

EXPAND SERIAL COMMAND FUNCTIONAL SPECIFICATIONSLC-XB24

Ver. 0.01

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1. OverView

- 1.1 This Functional specification defines communication functions for LC-XB24 (0.6" XGA).
- 1.2 Compatible to Firmware Ver. 1.x of the projector.

2. Serial Interface Specification

2.1 Transfer Specification

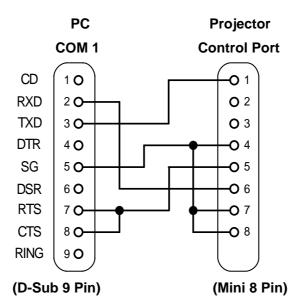
Item	Specification
Synchronous System	Asynchronous
Transmission Speed	9600 / 19200
Data Length	8 bit
Parity	N/A
Stop Bit	1
Flow Control	N/A

Note1) Transmission Speed: initial setting value is 19200

Note2) Transmission Speed can be changed in service mode.

2.2 Connection

Dedicated serial cable must be used for a connection to a computer and a projector.



3. Notes for communication

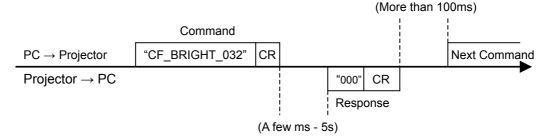
- 3.1 Expand Serial Command is defined as one command / one line that starts with "C" and ends with carriage return (0x0D)
- 3.2 There are two types of commands: Functional Execution Command and Status Read Command.
 - Example of Functional Execution Command: "CF BRIGHT 032" [CR]
 - Example of Status Read Command: "CR_RIGHT"[CR]
 - Example of Control Switch Command: "PF_LANMODE 1"[CR]

Note) "_" means a space

3.3 When it takes more than one second to receive one command, it is not executed.

When it takes more than one second to receive carriage return (0X0D) since the projector has received the first data "C", it clears the information of buffer.

3.4 When the command pipelining, it must wait for 100ms till sending next command after the response.



- 3.4.1 When a computer sends next command before receiving a response, the projector may not operate properly.
- 3.4.2 Except when there is no response for more than 5 seconds.
- 3.5 It takes about 5 seconds for internal initialization after plugging in AC power. During this time it cannot process commands. Do not issue any command.

4. Name Definition

- 4.1 Data from a controller to a projector is represented as COMMAND, and data from a projector to a controller for the incoming command is represented as RESPONSE.
- 4.2 [CR]: Carriage Return Code

Command ends with cartridge return code.

Response command also ends with carriage return code.

4.3 _: Space Code

All space Code is indicated by ().

4.4 %1 : Parameter in Command

When there are some parameters, they are defined as %2, %3...

4.5 %%%: Error code returned from a projector

Acceptable: "000".

Unacceptable: See [7. Error Code Table].

4.6 %a: Parameter in Response Command

When there are some parameters, they are defined as %b, %c...

5. Functional Execution Command Table

5.1 Image Command Table

Execute command	Item
CF_BRIGHT_%1[CR]	Set Brightness value
CF_CONT_%1[CR]	Set Contrast value
CF_COLOR_%1[CR]	Set Color value
CF_TINT_%1[CR]	Set Tint value
CF_SHARP_%1[CR]	Set Sharpness value
CF_GAMMA_%1[CR]	Set Gamma value
CF_WBAL-R_%1[CR]	Set White Balance Red value
CF_WBAL-G_%1[CR]	Set White Balance Green value
CF_WBAL-B_%1[CR]	Set White Balance Blue value
CF_COLTEMP_%1[CR]	Set Color Temp. value
CF_DENHCR_%1[CR]	
CF_NZRED_%1[CR]	Set/Cancel Noise reduction
CF_PROGV_%1[CR]	Set /Cancel Progressive Scan
CF_FILM_%1[CR]	
CF_IMAGE_%1[CR]	Set Image mode
CF_IMAGEADJ_%1[CR]	Reset/Store for Image Adjustment
CF_APCTRL_%1[CR]	
CF_COLMNSAV_%1[CR]	
CF_COLMNLD_%1[CR]	
CF_GRAYSCALE_%1_%2[CR]	
CF_TURBO_%1[CR]	

5.2 PC Adjust Control Command Table

Execute command	Item
CF_FSYNC_%1[CR]	Set Fine Sync value
CF_TDOTS_%1[CR]	Set Total Dots value
CF_CLAMP_%1[CR]	Set Clamp Value
CF_H-POS_%1[CR]	Set Horizontal Position value
CF_V-POS_%1[CR]	Set Vertical Position value
CF_DDOTS_%1[CR]	Set Display Dots value
CF_DLINE_%1[CR]	Set Display Line value
CF SETPCADJ[CR]	
CF_ORGMODE_%1[CR]	
CF_PCSTORE_%1[CR]	Store the setting value in PC Adjust menu to Mode 1-5
CF_PCMODEFREE_%1[CR]	Delete the registered value in Mode1-5 and return it to Free status

5.3 Video Control Command Table

Execute command	Item
CF_AVDDOTS_%1[CR]	Set AV Horizontal Resolution value
CF_AVDLINE_%1[CR]	Set AV Vertical Resolution value
CF_AVHPOS_%1[CR]	Set AV Horizontal Position value
CF_AVVPOS_%1[CR]	Set AV Vertical Position value
CF_AVSERV_%1[CR]	Return the value set by command such as CF_AVDDOTS / CF_AVDLINE to default value

5.4 Input Control Command Table

Execute command	Item
CF_INPUT_%1[CR]	Select Input
CF_SOURCE_%1[CR]	Select Input Source
CF_INPUT1_%1[CR]	
CF_INPUT2_%1[CR]	
CF_INPUT3_%1[CR]	
CF_INPUT4_%1[CR]	
CF_INPUT_%1_%2[CR]	Select Input and Source
CF_SYSTEM_%1[CR]	Select System

5.5 Screen Command Table

Execute command	Item
CF_SCREEN_%1[CR]	Select Screen size
CF_FLSCREN_%1[CR]	
CF_TRUE_%1[CR]	
CF_DZCENT_%1[CR]	Cancel Digital Zoom mode
CF_KEYSTONE_%1[CR]	Set Keystone
CF_KYSTNMODE_%1[CR]	Set Keystone Store mode
CF_ANAMORPHIC_%1[CR]	
CF_VSCALE_%1[CR]	
CF_VPOS_%1[CR]	
CF_HSCALE_%1[CR]	
CF_HPOS_%1[CR]	

5.6 Lamp Command Table

Execute command	Item
CF_LAMPH_%1[CR]	Reset total running time for each lamp
CF_LAMPMODE_%1[CR]	Select Lamp mode

5.7 Sound Command Table

Execute command	Item
CF_VOLUME_%1[CR]	Set Volume value
CF_MUTE_%1[CR]	Control ON/OFF of Sound Mute
CF_BASS_%1[CR]	
CF_TREBLE_%1[CR]	
CF BLTINSP %1[CR]	

5.8 Setting Command Table

Execute command	Item	
CF_BBACK_%1[CR]	Set Blue Back function	
CF_DISP_%1[CR]	Set Display function	
CF_LOGO_%1[CR]	Set Logo function	
CF_CEIL_%1[CR]	Set Ceiling function	
CF_REAR_%1[CR]	Set Rear function	
CF_RCODE_%1[CR]	Select Remote Control Reception Code	
CF_LANG_%1[CR]	Select language for OSD	
CF_ON-STA_%1[CR]	Set Power ON Start function	
CF_P-MANE_%1[CR]	Set Power management function	
CF_P-MANETIME_%1[CR]	Set Power management time	
CF_FANSPEED_%1[CR]	Select Fan Speed	
CF_KEYDIS_%1[CR]	Prohibit RC/KEY	
CF_TERMINAL_%1[CR]	Set Terminal terminal	
CF_STANDBYMODE_%1[CR]		
CF_POINTER_%1_%2[CR]		
CF_FDEFAULT_%1[CR]	Set the value to Factory Default	
CF_AUTOSETUP_%1_%2[CR]		
CF_LOGOCAPTURE_%1[CR]	Capture a projected image	
CF_FANMODE_%1[CR]	Select Fan mode	

6. Status Read Command Table

6.1 Image Status Read Command Table

Status read command	Item	
CR_BRIGHT[CR]	Get Brightness value	
CR_CONT[CR]	Get Contrast value	
CR_COLOR[CR]	Get Color value	
CR_TINT[CR]	Get Tint value	
CR_SHARP[CR]	Get Sharpness value	
CR_GAMMA[CR]	Get Gamma value	
CR_WBAL-R[CR]	White Balance Red value	
CR_WBAL-G[CR]	White Balance Green value	
CR_WBAL-B[CR]	White Balance Blue value	
CR_COLTEMP[CR]	Get Color temperature setting value	
CR_DENHCR[CR]		
CR_NZRED[CR]	Get Noise reduction setting status	
CR_PROGV[CR]	Get Progressive scan setting status	
CR_FILM[CR]		
CR_IMAGE[CR]	Get Selected Image status	
CR_IMGGMD[CR]	Get Image Gamma setting value	
CR_APCTRL[CR]		
CR_TURBO[CR]		

6.2 PC Adjust Status Read Command Table

Status read command	Item	
CR_FSYNC[CR]	Get Fine Sync setting value	
CR_TDOTS[CR]	Get Total Dots setting value	
CR_CLAMP[CR]	Get Clamp setting value	
CR_H-POS[CR]	Get Horizontal Position setting value	
CR_V-POS[CR]	Get Vertical Position setting value	
CR_DDOTS[CR]	Get Display Dots setting value	
CR_DLINE[CR]	Get Display Line setting value	
CR_ORGMODE[CR]		
CR_PCSTORE[CR]	Get Free or Stored status for PC Adj. mode1-5	
CR_SETPCADJ[CR]	Get current PC signal for PC display status	

6.3 Video Status Read Command Table

Status read command	Item	
CR_SERSYS[CR]	Get selected current signal. When in Auto mode, it returns a result by Auto detect.	

6.4 Input Status Read Command Table

Status read command	Item	
CR_INPUT[CR]	Get selected Input status	
CR_SOURCE[CR]	Get selected source of currently selected Input	
CR_SRCINP1[CR]		
CR_SRCINP2[CR]		
CR_SRCINP3[CR]		
CR_SRCINP4[CR]		
CR_INPUT_%1[CR]	Get status of selected input and selected source	
CR_SYSTEM[CR]	Get selected system status in Input mode	

6.5 Screen Status Read Command Table

Status read command	Item	
CR_SCREEN[CR]	Get selected screen size	
CR_FLSCREN[CR]	Get Full Screen mode setting status	
CR_TRUE[CR]	Get True mode setting status	
CR_KYSTNMODE[CR]	Get Keystone Store mode setting mode	
CR_ANAMORPHIC[CR]		
CR_VSCALE[CR]		
CR_VPOS[CR]		
CR_HSCALE[CR]		
CR_HPOS[CR]		

6.6 Lamp Status Read Command Table

Status read command	Item	
CR_LAMPREPL[CR]	Get the information for Lamp replacement time	
CR_LAMPMODE[CR]	Get Lamp Mode status	
CR_LAMPSTS[CR]		
CR_INFLAMP[CR]		
CR_PROJH[CR]	Get projector total running time	
CR_HMLAMP[CR]		

6.7 Sound Status Read Command Table

Status read command	Item	
CR_VOLUME[CR]	Get Volume value	
CR_MUTE[CR]	Get Sound Mute setting status	
CR_BASS[CR]		
CR_TREBLE[CR]		
CR_BLTINSP[CR]		

6.8 Setting Status Read Command Table

Status read command	Item	
CR_BBACK[CR]	Get Blue Back setting status	
CR_DISP[CR]	Get Display setting status	
CR_LOGO[CR]	Get Logo setting status	
CR_RCODE[CR]	Get selected Remote Control Code	
CR_LANG[CR]	Get selected language	
CR_ON-STA[CR]	Get ON Start setting status	
CR_P-MANE[CR]	Get Power management setting status	
CR_P-MANETIME[CR]	Get setting time for Power management	
CR_FANSPEED[CR]	Get selected FAN CONTROL SPEED	
CR_KEYDIS[CR]	Get RC/KEY prohibited status	
CR_TERMINAL[CR]	Get Terminal setting status	
CR_STANDBYMODE[CR]		
CR_POINTER[CR]		
CR_AUTOSETUP_%1[CR]		
CR_FANMODE[CR]	Get selected Fan mode	

6.9 Other Status Read Command

Status read command	Item	
CR_PRESSURE[CR]		
CR_SIGNAL[CR]	Get Signal Status if there is a signal or not	
CR_VMUTE[CR]	Get No Show setting status	
CR_FREEZE[CR]	Get Freeze setting status	
CR_PTIMER[CR]	Get the operating status of Presentation Timer	
CR_INFPFAIL[CR]		
CR_TEMPWARN[CR]	Get Temperature Status if it is close to abnormal temperature	
CR_TEMPFAIL[CR]	Get temperature when sensors approach abnormal temperature	

7. Error Code Table

Error Code	Contents
?	-When the received data cannot be decoded -Parameter determination error (digit number error, including invalid value, etc.)
000	Normal reception (No error)
101	The function is not available in the selected Mode
102	Selected value is out of range (Not reflected)
103	Command mismatched to Hardware (command for Optional function which is not installed)
201	When reached upper or lower limit of increasing or decreasing data
301	Command cannot be executed during capturing display. Resend the command after a while
302	
303	
402	Command cannot be executed during PIN code operation. Resend the command after a while.

Note) These error codes are applied in Expand Command, not in Basic Command

8. Functional Execution Command

8.1 Format

1)PC issues commands in format as below:

Pattern1: "CF_COMMAND" [CR]

Pattern2: "CF_COMMAND_"%1 [CR]

CF_: Header

COMMAND : Character line

%1 : Parameter (Character line)

_ : Space (To separate COMMAND and Parameter)

2) The projector decodes the received command and when it is ready to receive the next command, it returns the response.

"000" [CR]: (0x06, 0x0D) When receiving Functional Execution Command

"nnn" [CR]: Except "000", when it is unable to execute command by any specific reason.

See Error Code Table for details

3) When the received data cannot be decoded, the projector returns "?" [CR]

8.2 Transfer Example

When setting projector's total dots to 1344 by Expand Serial Command

PC ← PJ: "000" [CR] - - - - - - Acceptable

8.3 Operation Requirements

Functional Execution Command is limited when the projector status is as below.

However, Status Read Command is effective even under these conditions.

Projector Status	Available Functional Execution Command
Standby Mode	C00: POWER ON
Processing Countdown	C00: POWER ON (Terminates Countdown) C01: POWER OFF C02: POWER OFF (Terminates Countdown)
Processing Cooling down	N/A
Processing Cooling down due to Abnormal Temperature	N/A
Abnormal Temperature	N/A
Power Failure (For 60 seconds after Power Failure occurred)	N/A
Processing Power Save / Cooling down	N/A
Processing Power Save	C00: POWER ON C01: POWER OFF

Note:) When the projector receives the other command in this above status, it returns error code to show the status.

When the projector receives the following functional execution commands, OSD menu is closed except for pop-up menu

8.4 Image Command

8.4.1 CF_BRIGHT Command

Command	"CF_BRIGHT_%1"[CR]	
%1	"000~063" Directly select Brightness setting value "UP" Current Brightness setting value + 1 "DN" Current Brightness setting value – 1	
Details	Set Brightness value of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting. (The value is held in Standby mode.) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
coponido	Unacceptable	"Error Code"[CR]

8.4.2 **CF_CONT Command**

Command	"CF_CONT_%1"[CR]	
%1	"000~063" Directly select Contrast setting value "UP" Current Contrast setting value + 1 "DN" Current Contrast setting value – 1	
Details	Set Contrast value of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting. (The value is held in Standby mode.) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
1 (COPONSC	Unacceptable	"Error Code"[CR]

8.4.3 CF_COLOR Command

Command	"CF_COLOR_%1"[CR]	
%1	"000~063" Directly select Color setting value "UP" Current Color setting value + 1 "DN" Current Color setting value - 1	
Details	Set Color value of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting. (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
Тооронос	Unacceptable	"Error Code"[CR]

8.4.4 CF_TINT Command

Command	"CF_TINT_%1"[CR]	
%1	"000~063" Directly select Tint setting value "UP" Current Tint setting value + 1 "DN" Current Tint setting value – 1	
Details	Set Tint value of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting. (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
Посропос	Unacceptable	"Error Code"[CR]

8.4.5 CF_SHARP Command

Command	"CF_SHARP_%1"[CR]	
%1	"000~015" Directly select Sharpness setting value "UP" Current Sharpness setting value + 1 "DN" Current Sharpness setting value - 1	
Details	Set Sharpness value of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

8.4.6 CF_GAMMA Command

Command	"CF_GAMMA_%1"[CR]	
%1	"000~015" Directly set Gamma setting value "UP" Current Gamma setting value + 1 "DN" Current Gamma setting value – 1	
Details	Set Gamma value of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.4.7 CF_WBAL - Command

Command	"CF_WBAL-%1_%2"[CR]	
%1	"R" Red "G" Green "B" Blue	
%2	"000~063" Directly select Color value set by White Balance%1 "UP" Current Color value set by White Balance%1 + 1 "DN" Current Color value set by White Balance%1 - 1	
Details	Set Color value set by White Balance%1 of user control The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
1 (COPONSC	Unacceptable	"Error Code"[CR]

8.4.8 CF_COLTEMP Command

Command	"CF_COLTEMP_%1"[CR]	
%1	"000" Xlow "001" Low "002" Mid "003" High	
Details	Set Color Temp. (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

8.4.9 CF_PROGV Command

Command	"CF_PROGV_%1"[CR]	
%1	"FILM" Select Progressive Mode FILM "L1" Select Progressive Mode L1 "L2" Select Progressive Mode L2 "OFF" Cancel Progressive scan	
Details	Set / cancel Progressive scan (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
ТСЭРОПЭС	Unacceptable	"Error Code"[CR]

8.4.10 CF_NZRED Command

Command	"CF_NZRED_%1"[CR]	
%1	"OFF" Cancel Noise Reduction "L1" Noise Reduction for moving image "L2" Noise Reduction for still image	
Details	Noise Reduction based on frame correlation Select L1 or L2 depending on motion detection L2 is more effective in reducing noise than L1, however, L2 can have a blur in moving image	
Response	Acceptable	"000"[CR]
1 (COPONSC	Unacceptable	"Error Code"[CR]

8.4.11 CF_IMAGE Command

Command	"CF_IMAGE_%1"[CR]	
%1	"DYNAMIC" Dynamic (Fixed value to enable projection with a sharp, powerful picture tone) "STAND" Standard (Image adjust value is set to factory default) "REAL" Real (Fixed value to display graphic image with natural tone) "CINEMA" Cinema (Fixed value to focus on tone reproduction for movie) "BLACKBOARD" – Blackboard (Fixed value to project image onto grren-colored blackboard) "CUSTOM1" Image1 (the value set and stored by a user) "CUSTOM2" Image2 (the value set and stored by a user) "CUSTOM3" Image3 (the value set and stored by a user) "CUSTOM4" Image4 (the value set and stored by a user)	
Details	Select Image Mode (Available only in the normal Power ON status) Parameter "CUSTOM1" to "CUSTOM4" is the same as "Image1" to "Image4" displayed when selecting Image on OSD menu. The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.	
Response	Acceptable	"000"[CR]
1.00001100	Unacceptable	"Error Code"[CR]

8.4.12 CF_IMAGEADJ Command

Command	"CF_IMAGEADJ_%1"[CR]	
%1	"RST" Reset Image adjustment "STR1" Store current Image adjustment to Image 1 "STR2" Store current Image adjustment to Image 2 "STR3" Store current Image adjustment to Image 3 "STR4" Store current Image adjustment to Image 4	
Details	Reset / store Image adjustment. (Available only in the normal Power ON statement) Parameter "STR1" to "STR4" is the same as "Image1" to "Image4" displayed when adjusting Image on OSD menu and selecting "Store" The value stored to "Image1-4" is saved and its setting is effective even after ALL is OFF.	
Response	Acceptable	"000"[CR]
recoporise	Unacceptable	"Error Code"[CR]

8.5 PC Adjust Control Command

8.5.1 CF_FSYNC Command

Command	"CF_FSYNC_%1"[CR]	
%1	"0000~0031" Directly select Fine Sync setting value "UP" Current Fine Sync setting value + 1 "DN" Current Fine Sync setting value - 1	
Details	Set Fine Sync value of PC signal (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode)	
Response	Acceptable	"000"[CR]
recoporise	Unacceptable	"101"[CR] when Input for Video is selected

8.5.2 **CF_TDOTS Command**

Command	"CF_TDOTS_%1"[CR]	
%1	"nnnn~mmmm" Directly select Total Dots setting value "nnnn" shows minimum value, it is current Display Dots value + Horizontal Position value. "mmmm" shows maximum value, it depends on current input signal. "UP" Current Total Dots setting value + 1 "DN" Current Total Dots setting value - 1	
Details	Set Total Dots of PC signal (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode)	
Response	Acceptable	"000"[CR]
Response	Unacceptable	"101"[CR] when Input for Video is selected

8.5.3 CF_CLAMP Command

Command	"CF_CLAMP_%1"[CR]	
%1	"0001~0127" Directly select Clamp setting value "UP" Current Clamp setting value + 1 "DN" Current Clamp setting value – 1	
Details	Set Clamp value of PC signal (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode)	
Response	Acceptable	"000"[CR]
recoporise	Unacceptable	"101"[CR] when Input for Video is selected

8.5.4 CF_H – POS Command

Command	"CF_H-POS_%1"[CR]	
%1	"0000~nnnn" Directly select Horizontal Position setting value "nnnn" shows maximum value, it is current Total Dots value - Display Dots value "UP" Current Horizontal Position setting value + 1 "DN" Current Horizontal Position setting value - 1	
Details	Set Horizontal Position value of PC signal. (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode)	
Response	Acceptable	"000"[CR]
ТСОРОПОС	Unacceptable	"101"[CR] when Input for Video is selected

8.5.5 CF_V - POS Command

Command	"CF_V-POS_%1"[CR]	
%1	"0000~nnnn" Directly select Vertical Position setting value "nnnn" shows maximum value, it is current Total Line value - Display Line value "UP" Current Vertical Position setting value + 1 "DN" Current Vertical Position setting value – 1	
Details	Set Vertical Position value of PC signal (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode)	
Response	Acceptable	"000"[CR]
Response	Unacceptable	"101"[CR] When Input source is Video system

8.5.6 CF_DDOTS Command

Command	"CF_DDOTS_%1"[CR]	
%1	"0100~nnnn" Directly select Display Dots setting value "nnnn" shows maximum value, it is current Total Dots value - Horizontal Position value Even number is available and when odd number is set, it is rounded out. "UP" Current Vertical Position setting value + 2 "DN" Current Vertical Position setting value – 2	
Details	Set Display Dots value of PC signal The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode) This command is available in the normal Power ON status.	
Response	Acceptable	"000"[CR]
recoporise	Unacceptable	"101"[CR] When Input for Video is selected

8.5.7 CF_DLINE Command

Command	"CF_DLINE_%1"[CR]	
%1	"0100~nnnn" Directly select Display Line setting value "nnnn" shows maximum value, it is current Total Line value – Vertical Position value "UP" Current Display Line setting value + 1 "DN" Current Display Line setting value – 1	
Details	Set Display Line value of PC signal (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when ALL is OFF, the value returns to the original setting (The value is held in Standby mode)	
Response	Acceptable	"000"[CR]
Тооропос	Unacceptable	"101"[CR] When Input for Video is selected

8.5.8 CF_PCSTORE Command

Command	"CF_PCSTORE_%1"[CR]	
%1	"MODE1" Store current PC Adjust status to Mode1 "MODE2" Store current PC Adjust status to Mode2 "MODE3" Store current PC Adjust status to Mode3 "MODE4" Store current PC Adjust status to Mode4 "MODE5" Store current PC Adjust status to Mode5	
Details	Store current PC Adjust status (each parameter status such as Total dots) to Mode1~Mode5. This command operates the same as storing to Mode1-Mode5 in PC Adjust MENU. (Available only in the normal Power ON status)	
Response	Acceptable	"000"[CR]
Response	Unacceptable	"101"[CR] When Input for Video is selected

8.5.9 CF_PCMODEFREE Command

Command	"CF_PCMODEFREE_%1"[CR]	
%1	"MODE1" Free Mode1 "MODE2" Free Mode2 "MODE3" Free Mode3 "MODE4" Free Mode4 "MODE5" Free Mode5	
Details	Delete the registered data in Mode1-Mode5 and turns it to Free status. This command operates the same as turning Mode1-Mode5 to Free in PC Adjust Menu. (Available only in the normal Power ON status)	
Response	Acceptable	"000"[CR]
	Unacceptable	"101"[CR] When Input for Video is selected

8.6 Video Control Command

8.6.1 CF_AVDDOTS Command

Command	"CF_AVDDOTS_%1"[CR]	
%1	"UP" Current setting value + 1 "DN" Current setting value – 1	
Details	Set AV Horizontal Resolution value (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF. When there is no signal, it returns "101"[CR]	
Response	Acceptable	"000"[CR]
	Unacceptable	"101"[CR] When Input for Computer is selected

8.6.2 **CF_AVDLINE Command**

Command	"CF_AVDLINE_%1"[CR]	
%1	"UP" Current setting value + 1 "DN" Current setting value – 1	
Details	Set AV Vertical Resolution value (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF. When there is no signal, it returns "101"[CR]	
Response	Acceptable	"000"[CR]
	Unacceptable	"101"[CR] When Input for PC is selected

8.6.3 CF_AVHPOS Command

Command	"CF_AVHPOS_%1"[CR]	
%1	"UP" Current setting value + 1 "DN" Current setting value – 1	
Details	Set AV Horizontal Position value (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF. When there is no signal, it returns "101"[CR]	
Response	Acceptable	"000"[CR]
	Unacceptable	"101"[CR] When Input for PC is selected

8.6.4 CF_AVVPOS Command

Command	"CF_AVVPOS_%1"[CR]	
%1	"UP" Current setting value + 1 "DN" Current setting value – 1	
Details	Set AV Vertical Position value (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF. When there is no signal, it returns "101"[CR]	
Response	Acceptable	"000"[CR]
Тооронос	Unacceptable	"101"[CR] When Input for PC is selected

8.6.5 CF_AVSERV Command

Command	"CF_AVSERV_	%1"[CR]
%1	"RST"	
Details	"CF_AVDDOTS (Available only The value set even after ALL	izontal/Vertical Resolution value set by commands such as S" / "CF_AVDLINE" to default value in the normal Power ON status) by this command is stored in EEPROM and its setting is effective is OFF. no signal, it returns "101"[CR]
Response	Acceptable	"000"[CR]
1.00001100	Unacceptable	"101"[CR] When Input for PC is selected

8.7 Input Control Command

8.7.1 CF_INPUT Command

Command	"CF_INPUT_%1"[CR]	
%1	"COMPUTER1" Select Computer 1 Input "COMPUTER2" Select Computer 2 Input "VIDEO" Select Video Input	
Details	Select Input (Available only in the normal Power ON status) The same operation as "INPUT" button of Projector or Remote Control. Note1) When Input 2(Computer 2) is set to Monitor Out by Terminal setting, "101" is set even if trying to select Input 2.	
Response	Acceptable	"000"[CR]
reoponee	Unacceptable	"%%%"[CR]

8.7.2 CF_SOURCE Command

Command	"CF_SOURCE_%1"[CR]	
	Input is 1	"ANALOG" Select Analog Input "YPBPR" Select Component "SCART" Select Scart Input
%1	Input is 2	"ANALOG" Select RGB
	Input is 3	"AUTO" Select Vide Auto mode "VIDEO" Select Composite Video Input "S - VIDEO" Select S-Video Input
Details	Select Source of currently selected Input (Available only in the normal Power ON status) When Input specified by %1 is inappropriate for selected Input, the projector returns "101" and this command is not executed.	
Response	Acceptable	"000"[CR]
Тооропос	Unacceptable	"%%%"[CR]

8.7.3 CF_INPUT_%1_%2 Command

Command	"CF_INPUT_%1_%2"[CR]		
%1	"COMPUTER1" Select Computer 1 Input "COMPUTER2" Select Computer 2 Input "VIDEO" Select Analog Input		
%2	When %1 is COMPUTER1 "ANALOG" Select Analog RGB Input "YPBPR" Select Component Input "SCART" Select SCART Input When %1 is COMPUTER2 "ANALOG" Select Analog RGB Input When %1 is VIDEO "AUTO" Select Video Auto Mode "VIDEO" Select Video Input "S-VIDEO" Select S-Video Input		
Details	Select Input specified by %1 and also Source specified by %2 (Available only in the normal Power ON status)		
Response	Acceptable	"000"[CR]	
Пооролюс	Unacceptable	"%%%"[CR]	

8.7.4 CF_SYSTEM Command

Command	"CF_SYSTEM_	"CF_SYSTEM_%1"[CR]	
	Input is Computer	"MODE1" Select Mode 1 "MODE2" Select Mode 2 "MODE3" Select Mode 3 "MODE4" Select Mode 4 "MODE5" Select Mode 5	
%1	Input is Video	"AUTO" Select System "Auto" "NTSC" Select NTSC "NTSC443" Select NTSC4.43 "PAL" Select PAL "SECAM" Select SECAM "PAL-M" Select PAL-M "PAL-N" Select PAL-N "1080I" Select 1080i "1035I" Select 1035i "720P" Select 720p "575P" Select 575p "480P" Select 480p "575I" Select 575i "480I" Select 480i	
Details	Select System of currently selected Input (Available only in the normal Power ON status) When Input specified by %1 is inappropriate for selected Input, the projector returns "101"[CR] and the command is not executed Note1) "NTSC" / "NTSC4.43" / "PAL" / "SECAM" / "PAL-M" / "PAL-N" is available only when Input is VIDEO / S-VIDEO Note2) "1080l" / "1035l" / "720p" / "575P" / "480P" / "575I" / "480l" is available only when Input is Y / Pb/Cb / Pr/Cr		
Response	Acceptable	"000"[CR]	
	Unacceptable	"Error Code"[CR]	

8.8 Screen Control Command

8.8.1 CF_SCREEN Command

Command	"CF_SCREEN_%1"[CR]	
%1	Input is Computer	"NORMAL" Display 4:3 "WIDE" Select 16:9 display "TRUE" Select True size "FULL" Select Full size "DZOOM_UP" Expand image size with Digital Zoom "DZOOM_DN" Compress image size with Digital Zoom
	Input is Video	"NORMAL" Display 4:3 "WIDE" Select 16:9 display
Details	Select screen size (Available only in the normal Power ON status) When Input specified by %1 is inappropriate for selected Input, the projector returns "101"[CR] and the command is not executed Note) "WIDE"/"NORMAL" is available only when Input signal is 4:3 and it is not available when Input signal is 16:9	
	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR] "201"[CR] When reaches the correction limit

8.8.2 CF_DZCENT Command

Command	"CF_DZCENT_%1"[CR]	
%1	"CENT" Cancel Digital Zoom (CENT : "CENTER")	
Details	Cancel Digital Zoom (Available only in the normal Power ON status and Input for Computer is selected)	
Response	Acceptable	"000"[CR]
	Unacceptable	"101"[CR] when Input for Video is selected

8.8.3 CF_KEYSTONE Command

Command	"CF_KEYSTONE_%1"[CR]	
%1	"UP" Correct Keystone distortion to reduce upper part of image "FUP" Correct Keystone distortion to reduce upper part largely "DN" Correct Keystone distortion to reduce lower part of image "FDN" Correct Keystone distortion to reduce lower part largely "RST" Set Keystone OFF	
Details	Change Keystone distortion correction (Available only in the normal Power ON status)	
	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR] "201"[CR]When reaches the Keystone correction limit or when reaches correction limit by 1 step with "FDN"/"FUP" (command is not executed)

8.8.4 CF_KYSTNMODE Command

Command	"CF_KYSTNMODE_%1"[CR]	
%1	"STR" Set Keystone store mode to Store "RST" Set Keystone store mode to Reset	
Details	Set Keystone store mode (Available only in the normal Power ON status)	
Response	Acceptable	"000"[CR]
	Unacceptable	"Error Code"[CR]

8.9 Lamp Command

8.9.1 CF_LAMPH Command

Command	"CF_LAMPH_%1"[CR]	
%1	"RST"	
Details	Reset lamp total running time (Available only in the normal Power ON status)	
Response	Acceptable	"000"[CR]
Теоропос	Unacceptable	"Error Code"[CR]

8.9.2 CF_LAMPMODE Command

Command	"CF_LAMPMODE_%1"[CR]	
%1	"NORMAL" Set lamp to Normal mode status "ECO" Set lamp to 3L mode status "AUTO" Set lamp to Auto mode status	
Details	Select Lamp Mode (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

8.10 Sound Command

8.10.1 CF_VOLUME Command

Command	"CF_VOLUME_%1"[CR]	
%1	"UP"	Directly select Volume setting value Current Volume setting value +1 Current Volume setting value -1
Details	Control Volume value (Available only in the normal Power ON status) The same operation as Volume Up/Down with projector and RC, and directly select Volume setting value. When setting Volume value, the Sound Mute ON status is canceled just like RC operation. The value set by this command is stored in Projector.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

8.10.2 CF_MUTE Command

Command	"CF_MUTE_%1"[CR]	
%1	"ON" Set Sound Mute ON "OFF" Set Sound Mute OFF	
Details	Control Sound Mute ON/OFF (Available only in the normal Power ON status)	
Response	Acceptable	"000"[CR]
recopolise	Unacceptable	"Error Code"[CR]

8.11 Setting Command

8.11.1 CF_BBACK Command

Command	"CF_BBACK_%1"[CR]	
%1	"ON" Select Blue Back "OFF" Cancel Blue Back	
Details	Set / Cancel Blue Back (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.	
Response	Acceptable "000"[CR]	
response	Unacceptable	"Error Code"[CR]

8.11.2 CF_DISP Command

Command	"CF_DISP_%1"[CR]	
%1	"ON" Select Display "OFF" Cancel Display "CNTDWNOFF" Count down OFF	
Details	Set / Cancel Display (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.	
Response	Acceptable "000"[CR]	
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.11.3 CF_LOGO Command

Command	"CF_LOGO_%	1"[CR]
%1	"DEFAULT"	Cancel Logo display Set Default Logo display Set Captured Logo display
Details	Set / Cancel Logo (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF	
	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR] "101" When Logo is locked by Logo PIN code

8.11.4 CF_CEIL Command

Command	"CF_CEIL_%1"	[CR]
%1	"ON" "OFF"	Select Ceiling Cancel Ceiling
Details	Set / Cancel Ceiling (Available only in the normal Power ON status) The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF	
Response	Acceptable	"000"[CR]
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.11.5 CF_REAR Command

Command	"CF_REAR_%1"[CR]	
%1	"ON" "OFF"	Select Rear Cancel Rear
Details	Set/Cancel Rear (Available only in the normal Power ON status) When Rear is ON, image is left/right reversed. The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Response	Acceptable	"000"[CR]
Пооронос	Unacceptable	"Error Code"[CR]

8.11.6 CF_RCODE Command

Command	"CF_RCODE_%1"[CR]	
%1	"001" Select Code1 "002" Select Code2	
Details	Select Code of Remote Control (Available only in the normal Power ON status) The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Response	Acceptable	"000"[CR]
1 (Coporise	Unacceptable	"Error Code"[CR]

8.11.7 CF_LANG Command

Command	"CF_LANG_%1"[CR]		
%1	"DEU" "FRA" "ESP" "POR" "SVE" "RUS" "KOR" "JPN" "POL" "HUN"		
Details	Set language for OSD (Available only in the normal Power ON status) The language set by this command is stored in EEPROM and its setting is effective after ALL is OFF.		
Response	Acceptable	"000"[CR]	
	Unacceptable	"Error Code"[CR]	

8.11.8 CF_ON – STA Command

Command	"CF_ON - STA_%1"[CR]	
%1	"ON" Select Power On Start "OFF" Cancel Power On Start	
Details	Set/Cancel Power ON Start (Available only in the normal Power ON status) The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Response	Acceptable "000"[CR]	
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.11.9 CF_P - MANE Command

Command	"CF_P - MANE	_%1"[CR]
%1	"READY"	Set Power Management OFFSet Power Management ReadySet Power Management to Shut Down mode
Details	Set/Cancel Power Management (Available only in the normal Power ON status) The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Response	Acceptable "000"[CR]	
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.11.10 CF_P – MANETIME Command

Command	"CF_P-MANETIME_%1"[CR]	
% 1	"UP"	Directly select setting time by the minute Plus one minute Minus one minute
Details	Set Power Management time (Available only in the normal Power ON status) The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Response	Acceptable "000"[CR]	
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.11.11 CF_FANSPEED Command

Command	"CF_FANSPEED_%1"[CR]	
% 1	"MAX" Select maximum fan speed "NOR" Select normal fan speed	
Details	Switch Fan Control Speed (Available only in the normal Power ON status) The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF.	
Response	Acceptable	"000"[CR]
ТСОРОПОС	Unacceptable	"Error Code"[CR]

8.11.12 CF_KEYDIS Command

Command	"CF_KEYDIS_%1"[CR]	
%1	"NONE" RC & KEY are valid (All are valid) "RC" RC is invalid "KEY" KEY is invalid	
Details	Set a ban on the use of RC/KEY (Available only in the normal Power ON status)	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

8.11.13 CF_TERMINAL Command

Command	"CF_TERMINAL_%1"[CR]	
%1	"COMPUTER" Set Input mode "MONITOR" Set Monitor Out mode	
Details	Set Terminal (Available only in the normal Power ON status) Terminal for Computer input is Computer 2 in this model.	
	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR] When Input is Computer 2, the projector returns "101" and the command is not executed

8.11.14 CF_FDEFAULT Command

Command	"CF_FDEFAULT_%1"[CR]	
%1	"RST"	
Details	Set the value to Factory Default (Available only in the normal Power ON status) The same operation as Factory Default of user menu.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

8.11.15 CF_LOGOCAPTURE Command

Command	"CF_LOGOCAPTURE_%1"[CR]		
%1	"START"	"START" Capture ON	
Details	Capture projected image on screen. Once capturing image is started, the command cannot be executed until capturing image is terminated. When the command is sent during this time, the projector returns error code "301"		
	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code"[CR] "101" When Logo is locked by Logo PIN code	

8.11.16 CF_FANMODE Command

Command	"CF_FANMODE_%1"[CR]	
%1	"L1" Select Fan Mode L1 "L2" Select Fan Mode L2	
Details	Switch Fan Mode (Available only in the normal Power ON status) When L1 is selected, fan noise after POWER OFF is louder. When L2 is selected, fan noise after POWER OFF is more silent, however, fan rotates for a longer time than L1. The status set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

9. Status Read Command

9.1 Format

1) PC issues commands in format as below:

Command: Character Line

2) When projector receives the appropriate command, it returns a character line as the required data

%1: Required Data (Character Line. See [Basic Status Read Command Table])

3) When the received data cannot be decoded, the projector returns "?"[CR]

9.2 Transfer Example

Get total dots of projector by Expand Commands

PC ← PJ: "000_1344" [CR]

9.3 Operation Condition

Basically Status Read Commands should be always operated.

9.4 Image Status Read Command

9.4.1 CR_BRIGHT Command

Command	"CR_BRIGHT"[CR]	
Details	Get Brightness value of user control	
Response	Acceptable	"000_% a "[CR]
	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.4.2 CR_CONT Command

Command	"CR_CONT"[CR]	
Details	Get Contrast value of user control	
Response	Acceptable	"000_% a "[CR]
	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.4.3 CR_COLOR Command

Command	"CR_COLOR"[CR]	
Details	Get Color value of user control	
Response	Acceptable	"000_%a"[CR]
	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.4.4 CR_TINT Command

Command	"CR_TINT"[CR]	
Details	Get Tint value of user control	
	Acceptable	"000_%a"[CR]
Response	%a	"000"~"063"
	Unacceptable	"Error Code"[CR] When the command is invalid due to condition such as Input source "?"[CR] When unclear command is received

9.4.5 CR_SHARP Command

Command	"CR_SHARP"[CR]	
Details	Get Sharpness value of user control	
	Acceptable	"000_%a"[CR]
Response	%a	"000"~"015"
	Unacceptable	"?"[CR]

9.4.6 CR_GAMMA Command

Command	"CR_GAMMA"[CR]	
Details	Get Gamma value of user control	
Response	Acceptable	"000_%a"[CR]
	%a	"000"~"015"
	Unacceptable	"?"[CR]

9.4.7 CR_WBAL - R Command

Command	"CR_WBAL-R"[CR]	
Details	Get White Balance Red value of user control	
Response	Acceptable	"000_%a"[CR]
	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.4.8 CR_WBAL - G Command

Command	"CR_WBAL-G"[CR]	
Details	Get White Balance Green value of user control	
	Acceptable	"000_%a"[CR]
Response	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.4.9 CR_WBAL - B Command

Command	"CR_WBAL-B"[CR]	
Details	Get White Balance Blue value of user control	
Response	Acceptable	"000_%a"[CR]
	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.4.10 CR_COLTEMP Command

Command	"CR_COLTEMP"[CR]	
Details	Get Color Temp. setting value	
	Acceptable	"000_%a"[CR]
Response	%a	"000" Xlow "001" Low "002" Mid "003" High "ADJ" Processing adjusting White Balance
	Unacceptable	"?"[CR]

9.4.11 CR_NZRED Command

Command	"CR_NZRED"[CR]	
Details	Get Noise Reduction setting status	
	Acceptable	"000_%1"[CR]
Response	%1	"L1" Set Noise Reduction for moving image "L2" Set Noise Reduction for still image "OFF" Cancel Noise Reduction
	Unacceptable	"?"[CR]

9.4.12 CR_PROGV Command

Command	"CR_PROGV"[CR]	
Details	Get Progressive scan setting value	
	Acceptable	"000_%a"[CR]
Response	%a	"L1" Set Progressive Mode L1 "L2" Set Progressive Mode L2 "FILM" Set Progressive Model FILM "OFF" Cancel Progressive scan
	Unacceptable	"?"[CR]

9.4.13 CR_IMAGE Command

Command	"CR_IMAGE"[CR]	
Details	Get image setting status Required data "CUSTOM1" to "CUSTOM4" is the same as "Image1" to "Image4" displayed when selecting IMAGE on OSD menu	
	Acceptable	"000_%a"[CR]
Response	%a	"DYNAMIC" Dynamic "STAND" Standard "REAL" Real "CINEMA" Cinema "BLACKBOARD" Blackboard "CUSTOM1"~"CUSTOM4" Image1~4
	Unacceptable	"Error Code"[CR] When the command is invalid due to condition such as Input source "?"[CR] When unclear command is received

9.4.14 CR_IMGGMD Command

Command	"CR_IMGGMD"[CR]	
Details	Get Standard/ Real/Cinema of Image Gamma setting status	
	Acceptable	"000_%a"[CR]
Response	%a	"DYN" Dynamic "STD" Standard "REL" Real "CNM" Cinema "BKB" Blackboard
	Unacceptable	"?"[CR]

9.5 PC Adjust Status Read Command

9.5.1 CR_FSYNC Command

Command	"CR_FSYNC"[CR]	
Details	Get Fine Sync value	
Response	Acceptable	"000_%a"[CR]
	%a	"0000"~"0031"
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received

9.5.2 CR_TDOTS Command

Command	"CR_TDOTS"[CR]	
Details	Get Total Dots value	
	Acceptable	"000_%a"[CR]
Response	%a	"nnnn"~"mmmm" (nnnn = Display Dots + Horizontal Position) (mmmm= Maximum value depends on input signal)
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received

9.5.3 CR_CLAMP Command

Command	"CR_CLAMP"[CR]	
Details	Get Clamp value	
Response	Acceptable	"000_%a"[CR]
	%a	"0001"~"0127"
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received

9.5.4 CR_H - POS Command

Command	"CR_H - POS"[CR]		
Details	Get Horizontal Position value		
Response	Acceptable	"000_%a"[CR]	
	%a	"0000"~"nnnn" (nnnn = Total Dots - Display Dots)	
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received	

9.5.5 CR_V – POS Command

Command	"CR_V - POS"[CR]		
Details	Get Vertical Position value		
Response	Acceptable	"000_%a"[CR]	
	%a	"0000"~"nnnn" (nnnn = Total Line - Display Line)	
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received	

9.5.6 CR_DDOTS Command

Command	"CR_DDOTS"[CR]		
Details	Get Display Dots value		
Response	Acceptable	"000_%a"[CR]	
	%a	"0100"~"nnnn" (nnnn = Total Dots – Horizontal Position value)	
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received	

9.5.7 CR_DLINE Command

Command	"CR_DLINE"[CR]		
Details	Get Display Line value		
Response	Acceptable	"000_%a"[CR]	
	%a	"0100"~"nnnn" (nnnn = Total Line – Vertical Position value)	
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received	

9.5.8 CR_PCSTORE Command

Command	"CR_PCSTORE"[CR]		
Details	Get if MODE1 - MODE5 for PC Adjust are Free or Stored. Each data consists of 5 bytes and each byte represents MODE1~MODE5 respectively. (F:Free S:Stored)		
	Acceptable	"000_%a"[CR]	
Response	Required Data	"FFFFF" All Free "SFFFF" MODE1 is Stored, others are Free : "FFFFS" MODE5 is Stored, others are Free "SSSSS" All Stored	
	Unacceptable	"?"[CR]	

9.5.9 CR_SETPCADJ Command

Command	"CR_SETPCADJ"[CR]		
Details	Get PC signal for current system		
Response	Acceptable	"000_%1"[CR]	
	%1	"XGA1" "1080l60", "720P" "MODE1"~"MODE5"Etc.	
	Unacceptable	"?"[CR]	

9.6 Video Status Read Command

9.6.1 CR_SERSYS Command

Command	"CR_SERSYS"[CR]		
Details	Get current selected signal Returns auto-detect result in Auto mode Only available when Input is video (N/A when Input is computer)		
	Acceptable	"000_%a"[CR]	
Response	%a	"1080I60" 1080i 60Hz "1080I50" 1080i 50Hz "1035I" 1035i "720P" 720p "575P" 575p "480P" 480p "575I" 575i (includes Composite signal such as PAL) "480I" 480i (includes Composite signal such as NTSC) "NO_SIGNAL" There is no signal	
	Unacceptable	"101"[CR] When Input for PC is selected "?"[CR]	

9.7 Input Status Read Command

9.7.1 CR_INPUT Command

Command	"CR_INPUT"[CR]		
Details	Get selected INPUT No.		
Response	Acceptable	"000_%a"[CR]	
	%a	"COMPUTER1" Computer1 Input is selected "COMPUTER2" Computer2 Input is selected "VIDEO" Video Input is selected	
	Unacceptable	"?"[CR]	

9.7.2 CR_SOURCE Command

Command	"CR_SOURCE"[CR]		
Details	Get selected Source		
	Acceptable	"000_%1"[CR]	
Response	%1	"ANALOG" Analog (RGB) Input is selected "SCART" SCART is selected "AUTO" Video Auto is selected "VIDEO" Video Input is selected "S-VIDEO" S-Video Input is selected "YCBCR" Y,Pb/Cb,Pr/Cr Input is selected	
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] When unclear command is received	

9.7.3 CR_INPUT_%1 Command

Command	"CR_INPUT_%1"[CR]			
%1	"COMPUTER1" Select Computer 1 Input "COMPUTER2" Select Computer 2 Input "VIDEO" Select Video Input			
Details	Get selected so	Get selected source of currently selected Input		
	Acceptable	"000_%a"[CR]		
Response	%a	When %1 is COMPUTER1 "ANALOG" Analog RGB is selected "YPBPR" Component Mode status "SCART" Scart Mode status When %1 is COMPUTER2 "ANALOG" Analog RGB Mode status "OUT" Monitor OUT Mode status When %1 is VIDEO "AUTO" Video Auto is selected "VIDEO" Composite Video Input is selected "S-VIDEO" S-Video Input is selected		
	Unacceptable	"?"[CR]		

9.7.4 CR_SYSTEM Command

Command	"CR_SYSTEM"[CR]			
Details	Get sel	ected System		
	Acceptable		"000_%1"[CR]	
Response		Input is PC	Returns "101"	
	%1	Input is Video	"AUTO" ————————————————————————————————————	
	Unacceptable		"101"[CR] When Input for PC is selected "?"[CR] When unclear command is received	

9.8 Screen Status Read Command

9.8.1 CR_SCREEN Command

Command	"CR_SCREEN"[CR]		
Details	Get se	lected so	creen image size
	Acceptable		"000_%a"[CR]
Response	%a	Input is PC	"NORMAL" Select 4:3 screen, signal that cannot be adjusted to 16:9 "WIDE" Select 16:9 screen (signal except 16:9) "TRUE" True size screen mode "FULL" Full screen mode When the screen is set to D.Zoom, returns the previous status (NORMAL/WIDE)
		Input is Video	"NORMAL" Select 4:3 screen, signal that cannot be adjusted to 16:9 "WIDE" Select 16:9 screen (signal except 16:9)
	Unacceptable		"Error Code"[CR] When the command is invalid due to condition such as Input source "?"[CR] Command

9.8.2 CR_FLSCREN Command

Command	"CR_FLSCREN"[CR]	
Details	Get if screen size is set to Full Screen	
Response	Acceptable	"000_%1"[CR]
	%a	"ON" Screen size is set to Full Screen "OFF" Screen size is not set to Full Screen
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] Command

9.8.3 CR_TRUE Command

Command	"CR_TRUE"[CR]	
Details	Get if screen size is set to True	
	Acceptable	"000_%1"[CR]
Response	%a	"ON" Screen size is set to True "OFF" Screen size is not set to True
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source "?" [CR] Command

9.8.4 CR_ KYSTNMODE Command

Command	"CR_KYSTNMODE"[CR]	
Details	Get Keystone Store Mode setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"STR" Store mode is "Store" "RST" Store mode is "Reset"
	Unacceptable	"?"[CR] Command

9.9 Lamp Status Read Command

9.9.1 CR_LAMPREPL Command

Command	"CR_LAMPREPL"[CR]	
Details	Get the information of Lamp Replacement time	
	Acceptable	"000_%1"[CR]
Response	%1	"1Y" over lamp replacement time "1N" inside lamp replacement time "1" means the number of lamps (1 lamp is used→ "1") "Y"/"N" means if it is time to replace lamp or not. Example: "1Y" 1 lamp is used and it is over lamp replacement time
	Unacceptable	"?"[CR]

9.9.2 CR_LAMPMODE Command

Command	"CR_LAMPMODE"[CR]	
Details	Get Lamp Mode setting status	
Acceptable "000_%1"[CR]		"000_%1"[CR]
Response	%1	"NORMAL" Lamp Mode is Normal "ECO" Lamp Mode is Eco "AUTO" Lamp Mode is Auto
	Unacceptable	"?"[CR]

9.9.3 CR_PROJH Command

Command	"CR_PROJH"[CR]	
Details	Get total running time of Projector by hour (h)	
	Acceptable	"000_%1"[CR]
Response	%1	"0000000"~"9999999"
	Unacceptable	?"[CR]

9.10 Sound Status Read Command

9.10.1 CR_VOLUME Command

Command	"CR_VOLUME"[CR]	
Details	Get Volume value of user control	
	Acceptable	"000_%a"[CR]
Response	%a	"000"~"063"
	Unacceptable	"?"[CR]

9.10.2 CR_MUTE Command

Command	"CR_MUTE"[CR]	
Details	Get sound mute setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Set Sound Mute ON "OFF" Cancel Sound Mute
	Unacceptable	"?"[CR]

9.11 Setting Status Read Command

9.11.1 CR_BBACK Command

Command	"CR_BBACK"(CR)	
Details	Get Blue Back setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Set Blue Back "OFF" Cancel Blue Back
	Unacceptable	"?"[CR]

9.11.2 CR_DISP Command

Command	"CR_DISP"[CR]	
Details	Get Display setting status	
Acceptable "000_%a"[CR]		"000_%a"[CR]
Response	%a	"ON" Set Display ON "OFF" Cancel Display "CNTDWN-OFF" Set Countdown OFF
	Unacceptable	"?"[CR]

9.11.3 CR_LOGO Command

Command	"CR_LOGO"[CR]	
Details	Get Logo setting status	
	Acceptable	"000_%1"[CR]
Response	%1	"OFF" Cancel Logo "DEFAULT" Set Default Logo "USER" Set User Logo
	Unacceptable	"?"[CR]

9.11.4 CR_RCODE Command

Command	"CR_RCODE"[CR]	
Details	Get selected Remote Control Code status	
Response	Acceptable	"000_%a"[CR]
	%a	"001" Select Code1 "002" Select Code2
	Unacceptable	"?"[CR]

9.11.5 CR_LANG Command

Command	"CR_LANG"[CR]	
Details	Get selected la	nguage
	Acceptable	"000_%a"[CR]
Response	%a	"ENG"
	Unacceptable	"?"[CR]

9.11.6 CR_ON-STA Command

Command	"CR_ON-STA"[CR]	
Details	Get Power ON Start setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Set Power ON Start "OFF" Cancel Power ON Start
	Unacceptable	"?"[CR]

9.11.7 CR_P-MANE Command

Command	"CR_P-MANE"[CR]	
Details	Get Power management setting status	
	Acceptable	"000_%a"[CR]
Response	%a	"OFF" Power Management is canceled "READY" Power Management is Ready "SHUTDOWN" Power Management is set to Shut Down mode
	Unacceptable	"?"[CR]

9.11.8 CR_P - MANETIME Command

Command	"CR_P-MANETIME"[CR]	
Details	Get time setting to start Power Management	
Response	Acceptable	"000_%a"[CR]
	%a	"001"~"030"1 minute to 30 minutes
	Unacceptable	"?"[CR]

9.11.9 CR_FANSPEED Command

Command	"CR_FANSPEED"[CR]	
Details	Get selected Fan Control Speed	
Response	Acceptable	"000_%a"[CR]
	%a	"MAX" Fan Control Speed is Max "NOR" Fan Control Speed is Normal
	Unacceptable	"?"[CR]

9.11.10 CR_KEYDIS Command

Command	"CR_KEYDIS"(CR)	
Details	Get RC/KEY prohibit status (valid or invalid)	
Response	Acceptable	"000_%a"[CR]
	%a	"NONE" RC & KEY are valid "RC" RC is invalid "KEY" KEY is invalid
	Unacceptable	"?"[CR]

9.11.11 CR_TERMINAL Command

Command	"CR_TERMINAL"(CR)	
Details	Get Terminal setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"COMPUTER" Computer Input Mode "MONITOR" Monitor Out Mode
	Unacceptable	"?"[CR]

9.11.12 FANMODE Command

Command	"CR_FANMODE"[CR]	
Details	Get selected Fan mode	
	Acceptable	"000_%a"[CR]
Response	%a	"L1" Fan mode L1 "L2" Fan mode L2
	Unacceptable	"?"[CR]

9.12 Other Status Read Command

9.12.1 CR_SIGNAL Command

Command	"CR_SIGNAL"(CR)	
Details	Get Signal status if there is signal or not	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" There is signal "OFF" There is no signal
	Unacceptable	"?"[CR]

9.12.2 CR_VMUTE Command

Command	"CR_VMUTE"[CR]	
Details	Get No Show setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Set No Show, Display User Logo (My picture) "OFF" Cancel No Show
	Unacceptable	"?"[CR]

9.12.3 CR_FREEZE Command

Command	"CR_FREEZE"(CR)	
Details	Get Freeze setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Set Freeze "OFF" Cancel Freeze
	Unacceptable	"?"[CR]

9.12.4 CR_PTIMER Command

Command	"CR_PTIMER"[CR]	
Details	Get the operating status of Presentation Timer	
	Acceptable	"000_%a"[CR]
Response	%a	"ON" Presentation timer is in operation "STOP" Presentation timer is paused "OFF" Presentation timer is not operated
	Unacceptable	"?"[CR]

9.12.5 CR_TEMPWARN Command

Command	"CR_TEMPWARN"[CR]	
Details	Get the temperature inside a projector if it is abnormal temperature or close to abnormal temperature It is possible to get the status all at once with some sensors installed.	
	Acceptable	"000_%a_%b_%c"[CR]
Response	%a %b %c	%a
	Unacceptable	"?"[CR]

9.12.6 CR_TEMPFAIL Command

Command	"CR_TEMPFAIL"[CR]	
Details	Get the temperature inside a projector when abnormal temperature occurs. It is possible to get the temperatures all at once with some sensors installed.	
Response	Acceptable	"000_%a_%b_%c"[CR]
		%a Sensor 1 temp. (External temp.) %b Sensor 2 temp. (Internal temp.1) %c Sensor 3 temp. (Internal temp.2)
		[Example] "_31.5F"[CR] "_" indicates a space. When the temperature sinks to -, the first character is "-" like "-05.5F"[CR] The last character means the sensor's status if it reaches abnormal temperature
	%a %b %c	Exceeding critical temp. ————————————————————————————————————
	Unacceptable	temperature and the previous data is deleted. "?"[CR]