050		8%	
		max.		VXX: LOPI 3=+01000		LOPI 3=+01000		100%	
	BRIGHTNESS CONTROL-SETUP-CONSTANT MODE	OFF		VXX: BCMI 0=+00000	QVX: BCMI 0	BCMI 0=+00000		✓	
		AUTO		VXX: BCMI 0=+00001		BCMI 0=+00001		✓	
		PC		VXX: BCMI 0=+00002		BCMI 0=+00002		✓	
	BRIGHTNESS CONTROL-SETUP-LINK	OFF		VXX: BCLI 0=+00000	QVX: BCLI 0	BCLI 0=+00000		✓	
		GROUP A		VXX: BCLI 0=+00001		BCLI 0=+00001		✓	
		GROUP B		VXX: BCLI 0=+00002		BCLI 0=+00002		✓	
		GROUP C		VXX: BCLI 0=+00003		BCLI 0=+00003		✓	
		GROUP D		VXX: BCLI 0=+00004		BCLI 0=+00004		✓	
	BRIGHTNESS CONTROL-SETUP APPLY SCHEDULE	APPLY		VXX: BCSI 0=+00001				✓	
		OFF		VXX: SCHI 0=+00000	QVX: SCHI 0	SCHI 0=+00000		✓	
		ON		VXX: SCHI 0=+00001		SCHI 0=+00001		✓	
		OFF		VXX: SPGI *=+00000	QVX: SPGI *	SPGI *=+00000		✓	
	SCHEDULE-PROGRAM ASSIGN	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		✓	
		* PARAMETER	SUN		VXX: SPGI 0=+0000*	QVX: SPGI 0	SPGI 0=+0000*		✓
			MON		VXX: SPGI 1=+0000*	QVX: SPGI 1	SPGI 1=+0000*		✓
			TUE		VXX: SPGI 2=+0000*	QVX: SPGI 2	SPGI 2=+0000*		✓
			WED		VXX: SPGI 3=+0000*	QVX: SPGI 3	SPGI 3=+0000*		✓
			THU		VXX: SPGI 4=+0000*	QVX: SPGI 4	SPGI 4=+0000*		✓
	FRI			VXX: SPGI 5=+0000*	QVX: SPGI 5	SPGI 5=+0000*		✓	
		SAT		VXX: SPGI 6=+0000*	QVX: SPGI 6	SPGI 6=+0000*		✓	
	SCHEDULE-COMMAND SETTING	COMMAND Del		VXX: SCCS *=+00****	QVX: SCCS *=+*	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****		✓	
		SLOT1-1 INPUT		VXX: SCCS *=+68****		SCCS *=+68****		✓	
		SLOT1-2 INPUT		VXX: SCCS *=+69****		SCCS *=+69****		✓	
		SLOT2-3 INPUT		VXX: SCCS *=+6A****		SCCS *=+6A****		✓	
		SLOT2-4 INPUT		VXX: SCCS *=+6B****		SCCS *=+6B****		✓	
		SLOT1-3 INPUT		VXX: SCCS *=+6C****		SCCS *=+6C****		✓	
		SLOT1-4 INPUT		VXX: SCCS *=+6D****		SCCS *=+6D****		✓	
		SLOT2-1 INPUT		VXX: SCCS *=+6E****		SCCS *=+6E****		✓	
		SLOT2-2 INPUT		VXX: SCCS *=+6F****		SCCS *=+6F****		✓	
		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****		✓	
		DIGITAL LINK		VXX: SCCS *=+B0****		SCCS *=+B0****		✓	
		INPUT 1		VXX: SCCS *=+B1****		SCCS *=+B1****		✓	
		INPUT 2		VXX: SCCS *=+B2****		SCCS *=+B2****		✓	
		INPUT 3		VXX: SCCS *=+B3****		SCCS *=+B3****		✓	
INPUT 4			VXX: SCCS *=+B4****		SCCS *=+B4****		✓		
INPUT 5			VXX: SCCS *=+B5****		SCCS *=+B5****		✓		
INPUT 6			VXX: SCCS *=+B6****		SCCS *=+B6****		✓		
INPUT 7			VXX: SCCS *=+B7****		SCCS *=+B7****		✓		
INPUT 8			VXX: SCCS *=+B8****		SCCS *=+B8****		✓		
INPUT 9			VXX: SCCS *=+B9****		SCCS *=+B9****		✓		
INPUT 10			VXX: SCCS *=+BA****		SCCS *=+BA****		✓		
* 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	DIGITAL LINK		VXX: SISS1=DL1	QVX: SISS1	SISS1=DL1		✓		
	SLOT1 : SDI1		VXX: SISS1=AU1, SD1		SISS1=AU1, SD1		✓		
	SLOT1 : SDI2		VXX: SISS1=AU1, SD2		SISS1=AU1, SD2		✓		
	SLOT1 : SDI3		VXX: SISS1=AU1, SD3		SISS1=AU1, SD3		✓		
	SLOT1 : SDI4		VXX: SISS1=AU1, SD4		SISS1=AU1, SD4		✓		
	SLOT2 : SDI1		VXX: SISS1=AU2, SD1		SISS1=AU2, SD1		✓		
	SLOT2 : SDI2		VXX: SISS1=AU2, SD2		SISS1=AU2, SD2		✓		
	SLOT2 : SDI3		VXX: SISS1=AU2, SD3		SISS1=AU2, SD3		✓		
	SLOT2 : SDI4		VXX: SISS1=AU2, SD4		SISS1=AU2, SD4		✓		
	SLOT1 : HDMI1		VXX: SISS1=AU1, HD1		SISS1=AU1, HD1		✓		
	SLOT1 : HDMI2		VXX: SISS1=AU1, HD2		SISS1=AU1, HD2		✓		
	SLOT2 : HDMI3		VXX: SISS1=AU2, HD3		SISS1=AU2, HD3		✓		
	SLOT2 : HDMI4		VXX: SISS1=AU2, HD4		SISS1=AU2, HD4		✓		
	SLOT1 : DVI1		VXX: SISS1=AU1, DV1		SISS1=AU1, DV1		✓		
	SLOT1 : DVI2		VXX: SISS1=AU1, DV2		SISS1=AU1, DV2		✓		
	SLOT2 : DVI3		VXX: SISS1=AU2, DV3		SISS1=AU2, DV3		✓		
	SLOT2 : DVI4		VXX: SISS1=AU2, DV4		SISS1=AU2, DV4		✓		
	SLOT1 : DisplayPort1		VXX: SISS1=AU1, DP1		SISS1=AU1, DP1		✓		
	SLOT1 : DisplayPort2		VXX: SISS1=AU1, DP2		SISS1=AU1, DP2		✓		
	SLOT2 : DisplayPort3		VXX: SISS1=AU2, DP3		SISS1=AU2, DP3		✓		
	SLOT2 : DisplayPort4		VXX: SISS1=AU2, DP4		SISS1=AU2, DP4		✓		
	SLOT1 : 12G SDI OPT1		VXX: SISS1=AU1, OP1		SISS1=AU1, OP1		✓		
	SLOT1 : 12G SDI OPT2		VXX: SISS1=AU1, OP2		SISS1=AU1, OP2		✓		
	SLOT2 : 12G SDI OPT1		VXX: SISS1=AU2, OP1		SISS1=AU2, OP1		✓		
	SLOT2 : 12G SDI OPT2		VXX: SISS1=AU2, OP2		SISS1=AU2, OP2		✓		
	LAST USED		VXX: SISS1=LSU		SISS1=LSU		✓		
STARTUP INPUT SELECT (DIGITAL LINK)	LAST USED		VXX: SISI 2=+00000	QVX: SISI 2	SISI 2=+00000		✓		
	INPUT1		VXX: SISI 2=+00001		SISI 2=+00001		✓		
	INPUT2		VXX: SISI 2=+00002		SISI 2=+00002		✓		
	INPUT3		VXX: SISI 2=+00003		SISI 2=+00003		✓		
	INPUT4		VXX: SISI 2=+00004		SISI 2=+00004		✓		
	INPUT5		VXX: SISI 2=+00005		SISI 2=+00005		✓		
	INPUT6		VXX: SISI 2=+00006		SISI 2=+00006		✓		
	INPUT7		VXX: SISI 2=+00007		SISI 2=+00007		✓		
	INPUT8		VXX: SISI 2=+00008		SISI 2=+00008		✓		
	INPUT9		VXX: SISI 2=+00009		SISI 2=+00009		✓		
INPIT10		VXX: SISI 2=+00010		SISI 2=+00010		✓			
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		✓			

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES	
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC		
PROJECTOR SETUP	NO SIGNAL LIGHTS-OUT	80min		OAF: 80		80		✓	
		90min		ODR: 90		90		✓	
	DISABLE		VXX: SLOI 1=+00000	QVX: SLOI 1	SLOI 1=+00000		✓		
	10SEC.		VXX: SLOI 1=+00010		SLOI 1=+00010		✓		
	20SEC.		VXX: SLOI 1=+00020		SLOI 1=+00020		✓		
	30SEC.		VXX: SLOI 1=+00030		SLOI 1=+00030		✓		
	1MIN.		VXX: SLOI 1=+00060		SLOI 1=+00060		✓		
	2MIN.		VXX: SLOI 1=+00120		SLOI 1=+00120		✓		
	3MIN.		VXX: SLOI 1=+00180		SLOI 1=+00180		✓		
	5MIN.		VXX: SLOI 1=+00300		SLOI 1=+00300		✓		
	NO SIGNAL SETTING - SECONDARY INPUT	OFF		VXX: SINS1=OFF	QVX: SINS1	SINS1=OFF		✓	
		DIGITAL LINK		VXX: SINS1=DL1		SINS1=DL1		✓	
		SLOT1 : SDI1		VXX: SINS1=AU1, SD1		SINS1=AU1, SD1		✓	
		SLOT1 : SDI2		VXX: SINS1=AU1, SD2		SINS1=AU1, SD2		✓	
		SLOT1 : SDI3		VXX: SINS1=AU1, SD3		SINS1=AU1, SD3		✓	
		SLOT1 : SDI4		VXX: SINS1=AU1, SD4		SINS1=AU1, SD4		✓	
		SLOT2 : SDI1		VXX: SINS1=AU2, SD1		SINS1=AU2, SD1		✓	
		SLOT2 : SDI2		VXX: SINS1=AU2, SD2		SINS1=AU2, SD2		✓	
		SLOT2 : SDI3		VXX: SINS1=AU2, SD3		SINS1=AU2, SD3		✓	
		SLOT2 : SDI4		VXX: SINS1=AU2, SD4		SINS1=AU2, SD4		✓	
		SLOT1 : HDMI1		VXX: SINS1=AU1, HD1		SINS1=AU1, HD1		✓	
		SLOT1 : HDMI2		VXX: SINS1=AU1, HD2		SINS1=AU1, HD2		✓	
		SLOT2 : HDMI3		VXX: SINS1=AU2, HD3		SINS1=AU2, HD3		✓	
		SLOT2 : HDMI4		VXX: SINS1=AU2, HD4		SINS1=AU2, HD4		✓	
		SLOT1 : DVI-D1		VXX: SINS1=AU1, DV1		SINS1=AU1, DV1		✓	
		SLOT1 : DVI-D2		VXX: SINS1=AU1, DV2		SINS1=AU1, DV2		✓	
		SLOT2 : DVI-D3		VXX: SINS1=AU2, DV3		SINS1=AU2, DV3		✓	
		SLOT2 : DVI-D4		VXX: SINS1=AU2, DV4		SINS1=AU2, DV4		✓	
		SLOT1 : DisplayPort1		VXX: SINS1=AU1, DP1		SINS1=AU1, DP1		✓	
		SLOT1 : DisplayPort2		VXX: SINS1=AU1, DP2		SINS1=AU1, DP2		✓	
		SLOT2 : DisplayPort3		VXX: SINS1=AU2, DP3		SINS1=AU2, DP3		✓	
		SLOT2 : DisplayPort4		VXX: SINS1=AU2, DP4		SINS1=AU2, DP4		✓	
		SLOT1 : 12G SDI OPT1		VXX: SINS1=AU1, OP1		SINS1=AU1, OP1		✓	
	SLOT1 : 12G SDI OPT2		VXX: SINS1=AU1, OP2		SINS1=AU1, OP2		✓		
	SLOT2 : 12G SDI OPT1		VXX: SINS1=AU2, OP1		SINS1=AU2, OP1		✓		
	SLOT2 : 12G SDI OPT2		VXX: SINS1=AU2, OP2		SINS1=AU2, OP2		✓		
	REMOTE2 - MODE	DEFAULT		VXX: RMPI0=+00000	QVX: RMPI0	RMPI0=+00000		✓	
		USER		VXX: RMPI0=+00001		RMPI0=+00001		✓	
	REMOTE2 - PIN2	NONE		VXX: RMPS1=P2<NONE	QVX: RMPS1=P2	RMPS1=P2<NONE		✓	
		POWER		VXX: RMPS1=P2<POWER		RMPS1=P2<POWER		✓	
	REMOTE2 - PIN3 - 7	* PARAMETER		VXX: RMPS1=P*<*****	QVX: RMPS1=P*			✓	
		* PARAMETER1	PIN3		VXX: RMPS1=P3<*****		RMPS1=P3<*****		✓
			PIN4		VXX: RMPS1=P4<*****		RMPS1=P4<*****		✓
			PIN5		VXX: RMPS1=P5<*****		RMPS1=P5<*****		✓
			PIN6		VXX: RMPS1=P6<*****		RMPS1=P6<*****		✓
			PIN7		VXX: RMPS1=P7<*****		RMPS1=P7<*****		✓
* PARAMETER2			NONE		VXX: RMPS1=P*<NONE		RMPS1=P*<NONE		✓
			DIGITAL LINK		VXX: RMPS1=P*<DLINK		RMPS1=P*<DLINK		✓
		SLOT1 : SDI1		VXX: RMPS1=P*<AU1, SD1		RMPS1=P*<AU1, SD1		✓	
		SLOT1 : SDI2		VXX: RMPS1=P*<AU1, SD2		RMPS1=P*<AU1, SD2		✓	
		SLOT1 : SDI3		VXX: RMPS1=P*<AU1, SD3		RMPS1=P*<AU1, SD3		✓	
		SLOT1 : SDI4		VXX: RMPS1=P*<AU1, SD4		RMPS1=P*<AU1, SD4		✓	
		SLOT2 : SDI1		VXX: RMPS1=P*<AU2, SD1		RMPS1=P*<AU2, SD1		✓	
		SLOT2 : SDI2		VXX: RMPS1=P*<AU2, SD2		RMPS1=P*<AU2, SD2		✓	
		SLOT2 : SDI3		VXX: RMPS1=P*<AU2, SD3		RMPS1=P*<AU2, SD3		✓	
		SLOT2 : SDI4		VXX: RMPS1=P*<AU2, SD4		RMPS1=P*<AU2, SD4		✓	
		SLOT1 : HDMI1		VXX: RMPS1=P*<AU1, HD1		RMPS1=P*<AU1, HD1		✓	
		SLOT1 : HDMI2		VXX: RMPS1=P*<AU1, HD2		RMPS1=P*<AU1, HD2		✓	
		SLOT2 : HDMI3		VXX: RMPS1=P*<AU2, HD3		RMPS1=P*<AU2, HD3		✓	
		SLOT2 : HDMI4		VXX: RMPS1=P*<AU2, HD4		RMPS1=P*<AU2, HD4		✓	
		SLOT1 : DVI1		VXX: RMPS1=P*<AU1, DV1		RMPS1=P*<AU1, DV1		✓	
		SLOT1 : DVI2		VXX: RMPS1=P*<AU1, DV2		RMPS1=P*<AU1, DV2		✓	
		SLOT2 : DVI3		VXX: RMPS1=P*<AU2, DV3		RMPS1=P*<AU2, DV3		✓	
		SLOT2 : DVI4		VXX: RMPS1=P*<AU2, DV4		RMPS1=P*<AU2, DV4		✓	
		SLOT1 : DisplayPort1		VXX: RMPS1=P*<AU1, DP1		RMPS1=P*<AU1, DP1		✓	
		SLOT1 : DisplayPort2		VXX: RMPS1=P*<AU1, DP2		RMPS1=P*<AU1, DP2		✓	
		SLOT2 : DisplayPort3		VXX: RMPS1=P*<AU2, DP3		RMPS1=P*<AU2, DP3		✓	
		SLOT2 : DisplayPort4		VXX: RMPS1=P*<AU2, DP4		RMPS1=P*<AU2, DP4		✓	
		SLOT1 : 12G SDI OPT1		VXX: RMPS1=P*<AU1, OP1		RMPS1=P*<AU1, OP1		✓	
		SLOT1 : 12G SDI OPT2		VXX: RMPS1=P*<AU1, OP2		RMPS1=P*<AU1, OP2		✓	
SLOT2 : 12G SDI OPT1			VXX: RMPS1=P*<AU2, OP1		RMPS1=P*<AU2, OP1		✓		
SLOT2 : 12G SDI OPT2		VXX: RMPS1=P*<AU2, OP2		RMPS1=P*<AU2, OP2		✓			
REMOTE2 - PIN8	NONE	NONE	VXX: RMPS1=P8<NONE	QVX: RMPS1=P8	RMPS1=P8<NONE		✓		
	SHUTTER	SHUTTER	VXX: RMPS1=P8<SHUTTER		RMPS1=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		✓		
	PROJECTION METHOD		OFC: 10		10		✓		
	GEOMETRY		OFC: 13		13		✓		
	OSD POSITION		OFC: 14		14		✓		
	DATE AND TIME-DATE SETTING	Year: yyyy		TSD: 201506151	QGD	201506161		✓	
		Month: mm		TSD: <i>yyyymmddw</i>		<i>yyyymmddw</i>		✓	
		Date: dd						✓	
		Day:w(1~7:Mon~Sun)						✓	
DATE AND TIME-TIME SETTING	Hour: hh		TST: 154503	QGT	154503		✓		
	Minute: mm		TST: <i>hhmmss</i>		<i>hhmmss</i>		✓		
	Second: ss						✓		
DATE AND TIME-NTP SYNCHRONIZATION	OFF		VXX: NTPI0=+00000	QVX: NTPI0	NTPI0=+00000		✓		
	ON		VXX: NTPI0=+00001		NTPI0=+00001		✓		
LENS TYPE	ET-D75LE6		VXX: LNEI 1=+00001	QVX: LNEI 1	LNEI 1=+00001		✓		
	ET-D75LE10		VXX: LNEI 1=+00002		LNEI 1=+00002		✓		
	ET-D75LE20		VXX: LNEI 1=+00003		LNEI 1=+00003		✓		
	ET-D75LE30		VXX: LNEI 1=+00004		LNEI 1=+00004		✓		
	ET-D75LE40		VXX: LNEI 1=+00005		LNEI 1=+00005		✓		
	ET-D75LE8		VXX: LNEI 1=+00006		LNEI 1=+00006		✓		
	ET-D75LE95		VXX: LNEI 1=+00007		LNEI 1=+00007		✓		
	ET-D75LE90		VXX: LNEI 1=+00008		LNEI 1=+00008		✓		
	ET-D75LE50		VXX: LNEI 1=+00009		LNEI 1=+00009		✓		
	LENS ID	All		VXX: LNEI 4=+00000	QVX: LNEI 4	LNEI 4=+00000		✓	
1			VXX: LNEI 4=+00001		LNEI 4=+00001		✓		
255			VXX: LNEI 4=+00255		LNEI 4=+00255		✓		
LENS NAME		VXX: LNES5= <i>LENSNAME</i>	QVX: LNES5	LNES5= <i>LENSNAME</i>		✓			
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	EXECUTE (ALL)		VXX: NCGS5= <i>LENSMEMORY1</i>	QVX: NCGS5	NCGS5= <i>LENSMEMORY1</i>		✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC	
	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			VXX: LNMI 1=+00000				✓
		LENS MEMORY2		VXX: LNMI 1=+00001				✓
		LENS MEMORY3		VXX: LNMI 1=+00002				✓
		LENS MEMORY4		VXX: LNMI 1=+00003				✓
		LENS MEMORY5		VXX: LNMI 1=+00004				✓
		LENS MEMORY6		VXX: LNMI 1=+00005				✓
		LENS MEMORY7		VXX: LNMI 1=+00006				✓
		LENS MEMORY8		VXX: LNMI 1=+00007				✓
		LENS MEMORY9		VXX: LNMI 1=+00008				✓
		LENS MEMORY10		VXX: LNMI 1=+00009				✓
	LENS MEMORY-SAVE			VXX: LNMI 2=+00000				✓
		LENS MEMORY2		VXX: LNMI 2=+00001				✓
		LENS MEMORY3		VXX: LNMI 2=+00002				✓
		LENS MEMORY4		VXX: LNMI 2=+00003				✓
		LENS MEMORY5		VXX: LNMI 2=+00004				✓
		LENS MEMORY6		VXX: LNMI 2=+00005				✓
		LENS MEMORY7		VXX: LNMI 2=+00006				✓
		LENS MEMORY8		VXX: LNMI 2=+00007				✓
		LENS MEMORY9		VXX: LNMI 2=+00008				✓
		LENS MEMORY10		VXX: LNMI 2=+00009				✓
	LENS MEMORY-DELETE			VXX: LNMI 3=+00000				✓
		LENS MEMORY2		VXX: LNMI 3=+00001				✓
		LENS MEMORY3		VXX: LNMI 3=+00002				✓
		LENS MEMORY4		VXX: LNMI 3=+00003				✓
		LENS MEMORY5		VXX: LNMI 3=+00004				✓
		LENS MEMORY6		VXX: LNMI 3=+00005				✓
		LENS MEMORY7		VXX: LNMI 3=+00006				✓
		LENS MEMORY8		VXX: LNMI 3=+00007				✓
		LENS MEMORY9		VXX: LNMI 3=+00008				✓
		LENS MEMORY10		VXX: LNMI 3=+00009				✓
	LENS MEMORY1-DEFAULT NAME	LENSMEMORY1		VXX: NCLI 5=+00000				✓
	LENS MEMORY2-DEFAULT NAME	LENSMEMORY2		VXX: NCLI 6=+00000				✓
	LENS MEMORY3-DEFAULT NAME	LENSMEMORY3		VXX: NCLI 7=+00000				✓
	LENS MEMORY4-DEFAULT NAME	LENSMEMORY4		VXX: NCLI 9=+00000				✓
	LENS MEMORY5-DEFAULT NAME	LENSMEMORY5		VXX: NCLI A=+00000				✓
	LENS MEMORY6-DEFAULT NAME	LENSMEMORY6		VXX: NCLI B=+00000				✓
	LENS MEMORY7-DEFAULT NAME	LENSMEMORY7		VXX: NCLI C=+00000				✓
	LENS MEMORY8-DEFAULT NAME	LENSMEMORY8		VXX: NCLI D=+00000				✓
	LENS MEMORY9-DEFAULT NAME	LENSMEMORY9		VXX: NCLI E=+00000				✓
	LENS MEMORY10-DEFAULT NAME	LENSMEMORY10		VXX: NCLI F=+00000				✓
	INITIALIZE-ALL USER DATA			VXX: RSTS1=0password				✓
		USER INITILIZE		VXX: RSTS1=1password				✓
		USER RESTORE						✓
	INITIAL START UP			OPY: 0	QPY	0		✓
		STANDBY				1		✓
		ON		OPY: 1		2		✓
		LAST MEMORY		OPY: 2				✓
	MODEL NAME	MODEL NAME			QID	MODELNAME		✓
	SERIAL NUMBER	SW0101234			QSN	SW0101234		✓
	PROJECTOR RUNTIME	7864320H			QVX: RTMS1	RTMS1=7864320		✓
	LAMP1(LIGHT1) RUNTIME	9999H			QSL: 1	9999		✓
	LAMP2(LIGHT2) RUNTIME	9999H			QSL: 2	9999		✓
	LIGHT1 RUNTIME	7864320H			QVX: LRTS3=00	LRTS3=00: 7864320		✓
	LIGHT2 RUNTIME	7864320H			QVX: LRTS3=01	LRTS3=01: 7864320		✓
	LIGHT STATUS	ALL OFF			QLS	0		✓
		1:ON, 2:OFF				1		✓
		1:OFF, 2:ON				2		✓
		ALL ON				3		✓
	CONTINUOUS LIGHTING TIME	7864320H00M			QVX: CLTS1	CLTS1=7864320: 00		✓
	CONSOLIDATED RUNTIME	7864320H			QVX: CRTS1	CRTS1=7864320		✓
	LAMP(LIGHT) CONTROL STATUS	LAMP OFF			QSS	0		✓
		In turning ON				1		✓
		LAMP ON				2		✓
		LAMP Cooling				3		✓
	POWER STATUS	POWER OFF			QVX: POWI 1	POWI 1=+00001		✓
		In turning ON				POWI 1=+00002		✓
		POWER ON				POWI 1=+00003		✓
		Cooling				POWI 1=+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		✓
	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		✓
	TEMPERATURE (OPTICS MODULE)	0030/0080			QTM: 2	0030/0080		✓
	LAN data Cloning Write protect	OFF		LCL: WRPO	QCL: WRP	QCL: WRPO		✓
		ON		LCL: WRP1		QCL: WRP1		✓
	MECH. SHUTTER COUNT				QVX: MSCIO	MSCIO=+*****		✓
	INFO MONITOR SETTING -	OFF		VXX: INFI 1=+00000	QVX: INFI 1	INFI 1=+00000		✓
		USER VIEW		VXX: INFI 1=+00001		INFI 1=+00001		✓
	INFO MONITOR SETTING - USER	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: *****		✓
		OSD		VXX: INFS2=07: *****	QVX: INFS2=07	INFS2=07: *****		✓
		IP ADDRESS		VXX: INFS2=08: *****	QVX: INFS2=08	INFS2=08: *****		✓
		OFF		VXX: INFS2=*: 00000				✓
		ON		VXX: INFS2=*: 00001				✓
	INFO MONITOR SETTING -	AUTO		VXX: INFI 3=+00000	QVX: INFI 3	INFI 3=+00000		✓
		NORMAL		VXX: INFI 3=+00001		INFI 3=+00001		✓
		FLIPPED		VXX: INFI 3=+00002		INFI 3=+00002		✓
	INFO MONITOR SETTING -	30%		VXX: INFI 4=+00030	QVX: INFI 4	INFI 4=+00030		✓
		100%		VXX: INFI 4=+00100		INFI 4=+00100		✓
TEST PATTERN	TEST PATTERN	Off		OTS: 00	QTS	00		✓
		White		OTS: 01		01		✓
		Black		OTS: 02		02		✓
		Window		OTS: 05		05		✓
		Reversed Window		OTS: 06		06		✓
		Cross Hatch		OTS: 07		07		✓
		Color Bar V		OTS: 08		08		✓
		Focus (Level 0%)		OTS: 32		32		✓
		Focus (Level 50%)		OTS: 33		33		✓
		Focus (Level 100%)		OTS: 34		34		✓
	Color Bar Side		OTS: 51		51		✓	



CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ50K SERIES
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RQ50K SRQ50KC	
		16:9/4:3		OTS: 59		59		✓
		Focus Red		OTS: 70		70		✓
		Focus Green		OTS: 71		71		✓
		Focus Blue		OTS: 72		72		✓
		Focus Cyan		OTS: 73		73		✓
		Focus Magenta		OTS: 74		74		✓
		Focus Yellow		OTS: 75		75		✓
		Focus		OTS: 78		78		✓
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-CHANGEOVER	01		OCS: 01				✓
		96		OCS: 96				✓
	SUB MEMORY LIST-CHANGEOVER (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: SPWI 1	SPWI 1=+00000		✓
		ON				SPWI 1=+00001		✓
	CONTROL DEVICE SETUP-CONTROL PANEL	DISABLE		VXX: CDSI 1=+00000	QVX: CDSI 1	CDSI 1=+00000		✓
		ENABLE		VXX: CDSI 1=+00001		CDSI 1=+00001		✓
		USER		VXX: CDSI 1=+00002		CDSI 1=+00002		✓
	CONTROL DEVICE SETUP-REMOTE CONTROL	DISABLE		VXX: CDSI 2=+00000	QVX: CDSI 2	CDSI 2=+00000		✓
	ENABLE		VXX: CDSI 2=+00001		CDSI 2=+00001		✓	
	USER		VXX: CDSI 2=+00002		CDSI 2=+00002		✓	
NETWORK	WIRELESS LAN	OFF(DISABLE)		ONS: 0	QVX: WLSI 1	WLSI 1=+00000		✓
		ON(ENABLE)		ONS: 14		WLSI 1=+00014		✓
	DIGITAL LINK MODE	AUTO		VXX: DKMI 1=+00001	QVX: DKMI 1	DKMI 1=+00001		✓
		DIGITAL LINK		VXX: DKMI 1=+00002		DKMI 1=+00002		✓
		ETHERNET		VXX: DKMI 1=+00003		DKMI 1=+00003		✓
		LONG REACH MODE		VXX: DKMI 1=+00004		DKMI 1=+00004		✓
	DIGITAL LINK STATUS-LINK	NO LINK			QVX: DKSI 1	DKSI 1=+00000		✓
		DIGITAL LINK				DKSI 1=+00001		✓
		LPM				DKSI 1=+00002		✓
		ETHERNET				DKSI 1=+00003		✓
	DIGITAL LINK STATUS-HDCP STATUS	NO SIGNAL			QVX: DKSI 2	DKSI 2=+00000		✓
		OFF				DKSI 2=+00001		✓
		ON				DKSI 2=+00002		✓
	DIGITAL LINK STATUS-SIGNAL QUALITY (MIN)	-255			QVX: DKSI 3	DKSI 3=- 00255		✓
		0				DKSI 3=+00000		✓
	DIGITAL LINK STATUS-SIGNAL QUALITY (MAX)	-255			QVX: DKSI 4	DKSI 4=- 00255		✓
		0				DKSI 4=+00000		✓
	DIGITAL LINK INPUT CH LIST	HD1:HDMI1,HD2:HDMI2...			QVX: DL1S1	DL1S1=HD1: HDMI 1, ****; ***		✓
	PROJECTOR NAME SETTING	PROJECTOR1		VXX: NCGS8=PROJECTOR1	QVX: NCGS8	NCGS8=PROJECTOR1		✓
	Art-Net SETUP	OFF		VXX: DANI 1=+00000	QVX: DANI 1	DANI 1=+00000		✓
	ON(2.*.*)		VXX: DANI 1=+00002		DANI 1=+00002		✓	
	ON(10.*.*)		VXX: DANI 1=+00003		DANI 1=+00003		✓	
	ON(MANUAL)		VXX: DANI 1=+00004		DANI 1=+00004		✓	
Art-Net SETUP-START ADDRESS	1		VXX: DANI 3=+00001	QVX: DANI 3	DANI 3=+00001		✓	
	501		VXX: DANI 3=+00501		DANI 3=+00501		✓	
Art-Net SETUP-NET	0		VXX: DANI 4=+00000	QVX: DANI 4	DANI 4=+00000		✓	
	127		VXX: DANI 4=+00127		DANI 4=+00127		✓	
Art-Net SETUP-SUB NET	0		VXX: DANI 5=+00000	QVX: DANI 5	DANI 5=+00000		✓	
	15		VXX: DANI 5=+00015		DANI 5=+00015		✓	
Art-Net SETUP-UNIVERS	0		VXX: DANI 6=+00000	QVX: DANI 6	DANI 6=+00000		✓	
	15		VXX: DANI 6=+00015		DANI 6=+00015		✓	
Art-Net SETUP-CHANNEL SETTING	DEFAULT		VXX: DANI 8=+00000	QVX: DANI 8	DANI 8=+00000		✓	
	1		VXX: DANI 8=+00001		DANI 8=+00001		✓	
	2		VXX: DANI 8=+00002		DANI 8=+00002		✓	
	USER		VXX: DANI 8=+00100		DANI 8=+00100		✓	
PRESHOW MODE	OFF			QVX: PSMI 1	PSMI 1=+00000		✓	
	ON				PSMI 1=+00001		✓	

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