

Phone: 866-94 BOARDS (26273) / (732)-222-1511

Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Projector

CPX2/CPX6

User's Manual (detailed)

Technical

Example of PC signal

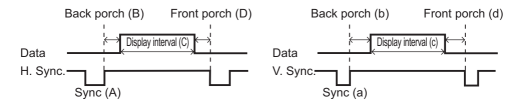
Resolution (H x V)	H. frequency (kHz)	V. frequency (Hz)	Rating	Signal mode
720 x 400	37.9	85.0	VESA	TEXT
640 x 480	31.5	59.9	VESA	VGA (60Hz)
640 x 480	37.9	72.8	VESA	VGA (72Hz)
640 x 480	37.5	75.0	VESA	VGA (75Hz)
640 x 480	43.3	85.0	VESA	VGA (85Hz)
800 x 600	35.2	56.3	VESA	SVGA (56Hz)
800 x 600	37.9	60.3	VESA	SVGA (60Hz)
800 x 600	48.1	72.2	VESA	SVGA (72Hz)
800 x 600	46.9	75.0	VESA	SVGA (75Hz)
800 x 600	53.7	85.1	VESA	SVGA (85Hz)
832 x 624	49.7	74.5		Mac 16" mode
1024 x 768	48.4	60.0	VESA	XGA (60Hz)
1024 x 768	56.5	70.1	VESA	XGA (70Hz)
1024 x 768	60.0	75.0	VESA	XGA (75Hz)
1024 x 768	68.7	85.0	VESA	XGA (85Hz)
1152 x 864	67.5	75.0	VESA	1152 x 864 (75Hz)
1280 x 960	60.0	60.0	VESA	1280 x 960 (60Hz)
1280 x 1024	64.0	60.0	VESA	SXGA (60Hz)
1280 x 1024	80.0	75.0	VESA	SXGA (75Hz)
1280 x 1024	91.1	85.0	VESA	SXGA (85Hz)
1600 x 1200	75.0	60.0	VESA	UXGA (60Hz)
1280 x 768	47.7	60.0	VESA	W-XGA (60Hz)
1400 x 1050	65.2	60.0	VESA	SXGA+ (60Hz)

NOTE • Be sure to check jack type, signal level, timing and resolution before connecting this projector to a PC.

- Some PCs may have multiple display screen modes. Use of some of these modes will not be possible with this projector.
- Depending on the input signal, full-size display may not be possible in some cases. Refer to the number of display pixels above.
- Although the projector can display signals with resolution up to UXGA (1600x1200), the signal will be converted to the projector's panel resolution before being displayed. The best display performance will be achieved if the resolutions of the input signal and projector panel are identical.
- Automatically adjustment may not function correctly with some input signals.
- The image may not be displayed correctly when the input sync signal is a composite sync or a sync on G.

Initial set signals

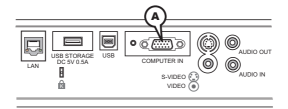
The following signals are used for the initial settings. The signal timing of some PC models may be different. In such case, adjust the items V POSITION and H POSITION in the IMAGE menu.



PC/Signal	Horizo	ntal sig	nal timii	ng (µs)
PC/Signal	(A)	(B)	(C)	(D)
TEXT	2.0	3.0	20.3	1.0
VGA (60Hz)	3.8	1.9	25.4	0.6
VGA (72Hz)	1.3	4.1	20.3	8.0
VGA (75Hz)	2.0	3.8	20.3	0.5
VGA (85Hz)	1.6	2.2	17.8	1.6
SVGA (56Hz)	2.0	3.6	22.2	0.7
SVGA (60Hz)	3.2	2.2	20.0	1.0
SVGA (72Hz)	2.4	1.3	16.0	1.1
SVGA (75Hz)	1.6	3.2	16.2	0.3
SVGA (85Hz)	1.1	2.7	14.2	0.6
Mac 16" mode	1.1	3.9	14.5	0.6
XGA (60Hz)	2.1	2.5	15.8	0.4
XGA (70Hz)	1.8	1.9	13.7	0.3
XGA (75Hz)	1.2	2.2	13.0	0.2
XGA (85Hz)	1.0	2.2	10.8	0.5
1152 x 864 (75Hz)	1.2	2.4	10.7	0.6
1280 x 960 (60Hz)	1.0	2.9	11.9	0.9
SXGA (60Hz)	1.0	2.3	11.9	0.4
SXGA (75Hz)	1.1	1.8	9.5	0.1
SXGA (85Hz)	1.0	1.4	8.1	0.4
UXGA (60Hz)	1.2	1.9	9.9	0.4
W-XGA (60Hz)	1.7	2.5	16.0	0.8
SXGA+ (60Hz)	1.2	2.0	11.4	0.7

PC/Signal	Vertical signal timing (lines)					
1 O/Olgilai	(a)	(b)	(c)	(d)		
TEXT	3	42	400	1		
VGA (60Hz)	2	33	480	10		
VGA (72Hz)	3	28	480	9		
VGA (75Hz)	3	16	480	1		
VGA (85Hz)	3	25	480	1		
SVGA (56Hz)	2	22	600	1		
SVGA (60Hz)	4	23	600	1		
SVGA (72Hz)	6	23	600	37		
SVGA (75Hz)	3	21	600	1		
SVGA (85Hz)	3	27	600	1		
Mac 16" mode	3	39	624	1		
XGA (60Hz)	6	29	768	3		
XGA (70Hz)	6	29	768	3		
XGA (75Hz)	3	28	768	1		
XGA (85Hz)	3	36	768	1		
1152 x 864 (75Hz)	3	32	864	1		
1280 x 960 (60Hz)	3	36	960	1		
SXGA(60Hz)	3	38	1024	1		
SXGA (75Hz)	3	38	1024	1		
SXGA (85Hz)	3	44	1024	1		
UXGA (60Hz)	3	46	1200	1		
W-XGA (60Hz)	3	23	768	1		
SXGA+ (60Hz)	3	33	1050	1		

Connection to the ports

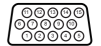


ACOMPUTER IN

D-sub 15pin mini shrink jack

(1) for Computer signal

- Video signal: RGB separate, Analog, 0.7Vp-p, 75Ω terminated (positive)
- H/V. sync. Signal: TTL level (positive/negative)
- · Composite sync. Signal: TTL level

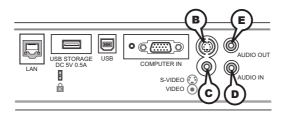


Pin	Signal	Pin	Signal
1	Video Red	10	Ground
2	Video Green	11	(No connection)
3	Video Blue	12	A: SDA (DDC data)
4	(No connection)	'2	B: (No connection)
5	Ground	13	H. sync / Composite sync.
6	Ground Red	14	V. sync.
7	Ground Green	15	A: SCL (DDC clock)
8	Ground Blue	15	B: (No connection)
9	(No connection)	-	-

(2) for Component signal

- Y : Component video Y, 1.0±0.1 Vp-p, 75 Ω terminator with composite
- CR/PR : Component video CR/PR, 0.7 \pm 0.1 Vp-p, 75 Ω terminator
- CB/PB : Component video CR/PR, 0.7±0.1 Vp-p, 75 Ω terminator

Pin	Signal	Pin	Signal
1	CR/PR	10	Ground
2	Υ	11	(No connection)
3	Св/Рв	12	(No connection)
4	(No connection)	13	(No connection)
5	Ground	14	(No connection)
6	Ground CR/PR	15	(No connection)
7	Ground Y	-	-
8	Ground C _B /P _B	-	-
9	(No connection)	-	-



BS-VIDEO

Mini DIN 4pin jack



Pin	Signal					
1	Color signal 0.286Vp-p (NTSC, burst), 75Ω terminator					
1	Color signal 0.300Vp-p (PAL/SECAM, burst) 75Ω terminator					
2	Brightness signal, 1.0Vp-p, 75Ω terminator					
3	3 Ground					
4 Ground						

©VIDEO

RCA jack

• System: NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43

• 1.0±0.1Vp-p, 75 Ω terminator

DAUDIO IN

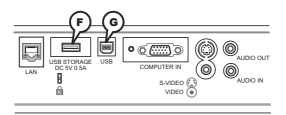
Ø3.5 stereo mini jack

200 mVrms 47kΩ terminator

EAUDIO OUT

Ø3.5 stereo mini jack

• 200 mVrms 1k $\!\Omega$ output impedance



FUSB STORAGE

USB A type jack



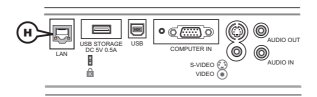
Pin	Signal	
1	+5V	
2	- Data	
3	+ Data	
4	Ground	

GUSB

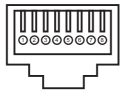
USB B type jack



Pin	Signal
1	+5V
2	- Data
3	+ Data
4	Ground



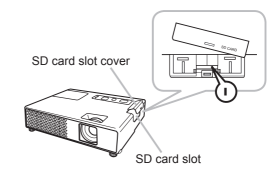
(H)LAN RJ-45 jack



Pin	Signal	Pin	Signal	Pin	Signal
1	TX +	4	-	7	-
2	TX -	5	-	8	CTS-
3	RX +	6	RX -	-	-

(I)SD card slot

The SD card slot is in the side opposite to the lamp cover of the projector.



SD card slot



Pin	Signal	Pin	Signal	Pin	Signal
1	CD/DAT 3	4	VDD	7	DAT 0
2	CMD	5	CLK	8	DAT 1
3	VSS	6	VSS	9	DAT 2

Command Control via the Network

Communication Port

The following two ports are assigned for the command control.

TCP #23

TCP #9715

Command Control Settings

Configure the following items form a web browser when command control is used.

Po	ort Settings		
	Notowek Control	Port open	Click the [Enable] check box to open [Network Control Port1 (Port: 23)] to use TCP #23. Default setting is "Enable".
	Netowrk Control Port1 (Port: 23)	Authentication	Click the [Enable] check box for the [Authentication] setting when authentication is required. Default setting is "Disable".
	Network Control Port2 (Port: 9715)	Port open	Click the [Enable] check box to open [Network Control Port2 (Port: 9715)] to use TCP #9715. Default setting is "Enable".
		Authentication	Click the [Enable] check box for the [Authentication] setting when authentication is required. Default setting is "Enable".

When the authentication setting is enabled, the following settings are required.

Se	Security Settings						
		Authentication Password	Enter the desired authentication password. This setting will be the same for [Network				
	Network Control Re-enter Authentication Password	Authentication	Control Port1 (Port: 23)] and [Network Control Port2 (Port: 9715)]. Default setting is blank.				

Command Format

[TCP #23]

1. Protocol

Consist of header (7 bytes) + command data (6 bytes)

2. Header

BE + EF + 03 + 06 + 00 + CRC_low + CRC_high CRC_low: Lower byte of CRC flag for command data CRC_high: Upper byte of CRC flag for command data

3. Command data

Command data chart

byte_0	byte_1	byte_2	byte_4	byte_5				
Act	tion	Ту	ре	Setting	etting code			
low	high	low	high	low	high			

Action (byte 0 - 1)

Actio	on	Classification	Content
1		Set	Change setting to desired value.
2		Get	Read projector internal setup value.
4		Increment	Increment setup value by 1.
5		Decrement	Decrement setup value by 1.
6		Execute	Run a command.

Requesting projector status (Get command)

- (1) Send the following request code from the PC to the projector.

 Header + Command data ('02H' + '00H' + type (2 bytes) + '00H' + '00H')
- (2) The projector returns the response code '1DH' + data (2 bytes) to the PC.

Changing the projector settings (Set command)

- (1) Send the following setting code from the PC to the projector.

 Header + Command data ('01H' + '00H' + type (2 bytes) + setting code (2 bytes))
- (2) The projector changes the setting based on the above setting code.
- (3) The projector returns the response code '06H' to the PC.

Using the projector default settings (Reset Command)

- (1) The PC sends the following default setting code to the projector. Header + Command data ('06H' + '00H' + type (2 bytes) + '00H' + '00H')
- (2) The projector changes the specified setting to the default value.
- (3) The projector returns the response code '06H' to the PC.

Increasing the projector setting value (Increment command)

- (1) The PC sends the following increment code to the projector.

 Header + Command data ('04H' + '00H' + type (2 bytes) + '00H' + '00H')
- (2) The projector increases the setting value on the above setting code.
- (3) The projector returns the response code '06H' to the PC.

Decreasing the projector setting value (Decrement command)

- (1) The PC sends the following decrement code to the projector.

 Header + Command data ('05H' + '00H' + type (2 bytes) + '00H' + '00H')
- (2) The projector decreases the setting value on the above setting code.
- (3) The projector returns the response code '06H' to the PC.

When the projector cannot understand the received command

When the projector cannot understand the received command, the error code '15H' is sent back to the PC.

Sometimes the projector cannot properly receive the command. In such a case, the command is not executed and the error code '15H' is sent back to the PC. If this error code is returned, send the same command again.

When the projector cannot execute the received command.

When the projector cannot execute the received command, the error code '1CH' + 'xxxxH' is sent back to the PC.

When the data length is greater than indicated by the data length code, the projector ignore the excess data code. Conversely when the data length is shorter than indicated by the data length code, an error code will be returned to the PC.

When authentication error occurred.

When authentication errorr occurred, the error code the '1FH' + '0400H' is sent back to the PC.

NOTE • Operation cannot be guaranteed when the projector receives an undefined command or data.

- Provide an interval of at least 40ms between the response code and any other code.
- Commands are not accepted during warm-up.

[TCP #9715]

1. Protocol

Consist of header (1 byte) + data length (1 byte) + command data (13 bytes) + check sum (1 bytes) + connection ID (1 byte).

2. Header

02, Fixed

3. Data Length

Network control commands byte length (0D, Fixed)

4. Command data

Network control commands that start with BE EF (13bytes).

5. Check Sum

This is the value to make zero on the addition of the lower 8 bits from the header to the checksum.

6. Connection ID

Random value from 0 to 255 (This value is attached to the reply data).

7. Reply Data

The connection ID (the data is same as the connection ID data on the sending data format) is attached to the Network control commands reply data.

ACK reply: '06H' + 'xxH' NAK reply: '15H' + 'xxH'

Error reply: '1CH' + 'xxxxH' + 'xxH' Data reply: '1DH' + 'xxxxH' + 'xxH'

Projector busy reply: '1FH' + 'xxxxH' + 'xxH'
Authentication error reply: '1FH' + '0400H' + 'xxH'

('xxH': connection ID)

Automatic Connection Break

The TCP connection will be automatically disconnected after there is no communication for 30 seconds after being established.

Authentication

The projector does not accept commands without authentication success when authentication is enabled. The projector uses a challenge response type authentication with an MD5 (Message Digest 5) algorithm. When the projector is using a LAN, a random 8 bytes will be returned if authentication is enabled. Bind this received 8 bytes and the authentication password and digest this data with the MD5 algorithm and add this in front of the commands to send.

Following is a sample if the authentication password is set to "password" and the random 8 bytes are "a572f60c".

- 1) Select the projector.
- 2) Receive the random 8 bytes "a572f60c" from the projector.
- 3) Bind the random 8 bytes "a572f60c" and the authentication password "password" and it becomes "a572f60cpassword".
- 4) Digest this bind "a572f60cpassword" with MD5 algorithm. It will be "e3d97429adffa11bce1f7275813d4bde".
- 5) Add this "e3d97429adffa11bce1f7275813d4bde" in front of the commands and send the data.
 - Send "e3d97429adffa11bce1f7275813d4bde"+command.
- 6) When the sending data is correct, the command will be performed and the reply data will be returned. Otherwise, an authentication error will be returned.

NOTE • As for the transmission of the second or subsequent commands, the authentication data can be omitted when the same connection.

Network command table

Names		Operation Type		Header				Command	Data
ivalles		орегации туре		i icauel		CRC	Action	Туре	Setting Code
Power	Set	Turn off	BE EF	03	06 00	2A D3	01 00	00 60	00 00
		Turn on	BE EF	03	06 00	BA D2	01 00	00 60	01 00
		Get	BE EF	03	06 00	19 D3	02 00	00 60	00 00
			[Example re						
			00 ([Off]	01 ([Or	n]	02 00 [Cool down]		
Input Source	Set	COMPUTER	BE EF	03	06 00	FE D2	01 00	00 20	00 00
		VIDEO	BE EF	03	06 00	6E D3	01 00	00 20	01 00
		S-VIDEO	BE EF	03	06 00	9E D3	01 00	00 20	02 00
		MIU	BE EF	03	06 00	5E D1	01 00	00 20	06 00
	ļ	Get	BE EF	03	06 00	CD D2	02 00	00 20	00 00
Error Status		Get	BE EF	03	06 00	D9 D8	02 00	20 60	00 00
			[Example re 00 (Norm 04 (Temp e 08 0) [Filter e	00 nal] 00 error] 0	01 ([Cover of 05 ([Air flow	error] 00	02 00 [Fan error] 06 00 amp time err	[Lar	03 00 mp error] 07 00 old error]
BRIGHTNESS	i –	Get	BE EF	03	06 00	89 D2	02 00	03 20	00 00
		Increment	BE EF	03	06 00	EF D2	04 00	03 20	00 00
		Decrement	BE EF	03	06 00	3E D3	05 00	03 20	00 00
BRIGHTNESS Reset		Execute	BE EF	03	06 00	58 D3	06 00	00 70	00 00
CONTRAST	1	Get	BE EF	03	06 00	FD D3	02 00	04 20	00 00
		Increment	BE EF	03	06 00	9B D3	04 00	04 20	00 00
		Decrement	BE EF	03	06 00	4A D2	05 00	04 20	00 00
CONTRAST Reset		Execute	BE EF	03	06 00	A4 D2	06 00	01 70	00 00
PICTURE MODE	Set	NORMAL	BE EF	03	06 00	23 F6	01 00	BA 30	00 00
		CINEMA	BE EF	03	06 00	B3 F7	01 00	BA 30	01 00
		DYNAMIC	BE EF	03	06 00	E3 F4	01 00	BA 30	04 00
		BOARD(BLACK)	BE EF	03	06 00	E3 EF	01 00	BA 30	20 00
		BOARD(GREEN)	BE EF	03	06 00	73 EE	01 00	BA 30	21 00
		WHITEBOARD	BE EF	03	06 00	83 EE	01 00	BA 30	22 00
		Get	BE EF	03	06 00	10 F6	02 00	BA 30	00 00
			[Example return] 00 00 01 00 04 00 10 00 [Normal] [Cinema] [Dynamic] [Custom] 20 00 21 00 22 00 [BOARD(BLACK)] [BOARD(GREEN)] [WHITEBOARD]						,
GAMMA	Set	#1 DEFAULT	BE EF	03	06 00	07 E9	01 00	A1 30	20 00
		#1 CUSTOM	BE EF	03	06 00	07 FD	01 00	A1 30	10 00
		#2 DEFAULT	BE EF	03	06 00	97 E8	01 00	A1 30	21 00
		#2 CUSTOM	BE EF	03	06 00	97 FC	01 00	A1 30	11 00
		#3 DEFAULT	BE EF	03	06 00	67 E8	01 00	A1 30	22 00
		#3 CUSTOM	BE EF	03	06 00	67 FC	01 00	A1 30	12 00
		#4 DEFAULT	BE EF	03	06 00	F7 E9	01 00	A1 30	23 00
		#4 CUSTOM	BE EF	03	06 00	F7 FD	01 00	A1 30	13 00
		#5 DEFAULT	BE EF	03	06 00	C7 EB	01 00	A1 30	24 00
		#5 CUSTOM	BE EF	03	06 00	C7 FF	01 00	A1 30	14 00
		Get	BE EF	03	06 00	F4 F0	02 00	A1 30	00 00

Command Control via the Network (continued)

Network command table (continued)

Names		Operation Type		Header			Command Data			
Names		Operation Type		i leauei		CRC	Action	Туре	Setting Code	
User Gamma Pattern	Set	Off	BE EF	03	06 00	FB FA	01 00	80 30	00 00	
		9 step gray scale	BE EF	03	06 00	6B FB	01 00	80 30	01 00	
		15 steps gray scale	BE EF	03	06 00	9B FB	01 00	80 30	02 00	
		Ramp	BE EF	03	06 00	0B FA	01 00	80 30	03 00	
		Get	BE EF	03	06 00	C8 FA	02 00	80 30	00 00	
User Gamma Point 1		Get	BE EF	03	06 00	08 FE	02 00	90 30	00 00	
		Increment	BE EF	03	06 00	6E FE	04 00	90 30	00 00	
		Decrement	BE EF	03	06 00	BF FF	05 00	90 30	00 00	
User Gamma Point 2		Get	BE EF	03	06 00	F4 FF	02 00	91 30	00 00	
		Increment	BE EF	03	06 00	92 FF	04 00	91 30	00 00	
		Decrement	BE EF	03	06 00	43 FE	05 00	91 30	00 00	
User Gamma Point 3		Get	BE EF	03	06 00	B0 FF	02 00	92 30	00 00	
		Increment	BE EF	03	06 00	D6 FF	04 00	92 30	00 00	
		Decrement	BE EF	03	06 00	07 FE	05 00	92 30	00 00	
User Gamma Point 4		Get	BE EF	03	06 00	4C FE	02 00	93 30	00 00	
		Increment	BE EF	03	06 00	2A FE	04 00	93 30	00 00	
		Decrement	BE EF	03	06 00	FB FF	05 00	93 30	00 00	
User Gamma Point 5		Get	BE EF	03	06 00	38 FF	02 00	94 30	00 00	
		Increment	BE EF	03	06 00	5E FF	04 00	94 30	00 00	
		Decrement	BE EF	03	06 00	8F FE	05 00	94 30	00 00	
User Gamma Point 6		Get	BE EF	03	06 00	C4 FE	02 00	95 30	00 00	
		Increment	BE EF	03	06 00	A2 FE	04 00	95 30	00 00	
		Decrement	BE EF	03	06 00	73 FF	05 00	95 30	00 00	
User Gamma Point 7	Get		BE EF	03	06 00	80 FE	02 00	96 30	00 00	
		Increment	BE EF	03	06 00	E6 FE	04 00	96 30	00 00	
		Decrement	BE EF	03	06 00	37 FF	05 00	96 30	00 00	
User Gamma Point 8		Get	BE EF	03	06 00	7C FF	02 00	97 30	00 00	
		Increment	BE EF	03	06 00	1A FF	04 00	97 30	00 00	
		Decrement	BE EF	03	06 00	CB FE	05 00	97 30	00 00	
COLOR TEMP	Set	HIGH	BE EF	03	06 00	0B F5	01 00	B0 30	03 00	
		MID	BE EF	03	06 00	9B F4	01 00	B0 30	02 00	
		LOW	BE EF	03	06 00	6B F4	01 00	B0 30	01 00	
		Hi-BRIGHT-1	BE EF	03	06 00	3B F2	01 00	B0 30	08 00	
		Hi-BRIGHT-2	BE EF	03	06 00	AB F3	01 00	B0 30	09 00	
		CUSTOM-1	BE EF	03	06 00	CB F8	01 00	B0 30	13 00	
		CUSTOM-2	BE EF	03	06 00	5B F9	01 00	B0 30	12 00	
		CUSTOM-3	BE EF	03	06 00	AB F9	01 00	B0 30	11 00	
		CUSTOM-4	BE EF	03	06 00	FB FF	01 00	B0 30	18 00	
		CUSTOM-5	BE EF	03	06 00	6B FE	01 00	B0 30	19 00	
	ш	Get	BE EF	03	06 00	C8 F5	02 00	B0 30	00 00	
COLOR TEMP GAIN R	\vdash	Get	BE EF	03	06 00	34 F4	02 00	B1 30	00 00	
JOZON IZMI OMMIN		Increment	BE EF	03	06 00	52 F4	04 00	B1 30	00 00	
	\vdash	Decrement	BE EF	03	06 00	83 F5	05 00	B1 30	00 00	
COLOR TEMP GAIN G		Get	BE EF	03	06 00	70 F4	02 00	B2 30	00 00	
JOLOIT ILIIII OAINO	_	Increment	BE EF	03	06 00	16 F4	04 00	B2 30	00 00	
	<u> </u>	Decrement	BE EF	03	06 00	C7 F5	05 00	B2 30	00 00	
		Decrement	DL EF	US	00 00	UI FO	05 00	DZ 30	1 00 00	

Network command table (continued)

Namas		Operation Type		Llaadar				Type Setting Code			
Names		Operation Type		Header		CRC	Action	Туре	Setting Code		
COLOR TEMP GAIN B		Get	BE EF	03	06 00	8C F5	02 00	B3 30	00 00		
	Increment		BE EF	03	06 00	EA F5	04 00	B3 30	00 00		
		Decrement	BE EF	03	06 00	3B F4	05 00	B3 30	00 00		
COLOR TEMP		Get	BE EF	03	06 00	04 F5	02 00	B5 30	00 00		
OFFSET R		Increment	BE EF	03	06 00	62 F5	04 00	B5 30	00 00		
		Decrement	BE EF	03	06 00	B3 F4	05 00	B5 30	00 00		
COLOR TEMP		Get	BE EF	03	06 00	40 F5	02 00	B6 30	00 00		
OFFSET G		Increment	BE EF	03	06 00	26 F5	04 00	B6 30	00 00		
		Decrement	BE EF	03	06 00	F7 F4	05 00	B6 30	00 00		
COLOR TEMP		Get	BE EF	03	06 00	BC F4	02 00	B7 30	00 00		
OFFSET B		Increment	BE EF	03	06 00	DA F4	04 00	B7 30	00 00		
		Decrement	BE EF	03	06 00	0B F5	05 00	B7 30	00 00		
COLOR		Get	BE EF	03	06 00	B5 72	02 00	02 22	00 00		
		Increment	BE EF	03	06 00	D3 72	04 00	02 22	00 00		
		Decrement	BE EF	03	06 00	02 73	05 00	02 22	00 00		
COLOR Reset		Execute	BE EF	03	06 00	80 D0	06 00	0A 70	00 00		
TINT		Get	BE EF	03	06 00	49 73	02 00	03 22	00 00		
	Increment		BE EF	03	06 00	2F 73	04 00	03 22	00 00		
		Decrement	BE EF	03	06 00	FE 72	05 00	03 22	00 00		
TINT Reset	<u> </u>	Execute	BE EF	03	06 00	7C D1	06 00	0B 70	00 00		
SHARPNESS		Get	BE EF	03	06 00	F1 72	02 00	01 22	00 00		
		Increment	BE EF	03	06 00	97 72	04 00	01 22	00 00		
		Decrement	BE EF	03	06 00	46 73	05 00	01 22	00 00		
SHARPNESS Reset	<u> </u>	Execute	BE EF	03	06 00	C4 D0	06 00	09 70	00 00		
MY MEMORY Load	Set	1	BE EF	03	06 00	0E D7	01 00	14 20	00 00		
		2	BE EF	03	06 00	9E D6	01 00	14 20	01 00		
		3	BE EF	03	06 00	6E D6	01 00	14 20	02 00		
	Ш	4	BE EF	03	06 00	FE D7	01 00	14 20	03 00		
MY MEMORY Save	Set	1	BE EF	03	06 00	F2 D6	01 00	15 20	00 00		
		2	BE EF	03	06 00	62 D7	01 00	15 20	01 00		
		3	BE EF	03	06 00	92 D7	01 00	15 20	02 00		
	\sqcup	4	BE EF	03	06 00	02 D6	01 00	15 20	03 00		
PROGRESSIVE	Set	TURN OFF	BE EF	03	06 00	4A 72	01 00	07 22	00 00		
		TV	BE EF	03	06 00	DA 73	01 00	07 22	01 00		
	Ш	FILM	BE EF	03	06 00	2A 73	01 00	07 22	02 00		
	ļ	Get	BE EF	03	06 00	79 72	02 00	07 22	00 00		
VIDEO NR	Set	LOW	BE EF	03	06 00	26 72	01 00	06 22	01 00		
		MID	BE EF	03	06 00	D6 72	01 00	06 22	02 00		
	Ш	HIGH	BE EF	03	06 00	46 73	01 00	06 22	03 00		
	Ļ.,	Get	BE EF	03	06 00	85 73	02 00	06 22	00 00		
ASPECT	Set	4:3	BE EF	03	06 00	9E D0	01 00	08 20	00 00		
		16:9	BE EF	03	06 00	0E D1	01 00	08 20	01 00		
		14:9	BE EF	03	06 00	CE D6	01 00	08 20	09 00		
		SMALL	BE EF	03	06 00	FE D1	01 00	08 20	02 00		
	Ш	NORMAL	BE EF	03	06 00	5E DD	01 00	08 20	10 00		
	<u> </u>	Get	BE EF	03	06 00	AD D0	02 00	08 20	00 00		

Command Control via the Network (continued)

Network command table (continued)

Names		Operation Type		Header				02 00			
Ivailles	<u> </u>	Operation Type		i leauei		CRC	Action	Туре	Setting Code		
OVER SCAN		Get	BE EF	03	06 00	91 70	02 00	09 22	00 00		
		Increment	BE EF	03	06 00	F7 70	04 00	09 22	00 00		
		Decrement	BE EF	03	06 00	26 71	05 00	09 22	00 00		
OVER SCAN Reset		Execute		03	06 00	EC D9	06 00	27 70	00 00		
V POSITION		Get	BE EF	03	06 00	0D 83	02 00	00 21	00 00		
		Increment	BE EF	03	06 00	6B 83	04 00	00 21	00 00		
		Decrement	BE EF	03	06 00	BA 82	05 00	00 21	00 00		
V POSITION Reset		Execute	BE EF	03	06 00	E0 D2	06 00	02 70	00 00		
H POSITION		Get	BE EF	03	06 00	F1 82	02 00	01 21	00 00		
		Increment	BE EF	03	06 00	97 82	04 00	01 21	00 00		
		Decrement	BE EF	03	06 00	46 83	05 00	01 21	00 00		
H POSITION Reset		Execute	BE EF	03	06 00	1C D3	06 00	03 70	00 00		
H PHASE		Get	BE EF	03	06 00	49 83	02 00	03 21	00 00		
		Increment	BE EF	03	06 00	2F 83	04 00	03 21	00 00		
		Decrement	BE EF	03	06 00	FE 82	05 00	03 21	00 00		
H SIZE		Get	BE EF	03	06 00	B5 82	02 00	02 21	00 00		
		Increment	BE EF	03	06 00	D3 82	04 00	02 21	00 00		
		Decrement	BE EF	03	06 00	02 83	05 00	02 21	00 00		
H SIZE Reset		Execute	BE EF	03	06 00	68 D2	06 00	04 70	00 00		
AUTO ADJUST		Execute	BE EF	03	06 00	91 D0	06 00	0A 20	00 00		
COLOR SPACE	Set	AUTO	BE EF	03	06 00	0E 72	01 00	04 22	00 00		
	[RGB	BE EF	03	06 00	9E 73	01 00	04 22	01 00		
	[SMPTE240	BE EF	03	06 00	6E 73	01 00	04 22	02 00		
		REC709	BE EF	03	06 00	FE 72	01 00	04 22	03 00		
		REC601	BE EF	03	06 00	CE 70	01 00	04 22	04 00		
		Get	BE EF	03	06 00	3D 72	02 00	04 22	00 00		
C-VIDEO FORMAT	Set	AUTO	BE EF	03	06 00	A2 70	01 00	11 22	0A 00		
		NTSC	BE EF	03	06 00	C2 74	01 00	11 22	04 00		
	[PAL	BE EF	03	06 00	52 75	01 00	11 22	05 00		
	[SECAM	BE EF	03	06 00	52 70	01 00	11 22	09 00		
	[NTSC4.43	BE EF	03	06 00	62 77	01 00	11 22	02 00		
		M-PAL	BE EF	03	06 00	C2 71	01 00	11 22	08 00		
		N-PAL	BE EF	03	06 00	32 74	01 00	11 22	07 00		
		Get	BE EF	03	06 00	31 76	02 00	11 22	00 00		
S-VIDEO FORMAT	Set	AUTO	BE EF	03	06 00	E6 70	01 00	12 22	0A 00		
		NTSC	BE EF	03	06 00	86 74	01 00	12 22	04 00		
	[PAL	BE EF	03	06 00	16 75	01 00	12 22	05 00		
	[SECAM	BE EF	03	06 00	16 70	01 00	12 22	09 00		
	[NTSC4.43	BE EF	03	06 00	26 77	01 00	12 22	02 00		
		M-PAL	BE EF	03	06 00	86 71	01 00	12 22	08 00		
	\square	N-PAL	BE EF	03	06 00	76 74	01 00	12 22	07 00		
		Get	BE EF	03	06 00	75 76	02 00	12 22	00 00		
COMPUTER IN	Set	SYNC ON G OFF	BE EF	03	06 00	5E D7	01 00	10 20	02 00		
		AUTO	BE EF	03	06 00	CE D6	01 00	10 20	03 00		
		Get	BE EF	03	06 00	0D D6	02 00	10 20	00 00		

Network command table (continued)

Names		Operation Type		Header				Command Data Type Setting Code 14 30 00 00 14 30 01 00 14 30 00 00 07 20 00 00 07 20 00 00 07 20 00 00 07 20 00 00 0C 70 00 00 00 33 01 00 00 33 01 00		
Names		- Operation Type		Ticauci		CRC	Action	Туре	Setting Code	
FRAME LOCK	Set	TURN OFF	BE EF	03	06 00	CB D6	01 00	14 30	00 00	
		TURN ON	BE EF	03	06 00	5B D7	01 00	14 30	01 00	
		Get	BE EF	03	06 00	F8 D6	02 00	14 30	00 00	
KEYSTONE V		Get	BE EF	03	06 00	B9 D3	02 00	07 20	00 00	
		Increment	BE EF	03	06 00	DF D3	04 00	07 20	00 00	
		Decrement	BE EF	03	06 00	0E D2	05 00	07 20	00 00	
KEYSTONE V Reset		Execute	BE EF	03	06 00	08 D0	06 00	0C 70	00 00	
WHISPER	Set	NORMAL	BE EF	03	06 00	3B 23	01 00	00 33	00 00	
		WHISPER	BE EF	03	06 00	AB 22	01 00	00 33	01 00	
		Get	BE EF	03	06 00	08 23	02 00	00 33	00 00	
MIRROR	Set	NORMAL	BE EF	03	06 00	C7 D2	01 00	01 30	00 00	
		H:INVERT	BE EF	03	06 00	57 D3	01 00	01 30	01 00	
		V:INVERT	BE EF	03	06 00	A7 D3	01 00	01 30	02 00	
		H&V:INVERT	BE EF	03	06 00	37 D2	01 00	01 30	03 00	
		Get	BE EF	03	06 00	F4 D2	02 00	01 30	00 00	
VOLUME-COMPUTER		Get	BE EF	03	06 00	CD CC	02 00	60 20	00 00	
	Increment		BE EF	03	06 00	AB CC	04 00	60 20	00 00	
	Decrement		BE EF	03	06 00	7A CD	05 00	60 20	00 00	
VOLUME-Video	Get		BE EF	03	06 00	31 CD	02 00	61 20	00 00	
		Increment	BE EF	03	06 00	57 CD	04 00	61 20	00 00	
	Decrement		BE EF	03	06 00	86 CC	05 00	61 20	00 00	
VOLUME-S-Video	Get		BE EF	03	06 00	75 CD	02 00	62 20	00 00	
	Increment		BE EF	03	06 00	13 CD	04 00	62 20	00 00	
	Decrement		BE EF	03	06 00	C2 CC	05 00	62 20	00 00	
VOLUME – MIU		Get	BE EF	03	06 00	45 CC	02 00	66 20	00 00	
		Increment	BE EF	03	06 00	23 CC	04 00	66 20	00 00	
		Decrement	BE EF	03	06 00	F2 CD	05 00	66 20	00 00	
MUTE	Set	TURN OFF	BE EF	03	06 00	46 D3	01 00	02 20	00 00	
		TURN ON	BE EF	03	06 00	D6 D2	01 00	02 20	01 00	
		Get	BE EF	03	06 00	75 D3	02 00	02 20	00 00	
AUDIO – MIU	Set	TURN OFF	BE EF	03	06 00	76 DD	01 00	36 20	00 00	
		AUDIO IN	BE EF	03	06 00	E6 DC	01 00	36 20	01 00	
		MIU	BE EF	03	06 00	B6 D0	01 00	36 20	10 00	
		Get	BE EF	03	06 00	45 DD	02 00	36 20	00 00	
IR REMOTE FREQ.	Set	Off	BE EF	03	06 00	FF 3D	01 00	30 26	00 00	
NORMAL		On	BE EF	03	06 00	6F 3C	01 00	30 26	01 00	
		Get	BE EF	03	06 00	CC 3D	02 00	30 26	00 00	
IR REMOTE FREQ.	Set	Off	BE EF	03	06 00	03 3C	01 00	31 26	00 00	
HIGH		On	BE EF	03	06 00	93 3D	01 00	31 26	01 00	
		Get	BE EF	03	06 00	30 3C	02 00	31 26	00 00	

Command Control via the Network (continued)

Network command table (continued)

Names		Operation Type		Header				Command	Data
Huilles		Speration Type		. ioduei		CRC	Action	Туре	Setting Code
LANGUAGE	Set	ENGLISH	BE EF	03	06 00	F7 D3	01 00	05 30	00 00
		FRANÇAIS	BE EF	03	06 00	67 D2	01 00	05 30	01 00
		DEUTSCH	BE EF	03	06 00	97 D2	01 00	05 30	02 00
		ESPAÑOL	BE EF	03	06 00	07 D3	01 00	05 30	03 00
	İ	ITALIANO	BE EF	03	06 00	37 D1	01 00	05 30	04 00
	İ	NORSK	BE EF	03	06 00	A7 D0	01 00	05 30	05 00
	İ	NEDERLANDS	BE EF	03	06 00	57 D0	01 00	05 30	06 00
		PORTUGUÊS	BE EF	03	06 00	C7 D1	01 00	05 30	07 00
		日本語	BE EF	03	06 00	37 D4	01 00	05 30	08 00
	İ	简体中文	BE EF	03	06 00	A7 D5	01 00	05 30	09 00
		繁體中文	BE EF	03	06 00	37 DE	01 00	05 30	10 00
		한글	BE EF	03	06 00	57 D5	01 00	05 30	0A 00
		SVENSKA	BE EF	03	06 00	C7 D4	01 00	05 30	0B 00
		РУССКИЙ	BE EF	03	06 00	F7 D6	01 00	05 30	0C 00
	ĺ	SUOMI	BE EF	03	06 00	67 D7	01 00	05 30	0D 00
		POLSKI	BE EF	03	06 00	97 D7	01 00	05 30	0E 00
		TÜRKÇE	BE EF	03	06 00	07 D6	01 00	05 30	0F 00
		Get	BE EF	03	06 00	C4 D3	02 00	05 30	00 00
MENU POSITION H		Get	BE EF	03	06 00	04 D7	02 00	15 30	00 00
		Increment	BE EF	03	06 00	62 D7	04 00	15 30	00 00
		Decrement	BE EF	03	06 00	B3 D6	05 00	15 30	00 00
MENU POSITION H Reset		Execute	BE EF	03	06 00	DC C6	06 00	43 70	00 00
MENU POSITION V		Get	BE EF	03	06 00	40 D7	02 00	16 30	00 00
		Increment	BE EF	03	06 00	26 D7	04 00	16 30	00 00
		Decrement	BE EF	03	06 00	F7 D6	05 00	16 30	00 00
MENU POSITION V Reset		Execute	BE EF	03	06 00	A8 C7	06 00	44 70	00 00
BLANK	Set	MyScreen	BE EF	03	06 00	FB CA	01 00	00 30	20 00
52,		ORIGINAL	BE EF	03	06 00	FB E2	01 00	00 30	40 00
		BLUE	BE EF	03	06 00	CB D3	01 00	00 30	03 00
		WHITE	BE EF	03	06 00	6B D0	01 00	00 30	05 00
		BLACK	BE EF	03	06 00	9B D0	01 00	00 30	06 00
		Get	BE EF	03	06 00	08 D3	02 00	00 30	00 00
BLANK On/Off	Set	TURN OFF	BE EF	03	06 00	FB D8	01 00	20 30	00 00
DE 1111 OII/OII	"	TURN ON	BE EF	03	06 00	6B D9	01 00	20 30	01 00
		Get	BE EF	03	06 00	C8 D8	02 00	20 30	00 00
START UP	Set	MyScreen	BE EF	03	06 00	CB CB	01 00	04 30	20 00
01/11/1 01	"	ORIGINAL	BE EF	03	06 00	0B D2	01 00	04 30	00 00
		TURN OFF	BE EF	03	06 00	9B D3	01 00	04 30	01 00
	<u> </u>	Get	BE EF	03	06 00	38 D2	02 00	04 30	00 00
MyScreen LOCK	Set	TURN OFF	BE EF	03	06 00	38 EF	01 00	C0 30	00 00
m, oor con Look	001	TURN ON	BE EF	03	06 00	AB EE	01 00	C0 30	01 00
	<u> </u>	Get	BE EF	03	06 00	08 EF	02 00	C0 30	00 00
MESSAGE	Set	TURN OFF	BE EF	03	06 00	8F D6	01 00	17 30	00 00
WILGOAGL	JOEL	TURN ON	BE EF	03	06 00	1F D7	01 00	17 30	01 00
	_	Get	BE EF	03	06 00	BC D6	02 00	17 30	00 00
AUTO SEARCH	Set	TURN OFF	BE EF	03	06 00	B6 D6	02 00	16 20	00 00
AUTO SEARCH	Joel	TURN ON	BE EF	03	06 00	26 D7	01 00	16 20	01 00
						-			
		Get	BE EF	03	06 00	85 D6	02 00	16 20	00 00

Network command table (continued)

Names		Operation Type		Header				Command [Data
	_	Орегации Туре				CRC	Action	Туре	Setting Code
AUTO OFF		Get	BE EF	03	06 00	08 86	02 00	10 31	00 00
	Increment		BE EF	03	06 00	6E 86	04 00	10 31	00 00
	<u> </u>	Decrement	BE EF	03	06 00	BF 87	05 00	10 31	00 00
AUTO ON	Set	TURN OFF	BE EF	03	06 00	3B 89	01 00	20 31	00 00
		TURN ON	BE EF	03	06 00	AB 88	01 00	20 31	01 00
		Get	BE EF	03	06 00	08 89	02 00	20 31	00 00
LAMP TIME		Get	BE EF	03	06 00	C2 FF	02 00	90 10	00 00
LAMP TIME Reset		Execute	BE EF	03	06 00	58 DC	06 00	30 70	00 00
FILTER TIME		Get	BE EF	03	06 00	C2 F0	02 00	A0 10	00 00
FILER TIME Reset	ļ	Execute	BE EF	03	06 00	98 C6	06 00	40 70	00 00
AUTO KEYSTONE EXECUTE		Execute	BE EF	03	06 00	E5 D1	06 00	0D 20	00 00
AUTO KEYSTONE	Set	TURN OFF	BE EF	03	06 00	EA D1	01 00	0F 20	00 00
		TURN ON	BE EF	03	06 00	7A D0	01 00	0F 20	01 00
AN/ DUTTON /		Get	BE EF	03	06 00	D9 D1	02 00	0F 20	00 00
MY BUTTON-1		COMPUTER	BE EF	03	06 00	3A 33	01 00	00 36	00 00
		MIU	BE EF	03	06 00	9A 30	01 00	00 36	06 00
		S-VIDEO	BE EF	03	06 00	5A 32	01 00	00 36	02 00
		VIDEO	BE EF	03	06 00	AA 32	01 00	00 36	01 00
	<u> </u>	e-SHOT	BE EF	03	06 00	5A 3D	01 00	00 36	16 00
	ALIT	INFORMATION	BE EF	03	06 00	FA 3E	01 00	00 36	10 00
	AUTO) KEYSTONE EXECUTE	BE EF	03	06 00	6A 3F	01 00	00 36	11 00
	MY MEMORY		BE EF	03	06 00	9A 3F	01 00	00 36	12 00
		PICTURE MODE	BE EF	03	06 00	0A 3E	01 00	00 36	13 00 14 00
		FILTER RESET	BE EF		06 00	3A 3C	01 00	00 36	
		VOLUME + VOLUME -	BE EF	03	06 00 06 00	CA 3C 3A 39	01 00 01 00	00 36 00 36	17 00 18 00
	_	Get	BE EF	03	06 00	09 33	02 00	00 36	00 00
MY BUTTON-2	COMPUTER MIU		BE EF	03	06 00	C6 32	01 00	00 30	00 00
I WIT BUTTON-2			BE EF	03	06 00	66 31	01 00	01 36	06 00
		S-VIDEO	BE EF	03	06 00	A6 33	01 00	01 36	02 00
	<u> </u>	VIDEO	BE EF	03	06 00	56 33	01 00	01 36	01 00
	_	e-SHOT	BE EF	03	06 00	A6 3C	01 00	01 36	16 00
		INFORMATION	BE EF	03	06 00	06 3F	01 00	01 36	10 00
	ALITO	KEYSTONE EXECUTE	BE EF	03	06 00	96 3E	01 00	01 36	11 00
	7.010	MY MEMORY	BE EF	03	06 00	66 3E	01 00	01 36	12 00
		PICTURE MODE	BE EF	03	06 00	F6 3F	01 00	01 36	13 00
	_	FILTER RESET	BE EF	03	06 00	C6 3D	01 00	01 36	14 00
		VOLUME +	BE EF	03	06 00	36 3D	01 00	01 36	17 00
		VOLUME -	BE EF	03	06 00	C6 38	01 00	01 36	18 00
		Get	BE EF	03	06 00	F5 32	02 00	01 36	00 00
MAGNIFY		Get	BE EF	03	06 00	7C D2	02 00	07 30	00 00
		Increment	BE EF	03	06 00	1A D2	04 00	07 30	00 00
		Decrement	BE EF	03	06 00	CB D3	05 00	07 30	00 00
FREEZE	Set	NORMAL	BE EF	03	06 00	83 D2	01 00	02 30	00 00
		FREEZE	BE EF	03	06 00	13 D3	01 00	02 30	01 00
		Get	BE EF	03	06 00	B0 D2	02 00	02 30	00 00
e-SHOT	Set	OFF	BE EF	03	06 00	3A C3	01 00	00 35	00 00
		IMAGE1	BE EF	03	06 00	AA C2	01 00	00 35	01 00
		IMAGE2	BE EF	03	06 00	5A C2	01 00	00 35	02 00
		IMAGE3	BE EF	03	06 00	CA C3	01 00	00 35	03 00
		IMAGE4	BE EF	03	06 00	FA C1	01 00	00 35	04 00
		Get	BE EF	03	06 00	09 C3	02 00	00 35	00 00