

SHARP

PN-LA862

PN-LA752

PN-LA652

INTERACTIVE DISPLAY

OPERATION MANUAL for S-Format command

PN-LA862-LA752-LA652 OM1 EN(1)

Controlling the Monitor with a computer (RS-232C)

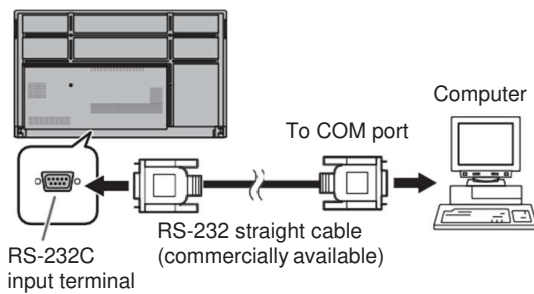
You can control this monitor from a computer via RS-232C (COM port) on the computer.

TIPS

- Set "COMMAND (RS-232C)" to ON in "ADMIN" > "CONTROL FUNCTION" on the Setting menu.

Computer connection

Connect with RS-232 straight cable between the computer's COM port (RS-232C connector) and the RS-232C input terminal on the monitor.



Communication conditions

Set the RS-232C communication settings on the computer to match the monitor's communication settings as follows:

Baud rate	9600 bps
Data length	8 bits
Parity bit	None

Stop bit	1 bit
Flow control	None

Controlling the Monitor with a computer (LAN)

You can control this monitor from a computer via network.

TIPS

- This monitor must be connected to a network.
- Set "LAN Port" to ON in "ADMIN" > "COMMUNICATION SETTING" on the Setting menu and configure network settings in "LAN SETUP".
- Set "COMMAND (LAN)" to ON in "ADMIN" > "CONTROL FUNCTION" on the Setting menu.
- The settings for the commands are set in "NETWORK - COMMAND" on the web page.

TIPS

- If "AUTO LOGOUT" is on, the connection will be disconnected after 15 minutes of no command communication.
- Up to 3 connections can be used at the same time.

Command-based control

You can control the monitor using S-Format commands (see page 5) via terminal software and other appropriate applications.

Read the manual for the terminal software for detailed instructions.

Command control via normal communication.

(1) Connect the computer to the monitor.

1. Specify the IP address and data port number (Default setting: 10008) and connect the computer to the monitor.

When connection has been established successfully, [Login:] is returned as response.

2. Send the user name.
 - Send [user name] + [□].
 - If the user name is not set, send [□].
 - When the transmission is successful, [□ Password:] is returned as response.
3. Send the password.
 - Send [password] + [□].
 - If the password is not set, send [□].
 - When the transmission is successful, [OK □] is returned as response.

(2) Send commands to control the monitor.

- The commands used are the same as those for RS-232C. Refer to the communication procedure (see page 4) for operation.
- Usable commands are provided in S-Format command table (see page 5).

(3) Disconnect the connection with the monitor and quit the function.

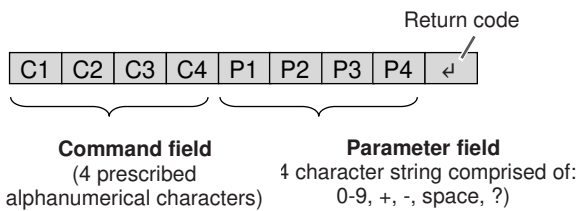
1. Send [BYE□].

When the transmission is successful, [Goodbye □] is returned and the connection is disconnected.

Communication Procedure

■ Command format

When a command is sent from the computer to monitor, the monitor operates according to the received command and sends a response message to the computer.

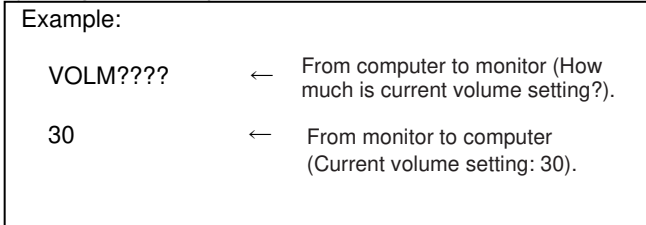


Example: VOLM0030
VOLM 30

* Be sure to input 4 characters for the parameter. Pad with spaces (" ") if necessary. ("␣" is a return code (0DH, 0AH or 0DH))

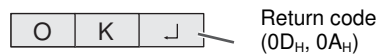
Right : VOLM␣␣30␣

If a command has "R" listed for "Direction" in the S-Format command table on page 5, the current value can be returned by using "?" as the parameter.



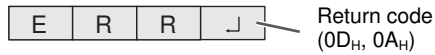
■ Response code format

When a command has been executed correctly



A response is returned after a command is executed.

When a command has not been executed



TIPS

- "ERR" is returned when there is no relevant command or when the command cannot be used in the current state of the monitor.
- If use only lower case characters in the command field, nothing is returned (not even ERR)
- If communication has not been established for reasons such as a bad connection between the computer and monitor, nothing is returned (not even ERR).
- "ERR" may be returned when a command cannot be received correctly due to interference from the surrounding environment. Please ensure that the system or software resends the command if this occurs.

If execution of the command is taking some time

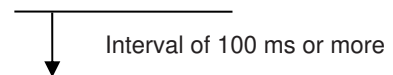


When "WAIT" is returned, a value will be returned if you wait a while. Do not send any command during this period.

■ Communication interval

- To set a timeout for the command response, specify 10 seconds or longer.
- Provide an interval of 100 ms or more between the command response and the transmission of the next command.

VOLM0020
OK



INPS0001
WAIT
OK

TIPS

- When "ALL RESET" is executed, this monitor will restart. Wait at least 1 minute before sending the next command.
- Before sending a power "On" or "Off" command, it is recommended that you perform buffer clear at the sending application side.
- After executing a power "On" or "Off" command, wait at least 1 minute before sending the next command.

S-Format Command table

Command table

How to read the command table

- Command: Command field (See page 4.)
 Direction: W When the "Parameter" is set in the parameter field (see page 3), the command functions as described under "Control/Response Contents".
 R The returned value indicated under "Reply" can be obtained by setting "?????" or "_____" in the parameter field. (See page 4.)
 Parameter: Parameter field (See page 4.)
 Reply: Response (Returned value)
 * :
 "●" : Indicates a command which can be used in standby state, input signal waiting state or when the power is on.
 "○" : Indicates a command which can be used in input signal waiting state or when the power is on.
 "△" : Indicates a command which can be used in standby state or when power is on.
 "—" : Indicates a command which can be used when the power is on.

Power control / Input mode selection

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
Power control	POWR	W	0		Switches to standby state.	
			1		Resume from standby state	
		R	0		Standby state	
			1		Normal mode	
			2		Input signal waiting state	
Input mode selection	INPS	W	0		Toggle change for input mode.	●
		WR	10	10	HDMI1	
			13	13	HDMI2	
			14	14	DisplayPort	
			21	21	OPTION	
			27	27	USB-C	

PICTURE menu

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
PICTURE MODE	BMOD	WR	0	0	STD	
			2	2	VIVID	
			3	3	sRGB	
			4	4	HIGH BRIGHT	
			8	8	CUSTOM	
			20	20	CONFERENCING	
			21	21	SIGNAGE	
BRIGHT	VLMP	WR	0-31	0-31		●
BACKLIGHT DIMMING	BADI	WR	0~1	0~1	0: OFF, 1: ON	
BACKLIGHT OFF	BOMD	WR	0~1	0~1	0: Backlight OFF, 1: Backlight ON	
CONTRAST	CONT	WR	0~60	0~60		
BLACK LEVEL	BLVL	WR	0~60	0~60		
TINT	TINT	WR	0~60	0~60		
COLORS	COLR	WR	0~60	0~60		
SHARPNESS	SHRP	WR	0~24	0~24		
COLOR TEMPERATURE	WHBL	WR	0~2	0~2	0: THRU, 1: PRESET, 2: USER	
PRESET	CTMP	WR	1~28	1~28	1: 3000K ~ 15: 10000K (500K step), 16: 5600K, 17 9300K, 18: 3200K, 19: 10500K ~ 28: 15000K (500 step) ERR if the Color Temperature is not set to PRESET.	
USER	R-CONTRAST	CRTR	WR	0~256	0~256	
G-CONTRAST	CRTG	WR	0~256	0~256		
B-CONTRAST	CRTB	WR	0~256	0~256		
R-OFFSET	OFSR	WR	-127~127	-127~127		
G-OFFSET	OFSG	WR	-127~127	-127~127		
B-OFFSET	OFSB	WR	-127~127	-127~127		
COPY TO USER	CPTU	W	0		Copies the value set for PRESET to the USER setting.	
GAMMA	GAMM	WR	1	1	2.2	●
			2	2	2.4	
			3	3	DICOM SIMULATION	
			10	10	NATIVE	
COLOR CONTROL - TINT -R	CMHR	WR	-10~10	-10~10	Increasing value, be Y(yellow). Decreasing value, be M(magenta).	●
COLOR CONTROL - TINT -Y	CMHY	WR	-10~10	-10~10	Increasing value, be B(blue). Decreasing value, be G(green).	
COLOR CONTROL - TINT -G	CMHG	WR	-10~10	-10~10	Increasing value, be C(cyan). Decreasing value, be Y(yellow).	

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
COLOR CONTROL - TINT -C	CMHC	WR	-10~10	-10~10	Increasing value, be B(blue). Decreasing value, be G(green).	
COLOR CONTROL - TINT -B	CMHB	WR	-10~10	-10~10	Increasing value, be M(magenta). Decreasing value, be C(cyan).	
COLOR CONTROL - TINT -M	CMHM	WR	-10~10	-10~10	Increasing value, be R(red). Decreasing value, be B(blue).	
COLOR CONTROL - COLORS -R	CMSR	WR	-10~10	-10~10	Increasing value, increase saturation of R(red). Decreasing value, decrease saturation of R(red).	
COLOR CONTROL - COLORS -Y	CMSY	WR	-10~10	-10~10	Increasing value, increase saturation of Y(yellow). Decreasing value, decrease saturation of Y(yellow).	
COLOR CONTROL - COLORS -G	CMSG	WR	-10~10	-10~10	Increasing value, increase saturation of G(green). Decreasing value, decrease saturation of G(green).	
COLOR CONTROL - COLORS -C	CMSC	WR	-10~10	-10~10	Increasing value, increase saturation of C(cyan). Decreasing value, decrease saturation of C(cyan).	
COLOR CONTROL - COLORS -B	CMSB	WR	-10~10	-10~10	Increasing value, increase saturation of B(blue). Decreasing value, decrease saturation of B(blue).	
COLOR CONTROL - COLORS -M	CMSM	WR	-10~10	-10~10	Increasing value, increase saturation of M(magenta). Decreasing value, decrease saturation of M(magenta).	
Reset COLOR CONTROL	CRST	W	1		Reset COLOR CONTROL - TINT setting.	*1
			2		Reset COLOR CONTROL - COLORS setting.	
NR	TDNR	WR	0~2	0~2	0: OFF, 1: LOW, 2: HIGH	
RGB INPUT RANGE	INPR	WR	0~2	0~2	0: AUTO, 1: FULL, 2: LIMITED	
DisplayPort STREAM	DPST	WR	0,2	0,2	0: SST1(DP Ver1.1), 2: SST2(DP Ver1.2)	
HDMI MODES-HDMI1	HD1M	WR	0~1	0~1	0: MODE1, 1: MODE2	
HDMI MODES-HDMI2	HD2M	WR	0~1	0~1	0: MODE1, 1: MODE2	
OPTION HDMI MODES OPTION	OPTM	WR	0~1	0~1	0: MODE1, 1: MODE2	
HDR	HDRS	WR	0~1	0~1	0: OFF, 1: ON	
PQ LUMINANCE	PQLU	WR	0~2	0~2	0: LOW, 1: MIDDLE, 2: HIGH	
AMBIENT LIGHT SENSING -MODE	ALSM	WR	0~1	0~1	0: OFF, 1: ON	
AMBIENT LIGHT SENSING - MAX AMBIENT LIGHT	AIBI	WR	0~100	0~100		
AMBIENT LIGHT SENSING - MAX DISPLAY BRIGHT	AIBB	WR	0~31	0~31		
AMBIENT LIGHT SENSING - MIN AMBIENT LIGHT	AIDI	WR	0~100	0~100		
AMBIENT LIGHT SENSING - MIN DISPLAY BRIGHT	AIDB	WR	0~31	0~31		
AMBIENT LIGHT SENSING - STATUS AMBIENT LIGHT	ASIL	R		0~100		
AMBIENT LIGHT SENSING - STATUS DISPLAY BRIGHT	ASBR	R		0~31		
MOTION SENSOR - MODE	HUSM	WR	0~1	0~1	0: OFF, 1: ON	
MOTION SENSOR -AUTO OFF	HAOT	WR	1~4	1~4	1: 1 hour, 2: 2 hours, 3: 3 hours, 4: 4 hours	
DISPLAY COLOR PATTERN	PTDF	WR	0~4, 99	0~4, 99	0: OFF, 1: WHITE, 2: RED, 3: GREEN, 4: BLUE, 99: USER	
DISPLAY COLOR PATTERN - USER - R	PTDR	WR	0~255	0~255	Red level of color pattern Respond ERR excluding if DISPLAY COLOR PATTERN is USER.	
DISPLAY COLOR PATTERN - USER - G	PTDG	WR	0~255	0~255	Green level of color pattern Respond ERR excluding if DISPLAY COLOR PATTERN is USER.	
DISPLAY COLOR PATTERN - USER - B	PTDB	WR	0~255	0~255	Blue level of color pattern Respond ERR excluding if DISPLAY COLOR PATTERN is USER.	
DISPLAY COLOR PATTERN - LEVEL	PTDL	WR	0~255	0~255	Level of color pattern Respond ERR excluding if DISPLAY COLOR PATTERN is WHITE, RED, GREEN, or BLUE.	
USB-C SETTING	USBC	WR	0~1	0~1	0: DP 2 Lane (Recommended), 1: DP 4 Lane / USB2.0	
RESET	ARST	W	2		PICTURE RESET	

*1 These commands can't use in standby state when "POWER SAVE MODE" is "ON".

AUDIO menu

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
AUDIO MODE	AUMO	WR	0~3	0~3	0: STD, 1: CONFERENCING, 2: SIGNAGE, 3: CUSTOM	
VOLUME	VOLM	WR	0~31	0~31		
TREBLE	AUTR	WR	-5~5	-5~5		
BASS	AUBS	WR	-5~5	-5~5		
BALANCE	AUBL	WR	-10~10	-10~10		
MUTE	MUTE	WR	0~1	0~1	0: OFF, 1: ON	
AUDIO OUTPUT	AOUT	WR	0~2	0~2	0: VARIABLE1, 1: FIXED, 2: VARIABLE2	
MONAURAL AUDIO	MONO	WR	0~1	0~1	0: OFF, 1: ON	
MUTE WITH FREEZE	FRAO	WR	0~1	0~1	0: OFF, 1: ON	
RESET	ARST	W	3		AUDIO RESET	

MULTI / PIP menu

Function		Command	Direction	Parameter	Reply	Control/Response contents	*	
PIP/PbyP	MODES	MWIN	WR	0~3	0~3	0: OFF, 1: PIP, 2: PbyP, 3: PbyP2		
	SIZE	MPSZ	WR	1~64	1~64			
	H-POS	MHPS	WR	0~100	0~100			
	V-POS	MVPS	WR	0~100	0~100			
	Package PIP position	MPOS	WR	xxxxyy	xxxxyy	xxx: : H-POS 0~100, yyy: V-POS 0~100		
	PIP BLEND	MWBL	WR	0~7	0~7			
	PIP SOURCE		MWIP	WR	10	10	HDMI1	●
					13	13	HDMI2	
					14	14	DisplayPort	
					21	21	OPTION	
27					27	USB-C		
SOUND CHANGE	MWAD	WR	1~2	1~2	1: MAIN, 2: SUB			
MAIN POS	MWPP	WR	0~1	0~1	0: POS1, 1: POS2			
PbyP2 POS	MW2P	WR	0~2	0~2	0: POS1, 1: POS2, 2: POS3			
QUAD-SCREEN	MODE	MSCS	WR	1,4	1,4	1: OFF, 4: ON	△	
	POSITION1 INPUT SIGNAL	MSP1	WR	0	0	AUTO	●	
				10	10	HDMI1		
		MSP2	WR	13	13	HDMI2		
				14	14	DisplayPort		
	MSP3	WR	21	21	OPTION			
			27	27	USB-C			
	MSP4	WR						
	AUTO INPUT SEL. DisplayPort	MPDP	WR	0~10	0~10	0: Not applicable, 1~10: priority		
	AUTO INPUT SEL. HDMI1	MPH1	WR	0~10	0~10	0: Not applicable, 1~10: priority		
AUTO INPUT SEL. HDMI2	MPH2	WR	0~10	0~10	0: Not applicable, 1~10: priority			
AUTO INPUT SEL. USB-C	MPUS	WR	0~10	0~10	0: Not applicable, 1~10: priority			
SAVE LAST INPUT CONFIG	MSLI	WR	0~1	0~1	0: OFF, 1: ON			
TARGET : SOUND / INPUT SEL.	MSAO	WR	1~4	1~4	1: POSITION1 INPUT, 2: POSITION2 INPUT, 3: POSITION3 INPUT, 4: POSITION4 INPUT			

TOUCH PANEL menu

Function		Command	Direction	Parameter	Reply	Control/Response contents	*
TOUCH INPUT SELECT (DisplayPort)		USDP	WR	0~2	0~2	0: Not applicable, 1: TOUCH PANEL, 2: USB-C	●
TOUCH INPUT SELECT (HDMI1)		USHD	WR	0~2	0~2	0: Not applicable, 1: TOUCH PANEL, 2: USB-C	
TOUCH INPUT SELECT (HDMI2)		USH2	WR	0~2	0~2	0: Not applicable, 1: TOUCH PANEL, 2: USB-C	
TOUCH INPUT SELECT (USB-C)		USUC	WR	0~2	0~2	0: Not applicable, 1: TOUCH PANEL, 2: USB-C	
TOUCH INPUT SELECT (OPTION)		USOP	WR	0, 3	0, 3	0: Not applicable, 3: OPTION	
TOUCH OUTPUT INVALID ICON		TOPI	WR	0~1	0~1	0: OFF, 1: ON	
TOUCH OUTPUT INVALID ICON POSITION		TOIP	WR	0~3	0~3	0: UPPER RIGHT, 1: UPPER LEFT, 2: LOWER RIGHT, 3: LOWER LEFT	
TOUCH OPERATION MODE		TOMD	WR	0~2	0~2	0: AUTO, 1: TOUCH SCREEN MODE, 2: MOUSE MODE	
TOUCH PANEL MODE		GMDP	WR	0~1	0~1	0: OFF, 1: ON	
TOUCH OPERATION		TPEN	WR	0~1	0~1	0: Touch Panel Disable, 1: Touch Panel Enable	

Administrator menu

Function		Command	Direction	Parameter	Reply	Control/Response contents	*
LANGUAGE	LANG	WR		1	1	Germany	●
				2	2	French	
				3	3	Italian	
				4	4	Spanish	
				6	6	Japanese	
				7	7	Chinese	
				14	14	English	
DATE/TIME SETTING	DATE	WR	YYMMDDhhmm	YYMMDDhhmm	YY: Year, MM: month, DD: Day, hh: Hour, mm: Minute		
TIME ZONE	TIZO	WR	0~48	0~48	0: UTC -12: 00	●	
					1: UTC -11: 30		
					...		
					23: UTC -0:30		
					24: UTC -0: 00		
					25: UTC +0: 30		
...							
47: UTC +11: 30							
48: UTC +12: 00							
INTERNET TIME SERVER	INTS	WR	0~1	0~1	1: OFF, 1: ON		

Function	Command	Direction	Parameter	Reply	Control/Response contents	*	
INTERNET TIME SERVER ADDRESS	TSAD	WR	ASCII strings up to 128 characters	ASCII strings up to 128 characters	Time server name with a maximum of 128 characters		
DATE FORMAT	DTFT	WR	0~2	0~2	0: YYYY/MM/DD, 1: MM/DD/YYYY, 2: DD/MM/YYYY		
TIME FORMAT	TMFT	WR	0~1	0~1	0: 24-hour clock, 1: 12-hour clock		
DAYLIGHT SAVING	SETTING	DLSA	WR	0~1	0~1	0: OFF, 1: ON	
	BEGIN MONTH	DSBM	WR	1~12	1~12	1: Jan. ... 12: Dec.	
	BEGIN DAY (WEEKS)	DSBW	WR	0~4	0~4	0: FIRST WEEK, 1: SECOND WEEK, 2: THIRD WEEK, 3: 4 th WEEK, 4: FINAL WEEK	
	BEGIN DAY OF WEEK	DSBD	WR	0~6	0~6	0: Monday ... 6: Sunday	
	BEGIN TIME	DSBT	WR	0~23	0~23	0: 00:00 ... 23: 23:00	
	END MONTH	DSEM	WR	1~12	1~12	1: Jan. ... 12: Dec.	
	END DAY (WEEKS)	DSEW	WR	0~4	0~4	0: FIRST WEEK, 1: SECOND WEEK, 2: THIRD WEEK, 3: 4 th WEEK, 4: FINAL WEEK	
	END DAY OF WEEK	DSED	WR	0~6	0~6	0: Monday ... 6: Sunday	
	END TIME	DSET	WR	0~23	0~23	0: 00:00 ... 23: 23:00	
TIME DIFFERENCE	DSTD	WR	22~26	22~26	22: -1:00, 23: -0:30, 24: 0:00, 25: +0:30, 26: +1:00		
SCHEDULE	SC01 ~ SC08	WR	ABCDEFGFGGH	ABCDEFGFGGH	SC01 No1 schedule ... SC08 No8 schedule A: SCHEDULE Setting 0: OFF, 1: ON B: POWER 0: OFF, 1: ON C: WEEK1 0: one time, 1: every week, 2: everyday D: WEEK2 0: Sunday ... 6: Saturday, 9: no setting E: WEEK3 0: Sunday ... 6: Saturday, 9: no setting F: HOUR 00-23 G: MINUTE 00-59 H: INPUT 0: Current input 1: HDMI1 2: HDMI2 6: DisplayPort 8: OPTION A: USB-C		
BRIGHT OF SCHEDULE	SB01 ~ SB08	WR	0~31,99	0~31,99	SB01 No1 schedule ... SB08 No8 schedule Brightness setting of schedule. 0-31: Brightness value 99: Disable brightness setting		
PORTRAIT/LANDSCAPE INSTALL	STDR	WR	0~1	0~1	0: LANDSCAPE, 1: PORTRAIT		
HORIZONTAL INSTALLATION	MLAY	WR	0~1	0~1	0: OFF, 1: FACE UP		
OSD DISPLAY	LOSD	WR	0~2	0~2	0: OSD ON1, 1: OSD OFF, 2: OSD ON2		
OSD H-POS	OSDH	WR	0~100	0~100			
OSD V-POS	OSDV	WR	0~100	0~100			
POWER INDICATOR	OFLD	WR	0~1	0~1	0: LED ON, 1: LED OFF		
LOGO SCREEN	BTSC	WR	0~1	0~1	0: OFF, 1: ON		
Remote control No.	RCNO	WR	0~9	0~9			
INPUT MODE NAME DisplayPort	INDP	WR	0~30	0~30	0: NO SETTING, 1: PC1, 2: PC2, 3: PC3, 4: TV, 5: VIDEO, 6: DVD, 7: HDD, 8: DVR, 9: BD, 10: CAMERA, 11: DOCUMENT CAMERA, 12: VIDEO CAMERA, 13: VIDEO CONFERENCE, 14: WIRELESS, 15: STB, 16: CONTROLLER, 17: COMPOSITE, 18: COMPONENT, 19: RGB, 20: INPUT1, 21: INPUT2, 22: INPUT3, 23: INPUT4, 24: INPUT5, 25: INPUT6, 26: SATELLITE, 27: CABLE, 28: CAMCODER, 29: TABLET, 30: SURVEILLANCE CAMERA		
INPUT MODE NAME HDMI1	INH1	WR					
INPUT MODE NAME HDMI2	INH2	WR					
INPUT MODE NAME OPTION	INOP	WR					
INPUT MODE NAME USB-C	INUC	WR					
INPUT MODE NAME CUSTOM 1	IN1E	WR	ASCII strings up to 18 characters	ASCII strings up to 18 characters	Valid characters are half-width alphanumeric characters and symbols For setting, write "" before and after the character to be set. Example: "ABCD"		
INPUT MODE NAME CUSTOM 2	IN2E	WR					
INPUT MODE NAME CUSTOM 3	IN3E	WR					
INPUT MODE NAME CUSTOM 4	IN4E	WR					
INPUT MODE NAME CUSTOM 5	IN5E	WR					
INPUT MODE NAME CUSTOM 6	IN6E	WR					
CONNECT AUTO INPUT SELECT	AICO	WR	0~1	0~1	0: OFF, 1: ON		
NO SIGNAL AUTO INPUT SEL.	AINO	WR	0~1	0~1	0: OFF, 1: ON		
AUTO INPUT SELECT PRIORITY DisplayPort	APDP	WR	0~10	0~10	0: Not applicable, 1~10: priority		
AUTO INPUT SELECT PRIORITY HDMI1	APH1	WR	0~10	0~10	0: Not applicable, 1~10: priority		
AUTO INPUT SELECT PRIORITY HDMI2	APH2	WR	0~10	0~10	0: Not applicable, 1~10: priority		
AUTO INPUT SELECT PRIORITY OPTION	APOP	WR	0~10	0~10	0: Not applicable, 1~10: priority		
AUTO INPUT SELECT PRIORITY USB-C	APUC	WR	0~10	0~10	0: Not applicable, 1~10: priority		
HDMI CEC LINK	CELK	WR	0~1	0~1	0: OFF, 1: AUTO		
CEC POWER CONTROL LINK	ATPO	WR	0~1	0~1	0: DISABLE, 1: ENABLE		
CEC AUDIO RECEIVER	AURE	WR	0~1	0~1	0: DISABLE, 1: ENABLE		
START INPUT MODE	SUIM	WR	1~4,10,27	1~4,10,27	1: LAST INPUT, 2: DisplayPort, 3: HDMI1, 4: HDMI2, 10: OPTION, 27: USB-C		
LOCK USB-C SETTING	LKUC	WR	0~1	0~1	0: OFF, 1: ON (Disable changing USB-C SETTING in PICTURE menu.)		
CONTROL FUNCTION COMMAND (LAN)	CFCL	WR	0~1	0~1	0: OFF, 1: ON		
CONTROL FUNCTION COMMAND (RS232-C)	CFCR	WR	0~1	0~1	0: OFF, 1: ON		

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
CONTROL FUNCTION COMMAND (HTTP SERVER)	CFHS	WR	0~1	0~1	0: OFF, 1: ON	●
POWER MANAGEMENT	PMNG	WR	0~1	0~1	0: OFF, 1: ON	
POWER SAVE MODE	STBM	WR	0~1	0~1	0: OFF, 1: ON	●*2
QUICK START	QUST	WR	0~1	0~1	0: OFF, 1: ON	
POWER ON DELAY	PODS	WR	0~1	0~1	0: OFF, 1: ON	●
INTERVAL of POWER ON DELAY	PWOD	WR	0~60	0~60	INTERVAL of POWER ON DELAY (second)	
ADJUSTMENT LOCK	ALCK	WR	0~2	0~2	0: OFF, 1: ON1, 2: ON2	
ADJUSTMENT LOCK TARGET	ALTG	WR	0~2	0~2	0: REMOTE CONTROL, 1: MONITOR BUTTON, 2: BOTH	
TEMPERATURE ALERT	TALT	WR	0~2	0~2	0: OFF, 1: OSD & LED, 2: LED	
STATUS ALERT	SALT	WR	0~2	0~2	0: OFF, 1: OSD & LED, 2: LED	
USB PORT FOR SERVICE	UPFS	WR	0~1	0~1	0: OFF, 1: ON	
SIGNAL RESPONSE LEVEL	HDUC	WR	1~200	1~200		
MULTIPLE DISPLAY MODE	MPDM	WR	0~1	0~1	0: OFF, 1: ON	
OPTION SLOT	POWER CONTROL	GPOW				
		WR	0	0	POWER OFF	
		WR	1	1	POWER ON	
		W	5555		FORCE POWER OFF	
		W	9999		RESET	●
AUTO SHUTDOWN	CCOP	WR	0~1	0~1	0: OFF, 1: ON	
AUTO DISPLAY OFF	OPAD	WR	0~1	0~1	0: OFF, 1: ON	
SIGNAL SELECT	OASS	WR	0~2	0~2	0: AUTO, 1: DisplayPort, 2: TMDS	
INTERFACE CAPABILITY	OAIC	R	0~3	0~3	0: NONE, 1: DisplayPort, 2: TMDS, 3: DisplayPort, TMDS	
Model	INF1	R		Model name		
Serial no.	SRNO	R		Serial no		

*2 This command can't use when "POWER SAVE MODE" is "ON"

Function menu

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
All Reset	RSET	W	0~1		0: All reset 1, 1: All reset 2	—

Others

Function	Command	Direction	Parameter	Reply	Control/Response contents	*
SIZE	WIDE	WR	1~4	1~4	1: WIDE, 2: Normal, 3: Dot by Dot, 4: Zoom	●
FREEZE	FRMD	WR	0~1	0~1	0: OFF, 1: ON	—
Check the resolution	PXCK	R		-	Returns current resolution in the form of hhh, vvv.	—
TEMPERATURE MONITOR	DSTA	R		0~4	0: Normal, 1: Abnormal (Power OFF), 2: Abnormal (Currently normal, but temperature abnormality occurs during use) 3: Abnormal (Low backlight brightness condition) 4: Temperature sensor abnormal	●
TEMPERATURE READ	ERRT	R		Value	Temperature	
LAST POWER OFF REASON	STCA	RW	0	0	Initialize	
		R		1	Power OFF by remote controller or main button	
		R		2	AC OFF	
		R		3	Power OFF by RS-232C/LAN	
		R		4	Standby by No Signal	
		R		6	Power OFF by temperature abnormal	
		R		8	Power OFF by schedule	
		R		10	Power OFF by HDMI CEC	
		R		11	Power OFF by Crestron	
R		12	Power OFF by No Signal			
		R		21	Auto Backlight Off by Motion sensor	