

Control Commands

Model No. **PT-RZ570 series**
PT-FRZ570C



- 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		RZ570 SERIES	
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C	
BASIC OPERATION REMOTE CONTROL	POWER	ON		PON	QPW	000	✓	
		OFF (STANDBY)		POF		001	✓	
	VOLUME	UP		AUU			✓	
		DOWN		AUD			✓	
	INPUT SELECT	COMPUTER1			IIS: RG1	QIN	RG1	✓
		COMPUTER2			IIS: RG2		RG2	✓
		VIDEO			IIS: VID		VID	✓
		DVI			IIS: DVI		DVI	✓
		HDMI1			IIS: HD1		HD1	✓
		HDMI2			IIS: HD2		HD2	✓
	INPUT SELECT (DIGITAL LINK)	DIGITAL LINK			IIS: DL1		DL1	✓
		COMPUTER1			IIS: DL1: PC1		DL1: PC1	✓
		COMPUTER2			IIS: DL1: PC2		DL1: PC2	✓
		VIDEO			IIS: DL1: VID		DL1: VID	✓
	FREEZE	HDMI1			IIS: DL1: HD1		DL1: HD1	✓
		HDMI2			IIS: DL1: HD2		DL1: HD2	✓
	MENU KEY	OFF			OFZ: 0	QFZ	0	✓
		ON			OFZ: 1		1	✓
	RETURN KEY			OMN			✓	
	ENTER KEY			OBK			✓	
	UP KEY			OEN			✓	
	DOWN KEY			OCU			✓	
	LEFT KEY			OCR			✓	
	RIGHT KEY			OCL			✓	
	DEFAULT KEY			OCR			✓	
	AUTO SETUP KEY			OST			✓	
	SHUTTER			OAS			✓	
	FUNCTION KEY	ON			OSH: 0	QSH	0	✓
		OFF			OSH: 1		1	✓
	SYSTEM SELECTOR KEY			FC1			✓	
	ASPECT KEY			OSL			✓	
	ECO			VST			✓	
	NUMERIC KEY			OEC			✓	
	STATUS 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			✓	
	DIGITAL LINK KEY			STS			✓	
	INPUT MENU KEY			DLK			✓	
SCREEN ADJUSTMENT			IPT			✓		
AUDIO MUTE			OSA			✓		
AUDIO MUTE	OFF			AMT: 0	QMT	0	✓	
	ON			AMT: 1		1	✓	
PICTURE MODE	DYNAMIC			VPM: DYN	QPM	DYN	✓	
	NATURAL			VPM: NAT		NAT	✓	
	STANDARD			VPM: STD		STD	✓	
	CINEMA			VPM: CIN		CIN	✓	
	GRAPHIC			VPM: GRA		GRA	✓	
	DICOM SIM. REC709			VMP: DIC		DIC	✓	
CONTRAST	-31			VPM: 709		709	✓	
	+31			VCN: 001	QVR	001	✓	
BRIGHTNESS	-31			VCN: 063		063	✓	
	+31			VBR: 001	QVB	001	✓	
COLOR	-31			VBR: 063		063	✓	
	+31			VCO: 001	QVC	001	✓	
TINT	-31			VCO: 063		063	✓	
	+31			VTN: 001	QVT	001	✓	
SHARPNESS	-31			VTN: 063		063	✓	
	+31			VSR: 000	QVS	000	✓	
WHITE GAIN	0			VSR: 015		015	✓	
	10			VWH: 00	QWH	00	✓	
COLOR TEMPERATURE	0			VWH: 10		10	✓	
	10			OTE: 0	QTE	0	✓	
	255			OTE: 1		1	✓	
	255			OTE: 2		2	✓	
COLOR TEMP-NAME SETTING USER1			OTE: 04		4	✓		
COLOR TEMP-NAME CLEAR USER1			VXX: NCGS1=COLORTEMP1	QVX: NCGS1	NCGS1=COLORTEMP1	✓		
WHITE BALANCE LOW-RED			VXX: NCL1 1=+00000			✓		
WHITE BALANCE LOW-GREEN			VOR: 001	QOR	001	✓		
WHITE BALANCE LOW-BLUE			VOG: 001	QOG	001	✓		
WHITE BALANCE HIGH-RED			VOG: 255		255	✓		
WHITE BALANCE HIGH-GREEN			VOB: 001	QOB	001	✓		
WHITE BALANCE HIGH-BLUE			VOB: 255		255	✓		
GAMMA			VHR: 000	QHR	000	✓		
DAYLIGHT VIEW			VHR: 255		255	✓		
NOISE REDUCTION	0			VHG: 000	QHG	000	✓	
	1			VHG: 255		255	✓	
	2			VHB: 000	QHB	000	✓	
	3			VHB: 255		255	✓	
DYNAMIC CONTRAST/IRIS	1.8			VGA: 1.8		1.8	✓	
	2.0			VGA: 2.0		2.0	✓	
	2.2			VGA: 2.2		2.2	✓	
	DEFAULT			VGA: DEF		DEF	✓	
TV-SYSTEM	OFF			VXX: DLVI 0=+00000	QVX: DLVI 0	DLVI 0=+00000	✓	
	AUTO			VXX: DLVI 0=+00001		DLVI 0=+00001	✓	
	1			VXX: DLVI 0=+00002		DLVI 1=+00002	✓	
	2			VXX: DLVI 0=+00003		DLVI 0=+00003	✓	
DYNAMIC CONTRAST/IRIS	3			VXX: DLVI 0=+00004		DLVI 0=+00004	✓	
	OFF			VNS: 0	QNS	0	✓	
	1			VNS: 1		1	✓	
	2			VNS: 2		2	✓	
TV-SYSTEM	3			VNS: 3		3	✓	
	OFF			OAI: 0	QAI	0	✓	
	1			OAI: 1		1	✓	
	AUTO1			VSG: AT1		AT1	✓	
	NTSC			VSG: NTS		NTS	✓	
	NTSC4.43			VSG: N44		N44	✓	
PAL			VSG: PAL		PAL	✓		
PAL-M			VSG: PAM		PAM	✓		
PAL-N			VSG: PAN		PAN	✓		

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
		PAL60		VSG: P60		P60	✓
		SECAM		VSG: SEC		SEC	✓
	SYSTEM SELECTOR	VGA60		ORF: 0	ORF	0	✓
	RGB(VGA/480P)	480p(YCbCr)		ORF: 1		1	✓
		480p(RGB)		ORF: 3		3	✓
	SYSTEM SELECTOR	RGB		ORF: 0	ORF	0	✓
	RGB(Other)/DVI/SLOT-DVI	YPbPr		ORF: 1		1	✓
	SYSTEM SELECTOR	RGB		ORF: 0		0	✓
	HDMI/DIGITAL LINK/SLOT-HDMI	YPbPr		ORF: 1	ORF	1	✓
		AUTO		ORF: 2		2	✓
	GEOMETRY	OFF		VXX: GMMI 0=+00000		QVX: GMMI 0	GMMI 0=+00000
		KEYSTONE		VXX: GMMI 0=+00001		GMMI 0=+00001	✓
		CURVED		VXX: GMMI 0=+00002		GMMI 0=+00002	✓
		CORNER-CORRECTION		VXX: GMMI 0=+00010		GMMI 0=+00010	✓
	GEOMETRY-KEYSTONE-LENS THROW RATIO	0.7		VXX: GMKS0=+00. 7	QVX: GMKS0	GMKS0=+00. 7	✓
		16.5		VXX: GMKS0=+16. 5		GMKS0=+16. 5	✓
	GEOMETRY-KEYSTONE-VERTICAL BALANCE	-60		VXX: GMKI 4=-00060	QVX: GMKI 4	GMKI 4=-00060	✓
		+60		VXX: GMKI 4=+00060		GMKI 4=+00060	✓
	GEOMETRY-KEYSTONE-HORIZONTAL BALANCE	-30		VXX: GMKI 7=-00030	QVX: GMKI 7	GMKI 7=-00030	✓
		+30		VXX: GMKI 7=+00030		GMKI 7=+00030	✓
	GEOMETRY-KEYSTONE-VERTICAL KEYSTONE	-40.0 (-45.0)*	0.2 step	VXX: GMKS8=-40. 0	QVX: GMKS8	GMKS8=-40. 0	✓
		+40.0 (+45.0)*		VXX: GMKS8=+40. 0		GMKS8=+40. 0	✓
GEOMETRY-KEYSTONE-HORIZONTAL KEYSTONE	-15.0 (-40.0)*	0.2 step	VXX: GMKS9=-15. 0	QVX: GMKS9	GMKS9=-15. 0	✓	
		+15.0 (+40.0)*		VXX: GMKS9=+15. 0		GMKS9=+15. 0	✓
GEOMETRY-CURVED-LENS THROW RATIO	0.7		VXX: GMCS0=+00. 7	QVX: GMCS0	GMCS0=+00. 7	✓	
		16.5		VXX: GMCS0=+16. 5		GMCS0=+16. 5	✓
GEOMETRY-CURVED-VERTICAL ARC	-50 (-100)*		VXX: GMCI 3=-00050	QVX: GMCI 3	GMCI 3=-00050	✓	
		+50 (+100)*		VXX: GMCI 3=+00050		GMCI 3=+00050	✓
GEOMETRY-CURVED-HORIZONTAL ARC	-50 (-100)*		VXX: GMCI 7=-00050	QVX: GMCI 7	GMCI 7=-00050	✓	
		+50 (+100)*		VXX: GMCI 7=+00050		GMCI 7=+00050	✓
GEOMETRY-CURVED-VERTICAL BALANCE	-60		VXX: GMCI 2=-00060	QVX: GMCI 2	GMCI 2=-00060	✓	
		+60		VXX: GMCI 2=+00060		GMCI 2=+00060	✓
GEOMETRY-CURVED-HORIZONTAL BALANCE	-30		VXX: GMCI 6=-00030	QVX: GMCI 6	GMCI 6=-00030	✓	
		+30		VXX: GMCI 6=+00030		GMCI 6=+00030	✓
GEOMETRY-CURVED-VERTICAL KEYSTONE	-40.0 (-45.0)*	0.2 step	VXX: GMCS8=-40. 0	QVX: GMCS8	GMCS8=-40. 0	✓	
		+40.0 (+45.0)*		VXX: GMCS8=+40. 0		GMCS8=+40. 0	✓
GEOMETRY-CURVED-HORIZONTAL KEYSTONE	-15.0 (-40.0)*	0.2 step	VXX: GMCS9=-15. 0	QVX: GMCS9	GMCS9=-15. 0	✓	
		+15.0 (+40.0)*		VXX: GMCS9=+15. 0		GMCS9=+15. 0	✓
GEOMETRY-CURVED-MAINTAIN ASPECT RATIO	OFF		VXX: GMCI A=+00000	QVX: GMCI A	GMCI A=+00000	✓	
	ON		VXX: GMCI A=+00001		GMCI A=+00001	✓	
GEOMETRY-CORNER CORRECTION-UPPER LEFT(V)	min.		VXX: GMFI 1=+00000	QVX: GMFI 1	GMFI 1=+00000	0	
	max.		VXX: GMFI 1=+00300		GMFI 1=+00300	+300	
GEOMETRY-CORNER CORRECTION-UPPER RIGHT(V)	min.		VXX: GMFI 2=+00000	QVX: GMFI 2	GMFI 2=+00000	0	
	max.		VXX: GMFI 2=+00300		GMFI 2=+00300	+300	
GEOMETRY-CORNER CORRECTION-LOWER LEFT(V)	min.		VXX: GMFI 3=-00300	QVX: GMFI 3	GMFI 3=-00300	-300	
	max.		VXX: GMFI 3=+00000		GMFI 3=+00000	0	
GEOMETRY-CORNER CORRECTION-LOWER RIGHT(V)	min.		VXX: GMFI 4=-00300	QVX: GMFI 4	GMFI 4=-00300	-300	
	max.		VXX: GMFI 4=+00000		GMFI 4=+00000	0	
GEOMETRY-CORNER CORRECTION-LINEARITY(V)	min.		VXX: GMFI 5=-00127	QVX: GMFI 5	GMFI 5=-00127	-127	
	max.		VXX: GMFI 5=+00127		GMFI 5=+00127	+127	
GEOMETRY-CORNER CORRECTION-UPPER LEFT(H)	min.		VXX: GMFI 6=+00000	QVX: GMFI 6	GMFI 6=+00000	0	
	max.		VXX: GMFI 6=+00480		GMFI 6=+00480	+480	
GEOMETRY-CORNER CORRECTION-UPPER RIGHT(H)	min.		VXX: GMFI 7=-00480	QVX: GMFI 7	GMFI 7=-00480	-480	
	max.		VXX: GMFI 7=+00000		GMFI 7=+00000	0	
GEOMETRY-CORNER CORRECTION-LOWER LEFT(H)	min.		VXX: GMFI 8=+00000	QVX: GMFI 8	GMFI 8=+00000	0	
	max.		VXX: GMFI 8=+00480		GMFI 8=+00480	+480	
GEOMETRY-CORNER CORRECTION-LOWER RIGHT(H)	min.		VXX: GMFI 9=-00480	QVX: GMFI 9	GMFI 9=-00480	-480	
	max.		VXX: GMFI 9=+00000		GMFI 9=+00000	0	
GEOMETRY-CORNER CORRECTION-LINEARITY(H)	min.		VXX: GMFI A=-00127	QVX: GMFI A	GMFI A=-00127	-127	
	max.		VXX: GMFI A=+00127		GMFI A=+00127	+127	
SHIFT-HORIZONTAL	0		VTH: 0000	QTH	0000	✓	
	+4095		VTH: 4095		4095	✓	
SHIFT-VERTICAL	0		VTV: 0000	QTV	0000	✓	
	+4094		VTV: 4094		4094	✓	
CLOCK PHASE	0		VCP: 000	QCP	000	✓	
	+31		VCP: 031		063	✓	
ASPECT	AUTO/VID AUTO/DEFAULT		VSE: 0	QSE	0	✓	
	NORMAL(4:3)		VSE: 1		1	✓	
	WIDE(16:9)		VSE: 2		2	✓	
	NATIVE(through)		VSE: 5		5	✓	
	FULL(HV FIT)		VSE: 6		6	✓	
	H-FIT		VSE: 9		9	✓	
	V-FIT		VSE: 10		10	✓	
ZOOM-HORIZONTAL	50		OZH: 050	OZH	050	✓	
	999		OZH: 999		999	✓	
ZOOM-VERTICAL	50		OZV: 050	OZV	050	✓	
	999		OZV: 999		999	✓	
ZOOM-BOTH	50		OZO: 050	OZO	050	✓	
	999		OZO: 999		999	✓	
ZOOM-INTERLOCKED	OFF		OZS: 0	OZS	0	✓	
	ON		OZS: 1		1	✓	
ZOOM-MODE	INTERNAL		OZT: 0	OZT	0	✓	
	FULL		OZT: 1		1	✓	
DIGITAL CINEMA REALITY	AUTO		OPD: 0	QPD	0	✓	
	OFF		OPD: 1		1	✓	
	30p/25p FIXED		OPD: 2		2	✓	
BLANKING-UPPER	min.		DBU: 000	QLU	000	0	
	max.		DBU: 1199		1199	599	
BLANKING-LOWER	min.		DBB: 000	QLB	000	0	
	max.		DBB: 1199		1199	599	
BLANKING-RIGHT	min.		DBR: 000	QLR	000	0	
	max.		DBR: 1919		1919	959	
BLANKING-LEFT	min.		DBL: 000	QLL	000	0	
	max.		DBL: 1919		1919	959	
INPUT RESOLUTION-TOTAL DOTS	330		VTD: 0330	QTD	0330	✓	
	4095		VTD: 4095		4095	✓	
INPUT RESOLUTION-DISPLAY DOTS	300		VDD: 0300	QDD	0300	✓	
	4065		VDD: 4065		4065	✓	
INPUT RESOLUTION-TOTAL LINES	155		VTL: 0155	QTL	0155	✓	
	2047		VTL: 2047		2047	✓	
INPUT RESOLUTION-DISPLAY LINES	150		VDL: 0150	QDL	0150	✓	
	2037		VDL: 2037		2037	✓	
CLAMP POSITION	1		VLT: 001	QLT	001	✓	
	255		VLT: 255		255	✓	
CUSTOM MASKING *	OFF		VXX: MSK1 1=+00000	QVX: MSK1 1	MSK1 1=+00000	✓	
	PC-1		VXX: MSK1 1=+00001		MSK1 1=+00001	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
ADVANCED		PC-2		VXX: MSK1 1=+00002		MSK1 1=+00002	✓
		PC-3		VXX: MSK1 1=+00003		MSK1 1=+00003	✓
	EDGE BLENDING	OFF		VXX: EDBI 0=+00000	OVX: EDBI 0	EDBI 0=+00000	✓
		ON		VXX: EDBI 0=+00001		EDBI 0=+00001	✓
		USER		VXX: EDBI 0=+00002		EDBI 0=+00002	✓
	EDGE BLENDING-UPPER ON/OFF	OFF		VGU: 0	QGU	0	✓
		ON		VGU: 1		1	✓
	EDGE BLENDING-LOWER ON/OFF	OFF		VGB: 0	QGB	0	✓
		ON		VGB: 1		1	✓
	EDGE BLENDING-LEFT ON/OFF	OFF		VGL: 0	QGL	0	✓
		ON		VGL: 1		1	✓
	EDGE BLENDING-RIGHT ON/OFF	OFF		VGR: 0	QGR	0	✓
		ON		VGR: 1		1	✓
	EDGE BLENDING-START-UPPER	min.		VEU: 0000	QEU	0000	✓
		max.		VEU: 2272		2272	✓
	EDGE BLENDING-START-LOWER	min.		VEB: 0000	QEB	0000	✓
		max.		VEB: 2272		2272	✓
	EDGE BLENDING-START-LEFT	min.		VEL: 0000	QEL	0000	✓
		max.		VEL: 3712		3712	✓
	EDGE BLENDING-START-RIGHT	min.		VER: 0000	QER	0000	✓
		max.		VER: 3712		3712	✓
	EDGE BLENDING-WIDTH-UPPER	min.		VXX: EUWI 0=+00000	OVX: EUWI 0	EUWI 0=+00000	✓
		max.		VXX: EUWI 0=+02272		EUWI 0=+02272	✓
	EDGE BLENDING-WIDTH-LOWER	min.		VXX: EBWI 0=+00000	OVX: EBWI 0	EBWI 0=+00000	✓
		max.		VXX: EBWI 0=+02272		EBWI 0=+02272	✓
	EDGE BLENDING-WIDTH-LEFT	min.		VXX: ELWI 0=+00000	OVX: ELWI 0	ELWI 0=+00000	✓
		max.		VXX: ELWI 0=+03712		ELWI 0=+03712	✓
	EDGE BLENDING-WIDTH-RIGHT	min.		VXX: ERWI 0=+00000	OVX: ERWI 0	ERWI 0=+00000	✓
		max.		VXX: ERWI 0=+03712		ERWI 0=+03712	✓
	EDGE BLENDING-MARKER-ON/OFF	OFF		VGM: 0	QGM	0	✓
		ON		VGM: 1		1	✓
	EDGE BLENDING-NON-OVERLAPPED BLACK LEVEL	0 (W,R,G,B)		VJI : 000. 000. 000. 000	QJI	000. 000. 000. 000	✓
		255 (W,R,G,B)		VJI : 255. 255. 255. 255		255. 255. 255. 255	✓
	EDGE BLENDING-NON-OVERLAPPED BLACK LEVEL-	OFF		VXX: EBI 1 1=+00000	OVX: EBI 1 1	EBI 1 1=+00000	✓
		ON		VXX: EBI 1 1=+00001		EBI 1 1=+00001	✓
	EDGE BLENDING-BLACK BORDER LEVEL	0 (W,R,G,B)		VJO: 000. 000. 000. 000	QJO	000. 000. 000. 000	✓
		255 (W,R,G,B)		VJO: 255. 255. 255. 255		255. 255. 255. 255	✓
	EDGE BLENDING-BLACK BORDER LEVEL-INTERLOCKED	OFF		VXX: EBI 1 2=+00000	OVX: EBI 1 2	EBI 1 2=+00000	✓
		ON		VXX: EBI 1 2=+00001		EBI 1 2=+00001	✓
	EDGE BLENDING-BLACK BORDER WIDTH-UPPER	min.		VJU: 0000	QJU	0000	0
		max.		VJU: 2272		2272	1023
	EDGE BLENDING-BLACK BORDER WIDTH-LOWER	min.		VJB: 0000	QJB	0000	0
		max.		VJB: 2272		2272	1199
	EDGE BLENDING-BLACK BORDER WIDTH-LEFT	min.		VJL: 0000	QJL	0000	0
		max.		VJL: 3712		3712	1023
EDGE BLENDING-BLACK BORDER WIDTH-RIGHT	min.		VJR: 0000	QJR	0000	0	
	max.		VJR: 3712		3712	1919	
EDGE BLENDING-BLACK BORDER WIDTH-UPPER KEYSTONE AREA	min.		VXX: EBBI 4=-02272	OVX: EBBI 4	EBBI 4=-02272	-1199	
	max.		VXX: EBBI 4=+02272		EBBI 4=+02272	1919	
EDGE BLENDING-BLACK BORDER WIDTH-LOWER KEYSTONE AREA	min.		VXX: EBBI 5=-02272	OVX: EBBI 5	EBBI 5=-02272	-1199	
	max.		VXX: EBBI 5=+02272		EBBI 5=+02272	1919	
EDGE BLENDING-BLACK BORDER WIDTH-LEFT KEYSTONE AREA	min.		VXX: EBBI 6=-03712	OVX: EBBI 6	EBBI 6=-03712	-1199	
	max.		VXX: EBBI 6=+03712		EBBI 6=+03712	1919	
EDGE BLENDING-BLACK BORDER WIDTH-RIGHT KEYSTONE AREA	min.		VXX: EBBI 7=-03712	OVX: EBBI 7	EBBI 7=-03712	-1199	
	max.		VXX: EBBI 7=+03712		EBBI 7=+03712	1919	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER	0 (W,R,G,B)		VXX: EBBS0=000, 000, 000, 000	OVX: EBBS0	EBBS0=000, 000, 000, 000	✓	
	255 (W,R,G,B)		VXX: EBBS0=255, 255, 255, 255		EBBS0=255, 255, 255, 255	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER	0 (W,R,G,B)		VXX: EBBS1=000, 000, 000, 000	OVX: EBBS1	EBBS1=000, 000, 000, 000	✓	
	255 (W,R,G,B)		VXX: EBBS1=255, 255, 255, 255		EBBS1=255, 255, 255, 255	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT	0 (W,R,G,B)		VXX: EBBS2=000, 000, 000, 000	OVX: EBBS2	EBBS2=000, 000, 000, 000	✓	
	255 (W,R,G,B)		VXX: EBBS2=255, 255, 255, 255		EBBS2=255, 255, 255, 255	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT	0 (W,R,G,B)		VXX: EBBS3=000, 000, 000, 000	OVX: EBBS3	EBBS3=000, 000, 000, 000	✓	
	255 (W,R,G,B)		VXX: EBBS3=255, 255, 255, 255		EBBS3=255, 255, 255, 255	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-UPPER	OFF		VXX: EBI 1 3=+00000	OVX: EBI 1 3	EBI 1 3=+00000	✓	
	ON		VXX: EBI 1 3=+00001		EBI 1 3=+00001	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-LOWER	OFF		VXX: EBI 1 4=+00000	OVX: EBI 1 4	EBI 1 4=+00000	✓	
	ON		VXX: EBI 1 4=+00001		EBI 1 4=+00001	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-LEFT INTERLOCKED	OFF		VXX: EBI 1 5=+00000	OVX: EBI 1 5	EBI 1 5=+00000	✓	
	ON		VXX: EBI 1 5=+00001		EBI 1 5=+00001	✓	
EDGE BLENDING-OVERLAPPED BLACK LEVEL-RIGHT	OFF		VXX: EBI 1 6=+00000	OVX: EBI 1 6	EBI 1 6=+00000	✓	
	ON		VXX: EBI 1 6=+00001		EBI 1 6=+00001	✓	
FRAME RESPONSE	NORMAL		VXX: FDY1 0=+00000	OVX: FDY1 0	FDY1 0=+00000	✓	
	FAST		VXX: FDY1 0=+00001		FDY1 0=+00001	✓	
RASTER POSITION-HORIZONTAL	-2048		VRH: 2952	QRH	2952	✓	
	+2047		VRH: 7047		7047	✓	
RASTER POSITION-VERTICAL	-2048		VRV: 2952	QRV	2952	✓	
	+2047		VRV: 7047		7047	✓	
DISPLAY LANGUAGE	LANGUAGE	English		OLG: ENG	QLG	ENG	✓
		German		OLG: DEU		DEU	✓
		French		OLG: FRA		FRA	✓
		Spanish		OLG: ESP		ESP	✓
		Italian		OLG: I TL		I TL	✓
		Japanese		OLG: JPN		JPN	✓
		Chinese		OLG: CHI		CHI	✓
		Russian		OLG: RUS		RUS	✓
		Korea		OLG: KOR		KOR	✓
		Portuguse		OLG: POR		POR	✓
		Swedish		OLG: SVE		SVE	✓
		Norwegian		OLG: NOR		NOR	✓
		Danish		OLG: DAN		DAN	✓
		Polish		OLG: POL		POL	✓
		Czech		OLG: CZS		CZS	✓
		Hungarian		OLG: MAC		MAC	✓
		Thai		OLG: THA		THA	✓
		Dutch		OLG: NLD		NLD	✓
		Finnish		OLG: FI N		FI N	✓
		Romanian		OLG: RUM		RUM	✓
	Turkish		OLG: TUR		TUR	✓	
	Arabic		OLG: ARA		ARA	✓	
	Kazakh		OLG: KAZ		KAZ	✓	
	Vietnamese		OLG: VI E		VI E	✓	
COLOR MATCHING		OFF		VXX: CMAI 0=+00000	OVX: CMAI 0	CMAI 0=+00000	✓
		3COLORS		VXX: CMAI 0=+00001		CMAI 0=+00001	✓
		7COLORS		VXX: CMAI 0=+00002		CMAI 0=+00002	✓
		MEASURED		VXX: CMAI 0=+00004		CMAI 0=+00004	✓
	COLOR MATCHING-3COLOR-RED	0 (R,G,B)		VMR: 0000, 0000, 0000	OMR	0000, 0000, 0000	✓

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
		2048,2048,2048(R,G,B)		VMR: 2048, 2048, 2048		2048, 2048, 2048	✓
	COLOR MATCHING-3COLOR-GREEN	0 (R,G,B)		VMG: 0000, 0000, 0000	OMG	0000, 0000, 0000	✓
		2048,2048,2048(R,G,B)		VMG: 2048, 2048, 2048		2048, 2048, 2048	✓
	COLOR MATCHING-3COLOR-BLUE	0 (R,G,B)		VMB: 0000, 0000, 0000	OMB	0000, 0000, 0000	✓
		2048,2048,2048(R,G,B)		VMB: 2048, 2048, 2048		2048, 2048, 2048	✓
	COLOR MATCHING-3COLOR-WHITE	256 (GAIN)		VMM: 0256	QMW	0256	✓
		2048(GAIN)		VMM: 2048		2048	✓
	COLOR MATCHING-3COLOR-AUTO TESTPATTERN	OFF ON		VXX: CATI 0=+00000 VXX: CATI 0=-00001	QVX: CATI 0	CATI 0=+00000 CATI 0=-00001	✓ ✓
	COLOR MATCHING-7COLOR-RED	0 (R,G,B)		VXX: C7CS0=0000, 0000, 0000	QVX: C7CS0	C7CS0=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS0=2048, 2048, 2048		C7CS0=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-GREEN	0 (R,G,B)		VXX: C7CS1=0000, 0000, 0000	QVX: C7CS1	C7CS1=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS1=2048, 2048, 2048		C7CS1=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-BLUE	0 (R,G,B)		VXX: C7CS2=0000, 0000, 0000	QVX: C7CS2	C7CS2=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS2=2048, 2048, 2048		C7CS2=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-CYAN	0 (R,G,B)		VXX: C7CS3=0000, 0000, 0000	QVX: C7CS3	C7CS3=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS3=2048, 2048, 2048		C7CS3=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-MAGEN	0 (R,G,B)		VXX: C7CS4=0000, 0000, 0000	QVX: C7CS4	C7CS4=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS4=2048, 2048, 2048		C7CS4=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-YELLOW	0 (R,G,B)		VXX: C7CS5=0000, 0000, 0000	QVX: C7CS5	C7CS5=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS5=2048, 2048, 2048		C7CS5=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-WHITE	0 (R,G,B)		VXX: C7CS5=0000, 0000, 0000	QVX: C7CS6	C7CS5=0000, 0000, 0000	✓
		2048(R,G,B)		VXX: C7CS5=2048, 2048, 2048		C7CS5=2048, 2048, 2048	✓
	COLOR MATCHING-7COLOR-AUTO TESTPATTERN	OFF ON		VXX: CATI 1=+00000 VXX: CATI 1=-00001	QVX: CATI 1	CATI 1=+00000 CATI 1=-00001	✓ ✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA BLACK	0,1,1 (Y,x,y)		VXX: CMMS0=00000, 0001, 0001	QVX: CMMS0	CMMS0=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMMS0=65535, 0999, 0999		CMMS0=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA RED	0,1,1 (Y,x,y)		VXX: CMMS1=00000, 0001, 0001	QVX: CMMS1	CMMS1=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMMS1=65535, 0999, 0999		CMMS1=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA GREEN	0,1,1 (Y,x,y)		VXX: CMMS2=00000, 0001, 0001	QVX: CMMS2	CMMS2=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMMS2=65535, 0999, 0999		CMMS2=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA BLUE	0,1,1 (Y,x,y)		VXX: CMMS3=00000, 0001, 0001	QVX: CMMS3	CMMS3=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMMS3=65535, 0999, 0999		CMMS3=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-MEASURED DATA WHITE	0,1,1 (Y,x,y)		VXX: CMMS4=00000, 0001, 0001	QVX: CMMS4	CMMS4=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMMS4=65535, 0999, 0999		CMMS4=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA RED	0,1,1 (Y,x,y)		VXX: CMTS0=00000, 0001, 0001	QVX: CMTS0	CMTS0=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS0=65535, 0999, 0999		CMTS0=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA GREEN	0,1,1 (Y,x,y)		VXX: CMTS1=00000, 0001, 0001	QVX: CMTS1	CMTS1=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS1=65535, 0999, 0999		CMTS1=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA BLUE	0,1,1 (Y,x,y)		VXX: CMTS2=00000, 0001, 0001	QVX: CMTS2	CMTS2=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS2=65535, 0999, 0999		CMTS2=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA CYAN	0,1,1 (Y,x,y)		VXX: CMTS3=00000, 0001, 0001	QVX: CMTS3	CMTS3=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS3=65535, 0999, 0999		CMTS3=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA MAGENTA	0,1,1 (Y,x,y)		VXX: CMTS4=00000, 0001, 0001	QVX: CMTS4	CMTS4=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS4=65535, 0999, 0999		CMTS4=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA YELLOW	0,1,1 (Y,x,y)		VXX: CMTS5=00000, 0001, 0001	QVX: CMTS5	CMTS5=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS5=65535, 0999, 0999		CMTS5=65535, 0999, 0999	✓
	COLOR MATCHING-MEASURED MODE-TARGET DATA WHITE	0,1,1 (Y,x,y)		VXX: CMTS6=00000, 0001, 0001	QVX: CMTS6	CMTS6=00000, 0001, 0001	✓
		65535,999,999(Y,x,y)		VXX: CMTS6=65535, 0999, 0999		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 CORRECTION	OFF USER		VCM: 0 VCM: 1	QMC	0 1	✓ ✓
	COLOR CORRECTION-RED	-30 +30		VXX: CCRI 0=-00030 VXX: CCRI 0=+00030	QVX: CCRI 0	CCRI 0=-00030 CCRI 0=+00030	✓ ✓
	COLOR CORRECTION-GREEN	-30 +30		VXX: CCRI 1=-00030 VXX: CCRI 1=+00030	QVX: CCRI 1	CCRI 1=-00030 CCRI 1=+00030	✓ ✓
	COLOR CORRECTION-BLUE	-30 +30		VXX: CCRI 2=-00030 VXX: CCRI 2=+00030	QVX: CCRI 2	CCRI 2=-00030 CCRI 2=+00030	✓ ✓
	COLOR CORRECTION-CYAN	-30 +30		VXX: CCRI 3=-00030 VXX: CCRI 3=+00030	QVX: CCRI 3	CCRI 3=-00030 CCRI 3=+00030	✓ ✓
	COLOR CORRECTION-MAGENTA	-30 +30		VXX: CCRI 4=-00030 VXX: CCRI 4=+00030	QVX: CCRI 4	CCRI 4=-00030 CCRI 4=+00030	✓ ✓
	COLOR CORRECTION-YELLOW	-30 +30		VXX: CCRI 5=-00030 VXX: CCRI 5=+00030	QVX: CCRI 5	CCRI 5=-00030 CCRI 5=+00030	✓ ✓
	AUTO SIGNAL	OFF ON		VXX: AASI 0=+00000 VXX: AASI 0=-00001	QVX: AASI 0	AASI 0=+00000 AASI 0=-00001	✓ ✓
	AUTO SETUP -MODE	USER DEFAULT WIDE		OAM: 0 OAM: 1 OAM: 2	QAM	0 1 2	✓ ✓ ✓
	AUTO SETUP -POSITION ADJ.	OFF ON		VXX: APAI 0=+00000 VXX: APAI 0=-00001	QVX: APAI 0	APAI 0=+00000 APAI 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	✓ ✓
	RGB IN-RGB1 INPUT SETTING	RGB/YPBPR Y/C		VXX: RYCI 1=+00000 VXX: RYCI 1=-00001	QVX: RYCI 1	RYCI 1=+00000 RYCI 1=-00001	✓ ✓
	RGB IN-RGB1 SYNC SLICE LEVEL	LOW HIGH		VXX: STRI 0=+00000 VXX: STRI 0=-00001	QVX: STRI 0	STRI 0=+00000 STRI 0=-00001	✓ ✓
	RGB IN-RGB1 EDID MODE	DEFAULT SCREEB FIT USER		VXX: EDM1 7=+00000 VXX: EDM1 7=-00001 VXX: EDM1 7=-00010	QVX: EDM1 1	EDMI 7=+00000 EDMI 7=-00001 EDMI 7=-00010	✓ ✓ ✓
	RGB IN-RGB1 EDID RESOLUTION	1024x768p 1280x720p 1280x768p 1280x800p 1280x1024p 1366x768p 1400x1050p 1440x900p 1600x900p 1600x1200p 1680x1050p 1920x1080p 1920x1080i 1920x1200p		VXX: EDRS7=1024: 0768: p VXX: EDRS7=1280: 0720: p VXX: EDRS7=1280: 0768: p VXX: EDRS7=1280: 0800: p VXX: EDRS7=1280: 1024: p VXX: EDRS7=1366: 0768: p VXX: EDRS7=1400: 1050: p VXX: EDRS7=1440: 0900: p VXX: EDRS7=1600: 0900: p VXX: EDRS7=1600: 1200: p VXX: EDRS7=1680: 1050: p VXX: EDRS7=1920: 1080: p VXX: EDRS7=1920: 1080: i VXX: EDRS7=1920: 1200: p	QVX: EDRS1	EDRS7=1024: 0768: p EDRS7=1280: 0720: p EDRS7=1280: 0768: p EDRS7=1280: 0800: p EDRS7=1280: 1024: p EDRS7=1366: 0768: p EDRS7=1400: 1050: p EDRS7=1440: 0900: p EDRS7=1600: 0900: p EDRS7=1600: 1200: p EDRS7=1680: 1050: p EDRS7=1920: 1080: p EDRS7=1920: 1080: i EDRS7=1920: 1200: p	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	RGB IN-RGB1 EDID VERTICAL SCAN FREQUENCY	60Hz 50Hz 48Hz 30Hz 25Hz 24Hz		VXX: EDVI 7=+06000 VXX: EDVI 7=+05000 VXX: EDVI 7=+04800 VXX: EDVI 7=+03000 VXX: EDVI 7=+02500 VXX: EDVI 7=+02400	QVX: EDVI 1	EDVI 7=+06000 EDVI 7=+05000 EDVI 7=+04800 EDVI 7=+03000 EDVI 7=+02500 EDVI 7=+02400	✓ ✓ ✓ ✓ ✓ ✓
	RGB IN-RGB2 SYNC SLICE LEVEL	LOW HIGH		VXX: STRI 1=+00000 VXX: STRI 1=-00001	QVX: STRI 1	STRI 1=+00000 STRI 1=-00001	✓ ✓
	RGB IN-RGB2 EDID MODE	DEFAULT SCREEB FIT USER		VXX: EDM1 1=+00000 VXX: EDM1 1=-00001 VXX: EDM1 1=-00010	QVX: EDM1 1	EDMI 1=+00000 EDMI 1=-00001 EDMI 1=-00010	✓ ✓ ✓

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
DISPLAY OPTION	RGB IN-RGB2 EDID RESOLUTION	1024x768p		VXX: EDRS1=1024: 0768: p	QVX: EDRS1	EDRS1=1024: 0768: p	✓
		1280x720p		VXX: EDRS1=1280: 0720: p		EDRS1=1280: 0720: p	✓
		1280x768p		VXX: EDRS1=1280: 0768: p		EDRS1=1280: 0768: p	✓
		1280x800p		VXX: EDRS1=1280: 0800: p		EDRS1=1280: 0800: p	✓
		1280x1024p		VXX: EDRS1=1280: 1024: p		EDRS1=1280: 1024: p	✓
		1366x768p		VXX: EDRS1=1366: 0768: p		EDRS1=1366: 0768: p	✓
		1400x1050p		VXX: EDRS1=1400: 1050: p		EDRS1=1400: 1050: p	✓
		1440x900p		VXX: EDRS1=1440: 0900: p		EDRS1=1440: 0900: p	✓
		1600x900p		VXX: EDRS1=1600: 0900: p		EDRS1=1600: 0900: p	✓
		1600x1200p		VXX: EDRS1=1600: 1200: p		EDRS1=1600: 1200: p	✓
		1680x1050p		VXX: EDRS1=1680: 1050: p		EDRS1=1680: 1050: p	✓
		1920x1080p		VXX: EDRS1=1920: 1080: p		EDRS1=1920: 1080: p	✓
		1920x1080i		VXX: EDRS1=1920: 1080: i		EDRS1=1920: 1080: i	✓
		1920x1200p		VXX: EDRS1=1920: 1200: p		EDRS1=1920: 1200: p	✓
		RGB IN-RGB2 EDID VERTICAL SCAN FREQUENCY	60Hz			VXX: EDVI 1=+06000	QVX: EDVI 1
	50Hz			VXX: EDVI 1=+05000	EDVI 1=+05000	✓	
	48Hz			VXX: EDVI 1=+04800	EDVI 1=+04800	✓	
	30Hz			VXX: EDVI 1=+03000	EDVI 1=+03000	✓	
	25Hz			VXX: EDVI 1=+02500	EDVI 1=+02500	✓	
	24Hz			VXX: EDVI 1=+02400	EDVI 1=+02400	✓	
	DVI-D IN-EDID	EDID1		OED: 0	QED	0	✓
		EDID2(PC)		OED: 1		1	✓
		EDID3		OED: 2		2	✓
	DVI-D IN-SIGNAL LEVEL	0-255 PC		VXX: DVI I 0=+00000	QVX: DVI I 0	DVI I 0=+00000	✓
		15-235		VXX: DVI I 0=+00001		DVI I 0=+00001	✓
		AUTO		VXX: DVI I 0=+00002		DVI I 0=+00002	✓
	DVI-D IN-EDID MODE	DEFAULT		VXX: EDM I 2=+00000	QVX: EDM I 0	EDMI 2=+00000	✓
		SCREEN FIT		VXX: EDM I 2=+00001		EDMI 2=+00001	✓
		USER		VXX: EDM I 2=+00010		EDMI 2=+00010	✓
	DVI-D IN-EDID RESOLUTION	1024x768p		VXX: EDRS2=1024: 0768: p	QVX: EDRS2	EDRS2=1024: 0768: p	✓
		1280x720p		VXX: EDRS2=1280: 0720: p		EDRS2=1280: 0720: p	✓
		1280x768p		VXX: EDRS2=1280: 0768: p		EDRS2=1280: 0768: p	✓
		1280x800p		VXX: EDRS2=1280: 0800: p		EDRS2=1280: 0800: p	✓
		1280x1024p		VXX: EDRS2=1280: 1024: p		EDRS2=1280: 1024: p	✓
		1366x768p		VXX: EDRS2=1366: 0768: p		EDRS2=1366: 0768: p	✓
		1400x1050p		VXX: EDRS2=1400: 1050: p		EDRS2=1400: 1050: p	✓
		1440x900p		VXX: EDRS2=1440: 0900: p		EDRS2=1440: 0900: p	✓
		1600x900p		VXX: EDRS2=1600: 0900: p		EDRS2=1600: 0900: p	✓
		1600x1200p		VXX: EDRS2=1600: 1200: p		EDRS2=1600: 1200: p	✓
		1680x1050p		VXX: EDRS2=1680: 1050: p		EDRS2=1680: 1050: p	✓
		1920x1080p		VXX: EDRS2=1920: 1080: p		EDRS2=1920: 1080: p	✓
		1920x1080i		VXX: EDRS2=1920: 1080: i		EDRS2=1920: 1080: i	✓
1920x1200p			VXX: EDRS2=1920: 1200: p	EDRS2=1920: 1200: p		✓	
DVI-D IN-EDID VERTICAL SCAN FREQUENCY		60Hz		VXX: EDVI 2=+06000		QVX: EDVI 2	EDVI 2=+06000
	50Hz		VXX: EDVI 2=+05000	EDVI 2=+05000	✓		
	48Hz		VXX: EDVI 2=+04800	EDVI 2=+04800	✓		
	30Hz		VXX: EDVI 2=+03000	EDVI 2=+03000	✓		
	25Hz		VXX: EDVI 2=+02500	EDVI 2=+02500	✓		
	24Hz		VXX: EDVI 2=+02400	EDVI 2=+02400	✓		
HDMI IN-SIGNAL LEVEL	0-1023		VXX: HSLI 0=+00000	QVX: HSLI 0	HSLI 0=+00000	✓	
	64-940		VXX: HSLI 0=+00001		HSLI 0=+00001	✓	
	AUTO		VXX: HSLI 0=+00002		HSLI 0=+00002	✓	
HDMI IN-EDID MODE	DEFAULT		VXX: EDM I 3=+00000	QVX: EDM I 3	EDMI 3=+00000	✓	
	SCREEN FIT		VXX: EDM I 3=+00001		EDMI 3=+00001	✓	
	USER		VXX: EDM I 3=+00010		EDMI 3=+00010	✓	
HDMI IN-EDID RESOLUTION	1024x768p		VXX: EDRS3=1024: 0768: p	QVX: EDRS3	EDRS3=1024: 0768: p	✓	
	1280x720p		VXX: EDRS3=1280: 0720: p		EDRS3=1280: 0720: p	✓	
	1280x768p		VXX: EDRS3=1280: 0768: p		EDRS3=1280: 0768: p	✓	
	1280x800p		VXX: EDRS3=1280: 0800: p		EDRS3=1280: 0800: p	✓	
	1280x1024p		VXX: EDRS3=1280: 1024: p		EDRS3=1280: 1024: p	✓	
	1366x768p		VXX: EDRS3=1366: 0768: p		EDRS3=1366: 0768: p	✓	
	1400x1050p		VXX: EDRS3=1400: 1050: p		EDRS3=1400: 1050: p	✓	
	1440x900p		VXX: EDRS3=1440: 0900: p		EDRS3=1440: 0900: p	✓	
	1600x900p		VXX: EDRS3=1600: 0900: p		EDRS3=1600: 0900: p	✓	
	1600x1200p		VXX: EDRS3=1600: 1200: p		EDRS3=1600: 1200: p	✓	
	1680x1050p		VXX: EDRS3=1680: 1050: p		EDRS3=1680: 1050: p	✓	
	1920x1080p		VXX: EDRS3=1920: 1080: p		EDRS3=1920: 1080: p	✓	
	1920x1080i		VXX: EDRS3=1920: 1080: i		EDRS3=1920: 1080: i	✓	
	1920x1200p		VXX: EDRS3=1920: 1200: p		EDRS3=1920: 1200: p	✓	
	HDMI IN-EDID VERTICAL SCAN FREQUENCY	60Hz			VXX: EDVI 3=+06000	QVX: EDVI 3	EDVI 3=+06000
50Hz			VXX: EDVI 3=+05000	EDVI 3=+05000	✓		
48Hz			VXX: EDVI 3=+04800	EDVI 3=+04800	✓		
30Hz			VXX: EDVI 3=+03000	EDVI 3=+03000	✓		
25Hz			VXX: EDVI 3=+02500	EDVI 3=+02500	✓		
24Hz			VXX: EDVI 3=+02400	EDVI 3=+02400	✓		
DIGITAL LINK-SIGNAL LEVEL	AUTO		VXX: DKLI 1=+00000	QVX: DKLI 1	DKLI 1=+00000	✓	
	0-1023		VXX: DKLI 1=+00001		DKLI 1=+00001	✓	
	64-940		VXX: DKLI 1=+00002		DKLI 1=+00002	✓	
DIGITAL LINK-EDID MODE	DEFAULT		VXX: EDM I 4=+00000	QVX: EDM I 4	EDMI 4=+00000	✓	
	SCREEN FIT		VXX: EDM I 4=+00001		EDMI 4=+00001	✓	
	USER		VXX: EDM I 4=+00010		EDMI 4=+00010	✓	
DIGITAL LINK-EDID RESOLUTION	1024x768p		VXX: EDRS4=1024: 0768: p	QVX: EDRS4	EDRS4=1024: 0768: p	✓	
	1280x720p		VXX: EDRS4=1280: 0720: p		EDRS4=1280: 0720: p	✓	
	1280x768p		VXX: EDRS4=1280: 0768: p		EDRS4=1280: 0768: p	✓	
	1280x800p		VXX: EDRS4=1280: 0800: p		EDRS4=1280: 0800: p	✓	
	1280x1024p		VXX: EDRS4=1280: 1024: p		EDRS4=1280: 1024: p	✓	
	1366x768p		VXX: EDRS4=1366: 0768: p		EDRS4=1366: 0768: p	✓	
	1400x1050p		VXX: EDRS4=1400: 1050: p		EDRS4=1400: 1050: p	✓	
	1440x900p		VXX: EDRS4=1440: 0900: p		EDRS4=1440: 0900: p	✓	
	1600x900p		VXX: EDRS4=1600: 0900: p		EDRS4=1600: 0900: p	✓	
	1600x1200p		VXX: EDRS4=1600: 1200: p		EDRS4=1600: 1200: p	✓	
	1680x1050p		VXX: EDRS4=1680: 1050: p		EDRS4=1680: 1050: p	✓	
	1920x1080p		VXX: EDRS4=1920: 1080: p		EDRS4=1920: 1080: p	✓	
	1920x1080i		VXX: EDRS4=1920: 1080: i		EDRS4=1920: 1080: i	✓	
	1920x1200p		VXX: EDRS4=1920: 1200: p		EDRS4=1920: 1200: p	✓	
	DIGITAL LINK-EDID VERTICAL SCAN FREQUENCY	60Hz			VXX: EDVI 4=+06000	QVX: EDVI 4	EDVI 4=+06000
50Hz			VXX: EDVI 4=+05000	EDVI 4=+05000	✓		
48Hz			VXX: EDVI 4=+04800	EDVI 4=+04800	✓		
30Hz			VXX: EDVI 4=+03000	EDVI 4=+03000	✓		
25Hz			VXX: EDVI 4=+02500	EDVI 4=+02500	✓		
24Hz			VXX: EDVI 4=+02400	EDVI 4=+02400	✓		
INPUT GUIDE	OFF		OI D: 0	QDI	0	✓	
	ON (SIMPLE)		OI D: 1		1	✓	
OSD POSITION	UPPER LEFT		ODP: 1	QDP	1	✓	
	CETRE LEFT		ODP: 2		2	✓	
	LOWER LEFT		ODP: 3		3	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		RZ570 SERIES	
				COMMANDS	CALL BACK		
CONTROL		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	OVX: 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	OVX: OMYI 0	OMYI 0=+00000	✓
		ON		VXX: OMYI 0=+00001		OMYI 0=+00001	✓
	ON SCREEN	OFF		OOS: 0	QOS	0	✓
		ON		OOS: 1		1	✓
	WARNING MESSAGE	OFF		VXX: WMDI 0=+00000	OVX: WMDI 0	WMDI 0=+00000	✓
		ON		VXX: WMDI 0=+00001		WMDI 0=+00001	✓
	OSD DESIGN	1(YELLOW)		MOD: 0	OOD	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	✓
	CLOSED CAPTION SETTING	OFF		OCC: 0	QCC	0	✓
		CC1		OCC: 1		1	✓
		CC2		OCC: 2		2	✓
		CC3		OCC: 3		3	✓
		CC4		OCC: 4		4	✓
	IMAGE ROTATION	OFF		VXX: IROI 1=+00000	OVX: IROI 1	IROI 1=+00000	✓
		CLOCKWISE		VXX: IROI 1=+00001		IROI 1=+00001	✓
		COUNTER CLOCKWISE		VXX: IROI 1=+00002		IROI 1=+00002	✓
	SCREEN SETTING	16:10		VSF: 0	QSF	0	✓
		16:9		VSF: 1		1	✓
		4:3		VSF: 2		2	✓
	SCREEN POSITION-VERTICAL	min.		VXX: VSPI 0=-00120	OVX: VSPI 0	VSPI 0=-00120	-60
		max.		VXX: VSPI 0=+00120		VSPI 0=+00120	60
	SCREEN POSITION-HORZOZONTAL	min.		VXX: HSPI 0=-00320	OVX: HSPI 0	HSPI 0=-00320	-160
		max.		VXX: HSPI 0=+00320		HSPI 0=+00320	+160
	STARTUP LOGO	OFF		MLO: 0	QL0	0	✓
		USER LOGO		MLO: 1		1	✓
		DEFAULT LOGO		MLO: 2		2	✓
	UNIFORMITY-PC CORRECTION *	OFF		VXX: UFMI 1=+00000	OVX: UFMI 1	UFMI 1=+00000	✓
		ON		VXX: UFMI 1=+00001		UFMI 1=+00001	✓
	SHUTTER SETTING-FADE IN	0.0s(OFF)		VXX: SEFS1=0. 0	OVX: 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	OVX: 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-STARTUP	OPEN		VXX: SEFI 3=+00000	OVX: SEFI 3	SEFI 3=+00000	✓	
	CLOSE		VXX: SEFI 3=+00001		SEFI 3=+00001	✓	
BACK COLOR	BLUE		OBC: 0	QBC	0	✓	
	BLACK		OBC: 1		1	✓	
	USER LOGO		OBC: 2		2	✓	
	DEFAULT LOGO		OBC: 3		3	✓	
WAVEFORM MONITOR	OFF		OWM: 0	QWM	0	✓	
	LUMINANCE		OWM: 5		5	✓	
	RED		OWM: 6		6	✓	
	GREEN		OWM: 7		7	✓	
	BLUE		OWM: 8		8	✓	
WAVEFORM MONITOR-LINE ADJ.	0		VXX: WMLI 0=+00000	OVX: WMLI 0	WMLI 0=+00000	✓	
	+2159		VXX: WMLI 0=+02159		WMLI 0=+02159	✓	
CUT OFF-RED	OFF		VXX: CUTI 1=+00000	OVX: CUTI 1	CUTI 1=+00000	✓	
	ON		VXX: CUTI 1=+00001		CUTI 1=+00001	✓	
CUT OFF-GREEN	OFF		VXX: CUTI 2=+00000	OVX: CUTI 2	CUTI 2=+00000	✓	
	ON		VXX: CUTI 2=+00001		CUTI 2=+00001	✓	
CUT OFF-BLUE	OFF		VXX: CUTI 3=+00000	OVX: CUTI 3	CUTI 3=+00000	✓	
	ON		VXX: CUTI 3=+00001		CUTI 3=+00001	✓	
COMPUTER1 INPUT/OUTPUT	RGB/YPBPR		VXX: RYCI 1=+00000	OVX: RYCI 1	RYCI 1=+00000	✓	
	Y/C		VXX: RYCI 1=+00001		RYCI 1=+00001	✓	
COMPUTER2 INOUT/OUTPUT SELECT	COMPUTER2 IN		ORI : 21 N	QRI	21 N	✓	
	COMPUTER2 OUT		ORI : 20U		20U	✓	
PROJECTOR ID	0(ALL)		RI S: 00			✓	
	64		RI S: 64			✓	
PROJECTION METHOD	FRONT/DESK		OI L: 0	QSP	0	✓	
	REAR/DESK		OI L: 1		1	✓	
	FRONT/CEILING		OI L: 2		2	✓	
	REAR/CEILING		OI L: 3		3	✓	
	FRONT/AUTO		OI L: 4		4	✓	
	REAR/AUTO		OI L: 5		5	✓	
PROJECTION METHOD(AUTO)	FRONT/DESK			OVX: PJMI 2	PJMI 2=+00000	✓	
	REAR/DESK				PJMI 2=+00001	✓	
	FRONT/CEILING				PJMI 2=+00002	✓	
	REAR/CEILING				PJMI 2=+00003	✓	
AUTO COOLING CONDITION-STATUS	FLOOR			OVX: ADRI 1	ADRI 1=+00000	✓	
	CEILING				ADRI 1=+00001	✓	
	VERTICAL UP				ADRI 1=+00002	✓	
	VERTICAL DOWN				ADRI 1=+00003	✓	
HIGH ALTITUDE MODE	Under 2700m(OFF)		OFM: 0		0	✓	
	Over 2700m(ON)		OFM: 1		1	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
PROJECTOR SETUP	OPERATING MODE	NORMAL		VXX: OPEI 1=+00000	QVX: OPEI 1	OPEI 1=+00000	✓
		ECO		VXX: OPEI 1=+00001		OPEI 1=+00001	✓
		SILENT		VXX: OPEI 1=+00002		OPEI 1=+00002	✓
		USER1(USER)		VXX: OPEI 1=+00101		OPEI 1=+00101	✓
	LIGHT OUTPUT	min.		VXX: LOPI 2=+00100	QVX: LOPI 2	LOPI 2=+00100	✓
		max.		VXX: LOPI 2=+01000		LOPI 2=+01000	✓
	ECO MANAGEMENT-AUTO POWER SAVE	OFF		VXX: ECOI 0=+00000	QVX: ECOI 0	ECOI 0=+00000	✓
		ON		VXX: ECOI 0=+00001		ECOI 0=+00001	✓
	ECO MANAGEMENT-AMBIENT LIGHT DETECTION	OFF		VXX: ECOI 1=+00000	QVX: ECOI 1	ECOI 1=+00000	✓
		ON		VXX: ECOI 1=+00001		ECOI 1=+00001	✓
	BRIGHTNESS CONTROL-SETUP-CALIBRATION TIME	OFF		VXX: BTMI 1=+00000	QVX: BTMI 1	BTMI 1=+00000	✓
		00:01		VXX: BTMI 1=+00001		BTMI 1=+00001	✓
		23:59		VXX: BTMI 1=+02359		BTMI 1=+02359	✓
		00:00		VXX: BTMI 1=+02400		BTMI 1=+02400	✓
	BRIGHTNESS CONTROL-SETUP-CALIBRATION MESSAGE	OFF		VXX: BMGI 1=+00000	QVX: BMGI 1	BMGI 1=+00000	✓
		ON		VXX: BMGI 1=+00001		BMGI 1=+00001	✓
	BRIGHTNESS CONTROL-SETUP-CONSTANT MDOE	OFF		VXX: BCMI 0=+00000	QVX: BCMI 0	BCMI 0=+00000	✓
		AUTO		VXX: BCMI 0=+00001		BCMI 0=+00001	✓
	BRIGHTNESS CONTROL-SETUP-PC	OFF		VXX: BCMI 0=+00002		BCMI 0=+00002	✓
		ON		VXX: BCMI 0=+00003		BCMI 0=+00003	✓
	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	✓
	BRIGHTNESS CONTROL-SETUP-APPLY STANDBY MODE	OFF		VXX: BCLI 0=+00004		BCLI 0=+00004	✓
		ON		VXX: BCLI 0=+00004		BCLI 0=+00004	✓
	QUICK STARTUP	APPLY		VXX: BCSI 0=+00001			✓
		NORMAL		VXX: STMI 0=+00000	QVX: STMI 0	STMI 0=+00000	✓
	QUICK STARTUP-VALID PERIOD	ECO		VXX: STMI 0=+00003		STMI 0=+00003	✓
		OFF		VXX: QSUI 1=+00000	QVX: QSUI 1	QSUI 1=+00000	✓
	SCHEDULE	ON		VXX: QSUI 1=+00001		QSUI 1=+00001	✓
		30MIN.		VXX: QSUI 2=+00030	QVX: QSUI 2	QSUI 2=+00030	✓
		60MIN.		VXX: QSUI 2=+00060		QSUI 2=+00060	✓
	SCHEDULE-PROGRAM ASSIGN	90MIN.		VXX: QSUI 2=+00090		QSUI 2=+00090	✓
		OFF		VXX: SCHI 0=+00000	QVX: SCHI 0	SCHI 0=+00000	✓
	SCHEDULE-COMMAND SETTING	ON		VXX: SCHI 0=+00001		SCHI 0=+00001	✓
		OFF		VXX: SPGI *+=+00000	QVX: SPGI *	SPGI *+=+00000	✓
		PROGRAM1		VXX: SPGI *+=+00001		SPGI *+=+00001	✓
		PROGRAM2		VXX: SPGI *+=+00002		SPGI *+=+00002	✓
		PROGRAM3		VXX: SPGI *+=+00003		SPGI *+=+00003	✓
		PROGRAM4		VXX: SPGI *+=+00004		SPGI *+=+00004	✓
		PROGRAM5		VXX: SPGI *+=+00005		SPGI *+=+00005	✓
		PROGRAM6		VXX: SPGI *+=+00006		SPGI *+=+00006	✓
		PROGRAM7		VXX: SPGI *+=+00007		SPGI *+=+00007	✓
		* 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*	✓		
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****	✓		
RGB1 INPUT		VXX: SCCS *+=**31****		SCCS *+=**31****	✓		
RGB2 INPUT		VXX: SCCS *+=**32****		SCCS *+=**32****	✓		
VIDEO INPUT		VXX: SCCS *+=**41****		SCCS *+=**41****	✓		
DVI-D INPUT		VXX: SCCS *+=**51****		SCCS *+=**51****	✓		
HDMI1 INPUT		VXX: SCCS *+=**53****		SCCS *+=**53****	✓		
HDMI2 INPUT		VXX: SCCS *+=**54****		SCCS *+=**54****	✓		
NORMAL		VXX: SCCS *+=**70****		SCCS *+=**70****	✓		
ECO		VXX: SCCS *+=**71****		SCCS *+=**71****	✓		
USER1(USER)		VXX: SCCS *+=**75****		SCCS *+=**75****	✓		
SILENT		VXX: SCCS *+=**78****		SCCS *+=**78****	✓		
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****	✓		
AUDIO IN STANDBY OFF		VXX: SCCS *+=**A0****		SCCS *+=**A0****	✓		
AUDIO IN STANDBY ON		VXX: SCCS *+=**A1****		SCCS *+=**A1****	✓		
QUICK STARTUP OFF		VXX: SCCS *+=**A2****		SCCS *+=**A2****	✓		
QUICK STARTUP ON		VXX: SCCS *+=**A3****		SCCS *+=**A3****	✓		
AUDIO VOLUME	0		VXX: SCCS *+=**C0****		SCCS *+=**C0****	✓	
	63		VXX: SCCS *+=**FF****		SCCS *+=**FF****	✓	
* 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	RGB1		VXX: SI SS1=RG1	QVX: SI SS1	SI SS1=RG1	✓	
	RGB2		VXX: SI SS1=RG2		SI SS1=RG2	✓	
	DVI-D		VXX: SI SS1=DVI		SI SS1=DVI	✓	
	HDMI1		VXX: SI SS1=HD1		SI SS1=HD1	✓	
	HDMI2		VXX: SI SS1=HD2		SI SS1=HD2	✓	
	DIGITAL LINK		VXX: SI SS1=DL1		SI SS1=DL1	✓	
	SDI1		VXX: SI SS1=SD1		SI SS1=SD1	✓	
	LAST USED		VXX: SI SS1=LSU		SI SS1=LSU	✓	
STARTUP INPUT SELECT (DIGITAL LINK)	LAST USED		VXX: SI SS2=+00000	QVX: SI SS2	SI SS2=+00000	✓	
	INPUT1		VXX: SI SS2=+00001		SI SS2=+00001	✓	
	INPUT2		VXX: SI SS2=+00002		SI SS2=+00002	✓	
	INPUT3		VXX: SI SS2=+00003		SI SS2=+00003	✓	
	INPUT4		VXX: SI SS2=+00004		SI SS2=+00004	✓	
	INPUT5		VXX: SI SS2=+00005		SI SS2=+00005	✓	

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
CONTROL		INPUT6		VXX: SI SS2=+00006		SI SS2=+00006	✓
		INPUT7		VXX: SI SS2=+00007		SI SS2=+00007	✓
		INPUT8		VXX: SI SS2=+00008		SI SS2=+00008	✓
		INPUT9		VXX: SI SS2=+00009		SI SS2=+00009	✓
		INPIT10		VXX: SI SS2=+00010		SI SS2=+00010	✓
		NO SIGNAL SHUT-OFF		OAF: 00	OAF	00	✓
		10min		OAF: 10		10	✓
		20min		OAF: 20		20	✓
		30min		OAF: 30		30	✓
		40min		OAF: 40		40	✓
		50min		OAF: 50		50	✓
		60min		OAF: 60		60	✓
		70min		OAF: 70		70	✓
		80min		OAF: 80		80	✓
		90min		ODR: 90		90	✓
		NO SIGNAL LIGHTS-OUT		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	✓
		FUNCTION BUTTON		OFC: 0	QFC	0	✓
		SYSTEM SELECTOR		OFC: 1		1	✓
		SYSTEM DAYLIGHT VIEW		OFC: 2		2	✓
		SUB MEMORY		OFC: 3		3	✓
		WAVEFORM MONITOR		OFC: 6		6	✓
		DATE AND TIME-DATE SETTING	Year: yyyy Month: mm Date: dd Day:w(1~7:Mon~Sun)	TSD: 201506151 TSD: <i>yyyymmddw</i>	QGD	201506161 <i>yyyymmddw</i>	✓
		DATE AND TIME-TIME SETTING	Hour: hh Minute: mm Second: ss	TST: 154503 TST: <i>hhmmss</i>	QGT	154503 <i>hhmmss</i>	✓
		DATE AND TIME-NTP SYNCHRONIZATION	OFF ON	VXX: NTP1 0=+00000 VXX: NTP1 0=+00001	QVX: NTP1 0	NTP1 0=+00000 NTP1 0=+00001	✓
		INITIALIZE-ALL USER DATA	USER INITILIZE USER RESTORE	VXX: RSTS1=0 <i>password</i> VXX: RSTS1=1 <i>password</i>			✓
		INITIAL START UP	STANDBY ON LAST MEMORY	OPY: 0 OPY: 1 OPY: 2	QPY	0 1 2	✓
		AUDIO SETTING-VOLUME	0 63	AVL: 000 AVL: 063	QAV	000 063	✓
		AUDIO SETTING-IN STANDBY MODE	OFF ON	VXX: ASBI 0=+00000 VXX: ASBI 0=+00001	QVX: ASBI 0	ASBI 0=+00000 ASBI 0=+00001	✓
		AUDIO SETTING-IN SHUTTER MODE	OFF ON	VXX: ASHI 0=+00000 VXX: ASHI 0=+00001	QVX: ASHI 0	ASHI 0=+00000 ASHI 0=+00001	✓
		AUDIO SETTING-AUDIO IN SELECT-COMPUTER1	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3	VXX: AI NI 0=+00000 VXX: AI NI 0=+00001 VXX: AI NI 0=+00002	QVX: AI NI 0	AI NI 0=+00000 AI NI 0=+00001 AI NI 0=+00002	✓
		AUDIO SETTING-AUDIO IN SELECT-COMPUTER2	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3	VXX: AI NI 1=+00000 VXX: AI NI 1=+00001 VXX: AI NI 1=+00002	QVX: AI NI 1	AI NI 1=+00000 AI NI 1=+00001 AI NI 1=+00002	✓
		AUDIO SETTING-AUDIO IN SELECT-HDMI1	HDMI1 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3	VXX: AI NI 3=+00003 VXX: AI NI 3=+00000 VXX: AI NI 3=+00001 VXX: AI NI 3=+00002	QVX: AI NI 3	AI NI 3=+00003 AI NI 3=+00000 AI NI 3=+00001 AI NI 3=+00002	✓
		AUDIO SETTING-AUDIO IN SELECT-VIDEO	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3	VXX: AI NI 4=+00000 VXX: AI NI 4=+00001 VXX: AI NI 4=+00002	QVX: AI NI 4	AI NI 4=+00000 AI NI 4=+00001 AI NI 4=+00002	✓
	AUDIO SETTING-AUDIO IN SELECT-HDMI2	HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3	VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002	QVX: AI NI 7	AI NI 7=+00003 AI NI 7=+00000 AI NI 7=+00001 AI NI 7=+00002	✓	
	AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK	DIGITAL LINK AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3	VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001 VXX: AI NI 8=+00002	QVX: AI NI 8	AI NI 8=+00005 AI NI 8=+00000 AI NI 8=+00001 AI NI 8=+00002	✓	
	MODEL NAME	MODEL NAME		QI D	MODELNAME	✓	
	SERIAL NUMBER	SW0101234		QSN	SW0101234	✓	
	LAMP1(LIGHT1) RUNTIME	9999H		QSL: 1	9999	✓	
	LIGHT STATUS	ALL OFF 1:ON, 2:OFF		QLS	0 1	✓	
	MAC ADDRESS	AB0102030405		QMA	AB0102030405	✓	
	MAIN FIRMWARE VERSION	V1.00.01		QVX: SVRS0	SVRS0=1. 00. 01	✓	
	SUB FIRMWARE VERSION	V1.00.01		QVX: SVRS2	SVRS2=1. 00. 01	✓	
QUERY	P IN P-MODE	OFF USER1 USER2 USER3	OPP: 0 OPP: 1 OPP: 2 OPP: 3	QPP	0 1 2 3	✓	
	P IN P-MAIN WINDOW	RGB1 RGB2 VIDEO DVI HDMI1 HDMI2	MSI : RG1 MSI : RG2 MSI : VI D MSI : DVI MSI : HD1 MSI : HD2	QI M	RG1 RG2 VI D DVI HD1 HD2	✓	
	P IN P-MAIN WIDNOW-SIZE-INTERLOCKED	OFF ON	MSL: 0 MSL: 1			✓	
	P IN P-MAIN WIDNOW-SIZE-VERTICAL	10 100	MSV: 010 MSV: 100			✓	
	P IN P-MAIN WIDNOW-SIZE-HORIZONTAL	10 100	MSH: 010 MSH: 100			✓	
	P IN P-MAIN WIDNOW-SIZE-BOTH	10 100	MSZ: 010 MSZ: 100			✓	
	P IN P-MAIN WIDNOW-POSITION-VERTICAL	<i>min.</i> <i>max.</i>	MPV: -600 MPV: +600			-600 +600	
	P IN P-MAIN WIDNOW-POSITION-HORIZONTAL	<i>min.</i> <i>max.</i>	MPH: -960 MPH: +960			-960 +960	
	P IN P-MAIN WINDOW-SIZE	INTERLOCKED ON VERTICAL SIZE HORIZONTAL SIZE H/V SIZE	OFF ON 10-100 10-100 10-100		QSM	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	✓

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ570 SERIES
				COMMANDS	COMMANDS	CALL BACK	RZ570 FRZ570C
P IN P	P IN P-SUB WINDOW	RGB1		SI S: RG1	QI S	RG1	✓
		RGB2		SI S: RG2		RG2	✓
		VIDEO		SI S: VI D		VI D	✓
		DVI		SI S: DVI		DVI	✓
		HDMI1		SI S: HD1		HD1	✓
		HDMI2		SI S: HD2		HD2	✓
	P IN P-SUB WINDOW-SIZE	INTERLOCKED	OFF		QSS	OF: V010. H010. HV100	✓
			ON			ON. V010. H010. HV100	✓
		VERTICAL SIZE	10-100			** V010. H***. HV***	✓
		HORIZONTAL SIZE	10-100			** V***. H010. HV***	✓
	H/V SIZE	10-100			** V***. H***. HV100	✓	
	P IN P-SUB WINDOW-POSITION	V:-364 +364			QPS	V-364. H-651	✓
		H:-651 +651				V+364. H+651	✓
	P IN P-SUB WIDNOW-SIZE-INTERLOCKED	OFF		SSL: 0		0	✓
ON			SSL: 1		1	✓	
P IN P-SUB WIDNOW-SIZE-VERTICAL	10		SSV: 010		010	✓	
	100		SSV: 100		100	✓	
P IN P-SUB WIDNOW-SIZE-HORIZONTAL	10		SSH: 010		010	✓	
	100		SSH: 100		100	✓	
P IN P-SUB WIDNOW-SIZE-BOTH	10		SSZ: 010		010	✓	
	100		SSZ: 100		100	✓	
P IN P-SUB WIDNOW-POSITION-VERTICAL	-600		SPV: -600		-600	-600	
	+600		SPV: +600		+600	+600	
P IN P-SUB WIDNOW-POSITION-HORIZONTAL	-960		SPH: -960		-960	-960	
	+960		SPH: +960		+960	+960	
P IN P-SUB WINDOW-CLOCK PHASE	0		VXX: SCPI 0=+00000	QVX: SCPI 0	SCPI 0=+00000	✓	
	31		VXX: SCPI 0=+00031		SCPI 0=+00031	✓	
P IN P-FRAME LOCK	MAIN WINDOW		PFL: 0	QPF	0	✓	
	SUB WINDOW		PFL: 1		1	✓	
P IN P-TYPE	MAIN WINDOW		PTP: 0	QPT	0	✓	
	SUB WINDOW		PTP: 1		1	✓	
TEST PATTERN	TEST PATTERN	Off		OTS: 00		00	✓
		White		OTS: 01		01	✓
		Black		OTS: 02		02	✓
		Window		OTS: 05		05	✓
		Reversed Window		OTS: 06		06	✓
		Color Bar V		OTS: 08		08	✓
		Convergence		OTS: 11		11	✓
		Color Bar Side		OTS: 51		51	✓
		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	✓
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	✓	
NETWORK	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-DUPLEX(Ethernet)	Auto negotiation		VXX: DKDI 1=+00000	QVX: 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	QVX: 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			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=-02255	✓	
	0				DKSI 3=+00000	✓	
DIGITAL LINK STATUS-SIGNAL QUALITY (MAX)	-255			QVX: DKSI 4	DKSI 4=-02255	✓	
	0				DKSI 4=+00000	✓	
DIGITAL LINK INPUT CH LIST	HD1;HDMI1;HD2;HDMI2...			QVX: DLTS1	DLTS1=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	✓	
	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.