

■ RS-232C Commands List for Elite KURO Flat Panel TVs PRO-151FD / PRO-111FD

Command		Function
AMT	A MUTE	Current status of "A MUTE"
AMT + S00	A MUTE NO	Audio Mute OFF
AMT + S01	A MUTE YES	Audio Mute ON
AVS	AV Selection	Current status of "AV Selection"
AVS + S01	AV Selection: PERFORMANCE*	Set AV Selection "PERFORMANCE" **"STANDARD" for PC input
AVS + S03	AV Selection: MOVIE	Set AV Selection "MOVIE"
AVS + S04	AV Selection: GAME	Set AV Selection "GAME"
AVS + S05	AV Selection: SPORTS	Set AV Selection "SPORTS"
AVS + S06	AV Selection: PURE	Set AV Selection "PURE"
AVS + S07	AV Selection: USER*	Set AV Selection "USER" * only for PC input
AVS + S08	AV Selection: isf - DAY	Set AV Selection "isf-Day"
AVS + S09	AV Selection: isf - NIGHT	Set AV Selection "isf-Night"
AVS + S10	AV Selection: OPTIMUM	Set AV Selection "OPTIMUM"
AVS + S11	AV Selection: isf - AUTO	Set AV Selection "isf-Auto"
AVS + S12	AV Selection: Standard*	Set AV Selection "Standard" *not for PC input
CHN + FWD	CHANNEL FWD	Forward TV channel singly
CHN + REV	CHANNEL REV	Reverse TV channel singly
FCS	FOCUS STATUS	Current status of "FOCUS"
FCS + S00	FOCUS OFF	Set "FOCUS" OFF
FCS + S01	FOCUS LOW	Set "FOCUS" LOW
FCS + S02	FOCUS MID	Set "FOCUS" MID
FCS + S03	FOCUS HIGH	Set "FOCUS" HIGH
GDI	Get Command for Status	
INA	Analog TV A	Select "Analog Terrestrial Input"
INC	Digital TV	Select "Digital Terrestrial Input"
INH	HOME MEDIA GALLERY	HOME MEDIA GALLERY
INP	INPUT	Current status of "INPUT"
INP + S01	INPUT 1	Select "INPUT1"
INP + S02	INPUT 2	Select "INPUT2"
INP + S03	INPUT 3	Select "INPUT3"
INP + S04	INPUT 4	Select "INPUT4"
INP + S05	INPUT 5	Select "INPUT5"
INP + S06	INPUT 6	Select "INPUT6"
INP + S07	INPUT 7	Select "INPUT7"
INP + S08	INPUT 8	Select "PC" input
MSP	Sound Multiplex (Language)	Switch sound multiplex (I/II/Mono)
MST	MULTI SCREEN	Current status of "MULTI SCREEN"
MST + S00	MULTI SCREEN 0	Single-Window Display
MST + S01	MULTI SCREEN 1	Multi-Window: 2 Screen (Main Screen Size: Normal)
MST + S02	MULTI SCREEN 2	Picture-in-Picture (Lower Right)
MST + S03	MULTI SCREEN 3	Picture-in-Picture (Upper Right)
MST + S04	MULTI SCREEN 4	Picture-in-Picture (Upper Left)
MST + S05	MULTI SCREEN 5	Picture-in-Picture (Lower Left)
MST + S08	MULTI SCREEN 8	SWAP (Switch images between main- and sub-screen)
OSD	OSD DISP	Current status of "OSD DISPLAY"
OSD + S00	OSD DISP NO	OSD OFF
OSD + S01	OSD DISP YES	OSD ON
POF	POWER OFF	
PON	POWER ON	
RMC + S00	Numeric button "0"	Direct input of value "0"
RMC + S01	Numeric button "1"	Direct input of value "1"
RMC + S02	Numeric button "2"	Direct input of value "2"
RMC + S03	Numeric button "3"	Direct input of value "3"
RMC + S04	Numeric button "4"	Direct input of value "4"
RMC + S05	Numeric button "5"	Direct input of value "5"
RMC + S06	Numeric button "6"	Direct input of value "6"
RMC + S07	Numeric button "7"	Direct input of value "7"
RMC + S08	Numeric button "8"	Direct input of value "8"

Command		Function
RMC + S09	Numeric button "9"	Direct input of value "9"
RMC + S10	Arrow button "RIGHT"	Direct input of arrow button "RIGHT"
RMC + S11	Arrow button "LEFT"	Direct input of arrow button "LEFT"
RMC + S12	Arrow button "UP"	Direct input of arrow button "UP"
RMC + S13	Arrow button "DOWN"	Direct input of arrow button "DOWN"
RMC + S14	"ENTER" button	Direct input of "Enter" button
RMC + S15	Color button "Red"	Direct input of color button "Red"
RMC + S16	Color button "Green"	Direct input of color button "Green"
RMC + S17	Color button "Yellow"	Direct input of color button "Yellow"
RMC + S18	Color button "Blue"	Direct input of color button "Blue"
RMC + S25	HOME MENU	Display menu / Direct input of "HOME MENU" button
RMC + S38	".(DOT)" button	Direct input of ". (DOT)" button
RMC + S39	"CH ENTER" button	Direct input of "CH ENTER" button
RMC + S40	"CH RETURN" button	Direct input of "CH RETURN" button
RMC + S41	"DISPLAY" button	Direct input of "DISPLAY" button
RMC + S42	"RETURN" button	Direct input of "RETURN" button
RMC + S49	"STOP" button	Direct input of "STOP" button
RMC + S50	"PLAY" button	Direct input of "PLAY" button
RMC + S51	"PAUSE" button	Direct input of "PAUSE" button
RMC + S52	"FF" button	Direct input of "FF" button
RMC + S53	"REW" button	Direct input of "REW" button
RMC + S54	"HDMI CTRL" button	Direct input of "HDMI CTRL" button
RMC + S55	"TOOLS" button	Direct input of "TOOLS" button
RMC + S56	"EXIT" button	Direct input of "EXIT" button
SDF	SRS DEFINITION	Current status of "SRS DEFINITION"
SDF + S00	SRS DEFINITION OFF	Set "SRS DEFINITION" OFF
SDF + S01	SRS DEFINITION LOW	Set "SRS DEFINITION" LOW
SDF + S02	SRS DEFINITION MID	Set "SRS DEFINITION" MID
SDF + S03	SRS DEFINITION HIGH	Set "SRS DEFINITION" HIGH
SRS	SRS STATUS	Current status of "SRS"
SRS + S00	SRS OFF	Set "SRS" OFF
SRS + S01	SRS LOW	Set "SRS" LOW
SRS + S02	SRS MID	Set "SRS" MID
SRS + S03	SRS HIGH	Set "SRS" HIGH
SZM	Screen Mode	Current status of "Screen Mode"
SZM + S00	Screen Mode 0	Set "Screen Mode" [Dot by Dot]
SZM + S01	Screen Mode 1	Set "Screen Mode" [4:3]
SZM + S02	Screen Mode 2	Set "Screen Mode" [FULL]
SZM + S03	Screen Mode 3	Set "Screen Mode" [ZOOM]
SZM + S04	Screen Mode 4	Set "Screen Mode" [CINEMA]
SZM + S05	Screen Mode 5	Set "Screen Mode" [WIDE] for SD signal or [WIDE1] for HD signal
SZM + S11	Screen Mode Auto	Set "Screen Mode" [Auto]
SZM + S12	Screen Mode WIDE2	Set "Screen Mode" [WIDE2] for HD signal
TBS	TruBASS	Current status of "TRUBASS"
TBS + S00	TruBASS OFF	Set "TRUBASS" OFF
TBS + S01	TruBASS LOW	Set "TRUBASS" LOW
TBS + S02	TruBASS MID	Set "TRUBASS" MID
TBS + S03	TruBASS HIGH	Set "TRUBASS" HIGH
VMT	V MUTE	Current status of "V MUTE"
VMT + S00	V MUTE NO	Set "Picture Off" OFF
VMT + S01	V MUTE YES	Set "Picture Off" ON
VOL	VOLUME	Current status of "VOLUME"
VOL + ***	VOLUME	Control audio volume (Assigned Value: 000-060)
VOL + UP + * (0-9)	VOLUME UP	Volume up increasing the current vol. (Assigned Value: 1-9 / 0 : by "10")
VOL + UP + F	VOLUME UP to max vol. (60)	
VOL + DW + * (0-9)	VOLUME DOWN	Volume down reducing the current vol. (Assigned Value: 1-9 / 0 : by "10")
VOL + DW + F	VOLUME DOWN to min vol. (0)	

■ IP Control / RS-232C Command List for Elite KURO Flat Panel Displays PRO-141FD / PRO-101FD

Command CMD	DATA	Function	Number Direct	
			Minimum	Maximum
ACL	S00	ACL adjustment: OFF		
ACL	S01	ACL adjustment: ON		
ACL		Notice the current ACL adjustment mode		
AMT	S00	Sound Mute: OFF		
AMT	S01	Sound Mute: ON		
AST		Executes Sound-setup		
AUS	S01	Sound Source: Main		
AUS	S02	Sound Source: Sub		
AVS		Notice the current AV SELECTION mode		
AVS	S01	AV SELECTION: STANDARD		
AVS	S02	AV SELECTION: DYNAMIC		
AVS	S03	AV SELECTION: MOVIE		
AVS	S04	AV SELECTION: GAME		
AVS	S05	AV SELECTION: SPORT		
AVS	S06	AV SELECTION: PURE		
AVS	S07	AV SELECTION: USER		
AVS	S08	AV SELECTION: ISF-DAY		
AVS	S09	AV SELECTION: ISF-NIGHT		
AVS	S10	AV SELECTION: OPTIMUM		

Command CMD	DATA	Function	Number Direct	
			Minimum	Maximum
AVS	S11	AV SELECTION: ISF-AUTO		
BHI	***	Adjusts the B HIGH of white balance.	000	120
BHI		Notice the current B HIGH number of white balance		
BLK	S00	Black Level: OFF		
BLK	S01	Black Level: ON		
BLK		Notice the current Black Level mode		
BLW	***	Adjusts the B LOW of the white balance	000	120
BLW		Notice the current B Low number of white balance		
BNR	S00	Block NR: OFF		
BNR	S01	Block NR: ON		
BNR		Notice the current Block NR mode		
BOM	S00	Blue Only: OFF		
BOM	S01	Blue Only: ON		
BPI	S03	BANNER PinP input: INPUT3		
BPI	S04	BANNER PinP input: INPUT4		
BPI	S05	BANNER PinP input: INPUT5		
BPI	S06	BANNER PinP input: INPUT6		
BPI	S07	BANNER PinP input: INPUT7		
BPI	S08	BANNER PinP input: INPUT8		

Command CMD	DATA	Function	Number Direct	
			Minimum	Maximum
BPP	S00	BANNER PinP input: OFF		
BPP	S01	BANNER PinP setting: TOP-3		
BPP	S02	BANNER PinP setting: MID-HIGH		
BPP	S03	BANNER PinP setting: MID-LOW		
BPP	S04	BANNER PinP setting: BOTTOM-3		
BPP	S05	BANNER PinP setting: TOP-2		
BPP	S06	BANNER PinP setting: BOTTOM-2		
BPP	S07	BANNER PinP setting: TOP-1		
BPP	S08	BANNER PinP setting: BOTTOM-1		
BRA	S01	RS-232C baud rate: 1200 bps		
BRA	S02	RS-232C baud rate: 2400 bps		
BRA	S03	RS-232C baud rate: 4800 bps		
BRA	S04	RS-232C baud rate: 9600 bps		
BRA	S05	RS-232C baud rate: 19200 bps		
BRA	S06	RS-232C baud rate: 38400 bps		
BRA		Notice the current RS-232C baud rate		
BRT	***	Adjusts the Brightness	000	120
BRT		Notice the current Brightness number		
CDE	S21	Color Decoding of INPUT2: Component1		
CDE	S22	Color Decoding of INPUT2: Component2		
CDE	S31	Color Decoding of INPUT3: Component1		
CDE	S32	Color Decoding of INPUT3: Component2		
CDE	S33	Color Decoding of INPUT3: RGB		
CFR	***	Adjusts the CLOCK (PLL frequency)	000	120
CGB	***	Adjusts the Color Detail Blue	000	060
CGC	***	Adjusts the Color Detail Cyan	000	060
CGG	***	Adjusts the Color Detail Green	000	060
CGM	***	Adjusts the Color Detail Magenta	000	060
CGR	***	Adjusts the Color Detail Red	000	060
CGY	***	Adjusts the Color Detail Yellow	000	060
CLM	S00	STUDIO MODE: OFF (Sets the COLOR MODE to NORMAL)		
CLM	S01	STUDIO MODE: ON (Sets the COLOR MODE to STUDIO)		
CLS	S01	Color System: NTSC		
CLS	S02	Color System: PAL		
CLS	S03	Color System: AUTO		
CLS	S04	Sets color system to SECAM		
CLS	S05	Color System: 4.43NTSC		
CLS	S06	Color System: PAL M		
CLS	S07	Color System: PAL N		
CLS		Notice the current Color System mode		
CNT	***	Adjusts the Contrast	000	060
COL	***	Adjusts the Color	000	060
CPH	***	Adjusts the PHASE (PLL phase)	000	031
CSM	S01	Color Space: 1 (standard)		
CSM	S02	Color Space: 2 (EBU)		
CSM		Notice the current Color Space mode		
CTI	S00	Color Temp CTI: OFF		
CTI	S01	Color Temp CTI: ON		
CTI		Notice the current Color Temp CTI mode		
CTP	S01	Color Temperature: LOW		
CTP	S02	Color Temperature: MID LOW		
CTP	S03	Color Temperature: MIDDLE		
CTP	S04	Color Temperature: MID HIGH		
CTP	S05	Color Temperature: HIGH		
CTP	S06	Color Temperature: MANUAL		
CTP		Notice the current Color Temperature mode		
DIT	S01	Displays DISPLAY CALL 1		
DIT	S02	Displays DISPLAY CALL 2		
DNR	S01	Digital NR: LOW		
DNR	S02	Digital NR: MIDDLE		
DNR	S03	Digital NR: HIGH		
DNR		Notice the current Digital NR mode		
DOF		Disappear the current OSD display		
DRP	S00	DRE Picture: OFF		
DRP	S01	DRE Picture: LOW		
DRP	S02	DRE Picture: MID		
DRP	S03	DRE Picture: HIGH		
DRP		Returns the current DRE Picture mode		
DW0		Subtracts 10 from the adjustment value		
DWF		Minimizes the adjustment value		
DWn		Subtracts "n" from the adjustment value (n=1 to 9)		
DYC	S00	3DYC: OFF		
DYC	S01	3DYC: LOW		
DYC	S02	3DYC: MID		
DYC	S03	3DYC: HIGH		
DYC		Notice the current 3DYC mode		
ENH	S01	Horizontal Enhance: Mode1		
ENH	S02	Horizontal Enhance: Mode2		
ENH	S03	Horizontal Enhance: Mode3		
ENH		Notice the current Horizontal Enhance mode		
ESV	S00	ENERGY SAVE: STANDARD (STANDARD1)		
ESV	S01	ENERGY SAVE: Save Energy		
ESV	S02	ENERGY SAVE: Fixed Brightness		
ESV	S05	ENERGY SAVE: Picture OFF		
ESV		Notice the current ENERGY SAVE mode		
FCL		Notice the current Functional Lock mode		
FCM		Maximizes fan rotation control		
FDT		Executes FUNCTION DEFAULT		
FFM	S01	Drive Mode: 1 (Standard)		
FFM	S02	Drive Mode: 2 (Cinema)		
FFM	S03	Drive Mode: 3 (Text)		
FFM		Notice the current Drive Mode number		
FNR	S00	Field NR: OFF		
FNR	S01	Field NR: LOW		
FNR	S02	Field NR: MID		
FNR	S03	Field NR: HIGH		
FNR		Notice the current Field NR mode		
FRC	S00	FRC: OFF		
FRC	S01	FRC: ON		
FRC		Notice the current FRC mode		
GCP	S00	Game Control Pref: OFF		
GCP	S01	Game Control Pref: ON		

Command CMD	DATA	Function	Number Direct	
			Minimum	Maximum
GHI	***	Adjusts the G.HIGH of white balance	000	120
GLW	***	Adjusts the G.LOW of white balance	000	120
GMM	S01	Gradation GAMMA: 1		
GMM	S02	Gradation GAMMA: 2		
GMM	S03	Gradation GAMMA: 3		
GMM	S04	Gradation GAMMA: 4		
GMM	S05	Gradation GAMMA: 5		
GMM		Notice the current Gradation GAMMA number		
HAV	S00	HDMI-HD AV converter is disabled		
HAV	S01	HDMI-HD AV converter is enabled		
HCS	S00	Kuro Link is not set		
HCS	S05	Kuro Link Setting: INPUT5		
HCS	S06	Kuro Link Setting: INPUT6		
HCS	S07	Kuro Link Setting: INPUT7		
HCS	S08	Kuro Link Setting: INPUT8		
HDT	S41	Signal type of INPUT4: Video		
HDT	S42	Signal type of INPUT4: PC		
HDT	S51	Signal type of INPUT5: Video		
HDT	S52	Signal type of INPUT5: PC		
HDT	S61	Signal type of INPUT6: Video		
HDT	S62	Signal type of INPUT6: PC		
HDT	S71	Signal type of INPUT7: Video		
HDT	S72	Signal type of INPUT7: PC		
HDT	S81	Signal type of INPUT8: Video		
HDT	S82	Signal type of INPUT8: PC		
HDV	S40	Video (DVI,HDMI) of INPUT4: Auto		
HDV	S41	Video (DVI,HDMI) of INPUT4: Control 1		
HDV	S42	Video (DVI,HDMI) of INPUT4: Control 2		
HDV	S43	Video (DVI,HDMI) of INPUT4: Control 3		
HDV	S44	Video (DVI,HDMI) of INPUT4: Control 4		
HDV	S50	Video (DVI,HDMI) of INPUT5: Auto		
HDV	S51	Video (DVI,HDMI) of INPUT5: Control 1		
HDV	S52	Video (DVI,HDMI) of INPUT5: Control 2		
HDV	S53	Video (DVI,HDMI) of INPUT5: Control 3		
HDV	S54	Video (DVI,HDMI) of INPUT5: Control 4		
HDV	S60	Video (DVI,HDMI) of INPUT6: Auto		
HDV	S61	Video (DVI,HDMI) of INPUT6: Control 1		
HDV	S62	Video (DVI,HDMI) of INPUT6: Control 2		
HDV	S63	Video (DVI,HDMI) of INPUT6: Control 3		
HDV	S64	Video (DVI,HDMI) of INPUT6: Control 4		
HDV	S70	Video (DVI,HDMI) of INPUT7: Auto		
HDV	S71	Video (DVI,HDMI) of INPUT7: Control 1		
HDV	S72	Video (DVI,HDMI) of INPUT7: Control 2		
HDV	S73	Video (DVI,HDMI) of INPUT7: Control 3		
HDV	S74	Video (DVI,HDMI) of INPUT7: Control 4		
HDV	S80	Video (DVI,HDMI) of INPUT8: Auto		
HDV	S81	Video (DVI,HDMI) of INPUT8: Control 1		
HDV	S82	Video (DVI,HDMI) of INPUT8: Control 2		
HDV	S83	Video (DVI,HDMI) of INPUT8: Control 3		
HDV	S84	Video (DVI,HDMI) of INPUT8: Control 4		
HPS	***	Adjusts the Horizontal Position	000	240(PC) / 020(Video)
HSS	S00	HDMI-Hold Sound: OFF		
HSS	S01	HDMI-Hold Sound: ON		
IDC		Clears the ID Number		
ID5		Sets the ID Number		
INN	S10	Change "INPUT1" to "Video" on input display		
INN	S11	Change "INPUT1" to "Blu-ray" on input display		
INN	S12	Change "INPUT1" to "DVD" on input display		
INN	S13	Change "INPUT1" to "DVR" on input display		
INN	S14	Change "INPUT1" to "VCR" on input display		
INN	S15	Change "INPUT1" to "Cable" on input display		
INN	S16	Change "INPUT1" to "Satellite" on input display		
INN	S17	Change "INPUT1" to "GAME" on input display		
INN	S18	Change "INPUT1" to "Computer" on input display		
INN	S20	Change "INPUT2" to "Component" on input display		
INN	S21	Change "INPUT2" to "Blu-ray" on input display		
INN	S22	Change "INPUT2" to "DVD" on input display		
INN	S23	Change "INPUT2" to "DVR" on input display		
INN	S24	Change "INPUT2" to "VCR" on input display		
INN	S25	Change "INPUT2" to "Cable" on input display		
INN	S26	Change "INPUT2" to "Satellite" on input display		
INN	S27	Change "INPUT2" to "GAME" on input display		
INN	S28	Change "INPUT2" to "Computer" on input display		
INN	S30	Change "INPUT3" to "D-Sub" on input display		
INN	S31	Change "INPUT3" to "Blu-ray" on input display		
INN	S32	Change "INPUT3" to "DVD" on input display		
INN	S33	Change "INPUT3" to "DVR" on input display		
INN	S34	Change "INPUT3" to "VCR" on input display		
INN	S35	Change "INPUT3" to "Cable" on input display		
INN	S36	Change "INPUT3" to "Satellite" on input display		
INN	S37	Change "INPUT3" to "GAME" on input display		
INN	S38	Change "INPUT3" to "Computer" on input display		
INN	S40	Change "INPUT4" to "DVI" on input display		
INN	S41	Change "INPUT4" to "Blu-ray" on input display		
INN	S42	Change "INPUT4" to "DVD" on input display		
INN	S43	Change "INPUT4" to "DVR" on input display		
INN	S44	Change "INPUT4" to "VCR" on input display		
INN	S45	Change "INPUT4" to "Cable" on input display		
INN	S46	Change "INPUT4" to "Satellite" on input display		
INN	S47	Change "INPUT4" to "GAME" on input display		
INN	S48	Change "INPUT4" to "Computer" on input display		
INN	S50	Change "INPUT5" to "HDMI1" on input display		
INN	S51	Change "INPUT5" to "Blu-ray" on input display		
INN	S52	Change "INPUT5" to "DVD" on input display		
INN	S53	Change "INPUT5" to "DVR" on input display		
INN	S54	Change "INPUT5" to "VCR" on input display		
INN	S55	Change "INPUT5" to "Cable" on input display		
INN	S56	Change "INPUT5" to "Satellite" on input display		
INN	S57	Change "INPUT5" to "GAME" on input display		
INN	S58	Change "INPUT5" to "Computer" on input display		
INN	S60	Change "INPUT6" to "HDMI2" on input display		
INN	S61	Change "INPUT6" to "Blu-ray" on input display		

Command CMD	DATA	Function	Number Direct	
			Minimum	Maximum
INN	S62	Change "INPUT6" to "DVD" on input display		
INN	S63	Change "INPUT6" to "DVR" on input display		
INN	S64	Change "INPUT6" to "VCR" on input display		
INN	S65	Change "INPUT6" to "Cable" on input display		
INN	S66	Change "INPUT6" to "Satellite" on input display		
INN	S67	Change "INPUT6" to "GAME" on input display		
INN	S68	Change "INPUT6" to "Computer" on input display		
INN	S70	Change "INPUT7" to "HDMI3" on input display		
INN	S71	Change "INPUT7" to "Blu-ray" on input display		
INN	S72	Change "INPUT7" to "DVD" on input display		
INN	S73	Change "INPUT7" to "DVR" on input display		
INN	S74	Change "INPUT7" to "VCR" on input display		
INN	S75	Change "INPUT7" to "Cable" on input display		
INN	S76	Change "INPUT7" to "Satellite" on input display		
INN	S77	Change "INPUT7" to "GAME" on input display		
INN	S78	Change "INPUT7" to "Computer" on input display		
INN	S80	Change "INPUT8" to "HDMI4" on input display		
INN	S81	Change "INPUT8" to "Blu-ray" on input display		
INN	S82	Change "INPUT8" to "DVD" on input display		
INN	S83	Change "INPUT8" to "DVR" on input display		
INN	S84	Change "INPUT8" to "VCR" on input display		
INN	S85	Change "INPUT8" to "Cable" on input display		
INN	S86	Change "INPUT8" to "Satellite" on input display		
INN	S87	Change "INPUT8" to "GAME" on input display		
INN	S88	Change "INPUT8" to "Computer" on input display		
INP	S01	Switches the main screen to INPUT1		
INP	S02	Switches the main screen to INPUT2		
INP	S03	Switches the main screen to INPUT3		
INP	S04	Switches the main screen to INPUT4		
INP	S05	Switches the main screen to INPUT5		
INP	S06	Switches the main screen to INPUT6		
INP	S07	Switches the main screen to INPUT7		
INP	S08	Switches the main screen to INPUT8		
IPM	S01	I-P Mode: 1 (Motion)		
IPM	S02	I-P Mode: 2 (Standard)		
IPM	S03	I-P Mode: 3 (Still)		
IPM		Notice the current I-P Mode number		
IPV	S00	Turn the IP control power OFF		
IPV	S01	Turn the IP control power ON		
ITM	S00	Intelligent Mode: OFF		
ITM	S01	Intelligent Mode: Mode 1		
ITM	S02	Intelligent Mode: Mode 2		
ITM		Notice the current Intelligent Mode number		
MCD	S21	INPUT2 COLOR DECORRING: COMPONENT1 (YCbCr)		
MCD	S22	INPUT2 COLOR DECORRING: COMPONENT2 (YPbPr)		
MCD	S31	INPUT3 COLOR DECORRING: COMPONENT1 (YCbCr)		
MCD	S32	INPUT3 COLOR DECORRING: COMPONENT2 (YPbPr)		
MCD	S33	INPUT3 COLOR DECORRING: RGB (VIDEO)		
MIR	S00	Mirror Mode: OFF (normal display)		
MIR	S01	Performs left-right reversal with MIRROR MODE		
MIR		Notice the current Mirror Mode number		
MOR	S00	Mosquito NR: OFF		
MOR	S01	Mosquito NR: ON		
MOR		Notice the current Mosquito NR mode		
MST	S00	MULTI SCREEN: OFF		
MST	S01	MULTI SCREEN: 2 SCREEN (side by side 1)		
MST	S02	MULTI SCREEN: PinP (lower right)		
MST	S03	MULTI SCREEN: PinP (upper right)		
MST	S04	MULTI SCREEN: PinP (upper left)		
MST	S05	MULTI SCREEN: PinP (lower left)		
MST	S08	MULTI SCREEN: SWAP (switches between main and sub screens)		
NOO	S00	No Operation OFF is disabled		
NOO	S01	No Operation OFF is enabled		
NR3	S00	3DNR: OFF		
NR3	S01	3DNR: LOW		
NR3	S02	3DNR: MID		
NR3	S03	3DNR: HIGH		
NR3		Notice the current 3DNR mode		
NSO	S00	No Signal OFF is disabled		
NSO	S01	No Signal OFF is enabled		
ORB	S00	ORBITER: OFF		
ORB	S01	ORBITER: ON (MODE1)		
ORB	S02	ORBITER: ON (MODE2)		
OSD	S00	OSD Display: ON		
OSD	S01	OSD Display: OFF		
OSR	S00	Display commands line via IP and RS-232C is enabled		
OSR	S00	Display commands line via IP and RS-232C is disabled		
PMN	S00	Power Management: OFF		
PMN	S01	Power Management: MODE 1		
PMN	S02	Power Management: MODE 2		
PMT	S00	Video Mute: OFF		
PMT	S01	Video Mute: ON		
POC	S00	HDMI-Power off control: OFF		
POC	S01	HDMI-Power off control: ON		
POF		Turns the main power OFF		
PON		Turns the main power ON		
POR	S00	Turns HDMI-Power on ready to OFF		
POR	S01	Turns HDMI-Power on ready to ON		
PTR	S00	Sub Screen Translucence: OFF (0%)		
PTR	S01	Sub Screen Translucence: 10%		
PTR	S02	Sub Screen Translucence: 20%		
PTR	S03	Sub Screen Translucence: 30%		
PTR	S04	Sub Screen Translucence: 40%		
PTR	S05	Sub Screen Translucence: 50%		
PTR	S06	Sub Screen Translucence: 60%		
PTR	S07	Sub Screen Translucence: 70%		
PTR	S08	Sub Screen Translucence: 80%		
PUC	S00	PURE CINEMA: OFF		
PUC	S01	PURE CINEMA: STANDARD		
PUC	S02	PURE CINEMA: ADVANCE		
PUC	S03	PURE CINEMA: SMOOTH		
PUC		Notice the current PURE CINEMA mode		

Command CMD	DATA	Function	Number Direct	
			Minimum	Maximum
QAP		Obtains various machine names		
QIS		Obtains input set-up information		
QIT		Obtains model information		
QOS		Obtains option settings		
QPI		Obtains integrator/PICTURE information		
QPS		Obtains integrator/SCREEN information		
QST		Obtains status information		
QSU		Obtains audio status		
QWB		Obtains integrator/WHITE BALANCE information		
RHI	***	Adjusts the R.HIGH of white balance	000	120
RHI		Notice the current R.HIGH number		
RIP		Read the IP address		
RLC	S00	Room Light Sensor: OFF		
RLC	S01	Room Light Sensor: ON		
RLC		Notice the current Room Light Sensor mode		
RLW	***	Adjusts the R.LOW of the white balance	000	120
RLW		Notice the current R.LOW number		
RMA		Read the Mac address		
RMC	S00	Remote control key: "0"		
RMC	S01	Remote control key: "1"		
RMC	S02	Remote control key: "2"		
RMC	S03	Remote control key: "3"		
RMC	S04	Remote control key: "4"		
RMC	S05	Remote control key: "5"		
RMC	S06	Remote control key: "6"		
RMC	S07	Remote control key: "7"		
RMC	S08	Remote control key: "8"		
RMC	S09	Remote control key: "9"		
RMC	S10	Remote control key: CURSOR RIGHT		
RMC	S11	Remote control key: CURSOR LEFT		
RMC	S12	Remote control key: CURSOR UP		
RMC	S13	Remote control key: CURSOR DOWN		
RMC	S14	Remote control key: SET		
RMC	S25	Remote control key: MENU		
RMC	S29	Remote control key: FREEZE		
RMC	S30	Remote control key: STANDBY/ON		
RMC	S31	Remote control key: VOLUME UP		
RMC	S32	Remote control key: VOLUME DOWN		
RMC	S33	Remote control key: MUTE		
RMC	S34	Remote control key: SCREEN SIZE		
RMC	S35	Remote control key: SPLIT		
RMC	S36	Remote control key: SUB INPUT		
RMC	S37	Remote control key: PIP SHIFT		
RMC	S41	Remote control key: DISPLAY		
RMC	S42	Remote control key: RETURN		
RMC	S56	Remote control key: EXIT		
RMC	S57	Remote control key: AV SELECTION		
RMC	S59	Remote control key: USER MENU		
RMC	S60	Remote control key: SWAP		
SFT	S01	SIGNAL FORMAT: Type1		
SFT	S02	SIGNAL FORMAT: Type2		
SFT	S03	SIGNAL FORMAT: Type3		
SFT	S04	SIGNAL FORMAT: Type4		
SFT	S05	SIGNAL FORMAT: Type5		
SFT	S06	SIGNAL FORMAT: Type6		
SFT	S07	SIGNAL FORMAT: Type7		
SFT	S08	SIGNAL FORMAT: Type8		
SFT	S09	SIGNAL FORMAT: Type9		
SFT	S10	SIGNAL FORMAT: AUTO		
SFT	S20	SIGNAL FORMAT: Type10		
SFT		Notice the current SIGNAL FORMAT type		
SHP	***	Adjusts the Sharpness	000	031
SSI	S01	Switches the Sub Screen to INPUT1		
SSI	S02	Switches the Sub Screen to INPUT2		
SSI	S03	Switches the Sub Screen to INPUT3		
SSI	S04	Switches the Sub Screen to INPUT4		
SSI	S05	Switches the Sub Screen to INPUT5		
SSI	S06	Switches the Sub Screen to INPUT6		
SSI	S07	Switches the Sub Screen to INPUT7		
SSI	S08	Switches the Sub Screen to INPUT8		
SSI		Notice the current Sub Screen input		
STD		Restores the PICTURE and W/B adjustment value of the integrator to the initial values		
STL	S00	FREEZE: OFF		
STL	S01	FREEZE: ON		
SVL	***	Adjusts the SUB VOLUME	000	020
SWM		Outputs the main input to the full screen		
SWS		Outputs the sub input to the full screen		
SZM	S00	SCREEN SIZE: Dot by Dot or PARTIAL		
SZM	S01	SCREEN SIZE: 4:3		
SZM	S02	SCREEN SIZE: FULL (1) or FULL1080i		
SZM	S03	SCREEN SIZE: ZOOM		
SZM	S04	SCREEN SIZE: CINEMA		
SZM	S05	SCREEN SIZE: WIDE or WIDE1		
SZM	S06	SCREEN SIZE: FULL 14:9		
SZM	S07	SCREEN SIZE: CINEMA 14:9		
SZM	S08	SCREEN SIZE: FULL2 (1035i)		
SZM	S11	SCREEN SIZE: Auto		
SZM	S12	SCREEN SIZE: WIDE2		
TNT	***	Adjusts the Tint	000	120
TOP	S00	Text Optimisation: ON		
TOP	S01	Text Optimisation: OFF		
UPO		Adds 10 to the adjustment value		
UPF		Maximizes the adjustment value		
UPn		Adds "n" to the adjustment value (n=1 to 9)		
VOL	***	Adjusts the Audio Volume	000	060
VPS	***	Adjusts the vertical position	000	240(PC) / 020(Video)
WIP		Writes the Mac address		
WMA		Writes the IP address		
WNM		Writes the Host name		