

Command list

OK: Available / N/A: Return "ERR")

Function Category	Command Function	Command Name	Operation while using "Password" function	Network	4650/4550/4750W/4850WU /4855WU/4950WU/4955WU /4770W
Power Control	Power On	PWR ON	OK	OK	OK
	Power Off	PWR OFF	OK	OK	OK
	Confirmation power status	PWR?	OK	OK	OK
		(Response code returned)			00: Standby Mode (Network OFF) 01: Lamp ON 02: Warmup 03: Cool down 04: Standby Mode (Network ON) 05: Abnormality standby 09: A/V Standby
Main Unit Operation	Key operation	KEY xx *Refer the "Key code"	N/A	OK	OK
Projection screen adjustment	Setting vertical keystone correction value	VKEYSTONE xxx	N/A	OK	OK
		VKEYSTONE?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
	Setting horizontal keystone correction value	HKEYSTONE xxx	N/A	OK	OK
		HKEYSTONE?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
	Setting auto keystone correction	AUTOKEYSTONE xxx	N/A	OK	N/A
		AUTOKEYSTONE?	N/A	OK	N/A
		Parameter/Return code			N/A
	Setting Quick Corner	QC x1 x2 x3 x4 x5 x6 x7 x8	N/A	OK	OK
		Parameter			x1-x8:0-9999 This command can be set in the following turns. Left-top (x, y) => Right-top (x, y) => Right-bottom (x, y) => Left-bottom (x, y)
		QC? Return code	N/A	OK	OK 0-9999 The coordinates of 4 points are returned by 4lines.
	Setting Quick Corner (Vector)	QCV x1 x2 x3 x4 x5 x6 x7 x8	N/A	OK	OK
		Parameter			x1-x8:0-99 This command can be set in the following turns. Left-top (x, y) => Right-top (x, y) => Right-bottom (x, y) => Left-bottom (x, y)
	Setting Quick Corner (Coordinates movement)	QCMV control direction movement	N/A	OK	OK
		Parameter			control: Assign Quick Corner control position 01: Left-Top 02: Right-Top 03: Right-bottom 04: Left-bottom INIT: (Setting only) direction: Assign direction 01: move to upper 02: move to lower 03: move to left 04: move to right movement: input the movement value Only "INC" command is available. (Setting only)
SLIDEKEYSTONE xxx		N/A	OK	N/A	
SLIDEKEYSTONE?		N/A	OK	N/A	
Setting H-Keystone adjuster	Parameter/Return code			N/A	
	CORRECTMET?	N/A	OK	OK	
	Return code			01: Keystone function 02: Quick Corner 03: Point correction 04: Arc correction	
Setting Aspect ratio	ASPECT xx	N/A	OK	OK	
	ASPECT?	N/A	OK	OK	
	Parameter/Return code			XGA model 00:Normal 10:4:3 20:16:9 30:Auto 60:Native INIT (Setting only) WXGA/WUXGA model 00: Normal 20: 16:9 30: Auto 40: Full 50: Zoom 60: Native INIT (Setting only) <Auto> x1:Mode x2:Auto	
Setting/Confirming zoom size	ZOOMSIZEPOS mode sp	N/A	OK	N/A	
	ZOOMSIZEPOS? mode	N/A	OK	N/A	
Setting/Confirming Screen type	Parameter/Return code			N/A	
	SCFORMAT mode [position]	N/A	OK	OK	
	SCFORMAT?	N/A	OK	OK	
	Parameter/Return code			01: Screen type setting 01: 4: 3 02: 16: 9 03: 16: 10 02: Screen position C19(-999)~000~3E7(999) INIT(Setting only)	
Changing Luminance	LUMINANCE xx	N/A	OK	OK	
	LUMINANCE?	N/A	OK	OK	

		Parameter/Return code			00:Normal 01:Eco A0: Temperature-sensitive mode INIT (Setting only)
Luminance Level setting	LUMLEVEL level	N/A	OK	N/A	
	LUMLEVEL?	N/A	OK	N/A	
		Parameter/Return code			N/A
Setting Tele/Wide value	ZOOM xxx	N/A	OK	N/A	
	ZOOM?	N/A	OK	N/A	
		Parameter/Return code			N/A
Setting focus value	FOCUS xxx	N/A	OK	N/A	
	FOCUS?	N/A	OK	N/A	
		Parameter/Return code			N/A
Setting vertical lens shift value	LENS xxx	N/A	OK	N/A	
	LENS?	N/A	OK	N/A	
		Parameter/Return code			N/A
Setting horizontal lens shift value	HLENS xxx	N/A	OK	N/A	
	HLENS?	N/A	OK	N/A	
		Parameter/Return code			N/A
Lens adjustment mode	LENSADJMODE	N/A	OK	N/A	
	LENSADJMODE?	N/A	OK	N/A	
		Parameter/Return code			N/A
Setting Overscan ratio	OVSCAN xx	N/A	OK	OK	
	OVSCAN?	N/A	OK	OK	
		Parameter/Return code			00:Off 02:4% 04:8% A0:Auto INIT (Setting only)
Changing Source/Input resolution setting	Selecting/Confirming input source	SOURCE xx * Refer the "Source code"	N/A	OK	OK
		SOURCE? * Refer the "Source code"	N/A	OK	OK
	Setting/Confirming resolution	RESOL x1	N/A	OK	OK
		RESOL?	N/A	OK	OK
		Parameter/Return code			00:Auto 01-02. 08-2D: Manual A0: Custom 1 A1: Custom 2 F0:Wide F1:Normal INIT (Setting only)
Image setting	Setting/Confirming brightness value	BRIGHT xxx	N/A	OK	OK
		BRIGHT?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
	Setting/Confirming contrast value	CONTRAST xxx	N/A	OK	OK
		CONTRAST?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
	Setting/Confirming density value	DENSITY xxx	N/A	OK	OK
		DENSITY?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
	Setting/Confirming tint value	TINT xxx	N/A	OK	OK
		TINT?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
	Setting/Confirming sharpness value	SHARP x1	N/A	OK	N/A
		SHARP x1 x2	N/A	OK	OK
		Parameter			x1:0-255 INC/DEC/INIT x2: Specific setting 00: Standard 01: Thin Line Enhancement 02: Thick Line Enhancement 04: Horiz. Line Enhancement 05: Vert. Line Enhancement
		SHARP?	N/A	OK	N/A
		SHARP? x1	N/A	OK	OK
		Parameter Return code			Please refer x2 of sharpness setting 0-255
Setting/Confirming Red/Blue/Green color value	RED xxx	N/A	OK	N/A	
	RED?	N/A	OK	N/A	
	Parameter/Return code			N/A	
	GREEN xxx	N/A	OK	N/A	
	GREEN?	N/A	OK	N/A	
	Parameter/Return code			N/A	
Setting/Confirming color temperature value	BLUE xxx	N/A	OK	N/A	
	BLUE?	N/A	OK	N/A	
	Parameter/Return code			N/A	
	CTEMP xxx	N/A	OK	OK	
	CTEMP?	N/A	OK	OK	
	Parameter/Return code			Absolute color temperature 0-255 INIT/INC/DEC (Setting only)	
Setting/Confirming flesh tone value	FCOLOR xxx	N/A	OK	N/A	
	FCOLOR?	N/A	OK	N/A	
	Parameter/Return code			N/A	
Setting/Confirming color mode	CMODE xx	N/A	OK	OK	
	CMODE?	N/A	OK	OK	

	Parameter/Return code				01:sRGB 04:Presentation 05:Theatre 06:Dynamic 08:Sports 0F: DICOM SIM 14: Photo 18: 3D Dynamic (WUXGA model only) 1A: Multi Projection 1B: 3D Theatre (WUXGA model only) 1C: 3D presentation (WUXGA model only) 1D: 3D multi projection (WUXGA model only) INIT (Setting only)
Setting/Confirming horizontal position	HPOS xxx	N/A	OK	OK	OK
	HPOS?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
Setting/Confirming vertical position	VPOS xxx	N/A	OK	OK	OK
	VPOS?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
Setting/Confirming tracking	TRACKING xxx	N/A	OK	OK	OK
	TRACKING?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
Setting/Confirming sync value	SYNC xxx	N/A	OK	OK	OK
	SYNC?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
Setting/Confirming noise reduction adjustment	NRS xx	N/A	OK	OK	OK
	NRS?	N/A	OK	OK	OK
	Parameter/Return code				01:Off 02:NR1 03:NR2 INIT (Setting only)
Setting/Confirming mosquito noise reduction adjustment	MNRS xx	N/A	OK	OK	OK
	MNRS?	N/A	OK	OK	OK
	Parameter/Return code				00: OFF 01: ON INIT (Setting only)
Setting/Confirming block noise reduction adjustment	BNRS xx	N/A	OK	N/A	N/A
	BNRS?	N/A	OK	N/A	N/A
	Parameter/Return code				N/A
Setting/Confirming offset value (Red/Blue/Green)	OFFSETR xxx	N/A	OK	OK	OK
	OFFSETR?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
	OFFSETG xxx	N/A	OK	OK	OK
	OFFSETG?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
	OFFSETB xxx	N/A	OK	OK	OK
	OFFSETB?	N/A	OK	OK	OK
Setting/Confirming gain value (Red/Blue/Green)	GAINR xxx	N/A	OK	OK	OK
	GAINR?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
	GAING xxx	N/A	OK	OK	OK
	GAING?	N/A	OK	OK	OK
	Parameter/Return code				0-255 INIT/INC/DEC (Setting only)
	GAINB xxx	N/A	OK	OK	OK
	GAINB?	N/A	OK	OK	OK
Setting/Confirming gamma value	GAMMA xx	N/A	OK	OK	OK
	GAMMA?	N/A	OK	OK	OK
	Parameter/Return code				20: -2 21: -1 22: 0 23: 1 24: 2 F0: Custom INIT (Setting only)
Setting/Confirming gamma step value	GAMMALV x1 x2	N/A	OK	OK	OK
	Parameter				x1: Gradation 00-08: Gradation 1~Gradation 9 x2: Adjustment value 0-255 INC/DEC
	GAMMALV? xx	N/A	OK	OK	OK
	Parameter Return code				Please refer x1 of Gamma step value setting 0-255
Setting/Confirming multi screen setting value	MULSCR x1 x2 x3	N/A	OK	OK	OK
	Parameter				x1 : Kind of adjustment 01: Display pattern 02: Brightness correction 03: Color correction (G-R) 04: Color correction (B-Y) x2 : Level setting 00: Off (x1=01 only) 01: Level1 02: Level2 03: Level3 04: Level4 05: Level5 x3 : Adjustment value (Except x1=01) 0-255 INIT/INC/DEC
	MULSCR? xx	N/A	OK	OK	N/A

		Parameter			Refer the parameter of MULSCR command
		Return code			Reply setting value of each level
Setting/Confirming multi screen operation		MULTI x1	N/A	OK	N/A
		MULTI?	N/A	OK	N/A
		Parameter/Return code			N/A
Call of memory		POPMEM x1 x2	N/A	OK	OK
		Parameter			x1 Kind of memory 02: Advanced x2 Memory No. (01-0A)
Registration of memory		PUSHMEM x1 x2	N/A	OK	OK
		Parameter			x1 Kind of memory 02: Advanced x2 Memory No. (01-0A)
Deletion of memory		ERASEMEM x1 x2	N/A	OK	OK
		Parameter			x1 Kind of memory 00:ALL 02: Advanced x2 Memory No. (01-0A)
Confirming of the color		CSEL?	N/A	OK	
		Return code			07: RGB/RGBCMY
Setting/Confirming color gamut value		CGAMUT xx	N/A	OK	N/A
		CGAMUT?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming contrast enhancement value		ACE xx	N/A	OK	N/A
		ACE?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming Super resolution setting		SUPERRES x1	N/A	OK	N/A
		SUPERRES?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming pull down setting (2-2/4-4 pull down)		PULLDOWN x1	N/A	OK	N/A
		PULLDOWN?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming frame interpolation setting		MCFI xx	N/A	OK	N/A
		MCFI?	N/A	OK	N/A
		Parameter/Return code			N/A
Image Processing set		IMGPROC mode	N/A	OK	OK (Other than 4770W)
		IMGPROC?	N/A	OK	OK (Other than 4770W)
		Parameter/Return code			01: Fine 02: Fast INIT (Setting only)
Sound	Setting/Confirming volume	VOL xxx	N/A	OK	OK
		VOL?	N/A	OK	OK
		Parameter/Return code			0-255 INIT/INC/DEC (Setting only)
Changing/Confirming audio input		AUDIO mode [source]	N/A	OK	OK
		Parameter/Return code			Analog 00: Auto 01: Audio 1 02: Audio 2 03: Audio 3 04: Audio (L/R) INIT (Setting only) HDMI 00: Default 03: Audio 3 INIT (Setting only) source 30: HDMI Display Port 00: Default 03: Audio 3 INIT (Setting only) source 70: DisplayPort
		AUDIO? [source]	N/A	OK	OK
		Parameter/Return code			OK Refer the parameter of AUDIO mode command
Setting/Confirming Mic input volume		MICLEVEL xxx	N/A	OK	N/A
		MICLEVEL?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming standby mode Mic status		WAITMIC xxx	N/A	OK	N/A
		WAITMIC?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming Plug-in		PLUGIN x1	N/A	OK	N/A
		PLUGIN?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming standby mode audio status		WAITSOUND mode	N/A	OK	N/A
		WAITSOUND?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming AV output		AVOUT x1	N/A	OK	OK
		AVOUT?	N/A	OK	OK
		Parameter/Return code			00: While projecting 01: Always On INIT (Setting only)
Unique function	Setting/Confirming Right and left reversing of Audio	AUDIOOUT mode	N/A	OK	N/A
		AUDIOOUT?	N/A	OK	N/A
		Parameter/Return code			N/A
Setting/Confirming A/V mute		MUTE xxx	N/A	OK	OK
		MUTE?	N/A	OK	OK
		Parameter/Return code			ON :Execute "AV mute" OFF: Cancel "AV mute" INIT (Setting only)
Setting/Confirming freeze function		FREEZE xxx	N/A	OK	OK
		FREEZE?	N/A	OK	OK
		Parameter/Return code			ON :Execute freeze OFF: Cancel "Freeze" INIT (Setting only)
Setting closed caption (only American model)		CCAP xxx	N/A	OK	OK (EAI only)
		CCAP?	N/A	OK	OK (EAI only)

	Parameter/Return code			00:OFF 11:CC1 12:CC2 F0:Changing cyclically(Setting only) INIT (Setting only)	
Setting/Confirming LCD alignment value	LCDALIGNMENT mode x y updown leftright LCDALIGNMENT mode param Parameter/Return code	N/A	OK	OK	
				mode 00: Start adjustment 01: LCD alignment correction setting 02: Adjustment color setting 03: Pattern color setting x 0000-270F(9999) y 0000-270F(9999) updown 9D(-99)-00-63(99): vertical direction leftright 9D(-99)-00-63(99): horizontal direction param LCD alignment correction setting 00: OFF 01: ON Adjustment color setting 01: Red 02: Blue Pattern color setting 01: R/G/B 02: R/G 03: G/B	
	LCDALIGNMENT? mode x y LCDALIGNMENT? mode Parameter	N/A	OK	OK	
				mode 00: Start adjustment 01: LCD alignment correction setting 02: Adjustment color setting 03: Pattern color setting x 0000-270F(9999) y 0000-270F(9999) updown 9D(-99)-00-63(99): vertical direction leftright 9D(-99)-00-63(99): horizontal direction parm LCD alignment correction setting 00: OFF 01: ON Adjustment color setting 01: Red 02: Blue Pattern color setting 01: R/G/B 02: R/G 03: G/B	
Setting/Confirming the reverse image (Horizontal)	HREVERSE xxx HREVERSE? Parameter/Return code	N/A N/A	OK OK	OK OK ON :Flip horizontal OFF: Normal position INIT (Setting only)	
Split screen function	SPS x1 x2 Parameter	N/A	OK	OK	
				SPS 01 00 : Split screen OFF 01 01 : Split screen ON SPS 02 00 : Both screen size are same 02 01 : Left screen become bigger than right 02 02 : Right screen become bigger than left SPS 03 xx : Source change of left screen SPS 04 xx : Source change of right screen SPS 05 : Switch left and right screen.	
Environment setting	Setting/Confirming the reverse image (Vertical)	VREVERSE xxx VREVERSE? Parameter/Return code	N/A N/A	OK OK	OK OK ON :Flip vertical OFF: Normal position INIT (Setting only)
	Selecting/Confirming background color (A/V Mute display screen)	MSEL xx MSEL? Parameter/Return code	N/A N/A	OK OK	OK OK 00:Black 01:Blue 02:User logo INIT (Setting only)
	Reset All	INITALL	N/A	OK	OK
	Selecting/Confirming Communication Speed	SPEED xx Parameter/Return code	N/A	N/A	OK 00: 9600bps 01: 19200bps 02: 38400bps 03: 57600bps INIT (Setting only)
		SPEED? Parameter/Return code	N/A	N/A	OK 00: 9600bps 01: 19200bps 02: 38400bps 03: 57600bps INIT (Setting only)

Setting/Confirming projector ID	PROJID xx	N/A	OK	OK
	PROJID?	N/A	OK	OK
	Parameter/Return code			00 : Off 01-09 : ID1-ID9
Setting/Confirming Air filter cleaning message	FLCLENOT x1	N/A	OK	OK
	FLCLENOT?	N/A	OK	OK
	Parameter/Return code			00: Information OFF 01: Information ON
Setting/Confirming the timing of cleaning air filter	FLCLETIM x1	N/A	OK	N/A
	FLCLETIM?	N/A	OK	N/A
	Parameter/Return code			N/A
Setting/Confirming projection direction setting	DIRECTION xx	N/A	OK	N/A
	Parameter			N/A
	DIRECTION?	N/A	OK	N/A
Setting/Confirming remote controller	RCTYPE xx	N/A	OK	OK
	RCTYPE?	N/A	OK	OK
	Parameter/Return code			00: Normal 01: Easy
Setting/Confirming illumination	ILLUM xx	N/A	OK	N/A
	ILLUM?	N/A	OK	N/A
	Parameter/Return code			N/A
Call of lens position	POPLP xx	N/A	OK	N/A
	Parameter			N/A
Registration of lens position	PUSHLP xx	N/A	OK	N/A
	Parameter			N/A
Deletion of lens position	ERASELP xx	N/A	OK	N/A
	Parameter			N/A
Setting/Confirming the reverse Key position	KREVERSE xx	N/A	OK	OK
	KREVERSE?	N/A	OK	OK
	Parameter/Return code			10: OFF 11: ON
Setting/Confirming menu display position	MENUDISP mode param	N/A	OK	OK
	MENUDISP? mode	N/A	OK	OK
	Parameter/Return code			mode 01: Menu display position param 00: center 01: Left - Center 02: Left - Top 03: Center - Top 04: Right - Top 05: Right - Center 06: Right - Bottom 07: Center - Bottom 08: Left - Bottom INIT (Setting only)
Setting/Confirming standby confirmation	STANDBYCONF mode	N/A	N/A	OK
	STANDBYCONF?	N/A	N/A	OK
	Parameter/Return code			00: Standby message Off 01: Standby message On
Setting/Confirming display product code	PRODUCT mode	N/A	OK	N/A
	PRODUCT?	N/A	OK	N/A
	Parameter/Return code			N/A
Setting/Confirming HDBaseT	HDBASET terminal mode	N/A	OK	N/A
	HDBASET? terminal	N/A	OK	N/A
	Parameter/Return code			N/A
Setting/Confirming projection lens setting for short throw model	SFLENS mode	N/A	OK	N/A
	SFLENS?	N/A	OK	N/A
	Parameter/Return code			N/A
Setting/Confirming installation angle	ANGLE param	N/A	OK	N/A
	ANGLE?	N/A	OK	N/A
	Parameter/Return code			N/A
	PSDISP mode	N/A	OK	N/A
	PSDISP?	N/A	OK	N/A
	Parameter/Return code			N/A
	STSEARCH mode	N/A	OK	OK
	STSEARCH?	N/A	OK	OK
Parameter/Return code			00: Off 01: On	
Network setting	Getting AMX DDDP BeaconMessage	AMX	N/A	N/A
	Return code			OK *The return form follows the specification of AMX. AMXB<< SDKClass=VideoProjector> <<GUID=EPSON_EMP001><<Revision=1.0.0>
Setting/Confirming of AMX DDDP IP BeaconMessage	AMXDDDP xx	N/A	OK	OK
	AMXDDDP?	N/A	OK	OK
	Parameter/Return code			00: BeaconMessage stop 01: BeaconMessage start INIT (Setting only)
Information	Getting lamp operation time	LAMP?	N/A	OK
	Getting serial number	SNO?	N/A	OK

Key command

OK: Available / N/A: Return "ERR")

Main key	Code	4650/4550/4750W/4850WU /4855WU/4950WU/4955WU /4770W
Power	01	OK
Menu	03	OK
ESC	05	OK
Enter	16	OK
Up	35	OK
Down	36	OK
Left	37	OK
Right	38	OK
SourceSearch	48	OK
A/V Mute	15	OK

Remote controller	Code	4650/4550/4750W/4850WU /4855WU/4950WU/4955WU /4770W
Power	3B	OK
Power ON	A1	OK
Power OFF	6C	OK
Menu	3C	OK
Help	30	OK
ESC	3D	OK
Enter	49	OK
Pointer: Up	58	OK
Pointer: Down	59	OK
Pointer: Left	5A	OK
Pointer: Right	5B	OK
Pointer: Right-up	5C	OK

Pointer: Left-up	5D	OK
Pointer: Right-down	5E	OK
Pointer: Left-down	5F	OK
Page Up	68	OK
Page Down	69	OK
Auto	4A	OK
Comp1(Computer)	43	OK
SourceSearch	67	OK
S-Video	45	OK
Video	46	OK
BNC	40	OK
HDMI	4D	OK
Freeze	47	OK
E-Zoom+	28	OK
E-Zoom-	29	OK
A/V Mute(Blank)	3E	OK
Color Mode	3F	OK
Pattern	4B	OK
Aspect	20	OK
Volume+	56	OK
Volume-	57	OK
User	84	OK
Default	88	OK
LAN	8A	OK
ID	8F	OK
Split	A0	OK
SDI	A3	OK
DisplayPort	A4	OK
HDBaseT	A6	OK
User Button 2	A7	OK
User Button 3	A8	OK

Source code

OK: Available / N/A: Return "ERR")

Source	Code	4650/4550/4750W/4850WU /4855WU/4950WU/4955WU /4770W
INPUT1 (10 is the "INPUT1" button of remote controller)	10	OK
	11	OK (RGB(Analog))
	12	N/A
	13	N/A
	14	OK (Component)
	15	N/A
	16-1E	N/A
	1F	OK (Auto)
INPUT2 (20 is the "INPUT2" button of remote controller)	20	N/A
	21	N/A
	22	N/A
	23	N/A
	24	N/A
	25	N/A
	26-2E	N/A
	2F	N/A
INPUT3 (DVI/HDMI) (30 is the "INPUT3" button of remote controller)	30	OK (HDMI)
	31	(Digital-RGB)
	32	N/A
	33	(RGB-Video)
	34	(YCbCr)
	35	(YPbPr)
	36-3E	N/A
	3F	(Reply to "SOURCE?" command)

VIDEO	40	OK
VIDEO(RCA)	41	OK (Video)
VIDEO(S)	42	OK (S-Video)
VIDEO(YCbCr)	43	N/A
VIDEO(YPbPr)	44	N/A
VIDEO(BNC)	45	N/A
VIDEO(AUX)	46	N/A
VIDEO07	47	N/A
VIDEO08	48	N/A
VIDEO09	49	N/A
EasyMP	50	N/A
	51	N/A
	52	N/A
	53	OK (LAN)
	54	N/A
	55	N/A
	56-5F	N/A
	Video advanced (SDI)	60
	61-63	N/A
	64	N/A
	65	N/A
	66-6E	N/A
	6F	N/A
DisplayPort	70	OK
	71	(Digital-RGB)
	72	N/A
	73	(RGB-Video)
	74	(YCbCr)
	75	(YPbPr)
	76-7E	N/A
	7F	(Reply to "SOURCE?" command)

HDBaseT	80	N/A
	81	N/A
	82	N/A
	83	N/A
	84	N/A
	85	N/A
	86-8E	N/A
8F	N/A	
DVI/HDMI advanced	A0	N/A
	A1	N/A
	A2	N/A
	A3	N/A
	A4	N/A
	A5	N/A
	A6-AE	N/A
	AF	N/A
INPUT4 (B0 is the "INPUT4" button of remote controller)	B0	OK (5BNC)
	B1	OK (RGB(Analog))
	B2	N/A
	B3	N/A
	B4	OK (Component)
	B5	N/A
	B6-BE	N/A
BF	OK (Auto)	
INPUT5 (C0 is the "INPUT5" button of remote controller)	C0	N/A
	C1	N/A
	C2	N/A
	C3	N/A
	C4	N/A
	C5	N/A
	C6-CE	N/A
	CF	N/A

HDMI advanced	D0	N/A
	D1	N/A
	D2	N/A
	D3	N/A
	D4	N/A
	D5	N/A
	D6-DE	N/A
	DF	N/A
Change cyclic	F0 (For all source)	OK
	F1 (PC)	OK (PC, BNC, DisplayPort, LAN)
	F2 (Video)	OK (S-Video, Video, HDMI)
	F3	N/A
	F4	N/A
	F5-FF	N/A