## **Control Commands**

Model No. PT-RZ570

PT-RZ575



- •Please refer to the Service Manual or 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、各モデルのテクニカルガイドまたは取扱説明書をご覧ください。

## **Panasonic**<sup>®</sup>

				CONTROL		QUERY		
ATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
		ON OFF (STANDBY)		PON POF	QPW	001 000	<i>J</i>	√ √
	VOLUME	UP		AUU		000	<b>√</b>	1
		DOWN COMPUTER1		AUD I I S: RG1	QIN	RG1	√ ✓	√ √
		COMPUTER2 VIDEO		I I S: RG2 I I S: VI D		RG2 VI D	<b>√</b>	<b>√</b>
		DVI		I I S: DVI		DVI	√ ✓	√ ✓
		HDMI1 HDMI2				HD1 HD2	✓ ✓	√ √
		DIGITAL LINK		IIS: DL1		DL1	<b>√</b>	<b>√</b>
		COMPUTER1 COMPUTER2		IIS: DL1: PC1 IIS: DL1: PC2	QIN	DL1: PC1 DL1: PC2	√ √	✓ ✓
		VIDEO		IIS: DL1: VID		DL1: VI D	✓	✓
		HDMI1 HDMI2				DL1: HD1 DL1: HD2	✓ ✓	√ √
	FREEZE	OFF		0FZ: 0	QFZ	0	<b>√</b>	1
	MENU KEY	ON		OFZ: 1 OMN		1	✓ ✓	√ √
	RETURN KEY ENTER KEY			OBK OEN			1	<b>V</b>
	UP KEY			оси			✓ ✓	√ ✓
	DOWN KEY LEFT KEY			OCD OCL			✓ ✓	√ ✓
	RIGHT KEY			OCR			<b>√</b>	<b>√</b>
	DEFAULT KEY AUTO SETUP KEY			OST OAS			✓ ✓	√ √
		OFF		OSH: 0	QSH	0	<b>✓</b>	<b>√</b>
		ON OFF		0SH: 1 0SH	QSH	0	✓ ✓	✓ ✓
		ON			2011	1	<b>√</b>	✓
	FUNCTION KEY SYSTEM SELCTOR KEY			FC1 OSL			✓ ✓	√ √
BASIC	ASPECT KEY			VS1			<b>√</b>	<b>√</b>
	ECO NUMERIC KEY	0		OEC ONK: O			✓ ✓	√ ✓
		1		ONK: 1			✓	1
REMOTE CONTROL		2		ONK: 2 ONK: 3			✓ ✓	✓ ✓
		4		ONK: 4			✓	✓
		5 6		ONK: 5 ONK: 6			√ ✓	√ ✓
		7		ONK: 7			<b>√</b>	1
		9		ONK: 8 ONK: 9			√ √	✓ ✓
		EXECUTE		VXX: LNSI 1=+00001				1
		SLOW+ SLOW-		VXX: LNSI 2=+00000 VXX: LNSI 2=+00001				✓ ✓
		NORMAL+		VXX: LNSI 2=+00100				1
		NORMAL- FAST+		VXX: LNSI 2=+00101 VXX: LNSI 2=+00200				1
		FAST-		VXX: LNSI 2=+00201				1
		SLOW+ SLOW-		VXX: LNSI 3=+00000 VXX: LNSI 3=+00001				✓ ✓
		NORMAL+		VXX: LNSI 3=+00100				1
	ı	NORMAL- FAST+		VXX: LNSI 3=+00101 VXX: LNSI 3=+00200				√ √
		FAST-		VXX: LNSI 3=+00201 VXX: LNSI 4=+00000				<b>√</b>
		SLOW+ SLOW-		VXX: LNSI 4=+00000 VXX: LNSI 4=+00001				✓ ✓
		NORMAL+		VXX: LNSI 4=+00100				1
		NORMAL- FAST+		VXX: LNSI 4=+00101 VXX: LNSI 4=+00200				√ √
		FAST-		VXX: LNSI 4=+00201 STS			,	<b>√</b>
	STATUS KEY LENS FOCUS KEY			OLF			✓	√ ✓
	LENS SHIFT KEY DIGITAL LINK KEY			OLH DLK			<b>√</b>	√ √
	INPUT MENU KEY			I PT			√ ✓	√ √
	SCREEN ADJUSTMENT AUDIO MUTE	OFF		OSA AMT: O	QMT	0	√ √	1
		ON		AMT: 1	CIVIT	1	✓ ✓	√ √
	PICTURE MODE	DYNAMIC		VPM: DYN VPM: NAT	QPM	DYN	√	1
		NATURAL STANDARD		VPM: STD		NAT STD	✓ ✓	√ ✓
		CINEMA GRAPHIC		VPM: CI N VPM: GRA		CI N GRA	<b>√</b>	1
		DICOM SIM.		VPM: DI C		DI C	√ ✓	√ ✓
		REC709 +1		VPM: 709 VCN: 001	QVR	709 001	√ ✓	√ √
		+63		VCN: 063		063	<b>√</b>	1
		+1 +63		VBR: 001 VBR: 063	QVB	001 063	√ √	√ √
	COLOR	+1		VC0: 001	QVC	001	✓ ✓	√ ✓
		+63 +1		VCO: 063 VTN: 001	QVT	063 001	√ ✓	√ √
		+63		VTN: 063		063	√ ✓	1
		0 15		VSR: 000 VSR: 015	QVS	000 015	√ √	√ √
	WHITE GAIN	0		VWH: 00	QWH	00	✓ ✓	✓ ✓
		10 LOW		VWH: 10 OTE: 0	QTE	10	√ ✓	√ √
		HIGH		0TE: 2	CIL	2	<b>√</b>	✓
		USER1(USER) DEFAULT		OTE: 04 OTE: 10		10	✓ ✓	√ √
	COLOR TEMP-NAME SETTING USER1	COLORTEMP1		VXX: NCGS1=COLORTEMP1	QVX: NCGS1	NCGS1=COLORTEMP1	✓	<b>√</b>
		COLORTEMP1 -127		VXX: NCLI 1=+00000 VOR: 001	QOR	001	√ √	\ \ \
	WHITE BALANCE LOW-GREEN	-127		V0G: 001	QOG	001	√ 	1
		+127 -127		VOG: 255 VOB: 001	QOB	255 001	√ √	✓ ✓
		+127		V0B: 255		255	√ ✓	√ ✓
		0 +255		VHR: 000 VHR: 255	QHR	000 255	1	1
	WHITE BALANCE HIGH-GREEN	0		VHG: 000	QHG	000	✓ ✓	√ √
		+255		VHG: 255 VHB: 000	QHB	255	√ ./	1
	WALLE DALANCE HIGH-BLIE	0		VHB: 255	UND .	000 255	✓ ✓	√ ✓
		+255						
	GAMMA	1.8		VGA: 1. 8	QGA	1. 8	√	<b>√</b>
	GAMMA				QGA	1. 8 2. 0 2. 2	<i>J J</i>	√ √ √
	GAMMA	1.8		VGA: 1. 8 VGA: 2. 0	QGA  QVX: DLVI O	2. 0	✓	✓

				CONTROL		QUERY	RZ570	SERIES
CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
		1		VXX: DLVI 0=+00002		DLVI 0=+00002	<b>√</b>	1
		2		VXX: DLVI 0=+00003 VXX: DLVI 0=+00004		DLVI 0=+00003 DLVI 0=+00004	√ √	√ √
	NOISE REDUCTION	OFF		VNS: 0	QNS	0	✓	<b>√</b>
		2		VNS: 1 VNS: 2		2	√ √	√ ✓
	DYNAMIC CONTRAST/IRIS	3 OFF		VNS: 3 OAI: 0	QAI	3	√ √	√ √
		1		OAI : 1		1	1	1
	TV-SYSTEM	AUTO1 NTSC		VSG: AT1 VSG: NTS	QSG	AT1 NTS	√ √	√ √
		NTSC4.43 PAL		VSG: N44 VSG: PAL		N44 PAL	<b>√</b>	<b>√</b>
		PAL-M		VSG: PAM		PAM	√ √	√ ✓
		PAL-N PAL60		VSG: PAN VSG: P60		PAN P60	√ √	√ √
	CVCTEM CELECTOR	SECAM		VSG: SEC	ODE	SEC	<b>V</b>	1
	SYSTEM SELECTOR RGB(VGA/480P)	VGA60 480P(YCbCr)		ORF: 0 ORF: 1	QRF	0	√ √	√ √
	SYSTEM SELECTOR	480p(RGB) RGB		ORF: 3 ORF: 0	ORF	3	√ √	√ √
	RGB(Other)/DVI/SLOT-DVI	YPbPr		ORF: 1		1	✓	1
	SYSTEM SELECTOR HDMI/DIGITAL LINK/SLOT-HDMI	RGB YPbPr		ORF: 0 ORF: 1	QRF	0	√ √	√ ✓
	GEOMETRY	AUTO OFF		ORF: 2 VXX: GMMI 0=+00000	QVX: GMMI O	2 GMMI 0=+00000	√ √	√ ✓
	GEOMETRY	KEYSTONE		VXX: GMMI 0=+00001	QVX. GIVIIVI O	GMMI 0=+00001	√ ✓	<b>√</b>
		CURVED PC-1		VXX: GMMI 0=+00002 VXX: GMMI 0=+00003		GMMI 0=+00002 GMMI 0=+00003	✓	√ √
		PC-2		VXX: GMMI 0=+00004		GMMI 0=+00004		<b>√</b>
		PC-3 CORNER-CORRECTION		VXX: GMMI 0=+00005 VXX: GMMI 0=+00010		GMMI 0=+00005 GMMI 0=+00010	✓	√ ✓
	GEOMETRY-KEYSTONE- LENS THROW RATIO	0.7 16.5	0.1 step	VXX: GMKS0=+00. 7 VXX: GMKS0=+16. 5	QVX: GMKSO	GMKS0=+00. 7 GMKS0=+16. 5	√ √	√ √
	GEOMETRY-KEYSTONE-	-60		VXX: GMKI 4=-00060	QVX: GMKI 4	GMKI 4=-00060	✓	<b>√</b>
	VERTICAL BALANCE GEOMETRY-KEYSTONE-	+60 -30		VXX: GMKI 4=+00060 VXX: GMKI 7=-00030	QVX: GMKI 7	GMKI 4=+00060 GMKI 7=-00030	√ √	√ ✓
	HORIZONTAL BALANCE	+30	0.2 etc.	VXX: GMKI 7=+00030		GMKI 7=+00030	✓	1
	GEOMETRY-KEYSTONE- VERTICAL KEYSTONE	-40.0 (-45.0)* +40.0 (+45.0)*	0.2 step	VXX: GMKS8=-40. 0 VXX: GMKS8=+40. 0	QVX: GMKS8	GMKS8=-40. 0 GMKS8=+40. 0	√ √	√ ✓
	GEOMETRY-KEYSTONE- HORIZONTAL KEYSTONE	-15.0 (-40.0)* +15.0 (+40.0)*	0.2 step	VXX: GMKS9=-15. 0 VXX: GMKS9=+15. 0	QVX: GMKS9	GMKS9=-15. 0 GMKS9=+15. 0	√ √	√ √
	GEOMETRY-CURVED-LENS THROW	0.7	0.1 step	VXX: GMCS0=+00. 7	QVX: GMCSO	GMCS0=+00.7	✓	1
	RATIO GEOMETRY-CURVED-	16.5 -50 (-100)*		VXX: GMCS0=+16. 5 VXX: GMCI 3=-00050	QVX: GMCI 3	GMCS0=+16.5 GMCI3=-00050	√ √	√ √
	VERTICAL ARC GEOMETRY-CURVED-	+50 (+100)*		VXX: GMCI 3=+00050 VXX: GMCI 7=-00050	QVX: GMCI 7	GMCI 3=+00050 GMCI 7=-00050	√ √	1
	HORIZONTAL ARC	-50 (-100)* +50 (+100)*		VXX: GMCI 7=+00050		GMCI 7=+00050	√ √	√ ✓
	GEOMETRY-CURVED- VERTICAL BALANCE	-60 +60		VXX: GMCI 2=-00060 VXX: GMCI 2=+00060	QVX: GMCI 2	GMCI 2=-00060 GMCI 2=+00060	√ √	<b>✓</b>
	GEOMETRY-CURVED-	-30		VXX: GMCI 6=-00030	QVX: GMCI 6	GMCI 6=-00030	✓	<b>√</b>
	HORIZONTAL BALANCE GEOMETRY-CURVED-	+30 -40.0 (-45.0)*	0.2 step	VXX: GMCI 6=+00030 VXX: GMCS8=-40. 0	QVX: GMCS8	GMC16=+00030 GMCS8=-40.0	√ √	√ √
	VERTICAL KEYSTONE GEOMETRY-CURVED-	+40.0 (+45.0)* -15.0 (-40.0)*	0.2 step	VXX: GMCS8=+40. 0 VXX: GMCS9=-15. 0	QVX: GMCS9	GMCS8=+40. 0 GMCS9=-15. 0	√ √	1
	HORIZONTAL KEYSTONE	+15.0 (+40.0)*	0.2 Step	VXX: GMCS9=+15. 0		GMCS9=+15.0	<b>√</b>	1
	GEOMETRY-CURVED- MAINTAIN ASPECT RATIO	OFF ON		VXX: GMCI A=+00000 VXX: GMCI A=+00001	QVX: GMCI A	GMCI A=+00000 GMCI A=+00001	√ √	<b>√</b>
	GEOMETRY-CORNER CORRECTION- UPPER LEFT(V)	min.		VXX: GMFI 1=+00000	QVX: GMFI 1	GMFI 1=+00000	0	0
	GEOMETRY-CORNER CORRECTION-	max. min.		VXX: GMFI 1=+00300 VXX: GMFI 2=+00000	QVX: GMFI 2	GMFI 1=+00300 GMFI 2=+00000	+300	+300
	UPPER RIGHT(V) GEOMETRY-CORNER CORRECTION-	max.		VXX: GMFI 2=+00300 VXX: GMFI 3=-00300	QVX: GMFI 3	GMF1 2=+00300 GMF1 3=-00300	+300	+300
POSITION	LOWER LEFT(V)	max.		VXX: GMFI 3=+00000		GMFI 3=+00000	0	0
	GEOMETRY-CORNER CORRECTION- LOWER RIGHT(V)	min. max.		VXX: GMFI 4=-00300 VXX: GMFI 4=+00000	QVX: GMFI 4	GMFI 4=-00300 GMFI 4=+00000	-300 0	-300 0
	GEOMETRY-CORNER CORRECTION- LINEARITY(V)	min. max.		VXX: GMFI 5=-00127 VXX: GMFI 5=+00127	QVX: GMFI 5	GMFI 5=-00127 GMFI 5=+00127	-127 +127	-127 +127
	GEOMETRY-CORNER CORRECTION-			VXX: GMFI 6=+00000	QVX: GMFI 6	GMFI 6=+00000	0	0
	UPPER LEFT(H) GEOMETRY-CORNER CORRECTION-	max.		VXX: GMFI 6=+00480 VXX: GMFI 7=-00480	QVX: GMF1 7	GMF1 6=+00480 GMF1 7=-00480	+480 -480	+480 -480
	UPPER RIGHT(H)	max.		VXX: GMFI 7=+00000		GMFI 7=+00000	0	0
	GEOMETRY-CORNER CORRECTION- LOWER LEFT(H)	max.		VXX: GMFI 8=+00000 VXX: GMFI 8=+00480	QVX: GMFI 8	GMFI 8=+00000 GMFI 8=+00480	0 +480	0 +480
	GEOMETRY-CORNER CORRECTION- LOWER RIGHT(H)	min. max.		VXX: GMFI 9=-00480 VXX: GMFI 9=+00000	QVX: GMFI 9	GMF1 9=-00480 GMF1 9=+00000	-480 0	-480 0
	GEOMETRY-CORNER CORRECTION-	min.		VXX: GMFI A=-00127	QVX: GMFI A	GMF1 A=-00127	-127	-127
	LINEARITY(H) SHIFT-HORIZONTAL	<i>max.</i> 0		VXX: GMFI A=+00127 VTH: 0000	QTH	GMF1 A=+00127 0000	+127 ✓	+127
	SHIFT-VERTICAL	+4095		VTH: 4095 VTV: 0000	QTV	4095 0000	√ √	√ √
		+4094		VTV: 4094		4094	<b>√</b>	1
	CLOCK PHASE	0 +31		VCP: 000 VCP: 031	QCP	000 063	√ √	√ √
	ASPECT	AUTO/VID AUTO/DEFAULT NORMAL(4:3)		VSE: 0 VSE: 1	QSE	0	√ √	√ √
		WIDE(16:9)		VSE: 2		2	1	1
		NATIVE(through) FULL(HV FIT)		VSE: 5 VSE: 6		5 6	√ √	√ √
		H-FIT		VSE: 9		9	✓	<b>√</b>
	ZOOM-HORIZONTAL	V-FIT 50		VSE: 10 0ZH: 050	QZH	10 050	√ √	√ ✓
	ZOOM-VERTICAL	999 50		OZH: 999 OZV: 050	QZV	999 050	√ √	√ ✓
		999		0ZV: 999		999	✓	1
	ZOOM-BOTH	50 999		0Z0: 050 0Z0: 999	QZ0	050 999	√ √	√ √
	ZOOM-INTERLOCKED	OFF ON		0ZS: 0 0ZS: 1	QZS	0	✓	✓
	ZOOM-MODE	INTERNAL		0ZT: 0	QZT	0	√ ✓	√ ✓
	DIGITAL CINEMA REALITY	FULL AUTO		OZT: 1 OPD: 0	QPD	0	√ √	√ ✓
		OFF		OPD: 1		1	✓	✓
	BLANKING-UPPER	30p/25p FIXED min.		OPD: 2 DBU: 000	QLU	2 000	0	0
	BLANKING-LOWER	max. min.		DBU: 2398 DBB: 000	QLB	2398 000	599 0	599 0
		max.		DBB: 2398		2398	599	599
	BLANKING-RIGHT	min. max.		DBR: 000 DBR: 3838	QLR	000 3838	0 959	0 959
	BLANKING-LEFT	min. max.		DBL: 000 DBL: 3838	QLL	000 3838	0 959	0 959
	INPUT RESOLUTION-	330		VTD: 0330	QTD	0330	✓	✓
	TOTAL DOTS	4095		VTD: 4095		4095	✓	✓

					CONTROL		QUERY	RZ570	SERIES
CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter		COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
		300		VDD: 0		QDD	0300	<b>√</b>	1
	INPUT RESOLUTION-	4065 155		VTL: 0	155	QTL	4065 0155	√ ✓	√ √
		2047 150		VTL: 20		QDL	0150	√ ✓	✓ ✓
		2037		VDL: 20		QLT	2037	√ √	√ √
		255		VLT: 2	55		255	✓	1
		OFF PC-1			SKI 1=+00000 SKI 1=+00001	QVX: MSKI 1	MSKI 1=+00000 MSKI 1=+00001	√ √	√ √
		PC-2 PC-3			SKI 1=+00002 SKI 1=+00003		MSKI 1=+00002 MSKI 1=+00003	√ √	✓ ✓
	EDGE BLENDING	OFF		VXX: E	DBI 0=+00000	QVX: EDBI O	EDBI 0=+00000	<b>√</b>	1
		ON USER			DBI 0=+00001 DBI 0=+00002		EDBI 0=+00001 EDBI 0=+00002	√ √	√ √
	EDGE BLENDING-UPPER ON/OFF	OFF ON		VGU: 0 VGU: 1		QGU	0	√ √	√ √
	EDGE BLENDING-LOWER ON/OFF	OFF		VGB: 0		QGB	0	<b>√</b>	1
	EDGE BLENDING-LEFT ON/OFF	OFF OFF		VGB: 1		QGL	0	√ ✓	√ ✓
	EDGE BLENDING-RIGHT ON/OFF	ON OFF		VGL: 1		QGR	0	√ ✓	✓ ✓
	EDGE BLENDING-START-UPPER	ON		VGR: 1 VEU: 0	200	QEU	1 0000	√ √	✓ ✓
		min. max.		VEU: 2	272		2272	√ ✓	√ ✓
	EDGE BLENDING-START-LOWER	min. max.		VEB: 00		QEB	0000 2272	√ √	✓ ✓
	EDGE BLENDING-START-LEFT	min.		VEL: 00		QEL	0000 3712	<b>√</b>	1
	EDGE BLENDING-START-RIGHT	max. min.		VER: 0	000	QER	0000	√ ✓	1
	EDGE BLENDING-WIDTH-UPPER	max. min.		VER: 3	712 JWI 0=+00000	QVX: EUWI O	3712 EUWI 0=+00000	√ ✓	✓ ✓
		max.		VXX: E	JWI 0=+02272 BWI 0=+00000	QVX: EBWI O	EUWI 0=+02272 EBWI 0=+00000	√ √	√ √
		min. max.		VXX: E	BWI 0=+02272		EBWI 0=+02272	<b>√</b>	1
	EDGE BLENDING-WIDTH-LEFT	min. max.			LWI 0=+00000 LWI 0=+03712	QVX: ELWI O	ELWI 0=+00000 ELWI 0=+03712	√ √	√ √
ADVANCED	EDGE BLENDING-WIDTH-RIGHT	min.		VXX: E	RWI 0=+00000	QVX: ERWI O	ERWI 0=+00000	✓	1
	EDGE BLENDING-MARKER-ON/OFF	OFF		VGM: O	RWI 0=+03712	QGM	ERWI 0=+03712 0	√ ✓	√ ✓
	EDGE BLENDING-NON-	ON 0 (W,R,G,B)		VGM: 1	00. 000. 000. 000	OJI	000.000.000.000	√ √	✓ ✓
	OVERLAPPED BLACK LEVEL	255 (W,R,G,B)		VJI : 2	55. 255. 255. 255 BIII=+00000	OVV. FDI I 1	255. 255. 255. 255 EBI I 1=+00000	1	1
	OVERLAPPED BLACK LEVEL-	OFF ON		VXX: E	3I I 1=+00001	QVX: EBII1	EBI I 1=+00001	√ √	✓ ✓
		0 (W,R,G,B) 255 (W,R,G,B)			00, 000, 000, 000 55, 255, 255, 255	QJ0	000. 000. 000. 000 255. 255. 255. 255	√ √	<b>√</b>
	EDGE BLENDING-BLACK BORDER	OFF		VXX: E	BI I 2=+00000 BI I 2=+00001	QVX: EBII2	EBI I 2=+00000	<b>V</b>	1
	EDGE BLENDING-BLACK BORDER	ON min.		VJU: 0	000	QJU	EBI I 2=+00001 0000	0	0
	WIDTH-UPPER EDGE BLENDING-BLACK BORDER	max.		VJU: 2:		QJB	0000	1023 0	1023 0
	WIDTH-LOWER	max.		VJB: 2:	272	0.11	2272 0000	1199	1199
	EDGE BLENDING-BLACK BORDER WIDTH-LEFT	min. max.		VJL: 3	712	ØJL	3712	0 1023	0 1023
	EDGE BLENDING-BLACK BORDER WIDTH-RIGHT	min. max.		VJR: 00		QJR	0000 3712	0 1919	0 1919
	EDGE BLENDING-BLACK BORDER WIDTH-UPPER KEYSTONE AREA	min.		VXX: E	BBI 4=-02272 BBI 4=+02272	QVX: EBBI 4	EBBI 4=-02272 EBBI 4=+02272	-1199	-1199
	EDGE BLENDING-BLACK BORDER	max. min.		VXX: E	BBI 5=-02272	QVX: EBBI 5	EBBI 5=-02272	1919 -1199	1919 -1199
	WIDTH-LOWER KEYSTONE AREA EDGE BLENDING-BLACK BORDER	max. min.			3BI 5=+02272 3BI 6=-03712	QVX: EBBI 6	EBBI 5=+02272 EBBI 6=-03712	1919 -1199	1919 -1199
	WIDTH-LEFT KEYSTONE AREA	max.		VXX: E	BBI 6=+03712 BBI 7=-03712	QVX: EBBI 7	EBBI 6=+03712 EBBI 7=-03712	1919	1919
	EDGE BLENDING-BLACK BORDER WIDTH-RIGHT KEYSTONE AREA	min. max.		VXX: E	3BI 7=+03712		EBBI 7=+03712	-1199 1919	-1199 1919
		0 (W,R,G,B) 255 (W,R,G,B)			BBS0=000, 000, 000, 000 BBS0=255, 255, 255, 255	QVX: EBBS0	EBBS0=000, 000, 000, 000 EBBS0=255, 255, 255, 255	√ √	✓ ✓
	EDGE BLENDING-OVERLAPPED	0 (W,R,G,B)		VXX: E	BBS1=000, 000, 000, 000	QVX: EBBS1	EBBS1=000, 000, 000, 000	<b>√</b>	<b>√</b>
	EDGE BLENDING-OVERLAPPED	255 (W,R,G,B) 0 (W,R,G,B)		VXX: E	BBS1=255, 255, 255, 255 BBS2=000, 000, 000, 000	QVX: EBBS2	EBBS1=255, 255, 255, 255 EBBS2=000, 000, 000, 000	√ ✓	√ ✓
		255 (W,R,G,B) 0 (W,R,G,B)			BBS2=255, 255, 255, 255 BBS3=000, 000, 000, 000	QVX: EBBS3	EBBS2=255, 255, 255, 255 EBBS3=000, 000, 000, 000	✓ ✓	√ ✓
	BLACK LEVEL-RIGHT	255 (W,R,G,B)		VXX: E	BBS3=255, 255, 255, 255		EBBS3=255, 255, 255, 255	<b>√</b>	1
	BLACK LEVEL-UPPER	OFF ON		VXX: E	BI I 3=+00000 BI I 3=+00001	QVX: EBI I 3	EBI I 3=+00000 EBI I 3=+00001	√ √	√ √
		OFF ON			BI I 4=+00000 BI I 4=+00001	QVX: EBI I 4	EBI I 4=+00000 EBI I 4=+00001	√ √	√ √
	EDGE BLENDING-OVERLAPPED	OFF ON		VXX: E	BI I 5=+00000	QVX: EBI I 5	EBI I 5=+00000	<b>√</b>	1
	EDGE BLENDING-OVERLAPPED	OFF		VXX: E	BII 5=+00001 BII 6=+00000	QVX: EBI I 6	EBI I 5=+00001 EBI I 6=+00000	√ ✓	√ ✓
		ON OFF			BI I 6=+00001 ATI 1=+00000	QVX: EATI 1	EBI I 6=+00001 EATI 1=+00000	√ ✓	✓ ✓
	TESTPATTERN	ON NORMAL		VXX: E	ATI 1=+00001 DYI 0=+00000	QVX: FDYI 0	EATI 1=+00001 FDYI 0=+00000	√ ✓	<i>J</i>
		FAST		VXX: F	OYI 0=+00001		FDYI 0=+00001	<b>√</b>	1
	RASTER POSITION-HORIZONTAL	-2048 +2047		VRH: 29 VRH: 70	047	QRH	7047	√ √	✓ ✓
	RASTER POSITION-VERTICAL	-2048 +2047		VRV: 20	952	QRV	2952 7047	<i>y</i>	√ √
	LANGUAGE	English		OLG: El	NG	QLG	ENG	✓	1
		German French		OLG: DI	RA		DEU FRA	√ ✓	✓ ✓
		Spanish Italian		OLG: E	SP		ESP ITL	1	1
		Japanese		OLG: JI	PN		JPN	√ ✓	1
		Chinese Russian		OLG: CI	JS		CHI RUS	√ √	✓ ✓
		Korea Portuguse		OLG: K	OR		KOR POR	√ √	√ √
		Swedish		OLG: S	VE.		SVE	<b>√</b>	1
DISPLAY LANGUAGE		Norwegan Danish		OLG: NO			NOR DAN	√ √	√ ✓
		Polish		OLG: PO	OL .		POL CES	1	1
		Czech Hungarian		OLG: M	AG		MAG	√ ✓	1
		Thai Dutch		OLG: TI			THA NLD	√ √	✓ ✓
		Finnish		OLG: F	I N		FIN	<b>√</b>	1
		Romanian Turkish		OLG: T	JR		RUM TUR	√ ✓	1
		Arabic Kazakh		OLG: Al			ARA KAZ	√ √	√ √
		Vietnamese		OLG: V		OVY: CMALO	VI E	<b>√</b>	<b>√</b>
	COLOR MATCHING	OFF		VXX: C	WIAT U=+00000	QVX: CMAI O	CMAI 0=+00000	✓	✓

			CONTROL		QUERY	RZ570 S	
FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	
	3COLORS 7COLORS		VXX: CMAI 0=+00001 VXX: CMAI 0=+00002		CMAI 0=+00001 CMAI 0=+00002	√ √	
201 00 1447017110 2001 000 000	MEASURED		VXX: CMAI 0=+00004	OMP	CMAI 0=+00004	1	
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-GRE			VMG: 0000, 0000, 0000 VMG: 2048, 2048, 2048	QMG	0000, 0000, 0000	<b>√</b>	
COLOR MATCHING-3COLORS-BLU	2048,2048,2048(R,G,B) = 0 (R,G,B)		VMB: 0000, 0000, 0000	QMB	2048, 2048, 2048 0000, 0000, 0000	√ √	
COLOR MATCHING-3COLORS-WHI	2048,2048,2048(R,G,B)		VMB: 2048, 2048, 2048 VMW: 0256	QMW	2048, 2048, 2048 0256	√ √	
COLOR MATCHING-3COLORS-WHI	2048(GAIN)		VMW: 0256 VMW: 2048	CIVIV	2048	√ √	
COLOR MATCHING-3COLORS-AUT TESTPATTERN	O OFF ON		VXX: CATI 0=+00000 VXX: CATI 0=+00001	QVX: CATI O	CATI 0=+00000 CATI 0=+00001	<b>&gt;</b> >	
COLOR MATCHING-7COLORS-RED			VXX: C7CS0=0000, 0000, 0000	QVX: C7CSO	C7CS0=0000, 0000, 0000	√ ✓	
COLOR MATCHING-7COLORS-GRE	2048(R,G,B)		VXX: C7CS0=2048, 2048, 2048 VXX: C7CS1=0000, 0000, 0000	QVX: C7CS1	C7CS0=2048, 2048, 2048 C7CS1=0000, 0000, 0000	√ √	
	2048(R,G,B)		VXX: C7CS1=2048, 2048, 2048		C7CS1=2048, 2048, 2048	1	
COLOR MATCHING-7COLORS-BLU	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	<b>√</b>	
COLOR MATCHING-7COLORS-CYA			VXX: C7CS3=0000, 0000, 0000	QVX: C7CS3	C7CS3=0000, 0000, 0000	<b>√</b>	
COLOR MATCHING-7COLORS-MAG	2048(R,G,B)		VXX: C7CS3=2048, 2048, 2048 VXX: C7CS4=0000, 0000, 0000	QVX: C7CS4	C7CS3=2048, 2048, 2048 C7CS4=0000, 0000, 0000	√ √	
	2048(R,G,B)		VXX: C7CS4=2048, 2048, 2048		C7CS4=2048, 2048, 2048	1	
COLOR MATCHING-7COLORS-YELI	.C0 (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-WHI	TI 0 (R,G,B)		VXX: C7CS6=0000, 0000, 0000	QVX: C7CS6	C7CS6=0000, 0000, 0000	<b>√</b>	
COLOR MATCHING-7COLORS-AUT	2048(R,G,B)		VXX: C7CS6=2048, 2048, 2048 VXX: CATI 1=+00000	QVX: CATI 1	C7CS6=2048, 2048, 2048 CATI 1=+00000	√ ✓	
TESTPATTERN	ON		VXX: CATI 1=+00001		CATI 1=+00001	1	
COLOR MATCHING-MEASURED MODE-MEASURED DATA BLACK	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMMS0=00000, 0001, 0001 VXX: CMMS0=65535, 0999, 0999	QVX: CMMSO	CMMS0=00000, 0001, 0001 CMMS0=65535, 0999, 0999	√ √	
COLOR MATCHING-MEASURED	0,1,1 (Y,x,y)		VXX: CMMS1=00000, 0001, 0001	QVX: CMMS1	CMMS1=00000, 0001, 0001	<b>√</b>	
MODE-MEASURED DATA RED COLOR MATCHING-MEASURED	65535,999,999(Y,x,y) 0,1,1 (Y,x,y)		VXX: CMMS1=65535, 0999, 0999 VXX: CMMS2=00000, 0001, 0001	QVX: CMMS2	CMMS1=65535, 0999, 0999 CMMS2=00000, 0001, 0001	√ ✓	
MODE-MEASURED DATA GREEN	65535,999,999(Y,x,y)		VXX: CMMS2=65535, 0999, 0999		CMMS2=65535, 0999, 0999	1	
COLOR MATCHING-MEASURED MODE-MEASURED DATA BLUE	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMMS3=00000, 0001, 0001 VXX: CMMS3=65535, 0999, 0999	QVX: CMMS3	CMMS3=00000, 0001, 0001 CMMS3=65535, 0999, 0999	√ √	
COLOR MATCHING-MEASURED	0,1,1 (Y,x,y)		VXX: CMMS4=00000, 0001, 0001	QVX: CMMS4	CMMS4=00000, 0001, 0001	<b>√</b>	
MODE-MEASURED DATA WHITE COLOR MATCHING-MEASURED	65535,999,999(Y,x,y) 0,1,1 (Y,x,y)		VXX: CMMS4=65535, 0999, 0999 VXX: CMTS0=00000, 0001, 0001	QVX: CMTSO	CMMS4=65535, 0999, 0999 CMTS0=00000, 0001, 0001	√ ✓	
MODE-TARGET DATA RED	65535,999,999(Y,x,y)		VXX: CMTS0=65535, 0999, 0999		CMTS0=65535, 0999, 0999	1	
COLOR MATCHING-MEASURED MODE-TARGET DATA GREEN	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMTS1=00000, 0001, 0001 VXX: CMTS1=65535, 0999, 0999	QVX: CMTS1	CMTS1=00000, 0001, 0001 CMTS1=65535, 0999, 0999	√ √	
COLOR MATCHING-MEASURED	0,1,1 (Y,x,y)		VXX: CMTS2=00000, 0001, 0001	QVX: CMTS2	CMTS2=00000, 0001, 0001	<b>√</b>	
MODE-TARGET DATA BLUE COLOR MATCHING-MEASURED	65535,999,999(Y,x,y) 0,1,1 (Y,x,y)		VXX: CMTS2=65535, 0999, 0999 VXX: CMTS3=00000, 0001, 0001	QVX: CMTS3	CMTS2=65535, 0999, 0999 CMTS3=00000, 0001, 0001	√ ✓	
MODE-TARGET DATA CYAN	65535,999,999(Y,x,y)		VXX: CMTS3=65535, 0999, 0999		CMTS3=65535, 0999, 0999	1	
COLOR MATCHING-MEASURED MODE-TARGET DATA MAGENTA	0,1,1 (Y,x,y) 65535,999,999(Y,x,y)		VXX: CMTS4=00000, 0001, 0001 VXX: CMTS4=65535, 0999, 0999	QVX: CMTS4	CMTS4=00000, 0001, 0001 CMTS4=65535, 0999, 0999	√ √	
COLOR MATCHING-MEASURED	0,1,1 (Y,x,y)		VXX: CMTS5=00000, 0001, 0001	QVX: CMTS5	CMTS5=00000, 0001, 0001	<b>√</b>	
MODE-TARGET DATA YELLOW  COLOR MATCHING-MEASURED	65535,999,999(Y,x,y) 0,1,1 (Y,x,y)		VXX: CMTS5=65535, 0999, 0999 VXX: CMTS6=00000, 0001, 0001	QVX: CMTS6	CMTS5=65535, 0999, 0999 CMTS6=00000, 0001, 0001	√ ✓	
MODE-TARGET DATA WHITE	65535,999,999(Y,x,y)		VXX: CMTS6=65535, 0999, 0999		CMTS6=65535, 0999, 0999	1	
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		VCM: O	QMC	0	<b>√</b>	
COLOR CORRECTION-RED	USER -30		VCM: 1 VXX: CCRI 0=-00030	QVX: CCRI O	1 CCRI 0=-00030	√ ✓	
	+30		VXX: CCRI 0=+00030		CCRI 0=+00030	1	
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		VXX: CCRI 2=-00030	QVX: CCRI 2	CCRI 2=-00030	<b>√</b>	
COLOR CORRECTION-CYAN	+30		VXX: CCRI 2=+00030 VXX: CCRI 3=-00030	QVX: CCRI 3	CCRI 2=+00030 CCRI 3=-00030	√ √	
COLOR CORRECTION MACENTA	+30		VXX: CCRI 3=+00030	OVV. CCDI 4	CCRI 3=+00030	<b>√</b>	
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		VXX: CCRI 5=-00030	QVX: CCRI 5	CCRI 5=-00030	<b>√</b>	
AUTO SIGNAL	+30 OFF		VXX: CCRI 5=+00030 VXX: AASI 0=+00000	QVX: AASI 0	CCRI 5=+00030 AASI 0=+00000	√ √	
ALITO CETUD, MODE	ON		VXX: AASI 0=+00001	QAM	AASI 0=+00001	<b>√</b>	
AUTO SETUP -MODE	USER DEFAULT		OAM: 0 OAM: 1	QAM	1	<b>√</b>	
AUTO SETUP -POSITION ADJ.	WIDE OFF		OAM: 2 VXX: APAI 0=+00000	QVX: APAI O	2 APAI 0=+00000	√ ./	
AUTO SETUP POSITION ADJ.	OFF ON		VXX: APAI 0=+00001		APAI 0=+00001	<b>&gt; &gt;</b>	
AUTO SETUP -SIGNAL LEVEL ADJ.	-		VXX: ASLI 0=+00000 VXX: ASLI 0=+00001	QVX: ASLI 0	ASLI 0=+00000 ASLI 0=+00001	√ /	
BACKUP INPUT SETTING-BACKUP	ON PRIMARY		VXX: BACI 1=+00001	QVX: BACI 1	BACI 1=+00001	√	
INPUT	SECONDARY TOGGLE		VXX: BACI 1=+00002 VXX: BACI 1=+00010		BACI 1=+00002 BACI 1=+00010		
BACKUP INPUT SETTING-BACKUP	OFF		VXX: BACI 2=+00000	QVX: BACI 2	BACI 2=+00000		
INPUT MODE	ON/1 2		VXX: BACI 2=+00001 VXX: BACI 2=+00002		BACI 2=+00001 BACI 2=+00002		
RGB IN-RGB1 INPUT SETTING	RGB/YPBPR		VXX: RYCI 1=+00000	QVX: RYCI 1	RYCI 1=+00000	<b>√</b>	
RGB IN-RGB1 SYNC SLICE LEVEL	Y/C LOW		VXX: RYCI 1=+00001 VXX: STRI 0=+00000	QVX: STRI 0	RYCI 1=+00001 STRI 0=+00000	√ √	
	HIGH		VXX: STRI 0=+00001		STRI 0=+00001	<b>√</b>	
RGB IN-RGB1 EDID MODE	DEFAULT SCREEB FIT		VXX: EDMI 7=+00000 VXX: EDMI 7=+00001	QVX: EDMI 7	EDMI 7=+00000 EDMI 7=+00001	√ √	
202 111 - 2-	USER		VXX: EDMI 7=+00010	OVIV EDDO4	EDMI 7=+00010	1	
RGB IN-RGB1 EDID RESOLUTION	1024x768p 1280x720p		VXX: EDRS7=1024: 0768: p VXX: EDRS7=1280: 0720: p	QVX: EDRS1	EDRS7=1024: 0768: p EDRS7=1280: 0720: p	√ √	
	1280x768p		VXX: EDRS7=1280: 0768: p		EDRS7=1280: 0768: p	<b>√</b>	
	1280x800p 1280x1024p		VXX: EDRS7=1280: 0800: p VXX: EDRS7=1280: 1024: p		EDRS7=1280: 0800: p EDRS7=1280: 1024: p	√ √	
	1366x768p		VXX: EDRS7=1366: 0768: p		EDRS7=1366: 0768: p	<b>√</b>	
	1400x1050p 1440x900p		VXX: EDRS7=1400: 1050: p VXX: EDRS7=1440: 0900: p		EDRS7=1400: 1050: p EDRS7=1440: 0900: p	√ √	
	1600x900p		VXX: EDRS7=1600: 0900: p		EDRS7=1600: 0900: p	<b>√</b>	
	1600x1200p 1680x1050p		VXX: EDRS7=1600: 1200: p VXX: EDRS7=1680: 1050: p		EDRS7=1600: 1200: p EDRS7=1680: 1050: p	√ √	
	1920x1080p		VXX: EDRS7=1920: 1080: p		EDRS7=1920: 1080: p	√	
	1920x1080i 1920x1200p		VXX: EDRS7=1920: 1080: i VXX: EDRS7=1920: 1200: p		EDRS7=1920: 1080: i EDRS7=1920: 1200: p	√ √	
	60Hz		VXX: EDVI 7=+06000	QVX: EDVI 7	EDVI 7=+06000	<b>√</b>	
RGB IN-RGB1 EDID VERTICAL			VXX: EDVI 7=+05000		EDVI 7=+05000 EDVI 7=+04800	√ √	
RGB IN-RGB1 EDID VERTICAL SCAN FREQUENCY	50Hz 48Hz		VXX: EDVI 7=+04800				4
	48Hz 30Hz		VXX: EDVI 7=+03000		EDVI 7=+03000	√	
	48Hz					√ √ √	
	48Hz 30Hz 25Hz		VXX: EDVI 7=+03000 VXX: EDVI 7=+02500	QVX: STRI 1	EDVI 7=+03000 EDVI 7=+02500	<b>√</b>	

				CONTROL	QUERY			) SERIES
CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
		SCREEB FIT		VXX: EDMI 1=+00001		EDMI 1=+00001	<b>√</b>	<b>V</b>
		USER		VXX: EDMI 1=+00010		EDMI 1=+00010	<b>√</b>	<b>√</b>
	RGB IN-RGB2 EDID RESOLUTION	1024x768p 1280x720p		VXX: EDRS1=1024: 0768: p VXX: EDRS1=1280: 0720: p	QVX: EDRS1	EDRS1=1024: 0768: p EDRS1=1280: 0720: p	√ √	√ √
		1280x720p 1280x768p		VXX: EDRS1=1280: 0720: p		EDRS1=1280: 0720: p EDRS1=1280: 0768: p	<b>√</b>	√ ✓
		1280x800p		VXX: EDRS1=1280: 0800: p		EDRS1=1280: 0800: p	<b>√</b>	<b>V</b>
		1280x1024p 1366x768p		VXX: EDRS1=1280: 1024: p VXX: EDRS1=1366: 0768: p		EDRS1=1280: 1024: p EDRS1=1366: 0768: p	√ √	√ ✓
		1400x1050p		VXX: EDRS1=1400: 1050: p		EDRS1=1400: 1050: p	✓	✓
		1440x900p 1600x900p		VXX: EDRS1=1440: 0900: p VXX: EDRS1=1600: 0900: p		EDRS1=1440: 0900: p EDRS1=1600: 0900: p	√ √	√ √
		1600×1200p		VXX: EDRS1=1600: 1200: p		EDRS1=1600: 1200: p	<b>√</b>	<b>√</b>
		1680x1050p 1920x1080p		VXX: EDRS1=1680: 1050: p VXX: EDRS1=1920: 1080: p		EDRS1=1680: 1050: p EDRS1=1920: 1080: p	1	1
		1920x1080i		VXX: EDRS1=1720: 1000: p		EDRS1=1920: 1080: i	<b>√</b>	<b>√</b>
	RGB IN-RGB2 EDID VERTICAL	1920x1200p 60Hz		VXX: EDRS1=1920: 1200: p VXX: EDVI 1=+06000	OVX: EDVI 1	EDRS1=1920: 1200: p EDVI 1=+06000	√ √	√ ✓
	SCAN FREQUENCY	50Hz		VXX: EDVI 1=+00000 VXX: EDVI 1=+05000	QVX. EDVI I	EDVI 1=+06000 EDVI 1=+05000	<b>√</b>	<b>√</b>
		48Hz		VXX: EDVI 1=+04800		EDVI 1=+04800	✓	<b>√</b>
		30Hz 25Hz		VXX: EDVI 1=+03000 VXX: EDVI 1=+02500		EDVI 1=+03000 EDVI 1=+02500	√ √	√ √
	DUT D TH 5070	24Hz		VXX: EDVI 1=+02400	OFD	EDVI 1=+02400	✓	<b>√</b>
	DVI-D IN-EDID	EDID1 EDID2(PC)		0ED: 1 0ED: 2	QED	2	√ √	✓ ✓
		EDID3		OED: 3	ally Bull o	3	✓	1
	DVI-D IN-SIGNAL LEVEL	0-255 PC 15-235		VXX: DVI I 0=+00000 VXX: DVI I 0=+00001	QVX: DVI I O	DVI I 0=+00000 DVI I 0=+00001	<b>√</b>	<b>√</b>
		AUTO		VXX: DVI I 0=+00002		DVI I 0=+00002	<b>√</b>	1
	DVI-D IN-EDID MODE	DEFAULT SCREEN FIT		VXX: EDMI 2=+00000 VXX: EDMI 2=+00001	QVX: EDMI O	EDMI 2=+00000 EDMI 2=+00001	1	√ √
		USER		VXX: EDMI 2=+00010		EDMI 2=+00010	√	1
	DVI-D IN-EDID RESOLUTION	1024x768p		VXX: EDRS2=1024: 0768: p	QVX: EDRS2	EDRS2=1024: 0768: p EDRS2=1280: 0720: p	√	1
		1280x720p 1280x768p		VXX: EDRS2=1280: 0720: p VXX: EDRS2=1280: 0768: p		EDRS2=1280: 0768: p	√ √	√ ✓
		1280x800p		VXX: EDRS2=1280: 0800: p		EDRS2=1280: 0800: p	1	1
		1280x1024p 1366x768p		VXX: EDRS2=1280: 1024: p VXX: EDRS2=1366: 0768: p		EDRS2=1280: 1024: p EDRS2=1366: 0768: p	√ √	√ √
		1400×1050p		VXX: EDRS2=1400: 1050: p		EDRS2=1400: 1050: p	✓	<b>√</b>
		1440x900p 1600x900p		VXX: EDRS2=1440: 0900: p VXX: EDRS2=1600: 0900: p		EDRS2=1440: 0900: p EDRS2=1600: 0900: p	<b>√</b>	✓ ✓
		1600x1200p		VXX: EDRS2=1600: 1200: p		EDRS2=1600: 1200: p	√	√
		1680x1050p 1920x1080p		VXX: EDRS2=1680: 1050: p VXX: EDRS2=1920: 1080: p		EDRS2=1680: 1050: p EDRS2=1920: 1080: p	√ √	√ √
		1920×1080i		VXX: EDRS2=1920: 1080: i		EDRS2=1920: 1080: i	<b>√</b>	<b>V</b>
	DVI-D IN-EDID VERTICAL SCAN	1920x1200p 60Hz		VXX: EDRS2=1920: 1200: p VXX: EDVI 2=+06000	QVX: EDVI 2	EDRS2=1920: 1200: p EDVI 2=+06000	√ √	✓ ✓
	FREQUENCY	50Hz		VXX: EDVI 2=+05000	CVX. LDVI 2	EDVI 2=+05000 EDVI 2=+05000	<b>V</b>	<b>√</b>
		48Hz		VXX: EDVI 2=+04800 VXX: EDVI 2=+03000		EDVI 2=+04800 EDVI 2=+03000	√ √	✓ ✓
		30Hz 25Hz		VXX: EDVI 2=+03000 VXX: EDVI 2=+02500		EDVI 2=+03000 EDVI 2=+02500	<b>√</b>	<b>√</b>
	HDMI IN-EDID MODE	24Hz		VXX: EDVI 2=+02400 VXX: EDMI 3=+00000	QVX: EDMI 3	EDVI 2=+02400	<b>√</b>	<b>√</b>
	HDMI IN-EDID MODE	DEFAULT SCREEN FIT		VXX: EDMI 3=+00000 VXX: EDMI 3=+00001	QVX: EDIVIT 3	EDMI 3=+00000 EDMI 3=+00001	√ √	√ √
	Water to the production	USER		VXX: EDMI 3=+00010	OVV EDDC2	EDMI 3=+00010	✓	<b>√</b>
	HDMI IN-EDID RESOLUTION	1024x768p 1280x720p		VXX: EDRS3=1024: 0768: p VXX: EDRS3=1280: 0720: p	QVX: EDRS3	EDRS3=1024: 0768: p EDRS3=1280: 0720: p	√ √	√ ✓
		1280x768p		VXX: EDRS3=1280: 0768: p		EDRS3=1280: 0768: p	✓	1
DISPLAY OPTION		1280x800p 1280x1024p		VXX: EDRS3=1280: 0800: p VXX: EDRS3=1280: 1024: p		EDRS3=1280: 0800: p EDRS3=1280: 1024: p	√ √	√ √
		1366x768p		VXX: EDRS3=1366: 0768: p		EDRS3=1366: 0768: p	<b>√</b>	✓
		1400×1050p 1440×900p		VXX: EDRS3=1400: 1050: p VXX: EDRS3=1440: 0900: p		EDRS3=1400: 1050: p EDRS3=1440: 0900: p	√ √	√ √
		1600x900p		VXX: EDRS3=1600: 0900: p		EDRS3=1600: 0900: p	√	<b>√</b>
		1600x1200p 1680x1050p		VXX: EDRS3=1600: 1200: p VXX: EDRS3=1680: 1050: p		EDRS3=1600: 1200: p EDRS3=1680: 1050: p	√ √	√ √
		1920×1080p		VXX: EDRS3=1920: 1080: p		EDRS3=1920: 1080: p	<b>√</b>	<b>√</b>
		1920x1080i 1920x1200p		VXX: EDRS3=1920: 1080: i VXX: EDRS3=1920: 1200: p		EDRS3=1920: 1080: i EDRS3=1920: 1200: p	√ √	✓ ✓
	HDMI IN-EDID VERTICAL SCAN	60Hz		VXX: EDVI 3=+06000	QVX: EDVI 3	EDVI 3=+06000	<b>√</b>	√ ✓
	FREQUENCY	50Hz		VXX: EDVI 3=+05000		EDVI 3=+05000 EDVI 3=+04800	<b>√</b>	<b>√</b>
		48Hz 30Hz		VXX: EDVI 3=+04800 VXX: EDVI 3=+03000		EDVI 3=+04800 EDVI 3=+03000	√ √	✓ ✓
		25Hz		VXX: EDVI 3=+02500		EDVI 3=+02500	√	√
	HDMI IN-HDMI1 SIGNAL LEVEL	24Hz 0-1023		VXX: EDVI 3=+02400 VXX: HSLI 1=+00000	QVX: HSLI 1	EDVI 3=+02400 HSLI 1=+00000	√ √	√ √
		64-940		VXX: HSLI 1=+00001		HSLI 1=+00001	1	1
	HDMI IN-HDMI2 SIGNAL LEVEL	AUTO 0-1023		VXX: HSLI 1=+00002 VXX: HSLI 2=+00000	QVX: HSLI 2	HSLI 1=+00002 HSLI 2=+00000	√ ✓	√ ✓
		64-940		VXX: HSLI 2=+00001		HSLI 2=+00001	1	1
	HDMI IN-HDM2 EDID MODE	AUTO DEFAULT		VXX: HSLI 2=+00002 VXX: EDMI 6=+00000	QVX: EDMI 3	HSLI 2=+00002 EDMI 6=+00000	√ √	√ ✓
		SCREEN FIT		VXX: EDMI 6=+00001		EDMI 6=+00001	✓	<b>√</b>
	HDMI IN-HDMI2 EDID RESOLUTION	USER 1024x768p		VXX: EDMI 6=+00010 VXX: EDRS6=1024: 0768: p	QVX: EDRS3	EDMI 6=+00010 EDRS6=1024: 0768: p	√ √	✓ ✓
	320.00	1280x720p		VXX: EDRS6=1280: 0720: p		EDRS6=1280: 0720: p	<b>V</b>	1
		1280x768p 1280x800p		VXX: EDRS6=1280: 0768: p VXX: EDRS6=1280: 0800: p		EDRS6=1280: 0768: p EDRS6=1280: 0800: p	<b>√</b>	✓ ✓
		1280x1024p		VXX: EDRS6=1280: 1024: p		EDRS6=1280: 1024: p	<b>√</b>	<b>√</b>
		1366x768p 1400x1050p		VXX: EDRS6=1366: 0768: p VXX: EDRS6=1400: 1050: p		EDRS6=1366: 0768: p EDRS6=1400: 1050: p	√ √	1
		1440x900p		VXX: EDRS6=1440: 0900: p		EDRS6=1440: 0900: p	√ √	√ ✓
		1600x900p 1600x1200p		VXX: EDRS6=1600: 0900: p VXX: EDRS6=1600: 1200: p		EDRS6=1600: 0900: p EDRS6=1600: 1200: p	√ √	1
		1680x1050p		VXX: EDRS6=1680: 1050: p		EDRS6=1680: 1050: p	√ √	✓ ✓
		1920x1080p		VXX: EDRS6=1920: 1080: p		EDRS6=1920: 1080: p	1	1
		1920x1080i 1920x1200p		VXX: EDRS6=1920: 1080: i VXX: EDRS6=1920: 1200: p		EDRS6=1920: 1080: i EDRS6=1920: 1200: p	√ √	√ √
	HDMI IN-HDMI2 EDID VERTICAL	60Hz		VXX: EDVI 6=+06000	QVX: EDVI 3	EDVI 6=+06000	1	<b>√</b>
	SCAN FREQUENCY	50Hz 48Hz		VXX: EDVI 6=+05000 VXX: EDVI 6=+04800		EDVI 6=+05000 EDVI 6=+04800	√ √	✓ ✓
		30Hz		VXX: EDVI 6=+03000		EDVI 6=+03000	√ .	1
		25Hz 24Hz		VXX: EDVI 6=+02500 VXX: EDVI 6=+02400		EDVI 6=+02500 EDVI 6=+02400	<b>√</b>	✓ ✓
	DIGITAL LINK-SIGNAL LEVEL	AUTO		VXX: DKLI 1=+00000	QVX: DKLI 1	DKLI 1=+00000	✓	<b>√</b>
		0-1023 64-940		VXX: DKLI 1=+00001 VXX: DKLI 1=+00002		DKLI 1=+00001 DKLI 1=+00002	√ √	√ √
	DIGITAL LINK-EDID MODE	DEFAULT		VXX: EDMI 4=+00000	QVX: EDMI 4	EDMI 4=+00000	√ √	1
		SCREEN FIT		VXX: EDMI 4=+00001		EDMI 4=+00001	√	<b>V</b>
	DIGITAL LINK-EDID RESOLUTION	USER 1024x768p		VXX: EDMI 4=+00010 VXX: EDRS4=1024: 0768: p	QVX: EDRS4	EDMI 4=+00010 EDRS4=1024: 0768: p	√ ✓	√ ✓
		1280x720p		VXX: EDRS4=1280: 0720: p VXX: EDRS4=1280: 0768: p		EDRS4=1280: 0720: p EDRS4=1280: 0768: p	1	✓
		1200-700-		EUR MET (OUT 11/DX: 1)		U VR.34=170U: U/08: D	<b>√</b>	✓
		1280x768p 1280x800p		VXX: EDRS4=1280: 0800: p		EDRS4=1280: 0800: p	✓	✓

			CONTROL		QUERY	RZ570	0 SE
r FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	
	1366x768p 1400x1050p		VXX: EDRS4=1366: 0768: p VXX: EDRS4=1400: 1050: p		EDRS4=1366: 0768: p EDRS4=1400: 1050: p	√ √	
	1440x900p		VXX: EDRS4=1440: 0900: p		EDRS4=1440: 0900: p	<b>√</b>	
	1600x900p		VXX: EDRS4=1600: 0900: p		EDRS4=1600: 0900: p	<b>√</b>	
	1600x1200p 1680x1050p		VXX: EDRS4=1600: 1200: p VXX: EDRS4=1680: 1050: p		EDRS4=1600: 1200: p EDRS4=1680: 1050: p	√ √	
	1920x1080p		VXX: EDRS4=1920: 1080: p		EDRS4=1920: 1080: p	<b>√</b>	
	1920x1080i		VXX: EDRS4=1920: 1080: i		EDRS4=1920: 1080: i	✓	
DIGITAL LINK-EDID VERTICAL	1920x1200p 60Hz		VXX: EDRS4=1920: 1200: p VXX: EDVI 4=+06000	QVX: EDVI 4	EDRS4=1920: 1200: p EDVI 4=+06000	√ ✓	
SCAN FREQUENCY	50Hz		VXX: EDVI 4=+05000	QVX. LDVI 4	EDVI 4=+05000	<b>√</b>	
	48Hz		VXX: EDVI 4=+04800		EDVI 4=+04800	✓	
	30Hz 25Hz		VXX: EDVI 4=+03000 VXX: EDVI 4=+02500		EDVI 4=+03000 EDVI 4=+02500	√ √	
	24Hz		VXX: EDVI 4=+02300 VXX: EDVI 4=+02400		EDVI 4=+02300 EDVI 4=+02400	√ √	
INPUT GUIDE	OFF		OI D: 0	QDI	0	✓	
OSD POSITION	ON (SIMPLE)		OI D: 1 ODP: 1	QDP	1	<b>√</b>	
OSD POSITION	UPPER LEFT CETRE LEFT		ODP: 1	QDP	2	√ √	
	LOWER LEFT		ODP: 3		3	<b>√</b>	
	TOP CENTER		ODP: 4		4	<b>√</b>	
	CENTER LOEER CENTER		ODP: 5 ODP: 6		5	√ √	
	UPPER RIGHT		ODP: 7		7	<b>√</b>	
	CENTER RIGHT		ODP: 8		8	✓	
OSD ROTATION	LOWER RIGHT  OFF		ODP: 9 VXX: OSRI 1=+00000	QVX: OSRI 1	9 0SRI 1=+00000	√ √	
OSD ROTATION	CLOCKWISE		VXX: OSRI 1=+00000 VXX: OSRI 1=+00001	ZVA. OSKI I	OSRI 1=+00000 OSRI 1=+00001	√ √	
	COUNTER CLOCKWISE	<u> </u>	VXX: 0SRI 1=+00002		OSRI 1=+00002	1	
OSD MEMORY	OFF		VXX: 0MYI 0=+00000	QVX: OMYI O	OMYI 0=+00000	<b>√</b>	1
ON SCREEN	ON OFF		VXX: 0MYI 0=+00001 00S: 0	QOS	0MYI 0=+00001 0	√ ✓	ار
	ON		00S: 1		1	<b>√</b>	
WARNING MESSAGE	OFF		VXX: WMDI 0=+00000	QVX: WMDI O	WMDI 0=+00000	<b>√</b>	1
OSD DESIGN	ON 1(VELLOW)		VXX: WMDI 0=+00001 MOD: 0	QOD	WMDI 0=+00001	√ √	
OSD DESIGN	1(YELLOW) 2(BLUE)		MOD: 0 MOD: 1	200	1	√ √	
	3(WHITE)		MOD: 2		2	<b>√</b>	
	4(GREEN)		MOD: 3		3	√	
	5(PEACH) 6(BROWN)		MOD: 4 MOD: 5		5	√ √	
CLOSED CAPTION SETTING	OFF		OCC: 0	QCC	0	<b>√</b>	
	CC1		OCC: 1		1	✓	
	CC2		OCC: 2 OCC: 3		3	<b>√</b>	
	CC3 CC4		OCC: 4		3	√ √	
IMAGE ROTATION	OFF		VXX: I ROI 1=+00000	QVX: I ROI 1	I ROI 1=+00000	√	
	CLOCKWISE		VXX: I R0I 1=+00001		I R0I 1=+00001	✓	
SCREEN SETTING	COUNTER CLOCKWISE 16:10	i	VXX: I R0I 1=+00002 VSF: 0	QSF	I R0I 1=+00002	√ ✓	
SONEEN SETTING	16:9		VSF: 1	201	1	√	
	4:3		VSF: 2	2004 14001 0	2	✓	
SCREEN POSITION-VERTICAL	min. max.		VXX: VSPI 0=-00120 VXX: VSPI 0=+00120	QVX: VSPI 0	VSPI 0=-00120 VSPI 0=+00120	-60 60	
SCREEN POSITION-HOROZONTA			VXX: HSPI 0=-00320	QVX: HSPI 0	HSPI 0=-00320	-160	
	max.		VXX: HSPI 0=+00320		HSPI 0=+00320	+160	
STARTUP LOGO	OFF USER LOGO		MLO: 0 MLO: 1	QLO	0	√	
	DEFAULT LOGO		MLO: 2		2	√ √	
UNIFORMITY-PC CORRECTION 7			VXX: UFMI 1=+00000	QVX: UFMI 1	UFMI 1=+00000	✓	
UNIFORMITY-	ON * PARAMETER		VXX: UFMI 1=+00001 E\$W: *, ****, ****	E\$R: *, **	UFMI 1=+00001 ** *** ****	√ √	
WHITE/RED/GREEN/RED	PARAMETER	WHITE	E\$W: W, ****, ****	E\$R: W, **	** *** ***	√ √	
	* PARAMETER 1	RED	E\$W: R, ****, ****, **	E\$R: R, **	** *** ***	✓	
	1740411212141	GREEN	E\$W: G, ****, ****, ** E\$W: B, ****, ****, **	E\$R: G, ** E\$R: B, **	** **** **** ** **** ****	<b>√</b>	
		BLUE VERTICAL(-127)	E\$W: *, -127, ****, **	E\$R: *, **	**, -127, ****	√ √	
	* PARAMETER 2	VERTICAL(+127)	E\$W: *, +127, ****, **	E\$R: *, **	**, +127, ****	<b>√</b>	
	* PARAMETER 3	HORIZONTAL(-127)	E\$W: *, ****, -127, **	E\$R: *, **	**, ****, -127	✓	
		HOROZONTAL(+127) L1(OFF)	E\$W: *, ****, +127, ** E\$W: *, ****, ****, 0*	E\$R: *, ** E\$R: *, 0*	**, ****, +127 0*, ****	√ √	
	* DADAMETED :	L1(OFF) L1(ON)	E\$W: *, ****, ****, 1*	E\$R: *, 0*	1*, ****, ****	√ √	
	* PARAMETER 4	L2(OFF)	E\$W: *, ****, ****, *O	E\$R: *, *0	*0, ****, ***	1	
SHUTTER SETTING-FADE IN	0.0c(055)	L2(ON)	E\$W: *, ****, ****, *1 VXX: SEFS1=0. 0	E\$R: *, *1 QVX: SEFS1	*1, ****, **** SEFS1=0. 0	√ √	4
SHOTTER SETTING-FADE IN	0.0s(OFF) 0.5s		VXX: SEFS1=0. 0 VXX: SEFS1=0. 5	QVA. SEI ST	SEFS1=0. 0 SEFS1=0. 5	√ √	
	1.0s		VXX: SEFS1=1. 0		SEFS1=1. 0	<b>√</b>	
	1.5s		VXX: SEFS1=1. 5		SEFS1=1.5	<b>√</b>	
	2.0s 2.5s		VXX: SEFS1=2. 0 VXX: SEFS1=2. 5		SEFS1=2. 0 SEFS1=2. 5	√ √	
	3.0s		VXX: SEFS1=3. 0		SEFS1=3. 0	<b>√</b>	
	3.5s		VXX: SEFS1=3. 5		SEFS1=3.5	<b>√</b>	
	4.0s 5.0s		VXX: SEFS1=4. 0 VXX: SEFS1=5. 0		SEFS1=4. 0 SEFS1=5. 0	√ √	
	7.0s		VXX: SEFS1=7. 0		SEFS1=7. 0	√ ✓	
OUR TERM	10.0s		VXX: SEFS1=10. 0	OWY CEECO	SEFS1=10. 0	<b>√</b>	
SHUTTER SETTING-FADE OUT	0.0s(OFF) 0.5s		VXX: SEFS2=0. 0 VXX: SEFS2=0. 5	QVX: SEFS2	SEFS2=0. 0 SEFS2=0. 5	√ √	
	1.0s		VXX: SEFS2=0. 5 VXX: SEFS2=1. 0		SEFS2=0. 5 SEFS2=1. 0	√ √	
	1.5s		VXX: SEFS2=1. 5		SEFS2=1. 5	✓	
	2.0s 2.5s		VXX: SEFS2=2. 0 VXX: SEFS2=2. 5		SEFS2=2. 0 SEFS2=2. 5	√ √	
	2.5s 3.0s		VXX: SEFS2=2. 5 VXX: SEFS2=3. 0		SEFS2=2. 5 SEFS2=3. 0	√ √	
	3.5s		VXX: SEFS2=3. 5		SEFS2=3. 5	<b>√</b>	
	4.0s		VXX: SEFS2=4. 0		SEFS2=4. 0	√	
	5.0s 7.0s		VXX: SEFS2=5. 0 VXX: SEFS2=7. 0		SEFS2=5. 0 SEFS2=7. 0	√ √	
	10.0s		VXX: SEF32=7. 0 VXX: SEFS2=10. 0		SEFS2=10.0	√ ✓	
SHUTTER SETTING-STARTUP	OPEN		VXX: SEFI 3=+00000	QVX: SEFI 3	SEFI 3=+00000	<b>√</b>	
BACK COLOR	CLOSE		VXX: SEFI 3=+00001	QBC	SEFI 3=+00001	√ /	
BACK COLOR	BLUE BLACK		OBC: 0 OBC: 1	QBC	1	√ √	
	USER LOGO		OBC: 2		2	√ ✓	
	DEFAULT LOGO		OBC: 3	OWN	3	<b>√</b>	
			OWM: O	QWM	0	√ √	
WAVEFORM MONITOR	OFF				J	√ √	
WAVEFORM MONITOR			OWM: 5 OWM: 6		6		
WAVEFORM MONITOR	OFF LUMINANCE		OWM: 6 OWM: 7		7	<b>√</b>	
	OFF LUMINANCE RED GREEN BLUE		OWM: 6 OWM: 7 OWM: 8	A.A. UP.:	7 8	1	
WAVEFORM MONITOR  WAVEFORM MONITOR-LINE AD:	OFF LUMINANCE RED GREEN BLUE		OWM: 6 OWM: 7 OWM: 8 VXX: WMLI 0=+00000	QVX: WMLI 0	7 8 WMLI 0=+00000	√ √	
	OFF LUMINANCE RED GREEN BLUE		OWM: 6 OWM: 7 OWM: 8	QVX: WMLI 0  QVX: CUTI 1	7 8	1	
WAVEFORM MONITOR-LINE AD:	OFF LUMINANCE RED GREEN BLUE  0 +2159		OWM: 6 OWM: 7 OWM: 8 VXX: WMLI 0=+00000 VXX: WMLI 0=+02159		7 8 WMLI 0=+00000 WMLI 0=+02159	\frac{1}{\sqrt{1}}	

			CONTROL		QUERY			
GORY F	UNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
		ON		VXX: CUTI 2=+00001	OW. CHTL 2	CUTI 2=+00001	1	1
		OFF ON		VXX: CUTI 3=+00000 VXX: CUTI 3=+00001	QVX: CUTI 3	CUTI 3=+00000 CUTI 3=+00001	1	√ √
C	COMPUTER1 INPUT/OUTPUT	RGB/YPBPR Y/C		VXX: RYCI 1=+00000 VXX: RYCI 1=+00001	QVX: RYCI 1	RYCI 1=+00000 RYCI 1=+00001	√ √	✓ ✓
	COMPUTER2 INOUT/OUTPUT SELECT	COMPUTER2 IN COMPUTER2 OUT		ORI : 21 N ORI : 20U	QRI	21 N 20U	√ √	√ √
	PROJECTOR ID	0(ALL)		RI S: 00		200	<b>√</b>	1
P	PROJECTION METHOD	64 FRONT/DESK		RIS: 64 OIL: 0	QSP	0	√ ✓	✓ ✓
I	NSTALLATION	REAR/DESK FRONT/CEILING		01 L: 1 01 L: 2		1 2	√ √	✓ ✓
		REAR/CEILING		01 L: 3		3	1	1
		FRONT/AUTO REAR/AUTO		01 L: 4 01 L: 5		5	√ √	√ √
P	PROJECTION METHOD(AUTO)	FRONT/DESK REAR/DESK			QVX: PJMI 2	PJMI 2=+00000 PJMI 2=+00001	√ √	✓ ✓
		FRONT/CEILING REAR/CEILING				PJMI 2=+00002 PJMI 2=+00003	√ √	√ √
	AUTO COOLING CONDITION-	FLOOR			QVX: ADRI 1	ADRI 1=+00000	<b>√</b>	1
5	STATUS	CEILING VERTICAL UP				ADRI 1=+00001 ADRI 1=+00002	√ √	√ √
-	HIGH ALTITUDE MODE	VERTICAL DOWN Under 2700m(OFF)		OFM: O	QFM	ADRI 1=+00003 0	√ √	√ √
		Over 2700m(ON)		OFM: 1		1	1	1
C	OPERATING MODE	NORMAL ECO		VXX: 0PEI 1=+00000 VXX: 0PEI 1=+00001	OVX: OPEI 1	0PEI 1=+00000 0PEI 1=+00001	√ √	√ √
		SILENT LONG LIFE1		VXX: 0PEI 1=+00002 VXX: 0PEI 1=+00011		OPEI 1=+00002 OPEI 1=+00011	✓	√ √
		LONG LIFE2		VXX: 0PEI 1=+00012		OPEI 1=+00012		<b>√</b>
		LONG LIFE3 USER1(USER)		VXX: 0PEI 1=+00013 VXX: 0PEI 1=+00101		OPEI 1=+00013 OPEI 1=+00101	✓	✓ ✓
		USER2 USER3		VXX: 0PEI 1=+00102 VXX: 0PEI 1=+00103		OPEI 1=+00102 OPEI 1=+00103		1
L	IGHT OUTPUT	min.		VXX: L0PI 2=+00050	QVX: LOPI 2	L0PI 2=+00050	20%	5%
N	MAX LIGHT OUTPUT	max. min.		VXX: LOPI 2=+01000 VXX: LOPI 3=+00050	QVX: LOPI 3	LOPI 2=+01000 LOPI 3=+00050	100%	100% 5%
		max.		VXX: LOPI 3=+01000 VXX: ECOI 0=+00000	QVX: ECOI O	LOPI 3=+01000 ECOI 0=+00000	1	100%
S	SAVE	ON		VXX: ECOI 0=+00001		EC0I 0=+00001	1	1
	ECO MANAGEMENT-AMBIENT LIGHT DETECTION	OFF ON		VXX: EC0I 1=+00000 VXX: EC0I 1=+00001	QVX: ECOI 1	ECOI 1=+00000 ECOI 1=+00001	√ √	√ √
		OFF 00:01		VXX: BTMI 1=+00000 VXX: BTMI 1=+00001	QVX: BTMI 1	BTMI 1=+00000 BTMI 1=+00001	1	√ /
	3.12.5.0.11.2.11.12	23:59		VXX: BTMI 1=+02359		BTMI 1=+02359	<b>√</b>	<b>√</b>
E	BRIGHTNESS CONTROL-SETUP-	00:00 OFF		VXX: BTMI 1=+02400 VXX: BMGI 1=+00000	QVX: BMGI 1	BTMI 1=+02400 BMGI 1=+00000	√ √	√ √
	CALIBRATION MESSAGE BRIGHTNESS CONTROL-GAIN	ON 20%		VXX: BMGI 1=+00001 VXX: TGAI 0=+00020	QVX: TGAI O	BMGI 1=+00001 TGAI 0=+00020	√ √	✓
		100%		VXX: TGAI 0=+00100		TGAI 0=+00100	1	
	BRIGHTNESS CONTROL-SETUP- CONSTANT MODE	OFF AUTO		VXX: BCMI 0=+00000 VXX: BCMI 0=+00001	QVX: BCMI O	BCMI 0=+00000 BCMI 0=+00001	√ √	✓ ✓
F	BRIGHTNESS CONTROL-SETUP-	PC OFF		VXX: BCMI 0=+00002 VXX: BCLI 0=+00000	QVX: BCLI 0	BCMI 0=+00002 BCLI 0=+00000	√ √	✓ ✓
	INK	GROUP A		VXX: BCLI 0=+00001	evx. Boll o	BCLI 0=+00001	1	1
		GROUP B GROUP C		VXX: BCLI 0=+00002 VXX: BCLI 0=+00003		BCLI 0=+00002 BCLI 0=+00003	√ √	√ √
B	BRIGHTNESS CONTROL-SETUP APPLY	GROUP D		VXX: BCLI 0=+00004 VXX: BCSI 0=+00001		BCLI 0=+00004	√ √	√ √
	STANDBY MODE	NORMAL		VXX: STMI 0=+00000	QVX: STMI O	STMI 0=+00000	<b>√</b>	1
Ç	QUICK STARTUP	OFF CO		VXX: STMI 0=+00003 VXX: QSUI 1=+00000	QVX: QSUI 1	STMI 0=+00003 QSUI 1=+00000	√ ✓	√ ✓
	QUICK STARTUP-VALID PIRIOD	ON 30MIN.		VXX: QSUI 1=+00001 VXX: QSUI 2=+00030	QVX: QSUI 2	QSUI 1=+00001 QSUI 2=+00030	√ ✓	✓ ✓
		60MIN. 90MIN.		VXX: QSUI 2=+00060 VXX: QSUI 2=+00090		QSUI 2=+00060 QSUI 2=+00090	1	1
S	SCHEDULE	OFF		VXX: SCHI 0=+00000	QVX: SCHI O	SCHI 0=+00000	1	1
S	SCHEDLE-PROGRAM ASSIGN	ON OFF		VXX: SCHI 0=+00001 VXX: SPGI *=+00000	QVX: SPGI *	SCHI 0=+00001 SPGI *=+00000	✓ ✓	✓ ✓
		PROGRAM1 PROGRAM2		VXX: SPGI *=+00001 VXX: SPGI *=+00002		SPGI *=+00001 SPGI *=+00002	√ √	√ √
		PROGRAM3		VXX: SPGI *=+00003		SPGI *=+00003	1	1
		PROGRAM4 PROGRAM5		VXX: SPGI *=+00004 VXX: SPGI *=+00005		SPGI *=+00004 SPGI *=+00005	√ √	1
		PROGRAM6 PROGRAM7		VXX: SPGI *=+00006 VXX: SPGI *=+00007		SPGI *=+00006 SPGI *=+00007	√ √	√ √
		I AUGRAPI/	SUN	VXX: SPGI 0=+0000*	QVX: SPGI 0	SPGI 0=+0000*	1	1
			MON TUE	VXX: SPGI 1=+0000* VXX: SPGI 2=+0000*	QVX: SPGI 1 QVX: SPGI 2	SPGI 1=+0000* SPGI 2=+0000*	√ √	√ √
		* PARAMETER	WED THU	VXX: SPGI 3=+0000* VXX: SPGI 4=+0000*	QVX: SPGI 3 QVX: SPGI 4	SPGI 3=+0000* SPGI 4=+0000*	√ √	√ √
			FRI	VXX: SPGI 5=+0000*	QVX: SPGI 5	SPGI 5=+0000*	1	<b>√</b>
S	SCHEDLE-COMMAND SETTING	COMMAND Del	SAT	VXX: SPGI 6=+0000* VXX: SCCS*=**00****	QVX: SPGI 6 QVX: SCCS*=**	SPGI 6=+0000* SCCS*=**00****	√ ✓	√ ✓
		STANDBY POWER ON		VXX: SCCS*=**10**** VXX: SCCS*=**11****		SCCS*=**10**** SCCS*=**11****	√ √	√ √
		SHUTTER OPEN		VXX: SCCS*=**20****		SCCS*=**20****	1	1
		SHUTTER CLOSE RGB1 INPUT		VXX: SCCS*=**21**** VXX: SCCS*=**31****		SCCS*=**21**** SCCS*=**31****	√ √	✓ ✓
		RGB2 INPUT VIDEO INPUT		VXX: SCCS*=**32**** VXX: SCCS*=**41****		SCCS*=**32*** SCCS*=**41***	√ √	√ √
		DVI-D INPUT		VXX: SCCS*=**51****		SCCS*=**51****	1	<b>√</b>
		HDMI1 INPUT HDMI2 INPUT		VXX: SCCS*=**53**** VXX: SCCS*=**54***		SCCS*=**53**** SCCS*=**54****	√ ✓	✓ ✓
		NORMAL ECO		VXX: SCCS*=**70**** VXX: SCCS*=**71****		SCCS*=**70**** SCCS*=**71***	√ √	1
		LONG LIFE1		VXX: SCCS*=**72***		SCCS*=**72***	,	<b>V</b>
		LONG LIFE2 LONG LIFE3		VXX: SCCS*=**73**** VXX: SCCS*=**74***		SCCS*=**73**** SCCS*=**74***		✓ ✓
		USER1(USER) USER2		VXX: SCCS*=**75**** VXX: SCCS*=**76****		SCCS*=**75**** SCCS*=**76****	✓	1
		USER3		VXX: SCCS*=**77****		SCCS*=**77***		<b>√</b>
		SILENT DIGITAL LINK		VXX: SCCS*=**78**** VXX: SCCS*=**B0****		SCCS*=**78**** SCCS*=**B0****	√ ✓	√ ✓
		INPUT 1 INPUT 2		VXX: SCCS*=**B1**** VXX: SCCS*=**B2****		SCCS*=**B1**** SCCS*=**B2****	√ √	1
		INPUT 3		VXX: SCCS*=**B3****		SCCS*=**B3***	1	1
						SCCS*=**B4***	✓	✓
		INPUT 4 INPUT 5		VXX: SCCS*=**B4**** VXX: SCCS*=**B5****		SCCS*=**B5****	✓	✓
		INPUT 5 INPUT 6		VXX: SCCS*=**B5**** VXX: SCCS*=**B6****		SCCS*=**B5**** SCCS*=**B6****	✓	<b>√</b>
		INPUT 5		VXX: SCCS*=**B5****		SCCS*=**B5****		

				CONTROL		QUERY	RZ570	0 SEF
)RY I	FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	F
		AUDIO IN STANDBY OF		VXX: SCCS*=**A0**** VXX: SCCS*=**A1***		SCCS*=**A0**** SCCS*=**A1***	√ √	
		QUICK STARTUP OFF		VXX: SCCS*=**A2****		SCCS*=**A2***	<b>√</b>	
		QUICK STARTUP ON	0	VXX: SCCS*=**A3**** VXX: SCCS*=**C0****		SCCS*=**A3**** SCCS*=**CO****	<i>J</i>	
		AUDIO VOLUME	63	VXX: SCCS = "CO"		SCCS*=**FF***	<b>√</b>	
			PROGRAM1	VXX: SCCS1=*******	QVX: SCCS1=**	SCCS1=****** SCCS2=******	<b>√</b>	
			PROGRAM2 PROGRAM3	VXX: SCCS2=******* VXX: SCCS3=******	QVX: SCCS2=** QVX: SCCS3=**	SCCS2=*******	√ √	
		* PARAMETER1	PROGRAM4	VXX: SCCS4=******	QVX: SCCS4=**	SCCS4=******	✓	
			PROGRAM5 PROGRAM6	VXX: SCCS5=******* VXX: SCCS6=******	QVX: SCCS5=** QVX: SCCS6=**	SCCS5=******* SCCS6=******	√ √	
			PROGRAM7	VXX: SCCS7=******	QVX: SCCS7=**	SCCS7=******	√	
		* PARAMETER2	COMMAND 1 COMMAND 16	VXX: SCCS*=01****** VXX: SCCS*=16*****	QVX: SCCS*=01 QVX: SCCS*=16	SCCS*=01***** SCCS*=16*****	<i>J</i>	
		* DADAMETED2	00:00	VXX: SCCS = 16 VXX: SCCS*=****0000	QVX. 3CC3 = 10	SCCS = 10 SCCS*=****0000	<b>√</b>	
	OTABTUR WIRLIT OF FOT	* PARAMETER3	23:59	VXX: SCCS*=****2359	0.00 0.001	SCCS*=***2359	✓	
	STARTUP INPUT SELECT	RGB1 RGB2		VXX: SI SS1=RG1 VXX: SI SS1=RG2	QVX: SI SS1	SI SS1=RG1 SI SS1=RG2	√ √	
		DVI-D		VXX: SI SS1=DVI		SI SS1=DVI	✓	
		HDMI1 HDMI2		VXX: SI SS1=HD1 VXX: SI SS1=HD2		SI SS1=HD1 SI SS1=HD2	√ √	
		DIGITAL LINK		VXX: SI SS1=DL1		SI SS1=DL1	✓	
		SDI1		VXX: SI SS1=SD1		SISS1=SD1	<b>√</b>	
9	STARTUP INPUT SELECT (DIGITAL	LAST USED		VXX: SI SS1=LSU VXX: SI SI 2=+00000	QVX: SI SI 2	SI SS1=LSU SI SI 2=+00000	√ √	
ı	LINK)	INPUT1		VXX: SI SI 2=+00001		SI SI 2=+00001	1	
		INPUT2 INPUT3		VXX: SI SI 2=+00002 VXX: SI SI 2=+00003		SI SI 2=+00002 SI SI 2=+00003	✓ ✓	
		INPUT4		VXX: SI SI 2=+00003 VXX: SI SI 2=+00004		SI SI 2=+00003 SI SI 2=+00004	✓ ✓	
		INPUT5		VXX: SI SI 2=+00005		SI SI 2=+00005	<b>√</b>	I
		INPUT6 INPUT7		VXX: SI SI 2=+00006 VXX: SI SI 2=+00007		SI SI 2=+00006 SI SI 2=+00007	<i>\</i>	1
		INPUT8		VXX: SI SI 2=+00008		SI SI 2=+00008	✓ ✓	
		INPUT9		VXX: SI SI 2=+00009		SI SI 2=+00009	1	J
J	NO SIGNAL SHUT-OFF	INPIT10 DISABLE		VXX: SI SI 2=+00010 0AF: 00	QAF	SI SI 2=+00010 00	√ √	1
		10min		0AF: 10		10	<b>√</b>	
		20min 30min		0AF: 20 0AF: 30		20 30	<i>J</i>	
		40min		OAF: 40		40	<b>√</b>	
		50min		0AF: 50		50	<b>√</b>	
		60min 70min		OAF: 60 OAF: 70		60 70	√ √	
		80min		OAF: 80		80	√	
ŀ	NO SIGNAL LIGHTS-OUT	90min DISABLE		ODR: 90 VXX: SLOI 1=+00000	QVX: SLOI 1	90 SL0I 1=+00000	<i>1</i>	
ľ	NO SIGNAL LIGHTS-OUT	10SEC.		VXX: SLOI 1=+00010	QVA. SLOT I	SL011=+00000	<b>√</b>	
		20SEC.		VXX: SL0I 1=+00020		SL0I 1=+00020	✓	
		30SEC. 1MIN.		VXX: SL0I 1=+00030 VXX: SL0I 1=+00060		SL0I 1=+00030 SL0I 1=+00060	√ √	
		2MIN.		VXX: SLOI 1=+00120		SL0I 1=+00120	<b>√</b>	
		3MIN.		VXX: SLOI 1=+00180		SL011=+00180	✓	
ī	FUNCTION BUTTON	5MIN. DISABLE		VXX: SL0I 1=+00300 OFC: 0	QFC	SL0I 1=+00300 0	√ √	
		SYSTEM SELECTOR		0FC: 1		1	✓	
		SYSTEM DAYLIGHT VIEV SUB MEMORY	V	OFC: 2 OFC: 3		2 3	√ √	
		WAVEFORM MONITOR	2	OFC: 6		6	√	
ľ	DATE AND TIME-DATE SETTING	Year: yyyy Month: mm		TSD: 201506151 TSD: yyyymmddw	QGD	201506161 yyyymmddw	<i>1</i>	
		Date: dd		130. yyyymmaaw		yyymmaaw	<b>√</b>	
		Day:w(1~7:Mon~Sun)		TOT 45 45 45 45 45 45 45 45 45 45 45 45 45	207	15.1500	✓	
ľ	DATE AND TIME-TIME SETTING	Hour: hh Minute: mm		TST: 154503 TST: <i>hhmmss</i>	QGT	154503 hhmmss	√ √	
		Second: ss					√	
	DATE AND TIME-NTP SYNCHRONIZATION	OFF ON		VXX: NTPI 0=+00000 VXX: NTPI 0=+00001	QVX: NTPI 0	NTPI 0=+00000 NTPI 0=+00001	√ ✓	
	LENS CALIBRATION	EXECUTE (ALL)		VXX: LNSI 0=+00001		N1F10=+00001	V	
]	INITIALIZE-ALL USER DATA	USER INITILIZE		VXX: RSTS1=0 <i>password</i>			✓	
1	INITIAL START UP	USER RESTORE STANDBY		VXX: RSTS1=1 <i>password</i> OPY: 0	QPY	0	√ √	
		ON		0PY: 1	<b>-</b>	1	√	
	AUDIO SETTING-VOLUME	LAST MEMORY		OPY: 2 AVL: 000	QAV	000	✓ ✓	#
ľ		63		AVL: 063		063	✓ ✓	
,	AUDIO SETTING-BALANCE	-16		ABL: -16	QBL	-16 16	1	I
,	AUDIO SETTING-IN STANDBY	16 OFF		ABL: 016 VXX: ASBI 0=+00000	QVX: ASBI 0	16 ASBI 0=+00000	√ √	+
ı	MODE	ON		VXX: ASBI 0=+00001		ASBI 0=+00001	1	
Í	AUDIO SETTING-IN SHUTTER MODE	OFF ON		VXX: ASHI 1=+00000 VXX: ASHI 1=+00001	QVX: ASHI 1	ASHI 1=+00000 ASHI 1=+00001	√ √	
	AUDIO SETTING-AUDIO IN	AUDIO IN 1		VXX: AI NI 0=+00000	QVX: AI NI O	AI NI 0=+00000	✓ ✓	Ť
	SELECT-COMPUTER1	AUDIO IN 2		VXX: AI NI 0=+00001		AI NI 0=+00001	<b>V</b>	
}	AUDIO SETTING-AUDIO IN	AUDIO IN 3 AUDIO IN 1		VXX: AI NI 0=+00002 VXX: AI NI 1=+00000	QVX: AI NI 1	AI NI 0=+00002 AI NI 1=+00000	√ ✓	
	SELECT-COMPUTER2	AUDIO IN 2		VXX: AI NI 1=+00001		AI NI 1=+00001	1	I
-	AUDIO SETTING-AUDIO IN	AUDIO IN 3 HDMI1 AUDIO IN		VXX: AI NI 1=+00002 VXX: AI NI 3=+00003	QVX: AI NI 3	AI NI 1=+00002 AI NI 3=+00003	✓ ✓	4
1	SELECT-HDMI1	AUDIO IN 1		VXX: AI NI 3=+00000	277.71.141.0	AI NI 3=+00000	✓ ✓	
		AUDIO IN 2		VXX: AI NI 3=+00001		AI NI 3=+00001	1	I
		ALIDIO IN 2		VXX: AI NI 3=+00002	QVX: AI NI 4	AI NI 3=+00002 AI NI 4=+00000	√ ✓	1
•	AUDIO SETTING-AUDIO IN	AUDIO IN 3 AUDIO IN 1		VXX: AI NI 4=+00000	QVA. ALIVI 4		./	
,	AUDIO SETTING-AUDIO IN SELECT-VIDEO	AUDIO IN 1 AUDIO IN 2		VXX: AI NI 4=+00001	QVA. AI WI 4	AI NI 4=+00001	•	
	SELECT-VIDEO	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3		VXX: AI NI 4=+00001 VXX: AI NI 4=+00002		AI NI 4=+00002	√ ✓	
		AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1		VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000	QVX: AI NI 7	AI NI 4=+00002 AI NI 7=+00003 AI NI 7=+00000	\frac{1}{\sqrt{1}}	
	SELECT-VIDEO  AUDIO SETTING-AUDIO IN	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2		VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001		AI NI 4=+00002 AI NI 7=+00003 AI NI 7=+00000 AI NI 7=+00001	\frac{1}{\sqrt{1}}	
	SELECT-VIDEO  AUDIO SETTING-AUDIO IN	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000		AI NI 4=+00002 AI NI 7=+00003 AI NI 7=+00000	✓ ✓	
	SELECT-VIDEO  AUDIO SETTING-AUDIO IN SELECT-HDMI2	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000	QVX: AI NI 7	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000	\frac{1}{\sqrt{1}}	
	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 1 AUDIO IN 1	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000  AI NI 8=+00001	\frac{1}{\sqrt{1}}	
	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1	N.	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000	QVX: AI NI 7	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000	\frac{1}{\sqrt{1}}	
5	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK  MODEL NAME SERIAL NUMBER	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 MODEL NAME SW0101234	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7  QVX: AI NI 8  QI D QSN	AI NI 4=+0002  AI NI 7=+0003  AI NI 7=+0000  AI NI 7=+0001  AI NI 7=+0002  AI NI 8=+0005  AI NI 8=+0000  AI NI 8=+00001  AI NI 8=+00001  AI NI 8=+00002  MODELNAME  SWO101234	\frac{1}{3} \frac\	
	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK  MODEL NAME SERIAL NUMBER PROJECTOR RUNTIME	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 MODEL NAME SW0101234 7864320H	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7  QVX: AI NI 8  QI D  QSN  QVX: RTMS1	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000  AI NI 8=+00001  AI NI 8=+00001  AI NI 8=+00002  MODELNAME  SWO101234  RTMS1=7864320	/ / / / / / / / / / / / / / / / / / /	
	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK  MODEL NAME SERIAL NUMBER PROJECTOR RUNTIME LAMP1(LIGHT1) RUNTIME	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 MODEL NAME SW0101234 7864320H 9999H 7864320H	N Control of the cont	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7  QVX: AI NI 8  QI D  QSN  QVX: RTMS1  Q\$L: 1  QVX: LRTS3=00	AI NI 4=+0002  AI NI 7=+0003  AI NI 7=+0000  AI NI 7=+0001  AI NI 7=+0002  AI NI 8=+0005  AI NI 8=+0000  AI NI 8=+00001  AI NI 8=+00001  AI NI 8=+00002  MODELNAME  SWO101234	\frac{1}{3} \frac\	
	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK  MODEL NAME SERIAL NUMBER PROJECTOR RUNTIME LAMP1(LIGHT1) RUNTIME	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 2 AUDIO IN 3 MODEL NAME SW0101234 7864320H 9999H 7864320H ALL OFF	N N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7  QVX: AI NI 8  QI D  QSN  QVX: RTMS1  Q\$L: 1	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000  AI NI 8=+00001  AI NI 8=+00001  AI NI 8=+00002  MODELNAME  SW0101234  RTMS1=7864320  9999	/ / / / / / / / / / / / / / / / / / /	
, , , , , , , , , , , , , , , , , , ,	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK  MODEL NAME SERIAL NUMBER PROJECTOR RUNTIME LAMP1(LIGHT1) RUNTIME	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 MODEL NAME SW0101234 7864320H 9999H 7864320H	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7  QVX: AI NI 8  QI D  QSN  QVX: RTMS1  Q\$L: 1  QVX: LRTS3=00	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000  AI NI 8=+00000  AI NI 8=+00001  AI NI 8=+00002  MODELNAME  SW0101234  RTMS1=7864320  9999  LRTS3=00: 7864320	/ / / / / / / / / / / / / / / / / / /	
, , , , , , , , , , , , , , , , , , ,	AUDIO SETTING-AUDIO IN SELECT-HDMI2  AUDIO SETTING-AUDIO IN SELECT-DIGITAL LINK  MODEL NAME SERIAL NUMBER PROJECTOR RUNTIME LAMP1(LIGHT1) RUNTIME LIGHT STATUS	AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 HDMI2 AUDIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 3 DIGITAL LINK ADUIO IN AUDIO IN 1 AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 MODEL NAME SW0101234 7864320H 9999H 7864320H ALL OFF 1:ON, 2:OFF	N	VXX: AI NI 4=+00001 VXX: AI NI 4=+00002 VXX: AI NI 7=+00003 VXX: AI NI 7=+00000 VXX: AI NI 7=+00001 VXX: AI NI 7=+00002 VXX: AI NI 8=+00005 VXX: AI NI 8=+00000 VXX: AI NI 8=+00001	QVX: AI NI 7  QVX: AI NI 8  QI D  QSN  QVX: RTMS1  Q\$L: 1  QVX: LRTS3=00  QLS	AI NI 4=+00002  AI NI 7=+00003  AI NI 7=+00000  AI NI 7=+00001  AI NI 7=+00002  AI NI 8=+00005  AI NI 8=+00000  AI NI 8=+00001  AI NI 8=+00002  MODELNAME  SWO101234  RTMS1=7864320 9999  LRTS3=00: 7864320 0	/ / / / / / / / / / / / / / / / / / /	

				CONTROL		ERY RZ		SERIES
CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
	MAC ADDRESS	AB0102030405				AB0102030405	<b>√</b>	<b>√</b>
	MAIN FIRMWARE VERSION SUB FIRMWARE VERSION	V1.00.01 V1.00.01				SVRS0=1. 00. 01 SVRS2=1. 00. 01	√ √	<b>√</b>
	INPUT SIGNAL NAME	CHANNEL1 (MAIN CH)			QVX: NSGS1	NSGS1=****	<b>√</b>	✓
	TEMPERATURE (INTAKE)	CHANNEL2 (SUB CH) 0030/0080			QTM: O	NSGS2=**** 0030/0080	√ √	√ ✓
	-	0030/0080 0030/0080				0030/0080 0030/0080	√ √	√ √
	TEMPERATURE (LIGHT1 / LIGHT1-	0030/0080			QTM: 11	0030/0080	1	<b>√</b>
	TEMPERATURE (LIGHT2 / LIGHT1- P IN P-MODE	0030/0080 OFF		OPP: 0		0030/0080 0	√ √	√ √
		USER1 USER2		0PP: 1 0PP: 2		1 2	√ √	√ √
		USER3		OPP: 3		3	<b>√</b>	<b>√</b>
	P IN P-MAIN WINDOW	RGB1 RGB2		MSI: RG1 MSI: RG2		RG1 RG2	√ √	√ ✓
		VIDEO DVI		MSI: VID MSI: DVI		VI D DVI	<b>√</b>	√.
		HDMI1		MSI: HD1		HD1	√ √	√ √
		HDMI2 DIGITAL LINK		MSI: HD2 MSI: DL1		HD2 DL1	√ √	√ √
	P IN P-MAIN WIDNOW-SIZE- INTERLOCKED	OFF		MSL: 0		52.	<b>√</b>	✓
	P IN P-MAIN WIDNOW-SIZE-	ON 10		MSL: 1 MSV: 010			√ ✓	√ ✓
	VERTICAL P IN P-MAIN WIDNOW-SIZE-	100		MSV: 100 MSH: 010			√ √	√ √
	HORIZONTAL	100		MSH: 100			1	1
	P IN P-MAIN WIDNOW-SIZE-BOTH	10 100		MSZ: 010 MSZ: 100			√ √	√ √
	P IN P-MAIN WIDNOW-POSITION- VERTICAL	min.		MPV: -600 MPV: +600			-600	-600
	P IN P-MAIN WIDNOW-POSITION-	max. min.		MPH: -960			+600 -960	+600 -960
	HORIZONTAL P IN P-MAIN WINDOW-SIZE	max. INTERLOCKED	OFF	MPH: +960	QSM	0F. V010. H010. HV100	+960 ✓	+960 ✓
			ON			ON. VO10. HO10. HV100	1	✓
			10-100 10-100			**. V010. H***. HV*** **. V***. H010. HV***	√ √	√ √
	P IN P-MAIN WINDOW-POSITION	H/V SIZE V:-364 +364	10-100		QPA	**. V***. H***. HV100 V-364. H-651	√ √	√ √
		H:-651 +651				V+364. H+651	✓	✓
P IN P	P IN P-SUB WINDOW	RGB1 RGB2		SI S: RG1 SI S: RG2		RG1 RG2	√ √	√ √
		VIDEO		SIS: VID		VI D	1	1
		DVI HDMI1		SI S: DVI SI S: HD1		DVI HD1	√ √	√ √
		HDMI2 DIGITAL LINK		SI S: HD2 SI S: DL1		HD2 DL1	√ √	√ √
	P IN P-SUB WINDOW-SIZE		OFF	513. DE1	QSS	OF. V010. H010. HV100	<b>√</b>	✓
		VERTICAL SIZE	ON 10-100			ON. V010. H010. HV100 **. V010. H***. HV***	√ ✓	√ √
		HORIZONTAL SIZE H/V SIZE	10-100 10-100			**. V***. H010. HV*** **. V***. H***. HV100	√ √	√ √
	P IN P-SUB WINDOW-POSITION	V:-364 +364	10-100		QPS	V-364. H-651	√ √	√ ✓
	P IN P-SUB WIDNOW-SIZE-	H:-651 +651 OFF		SSL: 0		V+364. H+651 0	√ √	√ √
	INTERLOCKED	ON		SSL: 1		1	<b>V</b>	<b>V</b>
	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	√ √	√ √
		10		SSZ: 010		010	1	<b>√</b>
	P IN P-SUB WIDNOW-POSITION-	-600		SSZ: 100 SPV: -600		100 -600	<b>√</b> -600	<b>√</b> -600
	VERTICAL P IN P-SUB WIDNOW-POSITION-	+600 -960		SPV: +600 SPH: -960		+600 -960	+600 -960	+600 -960
	HORIZONTAL	+960		SPH: +960		+960	+960	+960
	P IN P-SUB WINDOW-CLOCK PHASE	0 31		VXX: SCPI 0=+00000 VXX: SCPI 0=+00031		SCPI 0=+00000 SCPI 0=+00031	√ √	√ √
	P IN P-FRAME LOCK	MAIN WINDOW		PFL: 0		0	1	<b>√</b>
	P IN P-TYPE	SUB WINDOW MAIN WINDOW		PFL: 1 PTP: 0	QPT	0	√ √	√ √
	TEST PATTERN	SUB WINDOW Off		PTP: 1 0TS: 00	QTS	1 00	√ √	<b>√</b>
		White		0TS: 01		01	✓	✓
		Black Window		0TS: 02 0TS: 05		02 05	√ √	√ ✓
		Reversed Window Color Bar V		OTS: 06 OTS: 08		06 08	√ √	√ √
TEST		Convergence		0TS: 11		11	1	1
PATTERN		Color Bar Side 16:9/4:3		0TS: 51 0TS: 59		51 59	√ √	√ √
		Focus Red Focus Green		0TS: 70 0TS: 71		70 71	√ √	√ √
		Focus Blue		0TS: 72		72	✓	✓
		Focus Cyan Focus Magenta		0TS: 73 0TS: 74		73 74	√ √	√ √
	SIGNAL LIST-REGISTRATION	Focus Yellow		0TS: 75 0EM		75	√ ✓	√ ✓
		A1		ODM: A1			1	√ √
		A2 A7		ODM: A2 ODM: A7			√ √	<b>√</b>
		A8		ODM: A8			✓	✓
		L1 L2		ODM: L1 ODM: L2			√ √	√ √
		L7 L8		ODM: L7 ODM: L8			√ √	√ √
SIGNAL LIST	SUB MEMORY LIST-CHANGEOVER	01		0CS: 01			1	<b>√</b>
	SUB MEMORY LIST-CHANGEOVER	96 01		0CS: 96 0CS: 01-01			√ √	<b>√</b>
	(EXTENDED) SUB MEMORY LIST-REGISTRATION	96		OCS: 95-96 OES			√ √	√ √
	SUB MEMORY LIST-DELETE	01		0DS: 01-01			✓	✓
		96 01		ODS: 95-96	QSB	01	√ ✓	√ √
		96				96	1	1
SECURITY		OFF ON				SPWI 1=+00000 SPWI 1=+00001	√ √	√ √
	DIGITAL LINK MODE	AUTO DIGITAL LINK		VXX: DKMI 1=+00001 VXX: DKMI 1=+00002	QVX: DKMI 1	DKMI 1=+00001 DKMI 1=+00002	√ √	<b>√</b> ✓
		ETHERNET		VXX: DKMI 1=+00003		DKMI 1=+00003	✓	✓
	DIGITAL LINK-DUPLEX(Ethernet)	LONG REACH MODE Auto negotiation		VXX: DKMI 1=+00004 VXX: DKDI 1=+00000		DKMI 1=+00004 DKDI 1=+00000	√ √	√ ✓
		100BaseTX-Full 100BaseTX-Half		VXX: DKDI 1=+00001 VXX: DKDI 1=+00002		DKDI 1=+00001 DKDI 1=+00002	√ √	√ √
		TOODase I V-Uqli		WAA. DRDI 1-TUUUUZ		DINJ1 1-T0000Z	V	V

CONTROL COMMANDS

				CONTROL		QUERY	RZ570	SERIES
CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	COMMANDS	COMMANDS	CALL BACK	RZ570	RZ575
	DIGITAL LINK-DUPLEX(DIGITAL	Auto negotiation		VXX: DKDI 2=+00000	QVX: DKDI 2	DKDI 2=+00000	✓	<b>√</b>
	LINK)	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	✓	<b>✓</b>
		DIGITAL LINK				DKSI 1=+00001	✓	✓
		LPM				DKSI 1=+00002	✓	✓
		ETHERNET				DKSI 1=+00003	✓	✓
	DIGITAL LINK STATUS-HDCP	NO SIGNAL			QVX: DKSI 2	DKSI 2=+00000	✓	<b>✓</b>
		OFF				DKSI 2=+00001	✓	✓
		ON				DKSI 2=+00002	✓	✓
	DIGITAL LINK STATUS-SIGNAL	-255			QVX: DKSI 3	DKSI 3=-00255	✓	✓
	QUALITY (MIN)	0				DKSI 3=+00000	✓	✓
	DIGITAL LINK STATUS-SIGNAL	-255			QVX: DKSI 4	DKSI 4=-00255	✓	✓
	QUALITY (MAX)	0				DKSI 4=+00000	✓	✓
NETWORK	DIGITAL LINK INPUT CH LIST	HD1:HDMI1,HD2:HDMI2···.			QVX: DL1S1	DL1S1=HD1: HDMI 1, ****: ***	✓	<b>√</b>
NETWORK	PROJECTOR NAME SETTING	PROJECTOR1		VXX: NCGS8= <i>PROJECTOR1</i>	QVX: NCGS8	NCGS8=PROJECTOR1	✓	<b>√</b>
	Art-Net SETUP	OFF		VXX: DANI 1=+00000	QVX: DANI 1	DANI 1=+00000	✓	<b>✓</b>
		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	✓	<b>✓</b>
		501		VXX: DANI 3=+00501		DANI 3=+00501	✓	✓
	Art-Net SETUP-NET	0		VXX: DANI 4=+00000	QVX: DANI 4	DANI 4=+00000	✓	<b>✓</b>
		127		VXX: DANI 4=+00127		DANI 4=+00127	✓	✓
	Art-Net SETUP-SUB NET	0		VXX: DANI 5=+00000	QVX: DANI 5	DANI 5=+00000	✓	<b>✓</b>
		15		VXX: DANI 5=+00015		DANI 5=+00015	✓	✓
	Art-Net SETUP-UNIVERS	0		VXX: DANI 6=+00000	QVX: DANI 6	DANI 6=+00000	✓	<b>\</b>
		15		VXX: DANI 6=+00015		DANI 6=+00015	✓	✓
	Art-Net	OFF		VXX: DANI 7=+00000	QVX: DANI 7	DANI 7=+00000	✓	<b>✓</b>
		WIRELESS LAN		VXX: DANI 7=+00011		DANI 7=+00011	✓	✓
	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	✓	✓
	MIRRORING	MODERATOR		VXX: MI RI 1=+00001	QVX: MI RI 1	MI RI 1=+00001	✓	<b>√</b>
		MULTI		VXX: MI RI 1=+00002		MI RI 1=+00002	✓	✓
		SINGLE		VXX: MI RI 1=+00004		MI RI 1=+00004	✓	✓

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