

Control Commands

Model No. PT-RZ990
PT-FRZ99C
PT-RZ890
PT-FRZ89C
PT-RZ790
PT-RZ79C
PT-RZ690
PT-FRZ69C



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

Panasonic

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RZ790 SERIES			
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RZ990 FRZ99C	RZ890 FRZ89C	RZ790 FRZ79C	RZ690 FRZ69C	
L	LENS POSITION HORIZONTAL	-02480 +02480		VXX: LNSI 7=- 02480 VXX: LNSI 7+=02480	QVX: LNSI 7	LNSI 7=- 02480 LNSI 7+=02480	✓	✓	✓	✓	
	LENS POSITION VERTICAL	-03200 +03200		VXX: LNSI 8=- 03200 VXX: LNSI 8+=03200	QVX: LNSI 8	LNSI 8=- 03200 LNSI 8+=03200	✓	✓	✓	✓	
	LENS POSITION FOCUS	+00000 +02560		VXX: LNSI 9+=00000 VXX: LNSI 9+=02560	QVX: LNSI 9	LNSI 9+=00000 LNSI 9+=02560					
	LENS POSITION H/V	-02480/-03200 +02480/+03200		VXX: LNSSB=- 02480-03200 VXX: LNSSB+=02480+03200	QVX: LNSSB	LNSSB=- 02480-03200 LNSSB+=02480+03200	✓	✓	✓	✓	
	LENS POSITION H/V FOCUS	-02480/-03200/+00000 +02480/+03200/+02560		VXX: LNSSC=- 02480-03200+00000 VXX: LNSSC+=02480+03200+02560	QVX: LNSSC	LNSSC=- 02480-03200+00000 LNSSC+=02480+03200+02560					
	STATUS KEY			STS			✓	✓	✓	✓	
	LENS FOCUS KEY			OLF			✓	✓	✓	✓	
	LENS SHIFT KEY			OLH			✓	✓	✓	✓	
	LENS ZOOM KEY			OLZ			✓	✓	✓	✓	
	DIGITAL LINK KEY			DLK			✓	✓	✓	✓	
	INPUT MENU KEY			IPT			✓	✓	✓	✓	
	EASY SETTING			ESS							
	P-TIMER			PTM							
	SCREEN ADJUSTMENT			OSA							
	AUDIO MUTE	OFF ON		AMT: 0 AMT: 1	QMT	0 1					
	SELF DIAGNOSIS				QVX: ERRS1 QVX: ERRS2	ERRS1=***** ERRS2=*****	✓	✓	✓	✓	
	MULTI LIVE			OML			✓	✓	✓	✓	
	P	PICTURE MODE	DYNAMIC NATURAL STANDARD BLACK BOARD WHITE BOARD CINEMA GRAPHIC DICOM SIM. USER REC709 EASY SETTING NORMAL		VPM DYN VPM NAT VPM STD VPM BBD VPM WBD VPM CIN VPM GRA VPM DIC VPM USR VPM 709 VPM ESS VPM NOR	QPM	DYN NAT STD BBD WBD CIN GRA DIC USR 709 ESS NOR	✓	✓	✓	✓
		PICTURE MODE-NAME SETTING USER	PICTUREMODE		VXX: NCGSO=PICTUREMODE	QVX: NCGSO	NCGSO=PICTUREMODE				
		PICTURE MODE-NAME CLEAR USER	PICTUREMODE		VXX: NCLI 0+=00000						
Ye MODULATE		OFF ON		VXX: YEMI 0+=00000 VXX: YEMI 0+=00001	QVX: YEMI 0	YEMI 0+=00000 YEMI 0+=00001					
CONTRAST		-32 +32		VCN: - 32 VCN: 032	QVR	- 32 032					
CONTRAST		-31 +31		VCN: - 31 VCN: 031	QVR	- 31 031					
CONTRAST		+1 +63		VCN: 001 VCN: 063	QVR	001 063	✓	✓	✓	✓	
BRIGHTNESS		-32 +32		VBR: - 32 VBR: 032	QVB	- 32 032					
BRIGHTNESS		-31 +31		VBR: - 31 VBR: 031	QVB	- 31 031					
BRIGHTNESS		+1 +63		VBR: 001 VBR: 063	QVB	001 063	✓	✓	✓	✓	
COLOR		-32 +32		VCO: - 32 VCO: 032	QVC	- 32 032					
COLOR		-31 +31		VCO: - 31 VCO: 031	QVC	- 31 031					
COLOR		+1 +63		VCO: 001 VCO: 063	QVC	001 063	✓	✓	✓	✓	
TINT		-32 +32		VTN: - 32 VTN: 032	QVT	- 32 032					
TINT		-31 +31		VTN: - 31 VTN: 031	QVT	- 31 031					
TINT		+1 +63		VTN: 001 VTN: 063	QVT	001 063	✓	✓	✓	✓	
SHARPNESS		0 15		VSR: 000 VSR: 015	QVS	000 015	✓	✓	✓	✓	
WHITE GAIN		0 10		VWH: 00 VWH: 10	QWH	00 10	✓	✓	✓	✓	
C		COLOR TEMPERATURE	LOW DEFAULT(MIDDLE) HIGH USER USER1(USER) USER2 DEFAULT 3200K 3300K 9200K 9300K 9400K 12900K 13000K		OTE: 0 OTE: 1 OTE: 2 OTE: 4 OTE: 04 OTE: 09 OTE: 10 OTE: 3200 OTE: 3300 OTE: 9200 OTE: 9300 OTE: 9400 OTE: 12900 OTE: 13000	QTE	0 1 2 4 4 9 10 3200 3300 9200 9300 9400 12900 13000	✓	✓	✓	✓
		COLOR TEMP-NAME SETTING USER1	COLORTEMP1		VXX: NCGS1=COLORTEMP1	QVX: NCGS1	NCGS1=COLORTEMP1	✓	✓	✓	✓
	COLOR TEMP-NAME SETTING USER2	COLORTEMP2		VXX: NCGS3=COLORTEMP2	QVX: NCGS3	NCGS3=COLORTEMP2	✓	✓	✓	✓	
	COLOR TEMP-NAME CLEAR USER1	COLORTEMP1		VXX: NCLI 1+=00000			✓	✓	✓	✓	
	COLOR TEMP-NAME CLEAR USER2	COLORTEMP2		VXX: NCLI 3+=00000			✓	✓	✓	✓	
	WHITE BALANCE LOW-RED	-127 +127		VOR: 001 VOR: 255	QOR	001 255	✓	✓	✓	✓	
	WHITE BALANCE LOW-GREEN	-127 +127		VOG: 001 VOG: 255	QOG	001 255	✓	✓	✓	✓	
	WHITE BALANCE LOW-BLUE	-127 +127		VOB: 001 VOB: 255	QOB	001 255	✓	✓	✓	✓	
	WHITE BALANCE HIGH-RED	0 +255		VHR: 000 VHR: 255	QHR	000 255	✓	✓	✓	✓	
	WHITE BALANCE HIGH-GREEN	0 +255		VHG: 000 VHG: 255	QHG	000 255	✓	✓	✓	✓	
	WHITE BALANCE HIGH-BLUE	0 +255		VHB: 000 VHB: 255	QHB	000 255	✓	✓	✓	✓	
	IRIS	OFF ON		VXX: IRI 1+=00000 VXX: IRI 1+=00001	QVX: IRI 1	IRI 1+=00000 IRI 1+=00001					
	G	GAMMA	1.0 1.8 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 USER1 USER2 DICOM HDR HLG HDR ST2048-500 HDR ST2048-1000 DEFAULT		VGA: 1. 0 VGA: 1. 8 VGA: 2. 0 VGA: 2. 1 VGA: 2. 2 VGA: 2. 3 VGA: 2. 4 VGA: 2. 5 VGA: 2. 6 VGA: 2. 7 VGA: 2. 8 VGA: US1 VGA: US2 VGA: DI C VGA: HD1 VGA: HD2 VGA: HD3 VGA: DEF	QGA	1. 0 1. 8 2. 0 2. 1 2. 2 2. 3 2. 4 2. 5 2. 6 2. 7 2. 8 US1 US2 DI C HD1 HD2 HD3 DEF	✓	✓	✓	✓
		GAMMA(PRESET)	-8 +7		VXX: GAMI 1=- 00008 VXX: GAMI 1+=00007	QVX: GAMI 1	GAMI 1=- 00008 GAMI 1+=00007				
		GAMMA-HDR HLG SYSTEM GAMMA	min. max.	(0.1step)	VXX: HLGSI+=1. 00 VXX: HLGSI+=1. 62	QVX: HLGSI	HLGSI=1. 00 HLGSI=1. 62				
GAMMA-NAME SETTING USER1		GAMMAUSER1		VXX: NCGS2=GAMMAUSER1	QVX: NCGS2	NCGS2=GAMMAUSER1	✓	✓	✓	✓	
GAMMA-NAME SETTING USER2		GAMMAUSER2		VXX: NCGS4=GAMMAUSER2	QVX: NCGS4	NCGS4=GAMMAUSER2					
GAMMA-NAME CLEAR USER1		GAMMAUSER1		VXX: NCLI 2+=00000			✓	✓	✓	✓	
GAMMA-NAME CLEAR USER2		GAMMAUSER2		VXX: NCLI 4+=00000							
DAYLIGHT VIEW FRONT INSTALL		OFF AUTO(1) ON(2) ON(3) 4 5 6		VXX: DLVI 0+=00000 VXX: DLVI 0+=00001 VXX: DLVI 0+=00002 VXX: DLVI 0+=00003 VXX: DLVI 0+=00004 VXX: DLVI 0+=00005 VXX: DLVI 0+=00006	QVX: DLVI 0	DLVI 0+=00000 DLVI 0+=00001 DLVI 0+=00002 DLVI 0+=00003 DLVI 0+=00004 DLVI 0+=00005 DLVI 0+=00006	✓	✓	✓	✓	
DAYLIGHT VIEW REAR INSTALL		OFF ON		VXX: DLVI 0+=00000 VXX: DLVI 0+=00001	QVX: DLVI 0	DLVI 0+=00000 DLVI 0+=00001					

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RZ790 SERIES			
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RZ990 FRZ99C	RZ890 FRZ89C	RZ790 FRZ79C	RZ690 FRZ69C	
PICTURE	DAYLIGHT VIEW	OFF AUTO 1 2 3		VXX: DLVI 0=+00000 VXX: DLVI 0=+00001 VXX: DLVI 0=+00002 VXX: DLVI 0=+00003 VXX: DLVI 0=+00004	QVX: DLVI 0	DLVI 0=+00000 DLVI 0=+00001 DLVI 0=+00002 DLVI 0=+00003 DLVI 0=+00004					
	DIGITAL CINEMA REALITY	OFF ON		OPD: 0 OPD: 1	QPD	0 1					
	NOISE REDUCTION	OFF ON		VNR: 0 VNR: 1	QNR	0 1					
	NOISE REDUCTION	OFF 1 2 3 4 5 6		VNS: 0 VNS: 1 VNS: 2 VNS: 3 VNS: 4 VNS: 5 VNS: 6	QNS	0 1 2 3 4 5 6	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓
	DYNAMIC CONTRAST/IRIS	OFF 1 2 3 USER		OAI: 0 OAI: 1 OAI: 2 OAI: 3 OAI: 4	QAI	0 1 2 3 4	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
	DYNAMIC CONTRAST/AUTO IRIS (AUTO CONTRAST)	OFF 1 255		OAI: A000 OAI: A001 OAI: A255	QAI: A	000 001 255	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	DYNAMIC CONTRAST (BRIGHT SIGNAL LEVEL)	6% 50%		VXX: DYCI 1=+00006 VXX: DYCI 1=+00050	QVX: DYCI 1	00006 00050	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	DYNAMIC CONTRAST (LIGHTS OUT TIMER)	DISABLE 0.0s 10.0s		VXX: DYCS2=OFF VXX: DYCS2=0. 0 VXX: DYCS2=10. 0	QVX: DYCS2	OFF 0. 0 10. 0	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	DYNAMIC CONTRAST (LIGHTS OUT SIGNAL LEVEL)	0 5		VXX: DYCI 3=+00000 VXX: DYCI 3=+00005	QVX: DYCI 3	00000 00005	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	DYNAMIC CONTRAST (LIGHTS OUT FADE-IN)	0.0s(OFF) 0.5s 1.0s 1.5s 2.0s 2.5s 3.0s 3.5s 4.0s 5.0s 7.0s 10.0s		VXX: DYCS4=0. 0 VXX: DYCS4=0. 5 VXX: DYCS4=1. 0 VXX: DYCS4=1. 5 VXX: DYCS4=2. 0 VXX: DYCS4=2. 5 VXX: DYCS4=3. 0 VXX: DYCS4=3. 5 VXX: DYCS4=4. 0 VXX: DYCS4=5. 0 VXX: DYCS4=7. 0 VXX: DYCS4=10. 0	QVX: DYCS4	DYCS4=0. 0 DYCS4=0. 5 DYCS4=1. 0 DYCS4=1. 5 DYCS4=2. 0 DYCS4=2. 5 DYCS4=3. 0 DYCS4=3. 5 DYCS4=4. 0 DYCS4=5. 0 DYCS4=7. 0 DYCS4=10. 0	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
	DYNAMIC CONTRAST (LIGHTS OUT FADE-OUT)	0.0s(OFF) 0.5s 1.0s 1.5s 2.0s 2.5s 3.0s 3.5s 4.0s 5.0s 7.0s 10.0s		VXX: DYCS5=0. 0 VXX: DYCS5=0. 5 VXX: DYCS5=1. 0 VXX: DYCS5=1. 5 VXX: DYCS5=2. 0 VXX: DYCS5=2. 5 VXX: DYCS5=3. 0 VXX: DYCS5=3. 5 VXX: DYCS5=4. 0 VXX: DYCS5=5. 0 VXX: DYCS5=7. 0 VXX: DYCS5=10. 0	QVX: DYCS5	DYCS5=0. 0 DYCS5=0. 5 DYCS5=1. 0 DYCS5=1. 5 DYCS5=2. 0 DYCS5=2. 5 DYCS5=3. 0 DYCS5=3. 5 DYCS5=4. 0 DYCS5=5. 0 DYCS5=7. 0 DYCS5=10. 0	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
	DYNAMIC CONTRAST/MANUAL IRIS (MANUAL INTENSITY)	OFF 1 255		OAI: M000 OAI: M001 OAI: M255	QAI: M	000 001 255	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	DYNAMIC CONTRAST (DYNAMIC GAMMA)	OFF 1 2 3		OAI: D0 OAI: D1 OAI: D2 OAI: D3	QAI: D	0 1 2 3	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
	COLOR SPACE	NATIVE ITU-709 DCI-P3 ITU2020		VXX: CSPI 1=+00000 VXX: CSPI 1=+00001 VXX: CSPI 1=+00002 VXX: CSPI 1=+00003	QVX: CSPI 1	CSPI 1=+00000 CSPI 1=+00001 CSPI 1=+00002 CSPI 1=+00003					
	TV-SYSTEM	AUTO AUTO1 AUTO2 NTSC NTSC4.43 PAL PAL-M PAL-N PAL60 SECAM		VSG: AUT VSG: AT1 VSG: AT2 VSG: NTS VSG: N44 VSG: PAL VSG: PAM VSG: PAN VSG: P60 VSG: SEC	QSG	AUT AT1 AT2 NTS N44 PAL PAM PAN P60 SEC					
	RGB/YpBpR	RGB YpBpR AUTO		ORF: 0 ORF: 1 ORF: 2	QRF	0 1 2					
	SYSTEM SELECTOR RGB(VGA/480P)	VGA60 480P(YCbCr) 480p(RGB)		ORF: 0 ORF: 1 ORF: 3	QRF	0 1 3	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	SYSTEM SELECTOR RGB(Other)/DVI/SLOT-DVI	RGB YpBpR		ORF: 0 ORF: 1	QRF	0 1	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	SYSTEM SELECTOR HDMI/DIGITAL LINK/SLOT-HDMI	RGB YpBpR AUTO		ORF: 0 ORF: 1 ORF: 2	QRF	0 1 2	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	SYSTEM SELECTOR-SDI1 (SINGLE)	AUTO 480i YCbCr 576i YCbCr 1080/60i YpBpR 1035/60i YpBpR 720/60p YpBpR 1080/24p YpBpR 1080/50i YpBpR 1080/30p YpBpR 1080/25p YpBpR 1080/24sF YpBpR 720/50p YpBpR 1080/50p YpBpR 1080/60p YpBpR 1080/24p RGB 1080/24sF RGB 1080/25p RGB 1080/30p RGB 1080/50i RGB 1080/60i RGB 2K25p RGB 2K/30p RGB		VSD: 0 VSD: 1 VSD: 3 VSD: 4 VSD: 5 VSD: 6 VSD: 7 VSD: 8 VSD: 9 VSD: 10 VSD: 11 VSD: 12 VSD: 15 VSD: 16 VSD: 21 VSD: 22 VSD: 23 VSD: 24 VSD: 25 VSD: 26 VSD: 33 VSD: 34	QSD	0 1 3 4 5 6 7 8 9 10 11 12 15 16 21 22 23 24 25 26 33 34					
	SYSTEM SELECTOR-SDI2 (SINGLE)	AUTO 480i YCbCr 576i YCbCr 1080/60i YpBpR 1035/60i YpBpR 720/60p YpBpR 1080/24p YpBpR 1080/50i YpBpR 1080/30p YpBpR 1080/25p YpBpR 1080/24sF YpBpR 720/50p YpBpR 1080/50p YpBpR 1080/60p YpBpR 1080/24p RGB 1080/24sF RGB 1080/25p RGB 1080/30p RGB 1080/50i RGB 1080/60i RGB 2K25p RGB 2K/30p RGB		VSD: 0 VSD: 1 VSD: 3 VSD: 4 VSD: 5 VSD: 6 VSD: 7 VSD: 8 VSD: 9 VSD: 10 VSD: 11 VSD: 12 VSD: 15 VSD: 16 VSD: 21 VSD: 22 VSD: 23 VSD: 24 VSD: 25 VSD: 26 VSD: 33 VSD: 34	QSD	0 1 3 4 5 6 7 8 9 10 11 12 15 16 21 22 23 24 25 26 33 34					
	SYSTEM SELECTOR-SDI (DUAL)	AUTO 1080/50p YpBpR 1080/60p YpBpR 1080/24p RGB		VSD: 0 VSD: 15 VSD: 16 VSD: 21	QSD	0 15 16 21					

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ790 SERIES			
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RZ990 FRZ99C	RZ890 FRZ89C	RZ790 FRZ79C	RZ690 FRZ69C
POSITION	GEOMETRY-CORNER CORRECTION-LINEARITY(H)	min. max.		VXX: GMFI A=- 00127 VXX: GMFI A=+00127	QVX: GMFI A	GMFI A=- 00127 GMFI A=+00127	-127 +127	-127 +127	-127 +127	-127 +127
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION UPPER	min. max.		VXX: GMFI B=- 00100 VXX: GMFI B=+00100	QVX: GMFI B	GMFI B=- 00100 GMFI B=+00100				
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION LOWER	min. max.		VXX: GMFI C=- 00100 VXX: GMFI C=+00100	QVX: GMFI C	GMFI C=- 00100 GMFI C=+00100				
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION LEFT	min. max.		VXX: GMFI D=- 00100 VXX: GMFI D=+00100	QVX: GMFI D	GMFI D=- 00100 GMFI D=+00100				
	GEOMETRY-CORNER/PINCUSHION-PINCUSHION RIGHT	min. max.		VXX: GMFI E=- 00100 VXX: GMFI E=+00100	QVX: GMFI E	GMFI E=- 00100 GMFI E=+00100				
	GEOMETRY-CORNER/PINCUSHION-LINEARITY	AUTO MANUAL		VXX: GMFI F=+00000 VXX: GMFI F=+00001	QVX: GMFI F	GMFI F=+00000 GMFI F=+00001				
	GEOMETRY - FREE GRID(ON/OFF)	OFF ON		VXX: GMGI 1=+00000 VXX: GMGI 1=+00001	QVX: GMGI 1	GMGI 1=+00000 GMGI 1=+00001	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	GEOMETRY - FREE GRID - INITIALIZE			VXX: GMGI 2=+00001			✓	✓	✓	✓
	GEOMETRY - FREE GRID - GRID RESOLUTION	2x2 3x3 5x5 9x9 17x17		VXX: GMGI 3=+00002 VXX: GMGI 3=+00003 VXX: GMGI 3=+00005 VXX: GMGI 3=+00009 VXX: GMGI 3=+00017	QVX: GMGI 3	GMGI 3=+00002 GMGI 3=+00003 GMGI 3=+00005 GMGI 3=+00009 GMGI 3=+00017	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
	GEOMETRY - FREE GRID - GRID COLOR	OFF WHITE BLACK RED GREEN BLUE CYAN MAGENTA YELLOW		VXX: GMGI 4=+00000 VXX: GMGI 4=+00001 VXX: GMGI 4=+00002 VXX: GMGI 4=+00003 VXX: GMGI 4=+00004 VXX: GMGI 4=+00005 VXX: GMGI 4=+00006 VXX: GMGI 4=+00007 VXX: GMGI 4=+00008	QVX: GMGI 4	GMGI 4=+00000 GMGI 4=+00001 GMGI 4=+00002 GMGI 4=+00003 GMGI 4=+00004 GMGI 4=+00005 GMGI 4=+00006 GMGI 4=+00007 GMGI 4=+00008	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	GEOMETRY - FREE GRID - CONTROL POINTS	POINT HORIZONTAL LINE VERTICAL LINE		VXX: GMGI 5=+00000 VXX: GMGI 5=+00001 VXX: GMGI 5=+00002	QVX: GMGI 5	GMGI 5=+00000 GMGI 5=+00001 GMGI 5=+00002	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	GEOMETRY - FREE GRID - GRID WIDTH	1 10		VXX: GMGI 7=+00001 VXX: GMGI 7=+00010	QVX: GMGI 7	GMGI 7=+00001 GMGI 7=+00010	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	GEOMETRY - FREE GRID - CONTROL POINTS COLOR	WHITE BLACK RED GREEN BLUE CYAN MAGENTA YELLOW		VXX: GMGI 8=+00001 VXX: GMGI 8=+00002 VXX: GMGI 8=+00003 VXX: GMGI 8=+00004 VXX: GMGI 8=+00005 VXX: GMGI 8=+00006 VXX: GMGI 8=+00007 VXX: GMGI 8=+00008	QVX: GMGI 8	GMGI 8=+00001 GMGI 8=+00002 GMGI 8=+00003 GMGI 8=+00004 GMGI 8=+00005 GMGI 8=+00006 GMGI 8=+00007 GMGI 8=+00008	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	CONVERGENCE	OFF ON		VXX: CNVI 1=+00000 VXX: CNVI 1=+00001	QVX: CNVI 1	CNVI 1=+00000 CNVI 1=+00001				
	CONVERGENCE - UPPER LEFT VERTICAL			VXX: CNVS2=*: ***** VXX: CNVS2=R: ***** VXX: CNVS2=G: ***** VXX: CNVS2=B: ***** VXX: CNVS2=*: +00. 00 VXX: CNVS2=*: +03. 75	QVX: CNVS2	CNVS2=*: ***** CNVS2=R: ***** CNVS2=G: ***** CNVS2=B: ***** CNVS2=*: +00. 00 CNVS2=*: +03. 75				
	CONVERGENCE - UPPER LEFT HORIZONTAL			VXX: CNVS3=*: ***** VXX: CNVS3=R: ***** VXX: CNVS3=G: ***** VXX: CNVS3=B: ***** VXX: CNVS3=*: +00. 00 VXX: CNVS3=*: +03. 75	QVX: CNVS3	CNVS3=*: ***** CNVS3=R: ***** CNVS3=G: ***** CNVS3=B: ***** CNVS3=*: +00. 00 CNVS3=*: +03. 75				
	CONVERGENCE - UPPER RIGHT VERTICAL			VXX: CNVS4=*: ***** VXX: CNVS4=R: ***** VXX: CNVS4=G: ***** VXX: CNVS4=B: ***** VXX: CNVS4=*: +00. 00 VXX: CNVS4=*: +03. 75	QVX: CNVS4	CNVS4=*: ***** CNVS4=R: ***** CNVS4=G: ***** CNVS4=B: ***** CNVS4=*: +00. 00 CNVS4=*: +03. 75				
	CONVERGENCE - UPPER RIGHT HORIZONTAL			VXX: CNVS5=*: ***** VXX: CNVS5=R: ***** VXX: CNVS5=G: ***** VXX: CNVS5=B: ***** VXX: CNVS5=*: - 03. 75 VXX: CNVS5=*: +00. 00	QVX: CNVS5	CNVS5=*: ***** CNVS5=R: ***** CNVS5=G: ***** CNVS5=B: ***** CNVS5=*: - 03. 75 CNVS5=*: +00. 00				
	CONVERGENCE - LOWER LEFT VERTICAL			VXX: CNVS6=*: ***** VXX: CNVS6=R: ***** VXX: CNVS6=G: ***** VXX: CNVS6=B: ***** VXX: CNVS6=*: +00. 00 VXX: CNVS6=*: +03. 75	QVX: CNVS6	CNVS6=*: ***** CNVS6=R: ***** CNVS6=G: ***** CNVS6=B: ***** CNVS6=*: +00. 00 CNVS6=*: +03. 75				
	CONVERGENCE - LOWER LEFT HORIZONTAL			VXX: CNVS7=*: ***** VXX: CNVS7=R: ***** VXX: CNVS7=G: ***** VXX: CNVS7=B: ***** VXX: CNVS7=*: - 03. 75 VXX: CNVS7=*: +00. 00	QVX: CNVS7	CNVS7=*: ***** CNVS7=R: ***** CNVS7=G: ***** CNVS7=B: ***** CNVS7=*: - 03. 75 CNVS7=*: +00. 00				
	CONVERGENCE - LOWER RIGHT VERTICAL			VXX: CNVS8=*: ***** VXX: CNVS8=R: ***** VXX: CNVS8=G: ***** VXX: CNVS8=B: ***** VXX: CNVS8=*: - 03. 75 VXX: CNVS8=*: +00. 00	QVX: CNVS8	CNVS8=*: ***** CNVS8=R: ***** CNVS8=G: ***** CNVS8=B: ***** CNVS8=*: - 03. 75 CNVS8=*: +00. 00				
	CONVERGENCE - LOWER RIGHT HORIZONTAL			VXX: CNVS9=*: ***** VXX: CNVS9=R: ***** VXX: CNVS9=G: ***** VXX: CNVS9=B: ***** VXX: CNVS9=*: - 03. 75 VXX: CNVS9=*: +00. 00	QVX: CNVS9	CNVS9=*: ***** CNVS9=R: ***** CNVS9=G: ***** CNVS9=B: ***** CNVS9=*: - 03. 75 CNVS9=*: +00. 00				
	SHIFT-HORIZONTAL	-127 +127		VHP: - 127 VHP: 0127	QHP	- 127 0127				
	SHIFT-HORIZONTAL	0 +4095		VTH: 0000 VTH: 4095	QTH	0000 4095	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	SHIFT-VERTICAL	-127 +127		VVP: - 127 VVP: 0127	QVP	- 127 0127				
	SHIFT-VERTICAL	0 +4094		VTV: 0000 VTV: 4094	QTV	0000 4094	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	OVER SCAN	0% 3% 5% 7%		MOV: 0 MOV: 1 MOV: 2 MOV: 3	QOV	0 1 2 3				
	DOT CLOCK	-32 +32		VDC: - 32 VDC: 032	QDC	- 32 032				
	CLOCK PHASE	-16 +16		VCP: - 16 VCP: 016	QCP	- 16 016				
	CLOCK PHASE	0 +31		VCP: 000 VCP: 031	QCP	000 063	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	ASPECT	AUTO/VID AUTO/DEFAULT NORMAL(4:3) WIDE(16:9) NATIVE(through) FULL(HV FIT) H-FIT V-FIT		VSE: 0 VSE: 1 VSE: 2 VSE: 5 VSE: 6 VSE: 9 VSE: 10	QSE	0 1 2 5 6 9 10	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓
	ZOOM-HORIZONTAL	50 999		OZH: 050 OZH: 999	QZH	050 999	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	ZOOM-VERTICAL	50 999		OZV: 050 OZV: 999	QZV	050 999	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	ZOOM-BOTH	50 999		OZO: 050 OZO: 999	QZO	050 999	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	ZOOM-INTERLOCKED	OFF ON		OZS: 0 OZS: 1	QZS	0 1	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	ZOOM-MODE	INTERNAL FULL		OZT: 0 OZT: 1	QZT	0 1	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	FRAME LOCK	OFF ON		VFL: 0 VFL: 1	QFL	0 1				
	DIGITAL CINEMA REALITY	AUTO OFF 30p/25p FIXED		OPD: 0 OPD: 1 OPD: 2	QPD	0 1 2	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	BLANKING-UPPER	min. max.		DBU: 000 DBU: 2398	QLU	000 2398	0 599	0 599	0 599	0 599

Table with columns: CATEGORY, FUNCTION, Parameter/Name, Sub-Parameter, CONTROL (COMMANDS/CALL BACK), QUERY (COMMANDS, CALL BACK), and RZ790 SERIES (RZ990 FRZ99C, RZ890 FRZ89C, RZ790 FRZ79C, RZ690 FRZ69C). Rows are categorized by SLOT types: SDI SAMPLING, SDI SYSTEM SELECTOR, SDI BIT DEPTH, SDI SIGNAL LEVEL, and HDMI SIGNAL LEVEL.

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL		QUERY		RZ790 SERIES								
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RZ990 FRZ99C	RZ890 FRZ89C	RZ790 FRZ79C	RZ690 FRZ69C						
SLOT : DVI : EDID MODE	* PARAMETER3	EDID1:4K/60p EDID2:4K/30p EDID3:2K	DVI3	VXX: SLSS2=VXX: DSLI 1=+***** VXX: SLSS2=VXX: DSLI 2=+*****		SLSS2=DSL I 1=+***** SLSS2=DSL I 2=+*****										
				VXX: *****=VXX: *****=+00000 VXX: *****=VXX: *****=+00001 VXX: *****=VXX: *****=+00002		*****=*****+00000 *****=*****+00001 *****=*****+00002										
				VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****+*****										
	* PARAMETER1, 2	DVI1 DVI2 DVI3 DVI4	DVI1	VXX: SLSS1=VXX: EDM 2=+***** VXX: SLSS1=VXX: EDM 5=+*****		SLSS1=EDM 2=+***** SLSS1=EDM 5=+*****										
			DVI2	VXX: SLSS2=VXX: EDM 2=+***** VXX: SLSS2=VXX: EDM 5=+*****		SLSS2=EDM 2=+***** SLSS2=EDM 5=+*****										
			DVI3	VXX: SLSS1=VXX: EDM 2=+***** VXX: SLSS1=VXX: EDM 5=+*****		SLSS1=EDM 2=+***** SLSS1=EDM 5=+*****										
			DVI4	VXX: SLSS2=VXX: EDM 2=+***** VXX: SLSS2=VXX: EDM 5=+*****		SLSS2=EDM 2=+***** SLSS2=EDM 5=+*****										
	* PARAMETER3	DEFAULT SCREEN FIT USER	DEFAULT	VXX: *****=VXX: *****=+00000 VXX: *****=VXX: *****=+00001 VXX: *****=VXX: *****=+00010		*****=*****+00000 *****=*****+00001 *****=*****+00010										
			SCREEN FIT	VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****+*****										
			USER	VXX: *****=VXX: *****=*****; * VXX: SLSS1=VXX: EDRS2=*****; * VXX: SLSS1=VXX: EDRS5=*****; * VXX: SLSS2=VXX: EDRS2=*****; * VXX: SLSS2=VXX: EDRS5=*****; *		*****=*****+*****; * SLSS1=EDRS2=*****; * SLSS1=EDRS5=*****; * SLSS2=EDRS2=*****; * SLSS2=EDRS5=*****; *										
				VXX: *****=VXX: *****=1024: 0768: * VXX: *****=VXX: *****=1280: 0720: * VXX: *****=VXX: *****=1280: 0768: * VXX: *****=VXX: *****=1280: 0800: * VXX: *****=VXX: *****=1280: 1024: * VXX: *****=VXX: *****=1366: 0768: * VXX: *****=VXX: *****=1400: 1050: * VXX: *****=VXX: *****=1440: 0900: * VXX: *****=VXX: *****=1600: 0900: * VXX: *****=VXX: *****=1600: 1200: * VXX: *****=VXX: *****=1680: 1050: * VXX: *****=VXX: *****=1920: 1080: * VXX: *****=VXX: *****=1920: 1200: * VXX: *****=VXX: *****=1920: 2160: * VXX: *****=VXX: *****=2048: 1080: * VXX: *****=VXX: *****=2048: 2160: *		*****=*****=1024: 0768: * *****=*****=1280: 0720: * *****=*****=1280: 0768: * *****=*****=1280: 0800: * *****=*****=1280: 1024: * *****=*****=1366: 0768: * *****=*****=1400: 1050: * *****=*****=1440: 0900: * *****=*****=1600: 0900: * *****=*****=1600: 1200: * *****=*****=1680: 1050: * *****=*****=1920: 1080: * *****=*****=1920: 1200: * *****=*****=1920: 2160: * *****=*****=2048: 1080: * *****=*****=2048: 2160: *										
	* PARAMETER4	Progressive Interface	Progressive Interface	VXX: *****=VXX: *****=*****; p VXX: *****=VXX: *****=*****; i		*****=*****+*****; p *****=*****+*****; i										
				VXX: *****=VXX: *****=+*****	QVX: *****=QVX: *****	*****=*****+*****										
			VXX: SLSS1=VXX: EDVI 2=+***** VXX: SLSS1=VXX: EDVI 5=+***** VXX: SLSS2=VXX: EDVI 2=+***** VXX: SLSS2=VXX: EDVI 5=+*****		SLSS1=EDVI 2=+***** SLSS1=EDVI 5=+***** SLSS2=EDVI 2=+***** SLSS2=EDVI 5=+*****											
			VXX: *****=VXX: *****=+06000 VXX: *****=VXX: *****=+05000 VXX: *****=VXX: *****=+04800 VXX: *****=VXX: *****=+03000 VXX: *****=VXX: *****=+02500 VXX: *****=VXX: *****=+02400		*****=*****+06000 *****=*****+05000 *****=*****+04800 *****=*****+03000 *****=*****+02500 *****=*****+02400											

CATEGORY	FUNCTION	Parameter/Name	Sub-Parameter	CONTROL	QUERY		RZ790 SERIES					
				COMMANDS/CALL BACK	COMMANDS	CALL BACK	RZ990 FRZ99C	RZ890 FRZ89C	RZ790 FRZ79C	RZ690 FRZ69C		
P IN P	P IN P-MAIN WINDOW-POSITION	V:-364 +364 H:-651 +651				QPA	V- 364. H- 651 V+364. H+651					
	P IN P-SUB WINDOW	RGB1 RGB2 VIDEO DVI HDMI1 HDMI2 DIGITAL LINK SD1 SD2		SIS: RG1 SIS: RG2 SIS: VID SIS: DVI SIS: HD1 SIS: HD2 SIS: DL1 SIS: SD1 SIS: SD2		QIS	RG1 RG2 VID DVI HD1 HD2 DL1 SD1 SD2					
	P IN P-SUB WINDOW-SIZE	INTERLOCKED VERTICAL SIZE HORIZONTAL SIZE H/V SIZE	OFF ON 10-100 10-100 10-100				QSS	OF. V010. H010. HV100 ON. V010. H010. HV100 **. V010. H***. HV*** **. V***. H010. HV*** **. V***. H***. HV100				
	P IN P-SUB WINDOW-POSITION	V:-364 +364 H:-651 +651					QPS	V-364. H-651 V+364. H+651				
	P IN P-SUB WINDOW-SIZE-INTERLOCKED	OFF ON			SSL: 0 SSL: 1			0 1				
	P IN P-SUB WINDOW-SIZE-VERTICAL	10 100			SSV: 010 SSV: 100			010 100				
	P IN P-SUB WINDOW-SIZE-HORIZONTAL	10 100			SSH: 010 SSH: 100			010 100				
	P IN P-SUB WINDOW-SIZE-BOTH	10 100			SSZ: 010 SSZ: 100			010 100				
	P IN P-SUB WINDOW-SIZE	SMALL MIDDLE LARGE			SSZ: 030 SSZ: 040 SSZ: 050		QSS	030 040 050				
	P IN P-SUB WINDOW-POSITION-VERTICAL	-600 +600			SPV: -600 SPV: +600			-600 +600				
	P IN P-SUB WINDOW-POSITION-HORIZONTAL	-960 +960			SPH: -960 SPH: +960			-960 +960				
	P IN P-SUB WINDOW-POSITION	UPPER LEFT LOWER LEFT UPPER RIGHT LOWER RIGHT			VXX: SPPI 1=+00001 VXX: SPPI 1=+00003 VXX: SPPI 1=+00007 VXX: SPPI 1=+00009		QVX: SPPI 1	SPPI 1=+00001 SPPI 1=+00003 SPPI 1=+00007 SPPI 1=+00009				
	P IN P-SUB WINDOW-CLOCK PHASE	0 31			VXX: SCPI 0=+00000 VXX: SCPI 0=+00031		QVX: SCPI 0	SCPI 0=+00000 SCPI 0=+00031				
	P IN P-FRAME LOCK	MAIN WINDOW SUB WINDOW			PFL: 0 PFL: 1		QPF	0 1				
	P IN P-TYPE	MAIN WINDOW SUB WINDOW			PTP: 0 PTP: 1		QPT	0 1				
MULTI DISPLAY	MULTI DISPLAY - MODE	OFF USER1 USER2 USER3		VXX: MDMI 1=+00000 VXX: MDMI 1=+00001 VXX: MDMI 1=+00002 VXX: MDMI 1=+00003		QVX: MDMI 1	MDMI 1=+00000 MDMI 1=+00001 MDMI 1=+00002 MDMI 1=+00003					
	MULTI DISPLAY INPUT - UPPER LEFT	RGB1 RGB2 VIDEO S-VIDEO DVI HDMI DIGITAL LINK SD1 SD2 SD3 SD4 SLOT1 : SDI1 SLOT1 : SDI2 SLOT1 : SDI3 SLOT1 : SDI4 SLOT2 : SDI1 SLOT2 : SDI2 SLOT2 : SDI3 SLOT2 : SDI4 SLOT1 : HDMI1 SLOT1 : HDMI2 SLOT2 : HDMI3 SLOT2 : HDMI4 SLOT1 : DVI1 SLOT1 : DVI2 SLOT2 : DVI3 SLOT2 : DVI4 SLOT1 : DisplayPort1 SLOT1 : DisplayPort2 SLOT2 : DisplayPort3 SLOT2 : DisplayPort4 SLOT1 : 12G SDI OPT1 SLOT1 : 12G SDI OPT2 SLOT2 : 12G SDI OPT1 SLOT2 : 12G SDI OPT2		VXX: MDI S1=RG1 VXX: MDI S1=RG2 VXX: MDI S1=VID VXX: MDI S1=SVD VXX: MDI S1=DVI VXX: MDI S1=HD1 VXX: MDI S1=DL1 VXX: MDI S1=SD1 VXX: MDI S1=SD2 VXX: MDI S1=SD3 VXX: MDI S1=SD4 VXX: MDI S1=AU1, SD1 VXX: MDI S1=AU1, SD2 VXX: MDI S1=AU1, SD3 VXX: MDI S1=AU1, SD4 VXX: MDI S1=AU2, SD1 VXX: MDI S1=AU2, SD2 VXX: MDI S1=AU2, SD3 VXX: MDI S1=AU2, SD4 VXX: MDI S1=AU1, HD1 VXX: MDI S1=AU1, HD2 VXX: MDI S1=AU2, HD3 VXX: MDI S1=AU2, HD4 VXX: MDI S1=AU1, DV1 VXX: MDI S1=AU1, DV2 VXX: MDI S1=AU2, DV3 VXX: MDI S1=AU2, DV4 VXX: MDI S1=AU1, DP1 VXX: MDI S1=AU1, DP2 VXX: MDI S1=AU2, DP3 VXX: MDI S1=AU2, DP4 VXX: MDI S1=AU1, OP1 VXX: MDI S1=AU1, OP2 VXX: MDI S1=AU2, OP1 VXX: MDI S1=AU2, OP2		QVX: MDI S1	MDI S1=RC1 MDI S1=RG2 MDI S1=VID MDI S1=SVD MDI S1=DVI MDI S1=HD1 MDI S1=DL1 MDI S1=SD1 MDI S1=SD2 MDI S1=SD3 MDI S1=SD4 MDI S1=AU1, SD1 MDI S1=AU1, SD2 MDI S1=AU1, SD3 MDI S1=AU1, SD4 MDI S1=AU2, SD1 MDI S1=AU2, SD2 MDI S1=AU2, SD3 MDI S1=AU2, SD4 MDI S1=AU1, HD1 MDI S1=AU1, HD2 MDI S1=AU2, HD3 MDI S1=AU2, HD4 MDI S1=AU1, DV1 MDI S1=AU1, DV2 MDI S1=AU2, DV3 MDI S1=AU2, DV4 MDI S1=AU1, DP1 MDI S1=AU1, DP2 MDI S1=AU2, DP3 MDI S1=AU2, DP4 MDI S1=AU1, OP1 MDI S1=AU1, OP2 MDI S1=AU2, OP1 MDI S1=AU2, OP2					
	MULTI DISPLAY INPUT - UPPER RIGHT	RGB1 RGB2 VIDEO S-VIDEO DVI HDMI DIGITAL LINK SD1 SD2 SD3 SD4 SLOT1 : SDI1 SLOT1 : SDI2 SLOT1 : SDI3 SLOT1 : SDI4 SLOT2 : SDI1 SLOT2 : SDI2 SLOT2 : SDI3 SLOT2 : SDI4 SLOT1 : HDMI1 SLOT1 : HDMI2 SLOT2 : HDMI3 SLOT2 : HDMI4 SLOT1 : DVI1 SLOT1 : DVI2 SLOT2 : DVI3 SLOT2 : DVI4 SLOT1 : DisplayPort1 SLOT1 : DisplayPort2 SLOT2 : DisplayPort3 SLOT2 : DisplayPort4 SLOT1 : 12G SDI OPT1 SLOT1 : 12G SDI OPT2 SLOT2 : 12G SDI OPT1 SLOT2 : 12G SDI OPT2		VXX: MDI S2=RG1 VXX: MDI S2=RG2 VXX: MDI S2=VID VXX: MDI S2=SVD VXX: MDI S2=DVI VXX: MDI S2=HD1 VXX: MDI S2=DL1 VXX: MDI S2=SD1 VXX: MDI S2=SD2 VXX: MDI S2=SD3 VXX: MDI S2=SD4 VXX: MDI S2=AU1, SD1 VXX: MDI S2=AU1, SD2 VXX: MDI S2=AU1, SD3 VXX: MDI S2=AU1, SD4 VXX: MDI S2=AU2, SD1 VXX: MDI S2=AU2, SD2 VXX: MDI S2=AU2, SD3 VXX: MDI S2=AU2, SD4 VXX: MDI S2=AU1, HD1 VXX: MDI S2=AU1, HD2 VXX: MDI S2=AU2, HD3 VXX: MDI S2=AU2, HD4 VXX: MDI S2=AU1, DV1 VXX: MDI S2=AU1, DV2 VXX: MDI S2=AU2, DV3 VXX: MDI S2=AU2, DV4 VXX: MDI S2=AU1, DP1 VXX: MDI S2=AU1, DP2 VXX: MDI S2=AU2, DP3 VXX: MDI S2=AU2, DP4 VXX: MDI S2=AU1, OP1 VXX: MDI S2=AU1, OP2 VXX: MDI S2=AU2, OP1 VXX: MDI S2=AU2, OP2		QVX: MDI S2	MDI S2=RC1 MDI S2=RG2 MDI S2=VID MDI S2=SVD MDI S2=DVI MDI S2=HD1 MDI S2=DL1 MDI S2=SD1 MDI S2=SD2 MDI S2=SD3 MDI S2=SD4 MDI S2=AU1, SD1 MDI S2=AU1, SD2 MDI S2=AU1, SD3 MDI S2=AU1, SD4 MDI S2=AU2, SD1 MDI S2=AU2, SD2 MDI S2=AU2, SD3 MDI S2=AU2, SD4 MDI S2=AU1, HD1 MDI S2=AU1, HD2 MDI S2=AU2, HD3 MDI S2=AU2, HD4 MDI S2=AU1, DV1 MDI S2=AU1, DV2 MDI S2=AU2, DV3 MDI S2=AU2, DV4 MDI S2=AU1, DP1 MDI S2=AU1, DP2 MDI S2=AU2, DP3 MDI S2=AU2, DP4 MDI S2=AU1, OP1 MDI S2=AU1, OP2 MDI S2=AU2, OP1 MDI S2=AU2, OP2					
	MULTI DISPLAY INPUT - LOWER LEFT	RGB1 RGB2 VIDEO S-VIDEO DVI HDMI DIGITAL LINK SD1 SD2 SD3 SD4 SLOT1 : SDI1 SLOT1 : SDI2 SLOT1 : SDI3 SLOT1 : SDI4 SLOT2 : SDI1 SLOT2 : SDI2 SLOT2 : SDI3 SLOT2 : SDI4 SLOT1 : HDMI1 SLOT1 : HDMI2 SLOT2 : HDMI3 SLOT2 : HDMI4 SLOT1 : DVI1 SLOT1 : DVI2 SLOT2 : DVI3 SLOT2 : DVI4 SLOT1 : DisplayPort1 SLOT1 : DisplayPort2 SLOT2 : DisplayPort3 SLOT2 : DisplayPort4 SLOT1 : 12G SDI OPT1 SLOT1 : 12G SDI OPT2 SLOT2 : 12G SDI OPT1 SLOT2 : 12G SDI OPT2		VXX: MDI S3=RG1 VXX: MDI S3=RG2 VXX: MDI S3=VID VXX: MDI S3=SVD VXX: MDI S3=DVI VXX: MDI S3=HD1 VXX: MDI S3=DL1 VXX: MDI S3=SD1 VXX: MDI S3=SD2 VXX: MDI S3=SD3 VXX: MDI S3=SD4 VXX: MDI S3=AU1, SD1 VXX: MDI S3=AU1, SD2 VXX: MDI S3=AU1, SD3 VXX: MDI S3=AU1, SD4 VXX: MDI S3=AU2, SD1 VXX: MDI S3=AU2, SD2 VXX: MDI S3=AU2, SD3 VXX: MDI S3=AU2, SD4		QVX: MDI S3	MDI S3=RC1 MDI S3=RG2 MDI S3=VID MDI S3=SVD MDI S3=DVI MDI S3=HD1 MDI S3=DL1 MDI S3=SD1 MDI S3=SD2 MDI S3=SD3 MDI S3=SD4 MDI S3=AU1, SD1 MDI S3=AU1, SD2 MDI S3=AU1, SD3 MDI S3=AU1, SD4 MDI S3=AU2, SD1 MDI S3=AU2, SD2 MDI S3=AU2, SD3 MDI S3=AU2, SD4					

