

Control Commands

Model No. **PT-RQ32K**
PT-RZ31K
PT-RS30K
PT-SRQ32KC
PT-SRZ31KC
PT-SRS30KC



- 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。

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY	RQ32K SERIES	RZ31K SERIES	R530K SERIES		
				COMMANDS	COMMANDS	CALL BACK	RQ32K SRQ32KC	RZ31K SRZ31KC	R530K SRS30KC	
BASIC OPERATION	POWER	ON		PON	OPW	1	✓	✓		
		OFF (STANDBY)		POF		0	✓	✓		
	INPUT SELECT	COMPUTER1		I1S: RG1		Q1 N	RG1	✓	✓	
		COMPUTER2		I1S: RG2			RG2	✓	✓	
		VIDEO		I1S: VI D			VI D	✓	✓	
		Y/C		I1S: SVD			SVD	✓	✓	
		DVI		I1S: DVI			DVI	✓	✓	
		HDMI1		I1S: HD1			HD1	✓	✓	
		SD1		I1S: SD1			SD1	✓	✓	
		SD2		I1S: SD2			SD2	✓	✓	
		SD3		I1S: SD3			SD3	✓	✓	
		SD4		I1S: SD4			SD4	✓	✓	
		DIGITAL LINK		I1S: DL1			DL1	✓	✓	
		COMPUTER1		I1S: DL1: PC1			DL1: PC1	✓	✓	
		COMPUTER2		I1S: DL1: PC2			DL1: PC2	✓	✓	
		VIDEO		I1S: DL1: VI D			DL1: VI D	✓	✓	
		HDMI1		I1S: DL1: HD1			DL1: HD1	✓	✓	
	HDMI2		I1S: DL1: HD2			DL1: HD2	✓	✓		
	S-VIDEO		I1S: DL1: SVD			DL1: SVD	✓	✓		
	INPUT SELECT (SLOT)	SLOT1 : SD11		I1S: AU1, SD1		Q1 N	AU1, SD1	✓	✓	
		SLOT1 : SD12		I1S: AU1, SD2			AU1, SD2	✓	✓	
		SLOT2 : SD13		I1S: AU2, SD3			AU2, SD3	✓	✓	
		SLOT2 : SD14		I1S: AU2, SD4			AU2, SD4	✓	✓	
		SLOT1 : HDMI1		I1S: AU1, HD1			AU1, HD1	✓	✓	
		SLOT1 : HDMI2		I1S: AU1, HD2			AU1, HD2	✓	✓	
		SLOT2 : HDMI3		I1S: AU2, HD3			AU2, HD3	✓	✓	
		SLOT2 : HDMI4		I1S: AU2, HD4			AU2, HD4	✓	✓	
		SLOT1 : DVI1		I1S: AU1, DV1			AU1, DV1	✓	✓	
		SLOT1 : DVI2		I1S: AU1, DV2			AU1, DV2	✓	✓	
		SLOT2 : DVI3		I1S: AU2, DV3			AU2, DV3	✓	✓	
		SLOT2 : DVI4		I1S: AU2, DV4			AU2, DV4	✓	✓	
		FREEZE	OFF		OFZ: 0		OFZ	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	ON		OSH: 0		OSH	0	✓	✓	
		OFF		OSH: 1			1	✓	✓	
	SHUTTER(Toggle)			OSH				✓	✓	
	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				✓	✓	
	EXECUTE			VXX: LNS1 1=+00001				✓	✓	
	LENS SHIFT-HORIZONTAL	SLOW+		VXX: LNS1 2=+00000				✓	✓	
		SLOW-		VXX: LNS1 2=+00001				✓	✓	
		NORMAL+		VXX: LNS1 2=+00100				✓	✓	
		NORMAL-		VXX: LNS1 2=+00101				✓	✓	
		FAST+		VXX: LNS1 2=+00200				✓	✓	
	FAST-		VXX: LNS1 2=+00201				✓	✓		
	LENS SHIFT-VERTICAL	SLOW+		VXX: LNS1 3=+00000				✓	✓	
		SLOW-		VXX: LNS1 3=+00001				✓	✓	
		NORMAL+		VXX: LNS1 3=+00100				✓	✓	
		NORMAL-		VXX: LNS1 3=+00101				✓	✓	
		FAST+		VXX: LNS1 3=+00200				✓	✓	
	FAST-		VXX: LNS1 3=+00201				✓	✓		
	LENS FOCUS	SLOW+		VXX: LNS1 4=+00000				✓	✓	
		SLOW-		VXX: LNS1 4=+00001				✓	✓	
NORMAL+			VXX: LNS1 4=+00100				✓	✓		
NORMAL-			VXX: LNS1 4=+00101				✓	✓		
FAST+			VXX: LNS1 4=+00200				✓	✓		
FAST-		VXX: LNS1 4=+00201				✓	✓			
LENS ZOOM	SLOW+		VXX: LNS1 5=+00000				✓	✓		
	SLOW-		VXX: LNS1 5=+00001				✓	✓		
	NORMAL+		VXX: LNS1 5=+00100				✓	✓		
	NORMAL-		VXX: LNS1 5=+00101				✓	✓		
	FAST+		VXX: LNS1 5=+00200				✓	✓		
FAST-		VXX: LNS1 5=+00201				✓	✓			
LENS POSITION HORIZONTAL	-02480		VXX: LNS1 7=-02480		OVX: LNS1 7	LNS1 7=-02480	✓	✓		
+02480		VXX: LNS1 7=+02480				LNS1 7=+02480	✓	✓		
LENS POSITION VERTICAL	-03200		VXX: LNS1 8=-03200		OVX: LNS1 8	LNS1 8=-03200	✓	✓		
+03200		VXX: LNS1 8=+03200				LNS1 8=+03200	✓	✓		
LENS POSITION FOCUS	+00000		VXX: LNS1 9=+00000		OVX: LNS1 9	LNS1 9=+00000	✓	✓		
+02560		VXX: LNS1 9=+02560				LNS1 9=+02560	✓	✓		
LENS POSITION H/V	-02480/-03200		VXX: LNSSB=-02480-03200		OVX: 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		OVX: LNSSC	LNSSC=-02480-03200+00000	✓	✓		
+02480/+03200/+02560		VXX: LNSSC=-02480+03200+02560				LNSSC=-02480+03200+02560	✓	✓		
STATUS KEY			STS		OVX: ERRS1	ERRS1=*****	✓	✓		
LENS FOCUS KEY			OLF				✓	✓		
LENS SHIFT KEY			OLH				✓	✓		
LENS ZOOM KEY			OLZ				✓	✓		
DIGITAL LINK KEY			DLK				✓	✓		
INPUT MENU KEY			IPT				✓	✓		
SELF DIAGNOSIS							✓	✓		
REMOTE CONTROL	PICTURE MODE	DYNAMIC	VPM: DYN		QPM	DYN	✓	✓		
		NATURAL	VPM: NAT			NAT	✓	✓		
		STANDARD	VPM: STD			STD	✓	✓		
		CINEMA	VPM: CI N			CI N	✓	✓		
		GRAPHIC	VPM: GRA			GRA	✓	✓		
		DICOM SIM.	VMP: DI C			DI C	✓	✓		
		USER	VPM: USR			USR	✓	✓		
	PICTURE MODE-NAME SETTING USER	PICTUREMODE	VXX: NCCGS0=PICTUREMODE		OVX: NCCGS0	NCCGS0=PICTUREMODE	✓	✓		
	PICTURE MODE-NAME CLEAR USER	PICTUREMODE	VXX: NCL1 0=+00000				✓	✓		
	CONTRAST	-31	VCN: 001		OVR	001	✓	✓		
		+31	VCN: 063			063	✓	✓		
	BRIGHTNESS	-31	VBR: 001		OVB	001	✓	✓		
		+31	VBR: 063			063	✓	✓		
	COLOR	-31	VCO: 001		OVC	001	✓	✓		
		+31	VCO: 063			063	✓	✓		
	TINT	-31	VTN: 001		OVT	001	✓	✓		
		+31	VTN: 063			063	✓	✓		
	SHARPNESS	0	VSR: 000		OVS	000	✓	✓		
		15	VSR: 015			015	✓	✓		
	COLOR TEMPERATURE	DEFAULT(MIDDLE)		OTE: 1			1	✓	✓	
		USER1(USER)		OTE: 04			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	✓	✓			

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY			RQ32K SERIES	RZ31K SERIES	
				COMMANDS	COMMANDS	CALL BACK	RQ32K SRQ32KC	RZ31K SRZ31KC	RZ30K SRS30KC		
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER	OFF ON		VXX: EBI13=+0000 VXX: EBI13=+0001	OVX: EBI13	EBI13=+0000 EBI13=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER	OFF ON		VXX: EBI14=+0000 VXX: EBI14=+0001	OVX: EBI14	EBI14=+0000 EBI14=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT INTERLOCKED	OFF ON		VXX: EBI15=+0000 VXX: EBI15=+0001	OVX: EBI15	EBI15=+0000 EBI15=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT	OFF ON		VXX: EBI16=+0000 VXX: EBI16=+0001	OVX: EBI16	EBI16=+0000 EBI16=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	EDGE BLENDING-AUTO TESTPATTERN	OFF ON		VXX: EATI1=+0000 VXX: EATI1=+0001	OVX: EATI1	EATI1=+0000 EATI1=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	FRAME RESPONSE	NORMAL FAST FIXED		VXX: FDYI0=+0000 VXX: FDYI0=+0001 VXX: FDYI0=+0005	OVX: FDYI0	FDYI0=+0000 FDYI0=+0001 FDYI0=+0005	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	
	FRAME CREATION	OFF 1 2 3		VXX: FRCI1=+0000 VXX: FRCI1=+0001 VXX: FRCI1=+0002 VXX: FRCI1=+0003	OVX: FRCI1	FRCI1=+0000 FRCI1=+0001 FRCI1=+0002 FRCI1=+0003	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	
	FILM DETECTION	OFF ON		VXX: FDTI1=+0000 VXX: FDTI1=+0001	OVX: FDTI1	FDTI1=+0000 FDTI1=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	QUAD PIXEL DRIVE	OFF ON		VXX: QPDI1=+0000 VXX: QPDI1=+0001	OVX: QPDI1	QPDI1=+0000 QPDI1=+0001	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
	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: I TL OLG: JPN OLG: CHI OLG: RUS OLG: KOR OLG: POR	QLG	ENG DEU FRA ESP I TL JPN CHI RUS KOR POR	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
		3D SYSTEM SETTING	SINGLE DUAL(LEFT) DUAL(RIGHT)		VXX: DSVI1=+0000 VXX: DSVI1=+0001 VXX: DSVI1=+0002	OVX: DSVI1	DSVI1=+0000 DSVI1=+0001 DSVI1=+0002	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	
			3D FILTER	AUTO OFF ON		VXX: DFTI1=+0000 VXX: DFTI1=+0001 VXX: DFTI1=+0002	OVX: DFTI1	DFTI1=+0000 DFTI1=+0001 DFTI1=+0002	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
		3D SYNC SETTING	OFF 1 2 3 4 5 6 7 8 9 10 11		VXX: DSN1=+0000 VXX: DSN1=+0001 VXX: DSN1=+0002 VXX: DSN1=+0003 VXX: DSN1=+0004 VXX: DSN1=+0005 VXX: DSN1=+0006 VXX: DSN1=+0007 VXX: DSN1=+0008 VXX: DSN1=+0009 VXX: DSN1=+0010 VXX: DSN1=+0011	OVX: DSN1	DSN1=+0000 DSN1=+0001 DSN1=+0002 DSN1=+0003 DSN1=+0004 DSN1=+0005 DSN1=+0006 DSN1=+0007 DSN1=+0008 DSN1=+0009 DSN1=+0010 DSN1=+0011	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
			3D SYNC SETTING-STEREO SYNC OUTPUT DELAY	0 25000	10 step	VXX: DSN2=+0000 VXX: DSN2=+25000	OVX: DSN2	DSN2=+0000 DSN2=+25000	✓ ✓	✓ ✓	✓ ✓
3D SIMUL INPUT SETTING-L:RGB1/R:RGB2			OFF AUTO		VXX: DSM1=+0000 VXX: DSM1=+0002	OVX: DSM1	DSM1=+0000 DSM1=+0002	✓ ✓	✓ ✓	✓ ✓	
3D SIMUL INPUT SETTING-L:HDMI/R:DMI-D			OFF AUTO		VXX: DSM2=+0000 VXX: DSM2=+0002	OVX: DSM2	DSM2=+0000 DSM2=+0002	✓ ✓	✓ ✓	✓ ✓	
3D SIMUL INPUT SETTING-L:SD11/R:SDI2			OFF AUTO		VXX: DSM3=+0000 VXX: DSM3=+0002	OVX: DSM3	DSM3=+0000 DSM3=+0002	✓ ✓	✓ ✓	✓ ✓	
3D INPUT FORMAT			AUTO NATIVE(2D) SIMULTANEOUS SIDE BY SIDE TOP AND BOTTOM LINE BY LINE FRAME SEQUENTIAL		VXX: DIFI1=+0000 VXX: DIFI1=+0001 VXX: DIFI1=+0002 VXX: DIFI1=+0003 VXX: DIFI1=+0004 VXX: DIFI1=+0005 VXX: DIFI1=+0006	OVX: DIFI1	DIFI1=+0000 DIFI1=+0001 DIFI1=+0002 DIFI1=+0003 DIFI1=+0004 DIFI1=+0005 DIFI1=+0006	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	
3D LEFT/RIGHT SWAP			NORMAL SWAPPED		VXX: DSWI1=+0000 VXX: DSWI1=+0001	OVX: DSWI1	DSWI1=+0000 DSWI1=+0001	✓ ✓	✓ ✓	✓ ✓	
3D COLOR MATCHING	SHARED 2D/3D SEPARATE 2D/3D			VXX: DDMI1=+0000 VXX: DDMI1=+0001	OVX: DDMI1	DDMI1=+0000 DDMI1=+0001	✓ ✓	✓ ✓	✓ ✓		
3D PICTURE BALANCE	80 120			VXX: DBAI1=+00080 VXX: DBAI1=+00120	OVX: DBAI1	DBAI1=+00080 DBAI1=+00120	✓ ✓	✓ ✓	✓ ✓		
3D PICTURE BALANCE-WHITE BALANCE HIGH RED	80 120			VXX: DBAI2=+00080 VXX: DBAI2=+00120	OVX: DBAI2	DBAI2=+00080 DBAI2=+00120	✓ ✓	✓ ✓	✓ ✓		
3D PICTURE BALANCE-WHITE BALANCE HIGH GREEN	80 120			VXX: DBAI3=+00080 VXX: DBAI3=+00120	OVX: DBAI3	DBAI3=+00080 DBAI3=+00120	✓ ✓	✓ ✓	✓ ✓		
3D PICTURE BALANCE-WHITE BALANCE HIGH BLUE	80 120		VXX: DBAI4=+00080 VXX: DBAI4=+00120	OVX: DBAI4	DBAI4=+00080 DBAI4=+00120	✓ ✓	✓ ✓	✓ ✓			
3D PICTURE BALANCE-BRIGHTNESS	-8 +8		VXX: DBAI5=+00008 VXX: DBAI5=+00008	OVX: DBAI5	DBAI5=+00008 DBAI5=+00008	✓ ✓	✓ ✓	✓ ✓			
3D PICTURE BALANCE-WHITE BALANCE LOW RED	-8 +8		VXX: DBAI6=+00008 VXX: DBAI6=+00008	OVX: DBAI6	DBAI6=+00008 DBAI6=+00008	✓ ✓	✓ ✓	✓ ✓			
3D PICTURE BALANCE-WHITE BALANCE LOW GREEN	-8 +8		VXX: DBAI7=+00008 VXX: DBAI7=+00008	OVX: DBAI7	DBAI7=+00008 DBAI7=+00008	✓ ✓	✓ ✓	✓ ✓			
3D PICTURE BALANCE-WHITE BALANCE LOW BLUE	-8 +8		VXX: DBAI8=+00008 VXX: DBAI8=+00008	OVX: DBAI8	DBAI8=+00008 DBAI8=+00008	✓ ✓	✓ ✓	✓ ✓			
3D PICTURE BALANCE-COLOR	80 120		VXX: DBAI9=+00080 VXX: DBAI9=+00120	OVX: DBAI9	DBAI9=+00080 DBAI9=+00120	✓ ✓	✓ ✓	✓ ✓			
3D PICTURE BALANCE-TINT	-8 +8		VXX: DBAI A=+00008 VXX: DBAI A=+00008	OVX: DBAI A	DBAI A=+00008 DBAI A=+00008	✓ ✓	✓ ✓	✓ ✓			
3D DARK TIME SETTING	0.5 1.0 1.5 2.0 2.5 2.7		VXX: DDTS1=+0.5 VXX: DDTS1=+1.0 VXX: DDTS1=+1.5 VXX: DDTS1=+2.0 VXX: DDTS1=+2.5 VXX: DDTS1=+2.7	OVX: DDTS1	DDTS1=+0.5 DDTS1=+1.0 DDTS1=+1.5 DDTS1=+2.0 DDTS1=+2.5 DDTS1=+2.7	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓			
3D FRAME DELAY	0 25000		VXX: DFDI1=+00000 VXX: DFDI1=+25000	OVX: DFDI1	DFDI1=+00000 DFDI1=+25000	✓ ✓	✓ ✓	✓ ✓			
3D TEST MODE	NORMAL SIDE BY SIDE LEFT/LEFT RIGHT/RIGHT LEFT/BLACK BLACK/RIGHT		VXX: DTSI1=+0000 VXX: DTSI1=+0001 VXX: DTSI1=+0002 VXX: DTSI1=+0003 VXX: DTSI1=+0004 VXX: DTSI1=+0005	OVX: DTSI1	DTSI1=+0000 DTSI1=+0001 DTSI1=+0002 DTSI1=+0003 DTSI1=+0004 DTSI1=+0005	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓			
	3D SAFETY PRECAUTIONS MESSAGE	OFF ON		VXX: DMGI1=+00000 VXX: DMGI1=+00001	OVX: DMGI1	DMGI1=+00000 DMGI1=+00001	✓ ✓	✓ ✓	✓ ✓		
	COLOR MATCHING	OFF 3COLORS 7COLORS MEASURED		VXX: CMAI 0=+00000 VXX: CMAI 0=+00001 VXX: CMAI 0=+00002 VXX: CMAI 0=+00004	OVX: CMAI 0	CMAI 0=+00000 CMAI 0=+00001 CMAI 0=+00002 CMAI 0=+00004	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓		
		COLOR MATCHING-3COLOR-RED	0 (R,G,B) 2048,2048,2048(R,G,B)		VMR: 0000, 0000, 0000 VMR: 2048, 2048, 2048	OMR	0000, 0000, 0000 2048, 2048, 2048	✓ ✓	✓ ✓	✓ ✓	
		COLOR MATCHING-3COLOR-GREEN	0 (R,G,B) 2048,2048,2048(R,G,B)		VMG: 0000, 0000, 0000 VMG: 2048, 2048, 2048	OMG	0000, 0000, 0000 2048, 2048, 2048	✓ ✓	✓ ✓	✓ ✓	
		COLOR MATCHING-3COLOR-BLUE	0 (R,G,B) 2048,2048,2048(R,G,B)		VMB: 0000, 0000, 0000 VMB: 2048, 2048, 2048	OMB	0000, 0000, 0000 2048, 2048, 2048	✓ ✓	✓ ✓	✓ ✓	
COLOR MATCHING-3COLOR-WHITE	256 (GAIN) 2048(GAIN)		VMI: 0256 VMI: 2048	OMW	0256 2048	✓ ✓	✓ ✓	✓ ✓			
COLOR MATCHING-3COLOR-AUTO TESTPATTERN	OFF ON		VXX: CATI0=+00000 VXX: CATI0=+00001	OVX: CATI0	CATI0=+00000 CATI0=+00001	✓ ✓	✓ ✓	✓ ✓			
COLOR MATCHING-7COLOR-RED	0 (R,G,B) 2048(R,G,B)		VXX: C7CS0=0000, 0000, 0000 VXX: C7CS0=2048, 2048, 2048	OVX: C7CS0	C7CS0=0000, 0000, 0000 C7CS0=2048, 2048, 2048	✓ ✓	✓ ✓	✓ ✓			
COLOR MATCHING-7COLOR-GREEN	0 (R,G,B) 2048(R,G,B)		VXX: C7CS1=0000, 0000, 0000 VXX: C7CS1=2048, 2048, 2048	OVX: C7CS1	C7CS1=0000, 0000, 0000 C7CS1=2048, 2048, 2048	✓ ✓	✓ ✓	✓ ✓			
COLOR MATCHING-7COLOR-BLUE	0 (R,G,B)		VXX: C7CS2=0000, 0000, 0000	OVX: C7CS2	C7CS2=0000, 0000, 0000	✓	✓	✓			

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ32K SERIES	R231K SERIES	R530K SERIES
				COMMANDS	COMMANDS	CALL BACK	RQ32K SRQ32KC	R231K SR231KC	R530K SRS30KC	
CONTROL	SDI IN-SIGNAL LEVEL	EDID3:2K		VXX: LESI 1=-00002		LES1 1+=00002				
	64-940 4-1019			OED: SDI -LEVEL0 OED: SDI -LEVEL1		QED: SDI -LEVEL	✓			
	SDI IN-SIGNAL LEVEL (SDI1)	64-940 4-1019		VXX: SSL1 1+=00000 VXX: SSL1 1+=00001		OVX: SSL1 1	✓		✓ Q only	✓ Q only
	SDI IN-SIGNAL LEVEL (SDI2)	64-940 4-1019		VXX: SSL1 2+=00000 VXX: SSL1 2+=00001		OVX: SSL1 2	✓		✓ Q only	✓ Q only
	SDI IN-SIGNAL LEVEL (DUAL LINK 1 : SDI1+2)	64-940 4-1019		VXX: SSL1 3+=00000 VXX: SSL1 3+=00001		OVX: SSL1 3	✓		✓ Q only	✓ Q only
	SDI IN-SIGNAL LEVEL (SDI3)	64-940 4-1019		VXX: SSL1 4+=00000 VXX: SSL1 4+=00001		OVX: SSL1 4	✓		✓ Q only	✓ Q only
	SDI IN-SIGNAL LEVEL (SDI4)	64-940 4-1019		VXX: SSL1 5+=00000 VXX: SSL1 5+=00001		OVX: SSL1 5	✓			
	SDI IN-SIGNAL LEVEL (DUAL LINK 2 : SDI3+4)	64-940 4-1019		VXX: SSL1 6+=00000 VXX: SSL1 6+=00001		OVX: SSL1 6	✓			
	SDI IN-SIGNAL LEVEL (QUAD LINK)	64-940 4-1019		VXX: SSL1 7+=00000 VXX: SSL1 7+=00001		OVX: SSL1 7	✓			
	SDI IN-BIT DEPTH (SDI1)	AUTO 12-bit 10-bit		VXX: SBT1 1+=00000 VXX: SBT1 1+=00001 VXX: SBT1 1+=00002		OVX: SBT1 1	✓	✓	✓	✓
	SDI IN-BIT DEPTH (SDI2)	AUTO 12-bit 10-bit		VXX: SBT1 2+=00000 VXX: SBT1 2+=00001 VXX: SBT1 2+=00002		OVX: SBT1 2	✓	✓	✓	✓
	SDI IN-BIT DEPTH (DUAL LINK 1 : SDI1+2)	AUTO 12-bit 10-bit		VXX: SBT1 3+=00000 VXX: SBT1 3+=00001 VXX: SBT1 3+=00002		OVX: SBT1 3	✓	✓	✓	✓
	SDI IN-BIT DEPTH (SDI3)	AUTO 12-bit 10-bit		VXX: SBT1 4+=00000 VXX: SBT1 4+=00001 VXX: SBT1 4+=00002		OVX: SBT1 4	✓	✓	✓	✓
	SDI IN-BIT DEPTH (SDI4)	AUTO 12-bit 10-bit		VXX: SBT1 5+=00000 VXX: SBT1 5+=00001 VXX: SBT1 5+=00002		OVX: SBT1 5	✓	✓	✓	✓
	SDI IN-BIT DEPTH (DUAL LINK 2 : SDI3+4)	AUTO 12-bit 10-bit		VXX: SBT1 6+=00000 VXX: SBT1 6+=00001 VXX: SBT1 6+=00002		OVX: SBT1 6	✓	✓	✓	✓
	SDI IN-BIT DEPTH (QUAD LINK)	AUTO 12-bit 10-bit		VXX: SBT1 7+=00000 VXX: SBT1 7+=00001 VXX: SBT1 7+=00002		OVX: SBT1 7	✓	✓	✓	✓
	SDI IN-3G SDI MAPPING (SDI1)	AUTO LEVEL A LEVEL B		VXX: SGM1 1=-00000 VXX: SGM1 1=-00001 VXX: SGM1 1=-00002		OVX: SGM1 1	✓	✓	✓	✓
	SDI IN-3G SDI MAPPING (SDI2)	AUTO LEVEL A LEVEL B		VXX: SGM1 2+=00000 VXX: SGM1 2+=00001 VXX: SGM1 2+=00002		OVX: SGM1 2	✓	✓	✓	✓
	SDI IN-3G SDI MAPPING (SDI3)	AUTO LEVEL A LEVEL B		VXX: SGM1 3+=00000 VXX: SGM1 3+=00001 VXX: SGM1 3+=00002		OVX: SGM1 3	✓	✓	✓	✓
	SDI IN-3G SDI MAPPING (SDI4)	AUTO LEVEL A LEVEL B		VXX: SGM1 4+=00000 VXX: SGM1 4+=00001 VXX: SGM1 4+=00002		OVX: SGM1 4	✓	✓	✓	✓
SDI IN-3G SDI MAPPING (DUAL LINK 1 : SDI1+2)	AUTO LEVEL A LEVEL B		VXX: DGM1 1=-00000 VXX: DGM1 1=-00001 VXX: DGM1 1=-00002		OVX: DGM1 1	✓	✓	✓	✓	
SDI IN-3G SDI MAPPING (DUAL LINK 2 : SDI3+4)	AUTO LEVEL A LEVEL B		VXX: DGM1 2+=00000 VXX: DGM1 2+=00001 VXX: DGM1 2+=00002		OVX: DGM1 2	✓	✓	✓	✓	
SDI IN-3G SDI MAPPING (QUAD LINK : SDI1+2+3+4)	AUTO LEVEL A LEVEL B		VXX: QGM1 1=-00000 VXX: QGM1 1=-00001 VXX: QGM1 1=-00002		OVX: QGM1 1	✓	✓	✓	✓	
RESOLUTION	* PARAMETER			VXX: *****=*****		OVX: *****	✓	✓	✓	
	* PARAMETER1	SDI1 SDI2 SDI3 SDI4 DUAL LINK 1(SDI1+2) DUAL LINK 2(SDI3+4) QUAD LINK (SDI1+2+3+4)		VXX: SRS1 1+=***** VXX: SRS1 2+=***** VXX: SRS1 3+=***** VXX: SRS1 4+=***** VXX: SRD1 1+=***** VXX: SRD1 2+=***** VXX: SRQ1 1+=*****		SRS1 1+=***** SRS1 2+=***** SRS1 3+=***** SRS1 4+=***** SRD1 1+=***** SRD1 2+=***** SRQ1 1+=*****	✓	✓	✓	
	* PARAMETER2	AUTO 720x480i 720x576i 1280x720p 1920x1035i 1920x1080i 1920x1080p 1920x1080sF 2048x1080p 2048x1080sF 3840x2160p 3840x2160sF 4096x2160p 4096x2160sF		VXX: *****=00000 VXX: *****=00001 VXX: *****=00002 VXX: *****=00003 VXX: *****=00004 VXX: *****=00005 VXX: *****=00006 VXX: *****=00007 VXX: *****=00009 VXX: *****=00010 VXX: *****=00011 VXX: *****=00012 VXX: *****=00013 VXX: *****=00014		*****=00000 *****=00001 *****=00002 *****=00003 *****=00004 *****=00005 *****=00006 *****=00007 *****=00009 *****=00010 *****=00011 *****=00012 *****=00013 *****=00014	✓	✓	✓	
	SDI 4K DIVISION - DUAL LINK 1 (SDI1+2)	AUTO SQUARE INTERLEAVE		VXX: SKD1 1=-00000 VXX: SKD1 1=-00001 VXX: SKD1 1=-00002		OVX: SKD1 1	✓			
	SDI 4K DIVISION - DUAL LINK 2 (SDI3+4)	AUTO SQUARE INTERLEAVE		VXX: SKD1 2+=00000 VXX: SKD1 2+=00001 VXX: SKD1 2+=00002		OVX: SKD1 2	✓			
	SDI 4K DIVISION - QUAD LINK (SDI1+2+3+4)	AUTO SQUARE INTERLEAVE		VXX: SKD1 1=-00000 VXX: SKD1 1=-00001 VXX: SKD1 1=-00002		OVX: SKD1 1	✓			
	SDI SYSTEM SELECTOR	* PARAMETER		VXX: SYSS1=*; *****		OVX: SYSS1=*; ****	SYSS1=*; *****	✓	✓	✓
	* PARAMETER1, 2	SDI1 SDI2 SDI3 SDI4 DUAL LINK 1(SDI1+2) DUAL LINK 2(SDI3+4) QUAD LINK (SDI1+2+3+4)		VXX: SYSS1=1; 1 VXX: SYSS1=1; 2 VXX: SYSS1=1; 3 VXX: SYSS1=1; 4 VXX: SYSS1=2; 12 VXX: SYSS1=2; 34 VXX: SYSS1=4; 1234		SYSS1=1; 1: ***** SYSS1=1; 2: ***** SYSS1=1; 3: ***** SYSS1=1; 4: ***** SYSS1=2; 12: ***** SYSS1=2; 13: ***** SYSS1=4; 1234: *****	✓	✓	✓	
	* PARAMETER3	AUTO RGB YPbPr4:4:4 YPbPr4:2:2 XYZ		VXX: SYSS1=*; *****; 00000 VXX: SYSS1=*; *****; 00001 VXX: SYSS1=*; *****; 00002 VXX: SYSS1=*; *****; 00003 VXX: SYSS1=*; *****; 00004		SYSS1=*; *****; 00000 SYSS1=*; *****; 00001 SYSS1=*; *****; 00002 SYSS1=*; *****; 00003 SYSS1=*; *****; 00004	✓	✓	✓	✓
	SDI IN - SDI LINK	SINGLE LINK DUAL LINK QUAD LINK AUTO DUAL / DUAL DUAL / SINGLE SINGLE / DUAL SINGLE / QUAD		VXX: SLK1 1=-00000 VXX: SLK1 1=-00001 VXX: SLK1 1=-00002 VXX: SLK1 1=-00010 VXX: SLK1 1=-00100 VXX: SLK1 1=-00101 VXX: SLK1 1=-00102		OVX: SLK1 1	✓	✓	✓	✓
	SLOT - SDI IN - SDI LINK	SINGLE LINK DUAL LINK QUAD LINK AUTO DUAL / DUAL DUAL / SINGLE SINGLE / DUAL		VXX: SLK1 2+=00000 VXX: SLK1 2+=00001 VXX: SLK1 2+=00002 VXX: SLK1 2+=00010 VXX: SLK1 2+=00100 VXX: SLK1 2+=00101 VXX: SLK1 2+=00102		OVX: SLK1 2	✓	✓	✓	✓
	SLOT - HDMI IN - HDMI LINK	SINGLE LINK DUAL LINK QUAD LINK AUTO DUAL / DUAL DUAL / SINGLE SINGLE / DUAL		VXX: HLK1 1=-00000 VXX: HLK1 1=-00001 VXX: HLK1 1=-00002 VXX: HLK1 1=-00010 VXX: HLK1 1=-00100 VXX: HLK1 1=-00101 VXX: HLK1 1=-00102		OVX: HLK1 1	✓	✓	✓	✓
SLOT - DVI IN - DVI LINK	SINGLE LINK DUAL LINK QUAD LINK		VXX: DLK1 1=-00000 VXX: DLK1 1=-00001 VXX: DLK1 1=-00002		OVX: DLK1 1	✓	✓	✓	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ32K SERIES	RZ31K SERIES	
				COMMANDS	COMMANDS	CALL BACK	RQ32K	RZ31K	R530K
							SQ32KC	SR231KC	SRS30KC
	SHUTTER SETTING-FADE IN	0.0s(OFF) 0.5s 1.0s 1.5s 2.0s 2.5s 3.0s 3.5s 4.0s 5.0s 7.0s 10.0s	L2(ON)	ESW: *, ****, ***** *1 VXX: SEFS1=0. 0 VXX: SEFS1=0. 5 VXX: SEFS1=1. 0 VXX: SEFS1=1. 5 VXX: SEFS1=2. 0 VXX: SEFS1=2. 5 VXX: SEFS1=3. 0 VXX: SEFS1=3. 5 VXX: SEFS1=4. 0 VXX: SEFS1=5. 0 VXX: SEFS1=7. 0 VXX: SEFS1=10. 0	ESR: *, *1 OVX: SEFS1	*1, ****, ***** SEFS1=0. 0 SEFS1=0. 5 SEFS1=1. 0 SEFS1=1. 5 SEFS1=2. 0 SEFS1=2. 5 SEFS1=3. 0 SEFS1=3. 5 SEFS1=4. 0 SEFS1=5. 0 SEFS1=7. 0 SEFS1=10. 0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SHUTTER SETTING-FADE OUT	0.0s(OFF) 0.5s 1.0s 1.5s 2.0s 2.5s 3.0s 3.5s 4.0s 5.0s 7.0s 10.0s		VXX: SEFS2=0. 0 VXX: SEFS2=0. 5 VXX: SEFS2=1. 0 VXX: SEFS2=1. 5 VXX: SEFS2=2. 0 VXX: SEFS2=2. 5 VXX: SEFS2=3. 0 VXX: SEFS2=3. 5 VXX: SEFS2=4. 0 VXX: SEFS2=5. 0 VXX: SEFS2=7. 0 VXX: SEFS2=10. 0	OVX: SEFS2	SEFS2=0. 0 SEFS2=0. 5 SEFS2=1. 0 SEFS2=1. 5 SEFS2=2. 0 SEFS2=2. 5 SEFS2=3. 0 SEFS2=3. 5 SEFS2=4. 0 SEFS2=5. 0 SEFS2=7. 0 SEFS2=10. 0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SHUTTER SETTING-MECHANICAL SHUTTER	DISABLE ENABLE		VXX: SEFI 5=-00000 VXX: SEFI 5=+00001	OVX: SEFI 5	SEFS5=-00000 SEFS5=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SHUTTER SETTING-STARTUP	OPEN CLOSE		VXX: SEFI 3=-00000 VXX: SEFI 3=+00001	OVX: SEFI 3	SEFI 3=-00000 SEFI 3=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SHUTTER SETTING-SHUT OFF	OPEN CLOSE KEEP CURRENT STATE		VXX: SEFI 4=-00000 VXX: SEFI 4=+00001 VXX: SEFI 4=+00002	OVX: SEFI 4	SEFI 4=-00000 SEFI 4=+00001 SEFI 4=+00002	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BACK COLOR	BLUE BLACK USER LOGO DEFAULT LOGO		OBC: 0 OBC: 1 OBC: 2 OBC: 3	OBC	0 1 2 3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WAVEFORM MONITOR	OFF LUMINANCE RED GREEN BLUE		OWM: 0 OWM: 5 OWM: 6 OWM: 7 OWM: 8	OWM	0 5 6 7 8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WAVEFORM MONITOR-LINE ADJ.	0 +2159		VXX: WMLI 0=-00000 VXX: WMLI 0=+02159	OVX: WMLI 0	WMLI 0=-00000 WMLI 0=+02159	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AC VOLTAGE MONITOR	OFF ON		VXX: VMOI 1=-00000 VXX: VMOI 1=+00001	OVX: VMOI 1	VMOI 1=-00000 VMOI 1=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AC VOLTAGE				OVX: VMOI 2	VMOI 2=-00000 VMOI 2=+99999	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CUT OFF-RED	OFF ON		VXX: CUTI 1=-00000 VXX: CUTI 1=+00001	OVX: CUTI 1	CUTI 1=-00000 CUTI 1=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CUT OFF-GREEN	OFF ON		VXX: CUTI 2=-00000 VXX: CUTI 2=+00001	OVX: CUTI 2	CUTI 2=-00000 CUTI 2=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CUT OFF-BLUE	OFF ON		VXX: CUTI 3=-00000 VXX: CUTI 3=+00001	OVX: CUTI 3	CUTI 3=-00000 CUTI 3=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PROJECTOR ID	9(ALL) 64		RIS: 00 RIS: 64		0 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ID ALL	OFF ON		RVS: 0 RVS: 1	OVY	0 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PROJECTION METHOD	FRONT/DESK REAR/DESK FRONT/CEILING REAR/CEILING FRONT/AUTO REAR/AUTO		OIL: 0 OIL: 1 OIL: 2 OIL: 3 OIL: 4 OIL: 5	OSP	0 1 2 3 4 5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AUTO COOLING CONDITION-STATUS	FLOOR CEILING VERTICAL UP VERTICAL DOWN PORTRAIT			OVX: ADRI 1	ADRI 1=-00000 ADRI 1=+00001 ADRI 1=+00002 ADRI 1=+00003 ADRI 1=+00004	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	OPERATING MODE	NORMAL HIGH LONG LIFE1 LONG LIFE2 LONG LIFE3 USER1(USER) USER2 USER3		VXX: OPEI 1=-00000 VXX: OPEI 1=-00004 VXX: OPEI 1=+00011 VXX: OPEI 1=-00012 VXX: OPEI 1=-00013 VXX: OPEI 1=-00101 VXX: OPEI 1=+00102 VXX: OPEI 1=-00103	OVX: OPEI 1	OPEI 1=-00000 OPEI 1=-00004 OPEI 1=+00011 OPEI 1=-00012 OPEI 1=-00013 OPEI 1=-00101 OPEI 1=+00102 OPEI 1=-00103	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LIGHT OUTPUT	min. max.		VXX: LOPI 2=-00100 VXX: LOPI 2=+01000	OVX: LOPI 2	LOPI 2=-00100 LOPI 2=+01000	8% 100%	8% 100%	8% 100%
	MAX LIGHT OUTPUT	min. max.		VXX: LOPI 3=-00100 VXX: LOPI 3=+01000	OVX: LOPI 3	LOPI 3=-00100 LOPI 3=+01000	8% 100%	8% 100%	8% 100%
	BRIGHTNESS CONTROL-SETUP-CALIBRATION TIME	OFF 00:01 23:59 00:00		VXX: BTMI 1=-00000 VXX: BTMI 1=-00001 VXX: BTMI 1=+02359 VXX: BTMI 1=+02400	OVX: BTMI 1	BTMI 1=-00000 BTMI 1=-00001 BTMI 1=+02359 BTMI 1=+02400	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BRIGHTNESS CONTROL-SETUP-CALIBRATION MESSAGE	OFF ON		VXX: BMGI 1=-00000 VXX: BMGI 1=+00001	OVX: BMGI 1	BMGI 1=-00000 BMGI 1=+00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BRIGHTNESS CONTROL-SETUP-CONSTANT MDUE	OFF AUTO PC		VXX: BCMI 0=-00000 VXX: BCMI 0=-00001 VXX: BCMI 0=-00002	OVX: BCMI 0	BCMI 0=-00000 BCMI 0=-00001 BCMI 0=-00002	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BRIGHTNESS CONTROL-SETUP-LINK	OFF GROUP A GROUP B GROUP C GROUP D		VXX: BCLI 0=-00000 VXX: BCLI 0=-00001 VXX: BCLI 0=+00002 VXX: BCLI 0=-00003 VXX: BCLI 0=+00004	OVX: BCLI 0	BCLI 0=-00000 BCLI 0=-00001 BCLI 0=+00002 BCLI 0=-00003 BCLI 0=+00004	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BRIGHTNESS CONTROL-CHROMA CORRECTION	OFF ON		VXX: CHCI 1=-00000 VXX: CHCI 1=-00001	OVX: CHCI 1	CHCI 1=-00000 CHCI 1=-00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BRIGHTNESS CONTROL-SETUP APPLY STANDBY MODE	APPLY NORMAL ECO		VXX: BSTI 0=-00001 VXX: STMI 0=-00000 VXX: STMI 0=-00003	OVX: STMI 0	STMI 0=-00000 STMI 0=+00003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SCHEDULE	OFF ON		VXX: SCHI 0=-00000 VXX: SCHI 0=-00001	OVX: SCHI 0	SCHI 0=-00000 SCHI 0=-00001	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SCHEDULE-PROGRAM ASSIGN	PROGRAM1 PROGRAM2 PROGRAM3 PROGRAM4 PROGRAM5 PROGRAM6 PROGRAM7		VXX: SPGI *=-00000 VXX: SPGI *=-00001 VXX: SPGI *=-00002 VXX: SPGI *=-00003 VXX: SPGI *=-00004 VXX: SPGI *=-00005 VXX: SPGI *=-00006 VXX: SPGI *=-00007	OVX: SPGI *	SPGI *=-00000 SPGI *=-00001 SPGI *=-00002 SPGI *=-00003 SPGI *=-00004 SPGI *=-00005 SPGI *=-00006 SPGI *=-00007	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		* PARAMETER	SUN MON TUE WED THU FRI SAT	VXX: SPGI 0=-0000* VXX: SPGI 1=+0000* VXX: SPGI 2=+0000* VXX: SPGI 3=+0000* VXX: SPGI 4=+0000* VXX: SPGI 5=+0000* VXX: SPGI 6=+0000*	OVX: SPGI 0 OVX: SPGI 1 OVX: SPGI 2 OVX: SPGI 3 OVX: SPGI 4 OVX: SPGI 5 OVX: SPGI 6	SPGI 0=-0000* SPGI 1=+0000* SPGI 2=+0000* SPGI 3=+0000* SPGI 4=+0000* SPGI 5=+0000* SPGI 6=+0000*	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SCHEDULE-COMMAND SETTING	COMMAND Del STANDBY POWER ON SHUTTER OPEN SHUTTER CLOSE RGB1 INPUT RGB2 INPUT VIDEO INPUT DVI-D INPUT SD1 INPUT HDMI1 INPUT		VXX: SCCS *=-00**** VXX: SCCS *=-00**** VXX: SCCS *=-11**** VXX: SCCS *=-20**** VXX: SCCS *=-21**** VXX: SCCS *=-31**** VXX: SCCS *=-32**** VXX: SCCS *=-41**** VXX: SCCS *=-51**** VXX: SCCS *=-52**** VXX: SCCS *=-53****	OVX: SCCS *=-*	SCCS *=-00**** SCCS *=-10**** SCCS *=-11**** SCCS *=-20**** SCCS *=-21**** SCCS *=-31**** SCCS *=-32**** SCCS *=-41**** SCCS *=-51**** SCCS *=-52**** SCCS *=-53****	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RQ32K SERIES		RZ31K SERIES	
				COMMANDS	COMMANDS	CALL BACK	RQ32K SRQ32KC	RZ31K SRZ31KC	RS30K SRS30KC		
P IN P	FREEZE			OFC: 4		4		✓			
	P IN P			OFC: 5		5		✓			
	WAVEFORM MONITOR			OFC: 6		6		✓			
	LENS MEMORY LOAD			OFC: 7		7		✓			
	PROJECTION METHOD			OFC: 10		10		✓			
	DATE AND TIME-DATE SETTING	Year: yyyy Month: mm Date: dd Day:w(1-7:Mon~Sun)		TSO: 201506151 TSO: yyyyymmddw	OGD	201506161 yyyyymmddw		✓	✓	✓	
	DATE AND TIME-TIME SETTING	Hour: hh Minute: mm Second: ss		TST: 154503 TST: hhmmss	OGT	154503 hhmmss		✓	✓	✓	
	DATE AND TIME-NTP SYNCHRONIZATION	OFF ON		VXX: NTP1 0=+00000 VXX: NTP1 0=+00001	OVX: NTP1 0	NTP1 0=+00000 NTP1 0=+00001		✓	✓	✓	
	LENS CALIBRATION	EXECUTE		VXX: LNS1 0=+00001				✓	✓	✓	
	LENS MEMORY1 NAME CHANGE	LENSMEMORY1		VXX: NCGS5=LENSMEMORY1	OVX: NCGS5	NCGS5=LENSMEMORY1		✓	✓	✓	
	LENS MEMORY2 NAME CHANGE	LENSMEMORY2		VXX: NCGS6=LENSMEMORY2	OVX: NCGS6	NCGS6=LENSMEMORY2		✓	✓	✓	
	LENS MEMORY3 NAME CHANGE	LENSMEMORY3		VXX: NCGS7=LENSMEMORY3	OVX: NCGS7	NCGS7=LENSMEMORY3		✓	✓	✓	
	LENS MEMORY4 NAME CHANGE	LENSMEMORY4		VXX: NCGS9=LENSMEMORY4	OVX: NCGS9	NCGS9=LENSMEMORY4		✓	✓	✓	
	LENS MEMORY5 NAME CHANGE	LENSMEMORY5		VXX: NCGSA=LENSMEMORY5	OVX: NCGSA	NCGSA=LENSMEMORY5		✓	✓	✓	
	LENS MEMORY6 NAME CHANGE	LENSMEMORY6		VXX: NCGSB=LENSMEMORY6	OVX: NCGSB	NCGSB=LENSMEMORY6		✓	✓	✓	
	LENS MEMORY7 NAME CHANGE	LENSMEMORY7		VXX: NCGSC=LENSMEMORY7	OVX: NCGSC	NCGSC=LENSMEMORY7		✓	✓	✓	
	LENS MEMORY8 NAME CHANGE	LENSMEMORY8		VXX: NCGSD=LENSMEMORY8	OVX: NCGSD	NCGSD=LENSMEMORY8		✓	✓	✓	
	LENS MEMORY9 NAME CHANGE	LENSMEMORY9		VXX: NCGSE=LENSMEMORY9	OVX: NCGSE	NCGSE=LENSMEMORY9		✓	✓	✓	
	LENS MEMORY10 NAME CHANGE	LENSMEMORY10		VXX: NCGSF=LENSMEMORY10	OVX: NCGSF	NCGSF=LENSMEMORY10		✓	✓	✓	
	LENS MEMORY-LOAD	LENS MEMORY1 LENS MEMORY2 LENS MEMORY3 LENS MEMORY4 LENS MEMORY5 LENS MEMORY6 LENS MEMORY7 LENS MEMORY8 LENS MEMORY9 LENS MEMORY10		VXX: LNMI 1=+00000 VXX: LNMI 1=+00001 VXX: LNMI 1=+00002 VXX: LNMI 1=+00003 VXX: LNMI 1=+00004 VXX: LNMI 1=+00005 VXX: LNMI 1=+00006 VXX: LNMI 1=+00007 VXX: LNMI 1=+00008 VXX: LNMI 1=+00009				✓	✓	✓	
	LENS MEMORY-SAVE	LENS MEMORY1 LENS MEMORY2 LENS MEMORY3 LENS MEMORY4 LENS MEMORY5 LENS MEMORY6 LENS MEMORY7 LENS MEMORY8 LENS MEMORY9 LENS MEMORY10		VXX: LNMI 2=+00000 VXX: LNMI 2=+00001 VXX: LNMI 2=+00002 VXX: LNMI 2=+00003 VXX: LNMI 2=+00004 VXX: LNMI 2=+00005 VXX: LNMI 2=+00006 VXX: LNMI 2=+00007 VXX: LNMI 2=+00008 VXX: LNMI 2=+00009				✓	✓	✓	
	LENS MEMORY-DELETE	LENS MEMORY1 LENS MEMORY2 LENS MEMORY3 LENS MEMORY4 LENS MEMORY5 LENS MEMORY6 LENS MEMORY7 LENS MEMORY8 LENS MEMORY9 LENS MEMORY10		VXX: LNMI 3=+00000 VXX: LNMI 3=+00001 VXX: LNMI 3=+00002 VXX: LNMI 3=+00003 VXX: LNMI 3=+00004 VXX: LNMI 3=+00005 VXX: LNMI 3=+00006 VXX: LNMI 3=+00007 VXX: LNMI 3=+00008 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	USER INITIALIZE USER RESTORE		VXX: RSTS1=0password VXX: RSTS1=1password				✓	✓	✓	
	INITIAL START UP	STANDBY ON LAST MEMORY		OPY: 0 OPY: 1 OPY: 2	OPY	0 1 2		✓	✓	✓	
	MODEL NAME	MODEL NAME			QI D	MODELNAME		✓	✓	✓	
	SERIAL NUMBER	SW101234			OSN	SW101234		✓	✓	✓	
	PROJECTOR RUNTIME	7864320H			OVX: RTMS1	RTMS1=7864320		✓	✓	✓	
	LAMP1(LIGHT1) RUNTIME	9999H			OSL: 1	9999		✓	✓	✓	
	LAMP2(LIGHT2) RUNTIME	9999H			OSL: 2	9999		✓	✓	✓	
	LIGHT1 RUNTIME	7864320H			OVX: LRTS3=00	LRTS3=00: 7864320		✓	✓	✓	
	LIGHT2 RUNTIME	7864320H			OVX: LRTS3=01	LRTS3=01: 7864320		✓	✓	✓	
	LIGHT STATUS	ALL OFF 1:ON, 2:OFF 1:OFF, 2:ON ALL ON			QLS	0 1 2 3		✓	✓	✓	
	AIR FILTER MODEL NUMBER	FILTER_MODELNAME			OVX: FMNS0	FMNS0=FILTERMODELNO		✓	✓	✓	
	AIR FILTER TYPE	NORMAL SPECIAL		MFS: 3 MFS: 4	QF1: 2	0 1		✓	✓	✓	
	MAIN FIRMWARE VERSION	V1.00.01			OVX: SVRS0	SVRS0=1.00.01		✓	✓	✓	
	NETWORK FIRMWARE VERSION	V1.00.01			OVX: SVRS1	SVRS1=1.00.01		✓	✓	✓	
	SUB FIRMWARE VERSION	OFF			OVX: SVRS2	SVRS2=1.00.01		✓	✓	✓	
	P IN P-MODE	OFF USER1 USER2 USER3		OPP: 0 OPP: 1 OPP: 2 OPP: 3	OPP	0 1 2 3		✓	✓	✓	
	P IN P-MAIN WINDOW	RGB1 RGB2 DVI HDMI1 SD1 SD2		MSI: RG1 MSI: RG2 MSI: DVI MSI: HD1 MSI: SD1 MSI: SD2	QI M	RG1 RG2 DVI HDI SD1 SD2		✓	✓	✓	
	P IN P-MAIN WINDOW-SIZE-INTERLOCKED	OFF ON		MSL: 0 MSL: 1				✓	✓	✓	
	P IN P-MAIN WINDOW-SIZE-VERTICAL	10 100		MSV: 010 MSV: 100				✓	✓	✓	
	P IN P-MAIN WINDOW-SIZE-HORIZONTAL	10 100		MSH: 010 MSH: 100				✓	✓	✓	
	P IN P-MAIN WINDOW-SIZE-BOTH	10 100		MSZ: 010 MSZ: 100				✓	✓	✓	
	P IN P-MAIN WINDOW-POSITION-VERTICAL	min. max.		MPV: -600 MPV: +600					-580	-505	
	P IN P-MAIN WINDOW-POSITION-HORIZONTAL	min. max.		MPH: -960 MPH: +960					+580	+505	
	P IN P-MAIN WINDOW-SIZE	INTERLOCKED OFF ON VERTICAL SIZE HORIZONTAL SIZE H/V SIZE	OFF ON		OSM	OF: V010, H010, HV100 ON: V010, H010, HV100 ** V010, H***, HV*** ** V***, H010, HV*** ** V***, H***, HV100		✓	✓	✓	
	P IN P-MAIN WINDOW-POSITION	V: -364 +364 H: -651 +651			OPA	V-364, H-651 V+364, H+651		✓	✓	✓	
	P IN P-SUB WINDOW	RGB1 RGB2 DVI HDMI1 SD1 SD2		SI S: RG1 SI S: RG2 SI S: DVI SI S: HD1 SI S: SD1 SI S: SD2	QI S	RG1 RG2 DVI HDI SD1 SD2		✓	✓	✓	
	P IN P-SUB WINDOW-SIZE	INTERLOCKED OFF ON VERTICAL SIZE HORIZONTAL SIZE H/V SIZE	OFF ON		OSS	OF: V010, H010, HV100 ON: V010, H010, HV100 ** V010, H***, HV*** ** V***, H010, HV*** ** V***, H***, HV100		✓	✓	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY	RQ32K SERIES	RZ31K SERIES	R530K SERIES		
				COMMANDS	COMMANDS	CALL BACK	RQ32K SRQ32KC	RZ31K SRZ31KC	R530K SRS30KC	
	P IN P-SUB WINDOW-POSITION	V:-364 +364 H:-651 +651			QPS	V-364. H-651 V+364. H+651	✓	✓	✓	
	P IN P-SUB WIDNOW-SIZE-INTERLOCKED	OFF ON		SSL: 0 SSL: 1		0 1	✓	✓	✓	
	P IN P-SUB WIDNOW-SIZE-VERTICAL	10 100		SSV: 010 SSV: 100		010 100	✓	✓	✓	
	P IN P-SUB WIDNOW-SIZE-HORIZONTAL	10 100		SSH: 010 SSH: 100		010 100	✓	✓	✓	
	P IN P-SUB WIDNOW-SIZE-BOTH	10 100		SSZ: 010 SSZ: 100		010 100	✓	✓	✓	
	P IN P-SUB WIDNOW-POSITION-VERTICAL	-600 +600		SPV: -600 SPV: +600		-600 +600		-580 +580	-505 +505	
	P IN P-SUB WIDNOW-POSITION-HORIZONTAL	-960 +960		SPH: -960 SPH: +960		-960 +960		-928 +928	-668 +668	
	P IN P-SUB WINDOW-CLOCK PHASE	0 31		VXX: SCPI 0=+00000 VXX: SCPI 0=+00031	QVX: SCPI 0	SCPI 0=+00000 SCPI 0=+00031	✓	✓	✓	
	P IN P-FRAME LOCK	MAIN WINDOW SUB WINDOW		PFL: 0 PFL: 1	QPF	0 1	✓	✓	✓	
	P IN P-TYPE	MAIN WINDOW SUB WINDOW		PTP: 0 PTP: 1	QPT	0 1	✓	✓	✓	
	MULTI DISPLAY	MULTI DISPLAY - MODE	OFF USER1 USER2 USER3		VXX: MDMI 1=+00000 VXX: MDMI 1=+00001 VXX: MDMI 1=+00002 VXX: MDMI 1=+00003	QVX: MDMI 1	MDMI 1=+00000 MDMI 1=+00001 MDMI 1=+00002 MDMI 1=+00003	✓	✓	✓
		MULTI DISPLAY INPUT - UPPER LEFT	DIGITAL LINK SD11 SD12 SD13 SD14 SD14 SLOT1 : SD11 SLOT1 : SD12 SLOT2 : SD13 SLOT2 : SD14 SLOT1 : HDM11 SLOT1 : HDM12 SLOT2 : HDM13 SLOT2 : HDM14 SLOT1 : DV11 SLOT1 : DV12 SLOT2 : DV13 SLOT2 : DV14		VXX: MDI S1=DL1 VXX: MDI S1=SD1 VXX: MDI S1=SD2 VXX: MDI S1=SD3 VXX: MDI S1=SD4 VXX: MDI S1=AU1, SD1 VXX: MDI S1=AU1, SD2 VXX: MDI S1=AU2, SD3 VXX: MDI S1=AU2, SD4 VXX: MDI S1=AU1, HD1 VXX: MDI S1=AU1, HD2 VXX: MDI S1=AU2, HD3 VXX: MDI S1=AU2, HD4 VXX: MDI S1=AU1, DV1 VXX: MDI S1=AU1, DV2 VXX: MDI S1=AU2, DV3 VXX: MDI S1=AU2, DV4		MDI S1=DL1 MDI S1=SD1 MDI S1=SD2 MDI S1=SD3 MDI S1=SD4 MDI S1=AU1, SD1 MDI S1=AU1, SD2 MDI S1=AU2, SD3 MDI S1=AU2, SD4 MDI S1=AU1, HD1 MDI S1=AU1, HD2 MDI S1=AU2, HD3 MDI S1=AU2, HD4 MDI S1=AU1, DV1 MDI S1=AU1, DV2 MDI S1=AU2, DV3 MDI S1=AU2, DV4	✓	✓	✓
MULTI DISPLAY INPUT - UPPER RIGHT		DIGITAL LINK SD11 SD12 SD13 SD14 SD14 SLOT1 : SD11 SLOT1 : SD12 SLOT2 : SD13 SLOT2 : SD14 SLOT1 : HDM11 SLOT1 : HDM12 SLOT2 : HDM13 SLOT2 : HDM14 SLOT1 : DV11 SLOT1 : DV12 SLOT2 : DV13 SLOT2 : DV14		VXX: MDI S2=DL1 VXX: MDI S2=SD1 VXX: MDI S2=SD2 VXX: MDI S2=SD3 VXX: MDI S2=SD4 VXX: MDI S2=AU1, SD1 VXX: MDI S2=AU1, SD2 VXX: MDI S2=AU2, SD3 VXX: MDI S2=AU2, SD4 VXX: MDI S2=AU1, HD1 VXX: MDI S2=AU1, HD2 VXX: MDI S2=AU2, HD3 VXX: MDI S2=AU2, HD4 VXX: MDI S2=AU1, DV1 VXX: MDI S2=AU1, DV2 VXX: MDI S2=AU2, DV3 VXX: MDI S2=AU2, DV4		MDI S2=DL1 MDI S2=SD1 MDI S2=SD2 MDI S2=SD3 MDI S2=SD4 MDI S2=AU1, SD1 MDI S2=AU1, SD2 MDI S2=AU2, SD3 MDI S2=AU2, SD4 MDI S2=AU1, HD1 MDI S2=AU1, HD2 MDI S2=AU2, HD3 MDI S2=AU2, HD4 MDI S2=AU1, DV1 MDI S2=AU1, DV2 MDI S2=AU2, DV3 MDI S2=AU2, DV4	✓	✓	✓	
MULTI DISPLAY INPUT - LOWER LEFT		DIGITAL LINK SD11 SD12 SD13 SD14 SD14 SLOT1 : SD11 SLOT1 : SD12 SLOT2 : SD13 SLOT2 : SD14 SLOT1 : HDM11 SLOT1 : HDM12 SLOT2 : HDM13 SLOT2 : HDM14 SLOT1 : DV11 SLOT1 : DV12 SLOT2 : DV13 SLOT2 : DV14		VXX: MDI S3=DL1 VXX: MDI S3=SD1 VXX: MDI S3=SD2 VXX: MDI S3=SD3 VXX: MDI S3=SD4 VXX: MDI S3=AU1, SD1 VXX: MDI S3=AU1, SD2 VXX: MDI S3=AU2, SD3 VXX: MDI S3=AU2, SD4 VXX: MDI S3=AU1, HD1 VXX: MDI S3=AU1, HD2 VXX: MDI S3=AU2, HD3 VXX: MDI S3=AU2, HD4 VXX: MDI S3=AU1, DV1 VXX: MDI S3=AU1, DV2 VXX: MDI S3=AU2, DV3 VXX: MDI S3=AU2, DV4		MDI S3=DL1 MDI S3=SD1 MDI S3=SD2 MDI S3=SD3 MDI S3=SD4 MDI S3=AU1, SD1 MDI S3=AU1, SD2 MDI S3=AU2, SD3 MDI S3=AU2, SD4 MDI S3=AU1, HD1 MDI S3=AU1, HD2 MDI S3=AU2, HD3 MDI S3=AU2, HD4 MDI S3=AU1, DV1 MDI S3=AU1, DV2 MDI S3=AU2, DV3 MDI S3=AU2, DV4	✓	✓	✓	
MULTI DISPLAY INPUT - LOWER RIGHT		DIGITAL LINK SD11 SD12 SD13 SD14 SD14 SLOT1 : SD11 SLOT1 : SD12 SLOT2 : SD13 SLOT2 : SD14 SLOT1 : HDM11 SLOT1 : HDM12 SLOT2 : HDM13 SLOT2 : HDM14 SLOT1 : DV11 SLOT1 : DV12 SLOT2 : DV13 SLOT2 : DV14		VXX: MDI S4=DL1 VXX: MDI S4=SD1 VXX: MDI S4=SD2 VXX: MDI S4=SD3 VXX: MDI S4=SD4 VXX: MDI S4=AU1, SD1 VXX: MDI S4=AU1, SD2 VXX: MDI S4=AU2, SD3 VXX: MDI S4=AU2, SD4 VXX: MDI S4=AU1, HD1 VXX: MDI S4=AU1, HD2 VXX: MDI S4=AU2, HD3 VXX: MDI S4=AU2, HD4 VXX: MDI S4=AU1, DV1 VXX: MDI S4=AU1, DV2 VXX: MDI S4=AU2, DV3 VXX: MDI S4=AU2, DV4		MDI S4=DL1 MDI S4=SD1 MDI S4=SD2 MDI S4=SD3 MDI S4=SD4 MDI S4=AU1, SD1 MDI S4=AU1, SD2 MDI S4=AU2, SD3 MDI S4=AU2, SD4 MDI S4=AU1, HD1 MDI S4=AU1, HD2 MDI S4=AU2, HD3 MDI S4=AU2, HD4 MDI S4=AU1, DV1 MDI S4=AU1, DV2 MDI S4=AU2, DV3 MDI S4=AU2, DV4	✓	✓	✓	
MULTI DISPLAY - FRAME LOCK WINDOW		UPPER LEFT UPPER RIGHT LOWER LEFT LOWER RIGHT		VXX: MDF1 1=+00001 VXX: MDF1 1=+00002 VXX: MDF1 1=+00003 VXX: MDF1 1=+00004	QVX: MDF1 1	MDF1 1=+00001 MDF1 1=+00002 MDF1 1=+00003 MDF1 1=+00004	✓	✓	✓	
TEST PATTERN		TEST PATTERN	Off White Black Window Reversed Window Cross Hatch Color Bar V Color Bar Side 16:9/4:3 Focus Red Focus Green Focus Blue Focus Cyan Focus Magenta Focus Yellow 3D-1 3D-2 3D-3 3D-4		OTS: 00 OTS: 01 OTS: 02 OTS: 05 OTS: 06 OTS: 07 OTS: 08 OTS: 51 OTS: 59 OTS: 70 OTS: 71 OTS: 72 OTS: 73 OTS: 74 OTS: 75 OTS: 80 OTS: 81 OTS: 82 OTS: 83		00 01 02 05 06 07 08 51 59 70 71 72 73 74 75 78 80 81 82 83	✓	✓	✓
		SIGNAL LIST-REGISTRATION	A1		ODM: A1			✓	✓	✓
		SIGNAL LIST-DELETE	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	O1		OCS: O1			✓	✓	✓	
		96		OCS: 96			✓	✓	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RQ32K SERIES	RZ31K SERIES	
				COMMANDS	COMMANDS	CALL BACK	RQ32K SRQ32KC	RZ31K SRZ31KC	RS30K SRS30KC
	SUB MEMORY LIST-CHANGE/COVER (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			OVX: SPWI 1	SPWI 1+=00000	✓	✓	✓
		ON				SPWI 1+=00001	✓	✓	✓
NETWORK	DIGITAL LINK MODE	AUTO		VXX: DKMI 1+=00001	OVX: 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-DUPLEX(Ethernet)	Auto negotiation		VXX: DKDI 1+=00000	OVX: DKDI 1	DKDI 1+=00000	✓	✓	✓
		100BaseTX-Full		VXX: DKDI 1+=00001		DKDI 1+=00001	✓	✓	✓
		100BaseTX-Half		VXX: DKDI 1+=00002		DKDI 1+=00002	✓	✓	✓
	DIGITAL LINK-DUPLEX(DIGITAL LINK)	Auto negotiation		VXX: DKDI 2+=00000	OVX: DKDI 2	DKDI 2+=00000	✓	✓	✓
		100BaseTX-Full		VXX: DKDI 2+=00001		DKDI 2+=00001	✓	✓	✓
		100BaseTX-Half		VXX: DKDI 2+=00002		DKDI 2+=00002	✓	✓	✓
	DIGITAL LINK STATUS-LINK	NO LINK			OVX: DKSI 1	DKSI 1+=00000	✓	✓	✓
		DIGITAL LINK				DKSI 1+=00001	✓	✓	✓
		LPW				DKSI 1+=00002	✓	✓	✓
		ETHERNET				DKSI 1+=00003	✓	✓	✓
	DIGITAL LINK STATUS-HDCP STATUS	NO SIGNAL			OVX: DKSI 2	DKSI 2+=00000	✓	✓	✓
		OFF				DKSI 2+=00001	✓	✓	✓
		ON				DKSI 2+=00002	✓	✓	✓
	DIGITAL LINK STATUS-SIGNAL QUALITY (MIN)	-255			OVX: DKSI 3	DKSI 3=-00255	✓	✓	✓
		0				DKSI 3+=00000	✓	✓	✓
	DIGITAL LINK STATUS-SIGNAL QUALITY (MAX)	-255			OVX: DKSI 4	DKSI 4=-00255	✓	✓	✓
		0				DKSI 4+=00000	✓	✓	✓
	DIGITAL LINK INPUT CH LIST	HDI:HDMI1,HDI2:HDMI2...			OVX: DL1S1	DL1S1=HDI: HDMI 1, ****: ***	✓	✓	✓
	PROJECTOR NAME SETTING	PROJECTOR1		VXX: NCGS8=PROJECTOR1	OVX: NCGS8	NCGS8=PROJECTOR1	✓	✓	✓
	Art-Net SETUP	OFF		VXX: DANI 1+=00000	OVX: 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-PORT ADDRESS	OFF		VXX: DANI 2+=00000	OVX: DANI 2	DANI 2+=00000	✓	✓	✓	
	32767		VXX: DANI 2+=32767		DANI 2+=32767	✓	✓	✓	
Art-Net SETUP-START ADDRESS	1		VXX: DANI 3+=00001	OVX: DANI 3	DANI 3+=00001	✓	✓	✓	
	501		VXX: DANI 3+=00501		DANI 3+=00501	✓	✓	✓	
Art-Net SETUP-NET	0		VXX: DANI 4+=00000	OVX: DANI 4	DANI 4+=00000	✓	✓	✓	
	127		VXX: DANI 4+=00127		DANI 4+=00127	✓	✓	✓	
Art-Net SETUP-SUB NET	0		VXX: DANI 5+=00000	OVX: DANI 5	DANI 5+=00000	C Only	C Only	C Only	
	15		VXX: DANI 5+=00015		DANI 5+=00015	C Only	C Only	C Only	
Art-Net SETUP-UNIVERS	0		VXX: DANI 6+=00000	OVX: DANI 6	DANI 6+=00000	C Only	C Only	C Only	
	15		VXX: DANI 6+=00015		DANI 6+=00015	C Only	C Only	C Only	
Art-Net SETUP-CHANNEL SETTING	DEFAULT		VXX: DANI 8+=00000	OVX: DANI 8	DANI 8+=00000	✓			
	1		VXX: DANI 8+=00001		DANI 8+=00001	✓			
	USER		VXX: DANI 8+=00100		DANI 8+=00100	✓			

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