# **EXPAND SERIAL COMMAND**

# **FUNCTIONAL SPECIFICATIONS**

# **EIKI**

LC-XB43

Ver. 1.00

### - CONTENTS -

1	0	verv	riew	7
2	S	erial	Interface Specification	7
2	.1	Trar	nsfer Specification	7
2	.2	Con	nection	7
3.	N	otes	for communication	8
4.	N	ame	Definition	8
5.	F	unct	ional Execution Command Table	9
	5.1	Ir	nage Command Table	9
	5.2	Р	C Adjust Control Command Table	9
	5.3	Ir	nput Control Command Table	9
;	5.4	S	creen Command Table	9
	5.5	L	amp Command Table1	0
	5.6	S	ound Command Table1	0
	5.7	S	etting Command Table1	0
	5.8	0	other Command Table1	0
6.	St	tatus	s Read Command Table1	1
	6.1	lm	nage Status Read Command Table1	1
	6.2	PC	C Adjust Status Read Command Table1	1
	6.3	Vi	deo Status Read Command Table1	1
	6.4	In	put Status Read Command Table1	1
	6.5	Sc	creen Status Read Command Table1	2
	6.6	La	mp Status Read Command Table1	2
	6.7	Sc	ound Status Read Command Table1	2
	6.8	Se	etting Status Read Command Table1	2
	6.9	Ot	ther Status Read Command1	3
7.	E	rror	Code Table1	4
8.	F	unct	ional Execution Command1	5
	8.1	Fo	ormat1	5
	8.2	Tra	ansfer Example1	5
	8.3	Op	peration Requirements1	5
	8.4	lm	nage Command1	6
	8.	4.1	CF_BRIGHT Command1	6
	8.	4.2	CF_CONT Command1	6
	8.	4.3	CF_COLOR Command1	6
	8.	4.4	CF_TINT Command1	6
	8.	4.5	CF_SHARP Command1	7
	8.	4.6	CF_GAMMA Command1	7
	8.	4.7	CF_WBAL - Command1	7
	8.	4.8	CF_COLTEMP Command1	8

	8.4.9	CF_PROGV Command	.18
	8.4.10	CF_NZRED Command	.18
	8.4.11	CF_IMAGE Command	.19
	8.4.12	CF_IMAGEADJ Command	.19
8.5	PC Ad	just Control Command	.20
	8.5.1	CF_FSYNC Command	.20
	8.5.2	CF_TDOTS Command	.20
	8.5.3	CF_CLAMP Command	.20
	8.5.4	CF_H - POS Command	.21
	8.5.5	CF_V - POS Command	.21
	8.5.6	CF_DDOTS Command	.21
	8.5.7	CF_DLINE Command	.22
	8.5.8	CF_PCSTORE Command	.22
	8.5.9	CF_PCMODEFREE Command	.22
8.6	Input	Control Command	.23
	8.6.1	CF_INPUT Command	.23
	8.6.2	CF_SOURCE Command	.23
	8.6.3	CF_INPUT1 Command	.24
	8.6.4	CF_INPUT2 Command	.24
	8.6.5	CF_INPUT3 Command	.24
	8.6.6	CF_INPUT4 Command	.24
	8.6.7	CF_INPUT_%1_%2 Command	.25
	8.6.8	CF_SYSTEM Command	.26
8.7	Scree	n Control Command	.27
	8.7.1	CF_SCREEN Command	.27
	8.7.2	CF_DZCENT Command	.27
	8.7.3	CF_KEYSTONE Command	.27
	8.7.4	CF_KYSTNMODE Command	.28
	8.7.5	CF_CORNER-UL Command	.28
	8.7.6	CF_CORNER-UR Command	.28
	8.7.7	CF_CORNER-DL Command	.29
	8.7.8	CF_CORNER-DR Command	.29
	8.7.9	CF_CORNERTESTPAT Command	.29
	8.7.10	CF_VSCALE Command	.30
	8.7.11	CF_VPOS Command	.30
	8.7.12	CF_HSCALE Command	.31
	8.7.13	CF_HPOS Command	.31
8.8	•	Command	
	8.8.1	CF_LAMPH Command	.32
	992	CE LAMPMODE Command	22

8.9	Sound	Command	33
	8.9.1	CF_VOLUME Command	33
	8.9.2	CF_MUTE Command	33
8.10	Setting	g Command	34
	8.10.1	CF_LANG Command	34
	8.10.2	CF_MENUPOSITION Command	34
	8.10.3	CF_INPUTSEARCH Command	34
	8.10.4	CF_AUTOSETUPPCADJ Command	35
	8.10.5	CF_AUTOSETUPKEYSTONE Command	35
	8.10.6	CF_AUTOSETUP Command	35
	8.10.7	CF_BACKGND Command	35
	8.10.8	CF_DISP Command	36
	8.10.9	CF_LOGO Command	36
	8.10.10	CF_CEIL Command	37
	8.10.1	1 CF_REAR Command	37
	8.10.12	2 CF_P-MANE Command	37
	8.10.13	3 CF_P-MANETIME Command	37
	8.10.1	4 CF_ON-STA Command	38
	8.10.1	5 CF_CCAPTIONDISP Command	38
	8.10.10	6 CF_CCAPTIONCOLOR Command	38
	8.10.1	7 CF_STANDBYMODE Command	38
	8.10.18	B CF_RCODE Command	39
	8.10.19	9 CF_KEYDIS Command	39
	8.10.20	CF_PJPINCODE Command	39
	8.10.2°	1 CF_FANMODE Command	40
	8.10.2	2 CF_FANCONTROL Command	40
	8.10.23	3 CF_FILTIMER Command	40
	8.10.2	4 CF_FILH Command	40
	8.10.2	5 CF_FDEFAULT Command	41
8.11	Other	Command	42
	8.11.1	CF_KEYENU Command	42
	8.11.2	CF_MENU Command	42
	8.11.3	CF_POWER Command	42
	8.11.4	CF_FREEZE Command	43
		CF_VMUTE Command	
	8.11.6	CF_PTIMER Command	43
9.	Status	Read Command	44
9.	1 F	ormat	44
9.	2 Tr	ansfer Example	44
۵	3 0	neration Condition	11

9	.4 In	nage Status Read Command	45
	9.4.1	CR_BRIGHT Command	45
	9.4.2	CR_CONT Command	45
	9.4.3	CR_COLOR Command	45
	9.4.4	CR_TINT Command	45
	9.4.5	CR_SHARP Command	45
	9.4.6	CR_GAMMA Command	46
	9.4.7	CR_WBAL - R Command	46
	9.4.8	CR_WBAL - G Command	46
	9.4.9	CR_WBAL - B Command	46
	9.4.10	CR_COLTEMP Command	46
	9.4.11	CR_NZRED Command	47
	9.4.12	CR_PROGV Command	47
	9.4.13	CR_IMAGE Command	47
	9.4.14	CR_IMGGMD Command	47
9	.5 P	C Adjust Status Read Command	48
	9.5.1	CR_FSYNC Command	48
	9.5.2	CR_TDOTS Command	48
	9.5.3	CR_CLAMP Command	48
	9.5.4	CR_H - POS Command	48
	9.5.5	CR_V - POS Command	48
	9.5.6	CR_DDOTS Command	49
	9.5.7	CR_DLINE Command	49
	9.5.8	CR_PCSTORE Command	49
9	.6 <b>V</b> i	deo Status Read Command	50
	9.6.1	CR_SERSYS Command	50
9	.7 In	put Status Read Command	51
	9.7.1	CR_INPUT Command	51
	9.7.2	CR_SOURCE Command	51
	9.7.3	CR_SRCINP1 Command	51
	9.7.4	CR_SRCINP2 Command	51
	9.7.5	CR_SRCINP3 Command	51
	9.7.6	CR_SRCINP4 Command	52
	9.7.7	CR_SYSTEM Command	52
	9.7.8	CR_SYSLIST Command	53
	9.7.9	CR_MODELIST Command	53
9	.8 S	creen Status Read Command	54
	9.8.1	CR_SCREEN Command	54
	9.8.2	CR_ KYSTNMODE Command	54
	9.8.3	CR CORNERTESTPAT Command	54

	.8.4	CR_VSCALE Command	54
9	.8.5	CR_VPOS Command	55
9	.8.6	CR_HSCALE Command	55
9	.8.7	CR_HPOS Command	55
9.9	La	amp Status Read Command	56
9	.9.1	CR_LAMPREPL Command	56
9	.9.2	CR_LAMPH Command	56
9	.9.3	CR_LAMPCORRESPH Command	56
9	.9.4	CR_LAMPMODE Command	56
9	.9.5	CR_LAMPMSTS Command	57
9	.9.6	CR_PROJH Command	57
9	.9.7	CR_HMLAMP Command	57
9.1	0 S	ound Status Read Command	58
9	.10.1	CR_VOLUME Command	58
9	.10.2	CR_MUTE Command	58
9.1	1 S	etting Status Read Command	59
9	.11.1	CR_LANG Command	59
9	.11.2	CR_INPUTSEARCH Command	59
9	.11.3	CR_AUTOSETUPPCADJ Command	59
9	.11.4	CR_AUTOSETUPKEYSTONE Command	59
9	.11.5	CR_BACKGND Command	60
c		OD DIOD O	
ž	).11.6	CR_DISP Command	60
		CR_LOGO Command	
9	.11.7	<del>-</del>	60
9	).11.7 ).11.8	CR_LOGO Command	60 60
9	).11.7 ).11.8 ).11.9	CR_CEIL Command	60 60 60
9	).11.7 ).11.8 ).11.9 ).11.1(	CR_LOGO Command  CR_CEIL Command  CR_REAR Command	60 60 60 61
9 9	).11.7 ).11.8 ).11.9 ).11.1( ).11.11	CR_LOGO Command	60 60 61 61
9 9	).11.7 ).11.8 ).11.9 ).11.1( ).11.11	CR_LOGO Command	60 60 61 61 61
9 9	).11.7 ).11.8 ).11.9 ).11.1( ).11.11	CR_LOGO Command	60 60 61 61 61
9 9 9	).11.7 ).11.8 ).11.9 ).11.1( ).11.11 ).11.13	CR_LOGO Command	60 60 61 61 61 61
9 9 9 9	0.11.7 0.11.8 0.11.9 0.11.10 0.11.11 0.11.13 0.11.14	CR_LOGO Command	60 60 61 61 61 61 62
9 9 9 9 9 9	).11.7 ).11.8 ).11.9 ).11.11 ).11.12 ).11.13 ).11.14	CR_LOGO Command	60 60 61 61 61 61 62 62
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	).11.7 ).11.8 ).11.9 ).11.10 ).11.12 ).11.13 ).11.14 ).11.15	CR_LOGO Command	60 60 61 61 61 61 62 62
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.11.7 0.11.8 0.11.9 0.11.11 0.11.12 0.11.13 0.11.14 0.11.15 0.11.16	CR_LOGO Command	60 60 61 61 61 62 62 62
9 9 9 9 9 9 9 9 9	0.11.7 0.11.8 0.11.9 0.11.11 0.11.12 0.11.14 0.11.14 0.11.15 0.11.15	CR_LOGO Command	60 60 61 61 61 62 62 62 62
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	).11.7 ).11.8 ).11.9 ).11.10 ).11.12 ).11.13 ).11.14 ).11.15 ).11.15 ).11.18	CR_LOGO Command  CR_CEIL Command  CR_REAR Command  CR_P-MANE Command  CR_P-MANETIME Command  CR_ON-STA Command  CR_CCAPTIONDISP Command  CR_CCAPTIONCOLOR Command  CR_STANDBYMODE Command  CR_RECODE Command	60 60 61 61 61 62 62 62 62 63
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.11.7 0.11.8 0.11.9 0.11.11 0.11.12 0.11.14 0.11.15 0.11.18 0.11.19 0.11.20	CR_LOGO Command	60 60 61 61 61 62 62 62 62 63
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.11.7 0.11.8 0.11.9 0.11.11 0.11.12 0.11.15 0.11.15 0.11.15 0.11.20 0.11.21	CR_LOGO Command	60 60 61 61 61 62 62 62 63 63 63

9.11.25 CR_FILTIMER Command	64
2 Other Status Read Command	65
9.12.1 CR_STATUS Command	65
9.12.2 CR_SIGNAL Command	65
9.12.3 CR_VMUTE Command	65
9.12.4 CR_FREEZE Command	65
9.12.5 CR_PTIMER Command	66
9.12.6 CR_TEMPWARN Command	66
9.12.7 CR_TEMP Command	67
9.12.8 CR_TEMPFAIL Command	68

#### 1 Overview

- 1.1 This Functional Specification defines communication functions for LC-XB43.
- **1.2** Compatible to Firmware Ver. 1.x of the projector.
- **1.3** Most commands can be used to control projector remotely from PC by RS-232C. Therefore, the commands are defined as Expand Serial Commands.

#### 2 Serial Interface Specification

#### 2.1 Transfer Specification

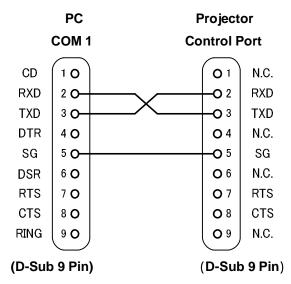
Item	Specification
Synchronous System	Asynchronous
Transmission Speed	9600 / 19200
Data Length	8 bit
Parity	N/A
Stop Bit	1
Flow Control	N/A

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

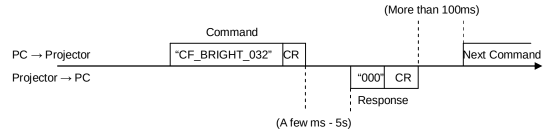
- Expand Serial Command is defined as one command / one line that starts with "C" and ends with carriage return (0x0D)
- There are two types of commands: Functional Execution Command and Status Read Command.
  - Example of Functional Execution Command: "CF\_BRIGHT\_032" [CR]
  - Example of Status Read Command: "CR\_RIGHT" [CR]

Note) "\_" means a space

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) after the projector receives the first data "C", it clears the information of buffer.

4. On command pipelining, wait for the interval of 100ms till sending next command after receiving a response.



When a computer sends next command before receiving a response, the projector may not operate properly, except when there is no response for more than 5 seconds.

5. It takes about 5 seconds for internal initialization after plugging in AC power. During this time commands cannot be processed. Do not issue any command.

#### 4. Name Definition

- 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.
- 2. [CR]: Carriage Return Code

Command ends with cartridge return code.

Response also ends with carriage return code.

3. \_: Space Code

A space Code is indicated by (\_).

4. %1 : Parameter in Command

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

5. %%%: Error code returned from a projector

Acceptable: "000".

Unacceptable: See [7. Error Code Table].

6. %a: Parameter in Response Command

When there are several 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_PROGV_%1[CR]	Set /Cancel Progressive Scan
CF_NZRED_%1[CR]	Set/Cancel Noise reduction
CF_IMAGE_%1[CR]	Set Image mode
CF_IMAGEADJ_%1[CR]	Reset/Store for Image Adjustment

### 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_PCSTORE_%1[CR]	Store current values of PC Adjust at Mode 1-5
CF_PCMODEFREE_%1[CR]	Relese registered values of Mode1-5.

### 5.3 Input Control Command Table

Execute command	Item
CF_INPUT_%1[CR]	Select Input
CF_SOURCE_%1[CR]	Select Input Source
CF_INPUT1 _%1[CR]	Select computer-1 and set Input selected in %1
CF_INPUT2_%1[CR]	Select computer-2 and set Input selected in %1
CF_INPUT3_%1[CR]	Select Video and set Input selected in %1
CF_INPUT4_%1[CR]	Select S-video and set Input selected in %1
CF_INPUT_%1_%2[CR]	Select Input and Source
CF_SYSTEM_%1[CR]	Select System

### 5.4 Screen Command Table

Execute command	Item
CF_SCREEN_%1[CR]	Select Screen size
CF_DZCENT_%1[CR]	Cancel Digital Zoom mode
CF_KEYSTONE_%1[CR]	Set Keystone
CF_KYSTNMODE_%1[CR]	Set Keystone Store mode
CF_CORNER-UL_%1[CR]	Correct top-left corner
CF_CORNER-UR_%1[CR]	Correct top-right corner
CF_CORNER-DL_%1[CR]	Correct bottom-left corner
CF_CORNER-DR_%1[CR]	Correct bottom-right corner
CF_CORNERTESTPAT_%1[CR]	Select test pattern for Corner correction.

CF_VSCALE_%1[CR]	Set value of Vertical scale
CF_VPOS_%1[CR]	Set value of Vertical position
CF_HSCALE_%1[CR]	Set value of Horizontal scale
CF_HPOS_%1[CR]	Set value of Horizontal position

### 5.5 Lamp Command Table

Execute command	Item
CF_LAMPH_%1[CR]	Reset Lamp use time
CF_LAMPMODE_%1[CR]	Select Lamp mode

#### 5.6 Sound Command Table

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

# 5.7 Setting Command Table

Execute command	Item
Execute command	
CF_LANG_%1[CR]	Select language for OSD
CF_MENUPOSITION_%1[CR]	Move menu position.
CF_AUTOSETUPPCADJ_%1 [CR]	Set Auto PC in Auto Setup
CF_AUTOSETUPKEYSTONE_%1 [CR]	Set Auto Keystone in Auto Setup
CF_INPUTSEARCH_%1[CR]	Set up Input search function
CF_AUTOSETUP_%1[CR]	Excute Auto Setup
CF_BACKGND_%1[CR]	Set screen mode for the case of no signal
CF_DISP_%1[CR]	Set Display function
CF_LOGO_%1_%2[CR]	Set Logo function
CF_CEIL_%1[CR]	Set Ceiling function
CF_REAR_%1[CR]	Set Rear function
CF_STANDBYMODE_%1[CR]	Set Standby Mode
CF_P-MANE_%1[CR]	Set Power management function
CF_P-MANETIME_%1[CR]	Set Power management time
CF_ON-STA_%1[CR]	Set Power ON Start function
CF_RCODE_%1[CR]	Select Remote Control Reception Code
CF_KEYDIS_%1[CR]	Disable RC/Projector keys
CF_PJPINCODE_%1[CR]	Input PIN code to release PJ Locj
CF_FANMODE_%1[CR]	Select Fan mode
CF_FANCONTROL_%1[CR]	Select Fan control mode
CF_CCAPTIONDISP_%1[CR]	Set channel of Closed caption
CF_CCAPTIONCOLOR_%1[CR]	Set color of Closed caption
CF_FILTIMER_%1[CR]	Set time when Filter warning OSD is displayed
CF_FILH_%1[CR]	Reset Filter used time
CF_FDEFAULT_%1[CR]	Set the value to Factory Default

### 5.8 Other Command Table

Execute command	Item
CF KEYEMU %1[CR]	Behave the same as corresponding key of projector
or _kritmo_/or[ok]	top panel
CF_MENU_%1[CR]	Switch ON/OFF of each Menu.
CF_POWER_%1[CR]	Switch ON/OFF of Power.
CF_FREEZE _%1[CR]	Set Freezefunction.
CF_VMUTE _%1[CR]	Set No show function.
CF PTIMER %1[CR]	Set P-Timer function.

#### 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 setting value of Color temperature
CR_NZRED[CR]	Get setting status of Noise reduction
CR_PROGV[CR]	Get setting status of Progressive scan
CR_IMAGE[CR]	Get Selected Image status
CR_IMGGMD[CR]	Get setting value of Image Gamma

### 6.2 PC Adjust Status Read Command Table

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

### 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 No.
CR_SOURCE[CR]	Get selected source of currently selected Input
CR_SRCINP1[CR]	Get selected source of Computer 1
CR_SRCINP2[CR]	Get selected source of Computer 2
CR_SRCINP3[CR]	Get selected source of Video
CR_SRCINP4[CR]	Get selected source of S-video
CR_SYSTEM[CR]	Get selected system status in Input mode
CR_SYSLIST[CR]	Get selectable System table
CR_MODELIST[CR]	Get selectable Mode table

#### 6.5 Screen Status Read Command Table

Status read command	Item
CR_SCREEN[CR]	Get selected screen size
CR_KYSTNMODE[CR]	Get setting status of Keystone Store mode
CR_CORNERTESTPAT[CR]	Get setting status of Test pattern for Coner correction.
CR_VSCALE[CR]	Get setting status of Vertical Scale
CR_VPOS[CR]	Get setting status of Vertical Position
CR_HSCALE[CR]	Get setting status of Horizontal Scale
CR_HPOS[CR]	Get setting status of Horizontal Position

### 6.6 Lamp Status Read Command Table

Status read command	Item
CR_LAMPREPL[CR]	Get the information for Lamp replacement time
CR_LAMPH[CR]	Get lamp total running time
CR_LAMPCORRESPH[CR]	Get corresponding lamp use time
CR_LAMPMODE[CR]	Get Lamp Mode status
CR_LAMPSTS[CR]	Get lamp lighting status
CR_PROJH[CR]	Get projector total running time
CR_HMLAMP[CR]	Get lamp number

### 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

### 6.8 Setting Status Read Command Table

Status read command	Item
CR_LANG[CR]	Get selected language
CR_AUTOSETUPPCADJ	Get setting status of Auto PC in Auto setup
CR_AUTOSETUPKEYSTONE	Get setting status of Keystone in Auto setup
CR_INPUTSEARCH[CR]	Get setting status of Input search
CR_BACKGND[CR]	Get setting status screen mode for the case of no signal
CR_DISP[CR]	Get setting status of Display
CR_LOGO[CR]	Get setting status of Logo
CR_CEIL [CR]	Get setting status of Ceiling
CR_REAR[CR]	Get setting status of Rear
CR_STANDBYMODE[CR]	Get setting status of Standby Mode
CR_P-MANE[CR]	Get setting status of Power management
CR_P-MANETIME[CR]	Get setting time for Power management
CR_ON-STA[CR]	Get setting status of ON Start
CR_RCODE[CR]	Get selected Remote Control Code
CR_SECURITY[CR]	Get setting status of Security
CR_KEYDIS[CR]	Get RC/KEY disability status
CR_PJLOCKNOW[CR]	Get if PJ Lock is actually in operation
CR_PJLOCKMENU[CR]	Get setting statsus of PJ Lock on Menu
CR_FANMODE[CR]	Get selected Fan mode
CR_FANCONTROL[CR]	Get selected Fan Control Mode
CR_CCAPTIONDISP[CR]	Get setting status of channel of Closed caption
CR_CCAPTIONCOLOR[CR]	Get setting status of color of Closed caption
CR_FILH[CR]	Get Filter used time
CR_FILREPL[CR]	Get the information for Filter replacement time
CR_FILTIMER[CR]	Get time when Filter warning OSD is displayed

#### 6.9 Other Status Read Command

Status read command	Item
CR_STATUS[CR]	Get setting status of Projector behavior
CR_SIGNAL[CR]	Get Signal Status if there is a signal or not
CR_VMUTE[CR]	Get setting status of No Show
CR_FREEZE[CR]	Get setting status of Freeze
CR_PTIMER[CR]	Get the operating status of Presentation Timer
CR_TEMPWARN[CR]	Get if temperature is close to abnormal temperature
CR_TEMP[CR]	Get current temperature status
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.)
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	Command cannot be executed during Auto PC operation. Resend the command after a while
402	Command cannot be executed during PIN code operation. Resend the command after a while.

Note) These error codes are applied to Expand Command, not to 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

$$PC \rightarrow PJ$$
: "CF\_TDOTS\_1344" [CR]

#### 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
Countdown in process	C00: POWER ON (Terminates Countdown) C01: POWER OFF C02: POWER OFF (Terminates Countdown)
Cooling down in process	N/A
Cooling down in process due to Abnormal Temperature	N/A
Abnormal Temperature	N/A
Power Failure (For 60 seconds after Power Failure occurred)	N/A
Power Save / Cooling down in process	N/A
Power Save in process	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

Functional Execution Commands are invalid when projector is in standby under Eco mode

### 8.4 Image Command

### 8.4.1 CF\_BRIGHT Command

Command	"CF_BRIGHT_%1"[CR]	
%1	"000~063" "UP" "DN"	3
Details	Set Brightness value of user control The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
	Unacceptable	"Error Code" [CR]

### 8.4.2 CF\_CONT Command

Command	"CF_CONT_%1"[CR]	
%1	"000~063" "UP" "DN"	Current Contrast setting value + 1
Details	Set Contrast value of user control The value set by this command will not be saved to projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Acceptable "000"[CR]		"000"[CR]
Response	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 projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
Response	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 projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).		
Response	Acceptable	"000"[CR]	

Unacceptable	"Error Code"[CR]
--------------	------------------

### 8.4.5 CF\_SHARP Command

Command	"CF_SHARP_%1"[CR]	
%1	"UP"	Directly select Sharpness setting value Current Sharpness setting value + 1 Current Sharpness setting value - 1
Details	Set Sharpness value of user control The value set by this command will not be saved to projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
	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 projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
response	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 specified 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 projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	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 Temperature. (Available only in the normal Power ON status) The value set by this command will not be saved to the projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Acceptable "000"[CR]		"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  "UP" Switch Progressive mode in positive order  OFF → L1 → L2 → FILM → OFF  "DN" Switch Progressive mode in negative order  OFF → FILM → L2 → L1 → OFF	
Details	Set / cancel Progressive scan The value set by this command will not be saved to projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Posponso	Acceptable	"000"[CR]
Response	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  "UP"Switch Progressive mode in positive order  OFF → L1 → L2 → FILM → OFF  "DN"Switch Progressive mode in negative order  OFF → FILM → L2 → L1 → OFF	
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 The value set by this command will not be saved to projector. Therefore, when turning into Stanby-mode or ALL is OFF, the value returns to original setting. (The value is held in Suspend mode.) (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

# 8.4.11 CF\_IMAGE Command

Command	"CF_IMAGE_%	61"[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 green-colored blackboard)  "COLORBOARD" – Colorboard(Fixed value to project image onto colored board)  "CUSTOM1" Image1 (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 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. (Available in normal Power ON status only).	
Posponso	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.4.12 CF\_IMAGEADJ Command

Command	"CF_IMAGEAD	J_%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. 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.  (Available in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.5 PC Adjust Control Command

### 8.5.1 CF\_FSYNC Command

Command	"CF_FSYNC_%	61"[CR]
%1	"0000~0031" "UP" "DN"	Current Fine Sync setting value + 1
Details	Set Fine Sync value of PC signal The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
Response	Unacceptable	"101"[CR] when Input for Video is selected

### 8.5.2 CF\_TDOTS Command

Command	"CF_TDOTS_%1"[CR]	
%1	"mmmm~nnnn" Directly select Total Dots setting value "mmmm" shows minimum value, it is current Display Dots value + Horizontal Position value. "nnnn" shows maximum value, which is not over 140MHz. "UP" Current Total Dots setting value + 1 "DN" Current Total Dots setting value - 1	
Details	Set Total Dots of PC signal The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Posponso	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	"mmmm~nnnn" Directly select Clamp setting value "mmmm" shows minimum value, fixed-value "0001". "nnnn" shows maximum value: it depends on input signal. "UP" Current Clamp setting value + 1 "DN" Current Clamp setting value – 1	
Details	Set Clamp value of PC signal The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	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.  The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	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 The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Decrease	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	"0256"~"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 Display Dots setting value + 2 "DN" Current Display Dots setting value - 2	
Details	Set Display Dots value of PC signal The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	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 The value set by this command will not be saved to projector. Therefore, when turning into Stanby mode or ALL is OFF, the value returns to original setting. (Available in normal Power ON status only).	
Posponso	Acceptable	"000"[CR]
Response	Unacceptable	"101"[CR] When Input for Video is selected

### 8.5.8 CF\_PCSTORE Command

Command	"CF_PCSTORE	E_%1"[CR]
%1	"MODE2" S "MODE3" S "MODE4" S	Store current PC Adjust status to Mode1 Store current PC Adjust status to Mode2 Store current PC Adjust status to Mode3 Store current PC Adjust status to Mode4 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 way as storing to Mode1-Mode5 in PC Adjust MENU. (Available in normal Power ON status only).	
Paspansa	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" Set Mode1 to Free status "MODE2" Set Mode2 to Free status "MODE3" Set Mode3 to Free status "MODE4" Set Mode4 to Free status "MODE5" Set Mode5 to Free status	
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 in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	Unacceptable	"101"[CR] When Input for Video is selected

### 8.6 Input Control Command

### 8.6.1 CF\_INPUT Command

Command	"CF_INPUT_%1"[CR]	
%1	"CONPUTER1" Select Computer1 Input  "COMPUTER2" Select Computer2 Input  "VIDEO" Select Video Input  "S-VIDEO" Select S-video  "UP" Switch Input setting forward  Computer1 → Computer2 → Video →S-video→Computer1 →  "DN"Switch Input setting backward  S-video → Video → Computer2 →Computer1→S-video	
Details	Select Input The same operation as "INPUT" button of the projector and Remote Control. (Available in normal Power ON status only).	
Desmanas	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

# 8.6.2 CF\_SOURCE Command

Command	"CF_SOURCE	"CF_SOURCE_%1"[CR]	
	Input is Computer 1	"ANALOG" Select Analog Input "YPBPR" Select Component Input "SCART" Select Scart Input "UP" Switch Input as follows  Analog →YPBPR →Scart → "DN" Switch Input as follows  Scart →YPBPR →Analog →	
%1	Input is Computer 2	"ANALOG" Select Analog Input "UP" "DN" Although no operation is executed, projector accepts parameter "UP" /"DN"	
	Input is Video	"VIDEO" Select Composite Video Input "UP" "DN" Although no operation is executed, projector accepts parameter "UP" /"DN"	
	Input is S-video	"S - VIDEO" Select S-Video Input "UP" "DN" Although no operation is executed, projector accepts parameter "UP" /"DN"	
Details	When Input spreturns "101" a	of currently selected Input pecified by %1 is inappropriate for selected Input, the projector and the command is not executed.	
Response	Acceptable	"000"[CR]	
rresponse	Unacceptable	"Error Code"[CR]	

### 8.6.3 CF\_INPUT1 Command

Command	"CF_INPUT1_%1_"[CR]	
%1	"ANALOG" Select Analog RGB Input "YPBPR" Select Component "SCART" Select SCART	
Details	Select Computer 1 input and source specified by %1 at the same time. (Available in normal Power ON status only).	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR]

### 8.6.4 CF\_INPUT2 Command

Command	"CF_INPUT2_%1_"[CR]	
%1	"ANALOG" Select Analog RGB Input	
Details	Select Computer 2 input and and source specified by %1 at the same time. (Available in normal Power ON status only).	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.6.5 CF\_INPUT3 Command

Command	"CF_INPUT3_%1_"[CR]	
%1	"VIDEO" Select Composite video Input	
Details	Select Videoinput source and source specified by %1 at the same time. (Available in normal Power ON status only).	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.6.6 CF\_INPUT4 Command

Command	"CF_INPUT4_%1_"[CR]		
%1	"S-VIDEO"	"S-VIDEO" Select S-video Input	
Details	Select S-Video input and source specified by %1 at the same time. (Available in normal Power ON status only).		
Baananaa	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code" [CR]	

# 8.6.7 CF\_INPUT\_%1\_%2 Command

Command	"CF_INPUT_%	1_%2"[CR]
%1	"COMPUTER1" Select Computer1 Input "COMPUTER2" Select Computer2 Input "VIDEO" Select Analog Input "S-VIDEO" Select S-video Input	
%2	When %1 is COMPUTER1  "ANALOG"Select Analog RGB Input  "YPBPR" Select Component  "SCART" Select SCART  When %1 is COMPUTER2  "ANALOG" Select Analog RGB Input  When %1 is VIDEO  "VIDEO" Select Video Input  When %1 is S-VIDEO  "S-VIDEO" Select S-Video Input	
Details	Select Input specified by %1 and also Source specified by %2 at once (Available in normal Power ON status only).	
Posnonso	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.6.8 CF\_SYSTEM Command

Command	"CF_SYSTEM	_%1"[CR]
	Input is Computer	"VGA1" Select VGA1 : "XGA1" Select XGA1 : "WXGA3" Select WXGA3 "1080l" Select 1080l "1035l" Select 1035l "720P" Select 720P "575P" Select 575P "480P" Select 480P "575l" Select 575l "480l" Select 480l "MODE1"~ "MODE5" Select Mode 1~Mode 5
%1	Input is Video	"AUTO"
Details	Select System of currently selected Input When Input specified by %1 is inappropriate for selected Input, the projector returns "101"[CR] and the command is not executed (Available in normal Power ON status only). Note1) "NTSC" / "NTSC4.43" / "PAL" / "SECAM" / "PAL-M" / "PAL-N" is available only when Input is VIDEO / S-VIDEO Note2) "1080I" / "1035I" / "720P" / "575P" / "480P" / "575I" / "480I" is available only when Input is Y / Pb/Cb / Pr/Cr	
Response	Acceptable	"000"[CR]
	Unacceptable	"Error Code"[CR]

#### 8.7 Screen Control Command

### 8.7.1 CF\_SCREEN Command

Command	"CF_SCREEN	"CF_SCREEN_%1"[CR]	
%1	Input is Computer	"NORMAL"	
	Input is Video	"NORMAL"	
Details	Select image size on screen. (Available in normal Power ON status only).  When Input specified by %1 is inappropriate for selected Input, the projector returns "101" [CR] and the command is not executed. "DZOOM UP" and "DZOOM DN" start effecting from the first command.  Note) When Input is computer and AV sorts signals (480i / 575ietc) are entered, the signal recognized as Video Input.		
Response	Acceptable	"000"[CR]	
	Unacceptable	"Error Code"[CR]	

### 8.7.2 CF\_DZCENT Command

Command	"CF_DZCENT_%1"[CR]		
%1	"CENT" Ca	"CENT" Cancel Digital Zoom (CENT: "CENTER")	
Details	Cancel Digital Zoom Available in normal Power ON status only and when Input is Computer.		
	When image is expanded or shrunk, reset its value.		
Response	Acceptable	"000"[CR]	
response	Unacceptable	"101"[CR] when Input for Video is selected	

### 8.7.3 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 by 2steps "DN" Correct Keystone distortion to reduce lower part of image "FDN" Correct Keystone distortion to reduce lower part by 2steps "LEFT" Correct Keystone distortion to reduce left part of image "FLFT " Correct Keystone distortion to reduce left part by 2steps "RIGHT" Correct Keystone distortion to reduce right part of image "FRGT" Correct Keystone distortion to reduce right part by 2steps "RST" Set Keystone OFF

Details	Change Keystone distortion correction (Available in normal Power ON status only).	
	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR] "201" [CR]When reaching the Keystone correction limit or reaching 1 step to correction limit and "FDN"/"FUP" is received.  (The command is not executed)

### 8.7.4 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 in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.7.5 CF\_CORNER-UL Command

Command	"CF_CORNER-UL_%1"[CR]	
%1	"UP" Correct the horizontal line of image upwards "DN" Correct the horizontal line of image downwards "LEFT" Correct the vertical line of image to the left "RIGHT" Correct the vertical line of image to the right	
Details	Correct the top-left corner of the image. (Available in normal Power ON status only) The correction starts with the first command received	
	Projector returns error code ""101 and no operation is made when exceeding the correction limit,	
Posponso	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.7.6 CF\_CORNER-UR Command

Command	"CF_CORNER-UR_%1"[CR]	
%1	"UP" Correct the horizontal line of image upwards "DN" Correct the horizontal line of image downwards "LEFT" Correct the vertical line of image to the left "RIGHT" Correct the vertical line of image to the right	
Details	Correct the top-right corner of the image. (Available in normal Power ON status only) The correction starts with the first command received	
	Projector returns error code ""101 and no operation is made when exceeding the correction limit,	
Doctores	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.7.7 CF\_CORNER-DL Command

Command	"CF_CORNER-DL%1"[CR]	
%1	"UP" Correct the horizontal line of image upwards "DN" Correct the horizontal line of image downwards "LEFT" Correct the vertical line of image to the left "RIGHT" Correct the vertical line of image to the right	
Details	Correct the bottom-left corner of the image. (Available in normal Power ON status only) The correction starts with the first command received	
	Projector returns error code "101 and no operation is made when exceeding the correction limit,	
Paspansa	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.7.8 CF\_CORNER-DR Command

Command	"CF_CORNER-DR_%1"[CR]	
%1	"UP" Correct the horizontal line of image upwards "DN" Correct the horizontal line of image downwards "LEFT" Correct the vertical line of image to the left "RIGHT" Correct the vertical line of image to the right	
Details	Correct the bottom-right corner of the image. (Available in normal Power ON status only) The correction starts with the first command received Projector returns error code ""101 and no operation is made when exceeding the correction limit,	
Posponso	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR]

### 8.7.9 CF\_CORNERTESTPAT Command

Command	"CF_CORNERTESTPAT_%1"[CR]	
%1	"RED"Select Red "WHITE" Select White "BLUE" Select Blue "OFF" Select Off	
Details	Display test patterns for Correctcorrection. (Available in normal Power ON status only)  The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR]

# 8.7.10 CF\_VSCALE Command

Command	"CF_VSCALE_%1"[CR]	
%1	"032" +32 "031" +31 : "002" +2 "001" +1 "000" +0 "-01"1 "-02"2 : "-31"31 "-32"32 "UP" Vertical Scale setting value + 1 "DN" Vertical Scale setting value - 1	
Details	Set Vertical Scale. (Available in normal Power ON status only).  Note1) When Screen setting is not in Custom mode, projector changes image mode into Custom by receiving this command.  Note2) When there is no signal detected, projector returns 101 and the command does not excute.	
Response	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.7.11 CF\_VPOS Command

Command	"CF_VPOS_%1"[CR]	
Command	CI _VFO3_/6	I [ON]
%1	"015" +15 "014" +14 : "002" +2 "001" +1 "000" +0 "-01"1 "-02"2 : "-14"14 "-15"15 "UP" Vertical Position setting value + 1 "DN" Vertical Position setting value – 1	
Details	Set Vertical Position (Available in normal Power ON status only).  Note1) When Screen setting is not in Custom mode, projector changes image mode into Custom by receiving this command.  Note2) When there is no signal detected, projector returns 101 and the command does not excute	
Despera	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.7.12 CF\_HSCALE Command

Command	"CF_HSCALE_%1"[CR]	
%1	"032" +32 "031" +31 : "002" +2 "001" +1 "000" +0 "-01"1 "-02"2 : "-31"31 "-32"32 "UP" Horizontal Scale setting value + 1 "DN" Horizontal Scale setting value - 1	
Details	Set Horizontal Scale. (Available in normal Power ON status only).  Note1) When Screen setting is not in Custom mode, projector changes image mode into Custom by receiving this command.  Note2) When there is no signal detected, projector returns 101 and the command does not excute.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

### 8.7.13 CF\_HPOS Command

Command	"CF_HPOS_%	1"[CR]
%1	"015" +15 "014" +14 : : "002" +2 "001" +1 "000" +0 "-01"1 "-02"2 : "-14"15 "UP" Horizontal Position setting value + 1 "DN" Horizontal Position setting value - 1	
Details	Set Horizontal Position (Available in normal Power ON status only).  Note1) When Screen setting is not in Custom mode, projector changes image mode into Custom by receiving this command.  Note2) When there is no signal detected, projector returns 101 and the command does not excute.	
Posponeo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.8 Lamp Command

### 8.8.1 CF\_LAMPH Command

Command	"CF_LAMPH_%1"[CR]	
%1	"RST"	
Details	Reset Lamp use time counter. (Available in normal Power ON status only).	
Response	Acceptable	"000"[CR]
	Unacceptable	"Error Code"[CR]

### 8.8.2 **CF\_LAMPMODE** Command

Command	"CF_LAMPMODE_%1"[CR]		
%1	"HIGH" Set lamp to High mode "NORMAL" Set lamp to Normal mode "ECO" Set lamp to 3L mode "UP" Switch Lamp mode forward. (High - Normal - Eco – High) "DN" Switch Lamp mode backward. (Eco - Normal -High –Eco)		
Details	Select Lamp Mode. (Available in normal Power ON status only).  The value set by this command is stored in EEPROM and its setting is effective even after ALL is OFF.		
Posnonso	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code" [CR]	

#### 8.9 Sound Command

### 8.9.1 CF\_VOLUME Command

Command	"CF_VOLUME_%1"[CR]		
%1	"000-063" Directly select Volume setting value "UP" Current Volume setting value +1 "DN" Current Volume setting value -1		
		e value. (Available in normal Power ON status only). ration of Volume Up/Down as projector and RC, and directly select 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.		
Paspansa	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code" [CR]	

### 8.9.2 CF\_MUTE Command

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

### 8.10 Setting Command

### 8.10.1 CF\_LANG Command

Command	"CF_LANG_%1"[CR]		
%1	"ENG"		
Details	Set language for OSD. (Available in normal Power ON status only). The language set by this command is stored in EEPROM and its setting is effective after ALL is OFF.		
Posnonso	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code"[CR]	

### 8.10.2 **CF\_MENUPOSITION Command**

Command	"CF_MENUPOSITION_%1"[CR]		
%1	"SET" Move the menu display to next position		
Details	Change the menu position (Available in normal Power ON status only). The language set by this command is stored in EEPROM and its setting is effective after ALL is OFF.  Position: top left - top right - center - bottom left-bottom right - top left Menu display appears with the first command when menu display is not shown on the screen		
Response	Acceptable	"000"[CR]	
	Unacceptable	"Error Code"[CR]	

#### 8.10.3 CF\_INPUTSEARCH Command

Command	"CF_INPUTSEARCH_%1"[CR]		
%1	"OFF" Set Input search operation to OFF "ON1" Set Input search operation to On1 "ON2" Set Input search operation to On2		
Details	Set Input search operation mode. (Available in normal Power ON status only). The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF  Note) It is unable to set Keystone, PC ADJ. and Input search to OFF at once. e.g. If projector receives Input search OFF command while Auto PC ADJ. and Keystone are OFF, it returns error code "101"		
Response	Acceptable	"000"[CR]	
	Unacceptable	"Error Code"[CR]	

### 8.10.4 CF\_AUTOSETUPPCADJ Command

Command	"CF_AUTOSETUPPCADJ_%1"[CR]		
%1	"ON" Set Auto PC ADJ. function to ON "OFF" Set Auto PC ADJ. function to OFF		
Details	Set/Cancel Auto PC adj. function. (Available in normal Power ON status only).  Note) It is unable to set Keystone, PC ADJ. and Input search to OFF at once. e.g. If projector receives Auto PC ADJ. OFF command while Keystone and Input search are OFF, it returns error code "101".		
Boononco	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code"[CR]	

### 8.10.5 CF\_AUTOSETUPKEYSTONE Command

Command	"CF_AUTOSETUPKEYSTONE_%1"[CR]	
%1	"AUTO" Set Auto Keystone function to Auto "MANUAL" Set Auto Keystone function to Manual "OFF" Set Auto Keystone function to OFF	
Details	Set Keystone function of Auto setup. (Available in normal Power ON status only). Note) It is unable to set Keystone, PC ADJ. and Input search to OFF at once. e.g. If projector receives Keystone OFF command while Auto PC ADJ. and Input search are OFF, it returns error code "101"	
Pospopso	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

### 8.10.6 CF\_AUTOSETUP Command

Command	"CF_AUTOSETUP_%1"[CR]		
%1	"START"	Execute Auto Setup	
Details	Excute Auto Setup. (Available in normal Power ON status only).  Note) CF commands does not execute while Auto setup is in process. If the command is sent during this, projector returns error code "302"		
Dooponoo	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code"[CR]	

### 8.10.7 CF\_BACKGND Command

Command	"CF_BACKGND_%1" [CR]	
%1	"BLUE" Select Blue Back  "USER" Select User  "BLACK" Select Black Back  "UP" Switch forward (Blue Back→User→Black Back→Blue Back)  "DN" Switch backward (Blue Back→Black Back→User→Blue Back)	
Details	Set Screen status for no signal.(Available only in the normal Power ON status) The status set by this command is stored in EEPROM and the setting remains even after the power is turned to ALL OFF status. *When %1="USER" is received, error code "101" is returned, in the case of Capture non-practice.	
Paspansa	Acceptable	"000" [CR]
Response	Unacceptable	"Error Code" [CR]

# 8.10.8 CF\_DISP Command

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

## 8.10.9 CF\_LOGO Command

Command	"CF_LOGO_%1_%2"[CR]		
%1	"0000"-"9999" Set LOGO PIN CODE directly		
%2	"OFF" Disable Logo function "DFLT" Display Default Logo "USER" Display Captured Logo "UP" Switch Logo setting in positive order  (OFF → DFLT → User → OFF → ・・) "DN" Switch Logo setting in negative order  (OFF → User → DFLT → OFF → ・・)		
	Set / Cancel Lo	ogo. (Available in normal Power ON status only).	
	The value set by this command is stored in EEPROM and its setting is even after ALL is OFF		
	%1 Set LOGO PIN CODE		
Details	- When LOGO LOCK is in operation PIN CODE is correct Command is valid (Acceptable) PIN CODE is incorrect Command is invalid (Error Code "102") PIN CODE is out of %1 range Command is invalid (Error Code "?")		
	-When LOGO LOCK is not in operation PIN CODE is within %1 range Command is valid PIN CODE is out of %1 range Command is invalid (Error Code "?")		
	Note) Receiving correct LOGO PIN CODE while LOGO LOCK is in operation enables to change LOGO setting, but it does not release LOGO LOCK. (LOGO LOCK continues.)		
	Projector returns Error Code "101" by receiving USER in %2 when capture has not been operated.		
Response	Acceptable "000"[CR]		
response	Unacceptable "Error Code"[CR]		

## 8.10.10 CF\_CEIL Command

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

## 8.10.11 CF\_REAR Command

Command	"CF_REAR_%1"[CR]	
%1	"ON" "OFF"	Set Rear to ON Set Rear to OFF
Details	Set/Cancel Rear setting. (Available in normal Power ON status only). 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	
Posnonso	Acceptable "000"[CR]	
Response	Unacceptable	"Error Code" [CR]

## 8.10.12 CF\_P-MANE Command

Command	"CF_P - MANE_%1"[CR]	
%1	"OFF"	
Details	Set/Cancel Power Management (Available in normal Power ON status only).  The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF.	
Paspansa	Acceptable "000"[CR]	
Response	Unacceptable	"Error Code"[CR]

## 8.10.13 **CF\_P-MANETIME Command**

Command	"CF_P-MANETIME_%1"[CR]	
% 1	"01" ~ "30" "UP" "DN"	Plus one minute $(01 \rightarrow 02 \rightarrow \cdots \rightarrow 30 \rightarrow 01)$
Details	Set Power Management time. (Available in normal Power ON status only). The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Paspansa	Acceptable "000"[CR]	
Response	Unacceptable	"Error Code" [CR]

## 8.10.14 CF\_ON-STA Command

Command	"CF_ON - STA_%1"[CR]	
%1	"ON" Set Power On Start to ON "OFF" Set Power On Start to OFF "UP" Switch setting $(On \to Off \to On \to \cdots)$ "DN" Switch setting $(On \to Off \to On \to \cdots)$ Note) "UP" and "DN" behave the same.	
Details	Set/Cancel Power ON Start. (Available in normal Power ON status only).  The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Paspansa	Acceptable "000"[CR]	
Response	Unacceptable	"Error Code" [CR]

#### 8.10.15 CF\_CCAPTIONDISP Command

Command	"CF_CCAPTIONDISP_%1"[CR]	
%1	"OFF" Select Off "CC1" Select CC1 "CC2" Select CC2 "CC3" Select CC3 "CC4" Select CC4	
Details	Select channel of Closed caption. (Available in normal Power ON status only). The status set with this command is stored in EEPROM and its setting is effective even after ALL is OFF.  Closed caption is available under conditions below:	
	Entered signal is appropriate (Video, NTSC signal of S-video, Compon and System is fixed to NTSC or 480i.	
Response	Acceptable	"000"[CR]
Unacceptable "Error Code"[CR]		"Error Code" [CR]

## 8.10.16 CF\_CCAPTIONCOLOR Command

Command	"CF_CCAPTIONCOLOR_%1"[CR]		
%1		"COLOR" Select Color "WHITE" Select White	
Details	Select color of Closed caption. The status set with this command is stored in EEPROM and its setting is effective even after ALL is OFF. (Available in normal Power ON status only). Closed caption is available under conditions below; Entered signal is appropriate (Video, NTSC signal of S-video, Component=480i) and System is fixed to NTSC or 480i.		
Paspansa	Acceptable	"000"[CR]	
Response	Unacceptable	"Error Code" [CR]	

## 8.10.17 CF\_STANDBYMODE Command

Command	"CF_STANDBYMODE_%1"[CR]	
%1	"ECO" Less standby electricity "NORMAL" Normal standby electricity	
Details	Switch Standby Mode setting. (Available in normal Power ON status only).	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

## 8.10.18 CF\_RCODE Command

Command	"CF_RCODE_%1"[CR]	
%1	"001" Select Code1  "002" Select Code2  "UP" Switch Code setting of Remote Control forward (Code1 $\rightarrow$ Code2 $\rightarrow$ Code1)  "DN" Switch Code setting of Remote Control backward (Code2 $\rightarrow$ Code1 $\rightarrow$ Code2)	
Details	Select Code of Remote Control. (Available in normal Power ON status only). The status set by this command is stored in EEPROM and its setting is effective after ALL is OFF	
Paspansa	Acceptable "000"[CR]	
Response	Unacceptable	"Error Code"[CR]

## 8.10.19 CF\_KEYDIS Command

Command	"CF_KEYDIS_%1"[CR]	
%1	"NONE" "RC" "KEY"	
Details	Diable RC/Projector keys. (Available in normal Power ON status only).	
Roopenso	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

## 8.10.20 CF\_PJPINCODE Command

Command	"CF_PJPINCODE_%1"[CR]		
%1	"0000" - "9999"Set PJ PIN CODE directly		
Details	PIN CODE can  -When PJ LOC PIN CODE is PIN CODE is PIN CODE is PIN CODE is when PJ LOC PIN CODE is when PJ LOC PIN CODE is of this command and Count dow	LOCK setting is "On1", it is necessary to transmit this command	
Response	Acceptable	"000"[CR]	
response	Unacceptable	"Error Code"[CR]	

## 8.10.21 CF\_FANMODE Command

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

## 8.10.22 CF\_FANCONTROL Command

Command	"CF_FANCONTROL_%1"[CR]	
%1	"ON2"	Set Fan control to Off Set Fan control to On1 Set Fan control to On2 Set Fan control to On3
Details	Set Fan control setting. The status set by this command is stored in EEPROM and its setting is effective even after ALL is OFF. (Available in normal Power ON status only).	
Roopense	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

## 8.10.23 CF\_FILTIMER Command

Command	"CF_FILTIMER_%1"[CR]	
%1	"200" "300" "OFF"	Set 100 hours Set 200 hours Set 300 hours No warning display Switch Filter timer forward (Off →100 → 200 → 300 → Off) Switch Filter timer backward(Off → 300 → 200 → 100)
Details	Set timer of Filter replacement /clean-up warning display.	
Response	Acceptable	"000"[CR]
	Unacceptable	"Error Code" [CR]

## 8.10.24 CF\_FILH Command

Command	"CF_FILH_%1"[CR]	
%1	"RST"Reset Filter used time	
Details	Reset filter used time	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR]

# 8.10.25 CF\_FDEFAULT Command

Command	"CF_FDEFAULT_%1"[CR]	
%1	"RST"	
Details	Set the value to Factory Default (Available in normal Power ON status only).	
Doctores	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

#### 8.11 Other Command

## 8.11.1 CF\_KEYENU Command

Command	"CF_KEYENU_%1"[CR]	
%1	"RIGHT" Shift Pointer on OSD Menu to right  "LEFT" Shift Pointer on OSD Menu to left  "UP" Shift Pointer on OSD Menu to right  "DN" Shift Pointer on OSD Menu to right  "SELECT" Shift Pointer on OSD Menu to right	
Details	This command behave the same as corresponding keys of Remote Control / Projector Auto PC adj. keeps operating even though projector receives this command again while Auto PC adj. is in process.	
Paspansa	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR]

## 8.11.2 CF\_MENU Command

Command	"CF_MENU_%1"[CR]	
%1	"ON" Display OSD Menu "OFF" Cancel OSD menu	
Details	Display / Cancel On Screen Display Menu (Available in normal Power ON status only).	
Dooponoo	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code" [CR]

## 8.11.3 CF\_POWER Command

Command	"CF_POWER_%1"[CR]	
	"ON" "OFF"	Power ON projector Power OFF Projector
	Note1) Count down can be terminated by sending this command.	
%1	Note2) Projector returns error code due to unable of command execution depends on its condition.	
	Note3) Although projector ruturns "OK", operation may not be proceeding properly. (e.g. After returning "000" for Power ON command, projector gets abnormal temperature.) Use Status read command to get projector states.	
Details	Power ON / OFF projector.	
Response	Acceptable	"000"[CR]
response	Unacceptable	"Error Code"[CR]

## 8.11.4 CF\_FREEZE Command

Command	"CF_FREEZE_%1"[CR]	
%1	"ON" Set Freeze to ON "OFF" Set Freeze to OFF "UP" Switch setting (On $\rightarrow$ Off $\rightarrow$ On $\rightarrow$ $\cdots$ ) "DN" Switch setting (On $\rightarrow$ Off $\rightarrow$ On $\rightarrow$ $\cdots$ ) Note) "UP" and "DN" behave the same.	
Details	Set/Cancel Freeze setting.  Although projector returns "000", receiving another Freeze command does not release Freeze operation.  (Available in normal Power ON status only).	
Roopense	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

## 8.11.5 CF\_VMUTE Command

Command	"CF_VMUTE_%1"[CR]	
%1	"UP" "DN"	Set No show ON Set No show OFF Switch setting (On $\rightarrow$ Off $\rightarrow$ On $\rightarrow$ ···) Switch setting (On $\rightarrow$ Off $\rightarrow$ On $\rightarrow$ ···) "DN" behave the same.
Details	Set/Cancel No show setting. (Available in normal Power ON status only).	
Paspansa	Acceptable	"000"[CR]
Response	Unacceptable	"Error Code"[CR]

## 8.11.6 CF\_PTIMER Command

Command	"CF_PTIMER_%1"[CR]	
%1	"SET"	Excute P-TIMER
Details	Display / Suspend / Cancel P-TIMER This command behaves the same as "P-TIMER" key of Remote Control / Projector.	
Paspansa	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 
$$\rightarrow$$
 PJ: "CR\_TDOTS" [CR]  
PC  $\leftarrow$  PJ: "000\_1344" [CR]

#### 9.3 Operation Condition

Basically Status Read Commands should be always operated.

Status Read Commands are invalid when projector is in standby under Eco mode selected in Standby mode menu

## 9.4 Image Status Read Command

## 9.4.1 CR\_BRIGHT Command

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

## 9.4.2 CR\_CONT Command

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

## 9.4.3 CR\_COLOR Command

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

#### 9.4.4 CR\_TINT Command

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

## 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	"Error Code"[CR]

## 9.4.6 CR\_GAMMA Command

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

## 9.4.7 CR\_WBAL - R Command

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

## 9.4.10 CR\_COLTEMP Command

Command	"CR_COLTEMP"[CR]		
Details	Get Color Temp. setting value		
	Acceptable	Acceptable "000_%a"[CR]	
Response	%a	"000" Xlow         "001" Low         "002" Mid         "003" High         "BLACK" Blackboard(Green) mode selected         "COLOR" Colorboard selected         "BLANK" White Balance has been changed	
	Unacceptable	"Error Code"[CR]	

## 9.4.11 CR\_NZRED Command

Command	"CR_NZRED"[CR]	
Details	Get setting status of Noise Reduction	
	Acceptable "000_%1"[CR]	
Response	%1	"L1" Noise Reduction for moving image "L2" Noise Reduction for still image "OFF" Noise Reduction is OFF
	Unacceptable	"Error Code"[CR]

## 9.4.12 CR\_PROGV Command

Command	"CR_PROGV"[CR]	
Details	Get setting status of Progressive scan	
	Acceptable "000_%a"[CR]	
Response	%a	"L1" Progressive Mode L1 is selected "L2" Progressive Mode L2 is selected "FILM" Progressive Model FILM is selected "OFF" Progressive scan is disabled
	Unacceptable	"Error Code"[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" Blackboard "BLACKBOARD" Blackboard "COLORBOARD" Colorboard "CUSTOM1"~"CUSTOM4" Image1~4
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source

## 9.4.14 CR\_IMGGMD Command

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

## 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

## 9.5.3 CR\_CLAMP Command

Command	"CR_CLAMP"[CR]	
Details	Get Clamp value	
	Acceptable	"000_%a"[CR]
Response	%a	"0001"~"nnnn" ("nnnn" depends on input signal)
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source

## 9.5.4 CR\_H - POS Command

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

## 9.5.5 CR\_V - POS Command

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

## 9.5.6 CR\_DDOTS Command

Command	"CR_DDOTS"[CR]	
Details	Get Display Dots value	
Response	Acceptable	"000_%a"[CR]
	%a	"0256"~"nnnn" (nnnn = Total Dots – Horizontal Position value)
	Unacceptable	"Error Code" [CR] When the command is invalid due to condition such as Input source

## 9.5.7 CR\_DLINE Command

Command	"CR_DLINE"[CR]	
Details	Get Display Line value	
	Acceptable	"000_%a"[CR]
Response	%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

## 9.5.8 CR\_PCSTORE Command

Command	"CR_PCSTORE"[CR]	
Details	Get Free/Stored status of MODE1 - MODE5 for PC Adjust Each data consists of 5 bytes. Each byte indicates the status of MODE1~MODE5 respectively. (F:Free S:Stored)	
	Acceptable	"000_%a"[CR]
Response	%a	"FFFFF" All Free "SFFFF" MODE1 is Stored, others are Free : "FFFFS" MODE5 is Stored, others are Free "SSSSS" All Stored
	Unacceptable	"Error Code"[CR]

## 9.6 Video Status Read Command

# 9.6.1 CR\_SERSYS Command

Command	"CR_SERSYS"[CR]	
Details	Get currently selected signal Returns auto-detected signal in Auto mode Only available for Video input. (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 "Error Code"[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_%1"[CR]
	Request data	"1"-"4"
	Unacceptable	"Error Code"[CR]

## 9.7.2 CR\_SOURCE Command

Command	"CR_SOURCE"[CR]		
Details	Get selected Source		
	Acceptable "000_%1"[CR]		
Response	Request data	"ANALOG" Analog (RGB) Input is selected "SCART" SCART is selected "VIDEO" Video Input is selected "S-VIDEO" S-Video Input is selected "YPBPR" Component Input is selected	
	Unacceptable	"Error Code"[CR]	

## 9.7.3 CR\_SRCINP1 Command

Command	"CR_SRCINP1" [CR]		
Details	Get selected source of Input 1_CMP1		
	Acceptable "000_%1"[CR]		
Response	Request data	"ANALOG" Analog RGB Input is selected "YPBPR" YPBPR Input is selected "SCART" Scart Input is selected	
	Unacceptable	"Error Code"[CR]	

## 9.7.4 CR\_SRCINP2 Command

Command	"CR_SRCINP2" [CR]		
Details	Get selected source of Input 2_CMP2		
Response	Acceptable	"000_%1"[CR]	
	Request data	"ANALOG" Analog RGB Input is selected	
	Unacceptable	"Error Code"[CR]	

## 9.7.5 CR\_SRCINP3 Command

Command	"CR_SRCINP3" [CR]		
Details	Get selected source of Input 3_Video		
	Acceptable	"000_%1"[CR]	
Response	Request data	"VIDEO" Composite Video Input is selected	
	Unacceptable	"Error Code"[CR]	

## 9.7.6 CR\_SRCINP4 Command

Command	"CR_SRCINP4" [CR]		
Details	Get selected source of Input 4_S-video		
Response	Acceptable	"000_%1"[CR]	
	Request data	"S - VIDEO" S-Video Input is selected	
	Unacceptable	"Error Code"[CR]	

#### 9.7.7 CR\_SYSTEM Command

Command	"CR_SYSTEM"[CR]			
Details	Get sel	ected System		
	Ac	ceptable	"000_%1"[CR]	
		Input is PC Analog	"VGA1"	
Response	%1	Input is Y,Pb/Cb,Pr /Cr	"AUTO" Auto is selected "1080i" 1080i is selected "1035i" 1035i is selected "720p"	
		Input is Video,S-Vi deo	"AUTO" Auto is selected "NTSC" NTSC is selected "NTSC443" NTSC4.43 is selected "PAL" PAL is selected "SECAM" SECAM is selected "PAL - M" PAL-M is selected "PAL - N" AL-N is selected Projector returns selected System status regardless of the signal input.	
	Unacceptable		""Error Code"[CR]	

## 9.7.8 CR\_SYSLIST Command

Command	"CR_SYSLIST"[CR]		
Details	Get selectable System titles		
	Acceptable	"000_%1_%2%x" [CR]	
Response	%1	- When Input is PC-Analog  "XGA1"	
	Unacceptable	""Error Code"[CR]	

## 9.7.9 CR\_MODELIST Command

Command	"CR_MODELIST"[CR]	
Details	Get selectable Mode titles	
	Acceptable	"000_%1_%2%x" [CR]
Response	%1 %2 : %x	Returns Error code "101" when Input is other than PC-Analog Returns Error code "101" when Input is PC-Analog but no signal When Input is PC-Analog and signal is found, returns selectable Mode among Mode1 – 5  "MODE1" : : : : :MODE5
	Unacceptable	"Error Code"[CR]

#### 9.8 Screen Status Read Command

#### 9.8.1 CR\_SCREEN Command

Command	"CR_SCREEN"[CR]		
Details	Get selected on-screen image size		
	Acceptable		"000_%a"[CR]
Response	%a F	Input is PC	"NORMAL" Normal mode is selected "TRUE" Wide mode is selected "WIDE" Wide mode is selected "FULL" Full mode is selected "CUSTOM" Custom mode is selected When the screen is set to D.Zoom, projector returns the previous status (NORMAL)
		Input is Video	"NORMAL" Normal mode is selected "WIDE" Wide is selected "CUSTOM" Custom size is selected
	Unacceptable		"Error Code" [CR] When the command is invalid due to condition such as Input source

#### 9.8.2 CR\_ KYSTNMODE Command

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

## 9.8.3 CR\_ CORNERTESTPAT Command

Command	"CR_CORNERTESTPAT" [CR]		
Details	Get setting status of Testpattern for Corner correction		
Response	Acceptable	"000_%1"[CR]	
	%a	"RED" Red is selected "WHITE" White is selected "BLUE" Blue is selected "OFF" Test patter is Off	
	Unacceptable	"Error Code"[CR]	

## 9.8.4 CR\_VSCALE Command

Command	"CR_VSCALE"[CR]		
Details	Get setting status of Vertical Scale Store Mode		
Response	Acceptable	"000_%1[CR]	
	%1	"-32" ~ "032"	
	Unacceptable	"Error Code"[CR]	

## 9.8.5 CR\_VPOS Command

Command	"CR_VPOS"[CR]	
Details	Get setting status of Vertical Position Store Mode	
Acceptable "000_%1"[CR]		"000_%1"[CR]
Response	%1	"-15" ~ "015"
	Unacceptable	"Error Code"[CR]

## 9.8.6 CR\_HSCALE Command

Command	"CR_HSCALE"[CR]	
Details	Get setting status of Horizontal Scale Store Mode	
Acceptable "000_%1"[CR]		"000_%1"[CR]
Response	%1	"-32" ~ "032"
	Unacceptable	"Error Code"[CR]

## 9.8.7 CR\_HPOS Command

Command	"CR_HPOS"[CR]	
Details	Get setting status of Horizontal Position Store Mode	
	Acceptable "000_%1"[CR]	
Response	%1	"-15" ~ "015"
	Unacceptable	"Error Code"[CR]

## 9.9 Lamp Status Read Command

## 9.9.1 CR\_LAMPREPL Command

Command	"CR_LAMPREPL"[CR]	
Details	Get information of Lamp Replacement time	
	Acceptable	"000_%1"[CR]
Response	%1	"1Y" Over lamp replacement time "1N" Within lamp replacement time  "1" means the number of lamps.  (1 lamp model→ "1")  "Y"/"N" means if it has reached its replacement time or not. e.g. "1Y"projector is 1 lamp model and Lamp is over its replacement time
	Unacceptable	"Error Code"[CR]

## 9.9.2 CR\_LAMPH Command

Command	"CR_LAMPH"[CR]	
Details	Get total running time of lamp by hour (h) *Actual running time, not corresponding value	
	Acceptable	"000_%1"[CR]
Response	%1	"00000"~"99999"
	Unacceptable	"Error Code"[CR]

#### 9.9.3 CR\_LAMPCORRESPH Command

Command	"CR_LAMPCORRESPH"[CR]	
Details	Get total running time of lamp by hour (h) * Corresponding value, not actual running time	
Acceptable "000_%1"[CR]		"000_%1"[CR]
Response	%1	"00000"~"99999"
	Unacceptable	"Error Code"[CR]

#### 9.9.4 CR\_LAMPMODE Command

Command	"CR_LAMPMODE"[CR]	
Details	Get setting status of Lamp Mode	
	Acceptable	"000_%1"[CR]
Response	%1	"HIGH" Lamp Mode is High "NORMAL" Lamp Mode is Normal "ECO" Lamp Mode is Eco
	Unacceptable	"Error Code"[CR]

## 9.9.5 CR\_LAMPMSTS Command

Command	"CR_LAMPSTS"[CR]	
Details	Get Lighting sta	atus of lamp
	Acceptable	"000_%1"[CR]
Response	%1	"n **** " A number of * should be among 1-4.  First character shows how many lamps are incorporated in projector. (1,2 or 4)  Secound character shows follwing status in order of lamp number.  "I" Lamp is ON  "O" Lamp is OFF  "X" Lamp failure  e.g.  "1I" · · · · · · 1 lamp model and Lamp is ON  "2IO · · · · · · 2 lamps model and No.1 Lamp is ON and No.2Lamp is OFF  "4IOXI" · · · · 4 lamps model and No.1,No.4 lamps are ON. No.2 lamp is OFF and No.3 model is failed.
	Unacceptable	"Error Code"[CR]

## 9.9.6 CR\_PROJH Command

Command	"CR_PROJH"[CR]	
Details	Get total running time of Projector by hour (h)	
	Acceptable	"000_%1"[CR]
Response	%1	"000000"~"0099999"
	Unacceptable	"Error Code"[CR]

#### 9.9.7 CR\_HMLAMP Command

Command	"CR_HMLAMP"[CR]	
Details	Get lamp number.	
Acceptable "000_%1"[CR]		"000_%1"[CR]
Response	%1	"001"
	Unacceptable	"Error Code" [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]		"000_%a"[CR]
Response	%a	"000"~"063"
	Unacceptable	"Error Code" [CR]

## 9.10.2 CR\_MUTE Command

Command	"CR_MUTE"[CR]	
Details	Get sound mute setting status	
	Acceptable "000_%a"[CR]	
Response	%a	"ON" Sound Mute is ON "OFF" Sound Mute is OFF
	Unacceptable	"Error Code" [CR]

## 9.11 Setting Status Read Command

# 9.11.1 CR\_LANG Command

Command	"CR_LANG"[CR]	
Details	Get selected la	nguage
	Acceptable	"000_%a"[CR]
Response	%a	"ENG" — English is selected "DEU" — German is selected "FRA" — Italian is selected "ESP" — Spanish is selected "POR" — Portuguese is selected "NED" — Dutch is selected "SVE" — Swedish is selected "JPN" — Japanese is selected "CHI" — Chinese is selected "KOR" — Korean is selected "RUS" — Russian is selected "FIN" — Polish is selected "HUN" — Hungarian is selected "ROM" — Romanian is selected "THA" — Thai is selected
	Unacceptable	"Error Code"[CR]

#### 9.11.2 CR\_INPUTSEARCH Command

Command	"CR_INPUTSEARCH"[CR]	
Details	Get setting status of Input search	
	Acceptable "000_%a"[CR]	
Response	%a	"OFF" Input search is OFF "ON1" Input search is On1 "ON2" Input search is On2
	Unacceptable	"Error Code"[CR]

## 9.11.3 CR\_AUTOSETUPPCADJ Command

Command	"CR_AUTOSETUPPCADJ" [CR]	
Details	Get Auto PC adj. setting status in Auto setup	
	Acceptable "000_%a"[CR]	
Response	%a	"ON" Auto PC ADJ. in Auto setup is ON "OFF" Auto PC ADJ. in Auto setup is OFF
	Unacceptable	"Error Code"[CR]

#### 9.11.4 CR\_AUTOSETUPKEYSTONE Command

Command	"CR_AUTOSETUPKEYSTONE" [CR]		
Details	Get Keystone setting status in Auto setup		
	Acceptable	Acceptable "000_%a"[CR]	
Response	%a	"AUTO" Auto Keystone is Auto "MANUAL" Auto Keystone is Manual "OFF" Auto Keystone is OFF	
	Unacceptable	"Error Code"[CR]	

## 9.11.5 CR\_BACKGND Command

Command	"CR_BACKGND" [CR]	
Details	Get setting status of Screen for no signal	
	Acceptable	"000_%1" [CR]
Response	%1	"BLUE" Blue Back is selected "USER" User is selected "BLACK" Black Back is selected
	Unacceptable	"Error Code" [CR]

## 9.11.6 CR\_DISP Command

Command	"CR_DISP"[CR]		
Details	Get setting status of Display		
	Acceptable	Acceptable "000_%a"[CR]	
Response	%a	"ON" Display is ON "OFF" Display is OFF "CNTDWNOFF" Countdown OFF	
	Unacceptable	"?"[CR]	

## 9.11.7 CR\_LOGO Command

Command	"CR_LOGO"[CR]	
Details	Get setting status of Logo	
	Acceptable "000_%1"[CR]	
Response	%1	"OFF" Logo function is OFF "DFLT" Default Logo is selected "USER" User Logo is selected
	Unacceptable	"?"[CR]

#### 9.11.8 CR\_CEIL Command

Command	"CR_CEIL" [CR]	
Details	Get setting status of Ceiling	
	Acceptable "000_%1"[CR]	
Response	%1	"ON" Ceiling is ON "OFF" Ceiling is OFF
	Unacceptable	"Error Code" [CR]

## 9.11.9 CR\_REAR Command

Command	"CR_REAR" [CR]	
Details	Get setting status of Rear	
	Acceptable	"000_%1"[CR]
Response	%1	"ON" Rear is ON "OFF" Rear is OFF
	Unacceptable	"Error Code" [CR]

## 9.11.10 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 OFF "READY" Power Management is Ready "SHUTDOWN" Power Management is set to Shut Down mode
	Unacceptable	"Error Code" [CR]

## 9.11.11 CR\_P-MANETIME Command

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

## 9.11.12 CR\_ON-STA Command

Command	"CR_ON-STA"[CR]	
Details	Get Power ON Start setting status	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Power ON Start is ON "OFF" Power ON Start is OFF
	Unacceptable	"Error Code" [CR]

#### 9.11.13 CR CCAPTIONDISP Command

Command	"CR_CCAPTIONDISP"[CR]	
Details	Get selected channel of Closed caption	
	Acceptable	"000_%a"[CR]
Response	%a	"OFF" Off "CC1" CC1 is selected "CC2" CC2 is selected "CC3" CC3 is selected "CC4" CC4 is selected
	Unacceptable	"Error Code"[CR]

#### 9.11.14 CR\_CCAPTIONCOLOR Command

Command	"CR_CCAPTIONCOLOR_%1"[CR]	
Details	Get selected color of Closed caption	
	Acceptable	"000"[CR]
Response	%a	"COLOR" Color is selected "WHITE" White is selected
	Unacceptable	"Error Code"[CR]

## 9.11.15 CR\_STANDBYMODE Command

Command	"CR_STANDBYMODE" [CR]	
Details	Get Standby Mode setting status	
	Acceptable	"000_%a"[CR]
Response	%a	"ECO" Eco Mode "NORMAL" Normal Mode
	Unacceptable	"?"[CR]

## 9.11.16 CR\_RCODE Command

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

## 9.11.17 CR\_SECURITY Command

Command	"CR_SECURITY" [CR]	
Details	Get Security Mode setting status	
	Acceptable	"000_%1[CR]
Response	%1	"ON"PJ Lock setting on Menu is ON-1 or ON-2 "OFF"PJ Lock setting on Menu is OFF
	Unacceptable	"Error Code" [CR]

#### 9.11.18 CR\_KEYDIS Command

Command	"CR_KEYDIS"(CR)  Get disablility status of RC/Projector keys (valid or invalid)	
Details		
	Acceptable	"000_%a"[CR]
Response	%a	"NONE" RC / Projector keys are valid "RC" RC keys are invalid "KEY" Projector keys are invalid
	Unacceptable	"Error Code" [CR]

## 9.11.19 CR\_PJLOCKNOW Command

Command	"CR_PJLOCKNOW" [CR]	
Details	Get if PJ lock is	s actually in operation
	Acceptable	"000_%1[CR]
Response	%1	"LOCK"
	Unacceptable	"Error Code" [CR]

#### 9.11.20 CR\_PJLOCKMENU Command

Command	"CR_PJLOCKMENU" [CR]	
Details	Get status of PJ Lock on Menu	
	Acceptable	"000_%1[CR]
Response	%1	"ON1" PJ Lock status is On-1 "ON2" PJ Lock status is On-2 "OFF" PJ Lock status is OFF
	Unacceptable	"Error Code" [CR]

## 9.11.21 CR\_FANMODE Command

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

## 9.11.22 CR\_FANCONTROL Command

Command	"CR_FANCONTROL"[CR]	
Details	Get selected Fan control setting status	
	Acceptable	"000_%a"[CR]
Response	%a	"OFF" Fan control is OFF "ON1" Fan control is ON1 "ON2" Fan control is ON2 "ON3" Fan control is ON3
	Unacceptable	"Error Code" [CR]

#### 9.11.23 CR\_FILH Command

Ξ.			
	Command	"CR_FILH"[CR]  Get Filter used time	
	Details		
		Acceptable	"000_%1"[CR]
	Response	%1	"00000"~"99999" 0 hour to 99999 hours
		Unacceptable	"Error Code"[CR]

# 9.11.24 CR\_FILREPL Command

Command	"CR_FILREPL"[CR]	
Details	Get the information of Filter replacement time	
	Acceptable	"000_%1"[CR]
Response	%1	"1Y" Over filter replacement time "1N" Within filter replacement time
	Unacceptable	"Error Code"[CR]

## 9.11.25 CR\_FILTIMER Command

Command	"CR_FILTIMER" [CR]	
Details	Get setting time which filter warning OSD is displayed	
Response	Acceptable	"000_%1"[CR]
	%1	"100" 100 hours "200" 200 hours "300" 300 hours "OFF" No OSD display
	Unacceptable	"Error Code"[CR]

#### 9.12 Other Status Read Command

## 9.12.1 CR\_STATUS Command

Command	"CR_STATUS"(CR)	
Details	Get status of Projector behavior. This command affects the same as "CR0" of Basic Serial command, but this has an error code.	
	Acceptable	"000_%1"[CR]
Response	%1	"00"= Power ON "80"= Stand by "40"= Count down "20"= Cooling down "10"= Power failure "28"= Cooling down due to abnormal temperature "88"= Stand by after Cooling down "24"= Power saving cooling down "04"= Power saving "21"= Cooling down due to Lamp failure "81"= Stand by after Cooling down due to Lamp failure
	Unacceptable	"Error Code"[CR]

## 9.12.2 CR\_SIGNAL Command

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

## 9.12.3 CR\_VMUTE Command

Command	"CR_VMUTE"[CR]	
Details	Get setting status of No Show	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" No Show is ON, "OFF" No Show is OFF
	Unacceptable	"Error Code" [CR]

## 9.12.4 CR\_FREEZE Command

Command	"CR_FREEZE"[CR]	
Details	Get setting status of Freeze	
Response	Acceptable	"000_%a"[CR]
	%a	"ON" Freeze is ON "OFF" Freeze is OFF
	Unacceptable	"Error Code" [CR]

## 9.12.5 CR\_PTIMER Command

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

## 9.12.6 CR\_TEMPWARN Command

Command	"CR_TEMPWARN"[CR]	
Details	Get the temperature inside a projector and its condition if it is abnormal temperature or close to abnormal temperature  If there are several sensors installed, it is possible to get information from all the sensors at once.	
	Acceptable	"000_%a_%b_%c"[CR]
Response	%a %b %c	%a Sensor 1 status %b Sensor 2 status %c Sensor 3 status  "W" Approach or reach abnormal temperature
	Unacceptable	"Error Code" [CR]

## 9.12.7 CR\_TEMP Command

Command	"CR_TEMP"[C	R]
Details	Get current temperature inside a projector.  If there are several sensors installed, it is possible to get information from all the sensors at once.	
	Acceptable	"000_%1_%2_%3"[CR]
		%1= Sensor 1 temperature (Outside temperature) %2= Sensor 2 temperature (Inside temperature1) %3= Sensor 3 temperature (Inside temperature2)
		%1,%2 are consists of 6 bites fixed There must be 1 space between %1 and %2, and, %2 and %3
		e.g31.5F
		"_" means a space and "_" changes into "-", when temperature gets below freezing.
		e.g05.5F
	%1,%2,%3	The last character shows if corresponding sensor is under abnormal temperature.
Response		<ul> <li>"F" Abnormal temperature</li> <li>"W" Close to abnormal temperature(Temperature is as high to display Warning)</li> <li>"S" Not close to abnormal temperature (Temperature is low enough and safe.)</li> <li>"N" Applicable sensor does not detect abnormal temperature</li> <li>"E" Not able to return temperature data</li> </ul>
		When several sensors are incorporated, projector returns values continuously. e.g. "_31.5F35.2S38.0W"[CR]
		A data of sensor 1 comes first and a data of sensor 2 follws after 1 space.
		As described respectively in e.g., sensor 1 detects abnormal temp., sensor 2 detects 35.2 degrees which means safety, and sensor 3 is 38 degrees which is close to abnormal temp. In case projector cannot return its data due to some hard ware failure, the last character becomes "E" such as "_00.0E".
		Some of the projectors get abnormal temperature because of heat of Lamp ballast in Standby mode or Powering ON.  Therefore detection of abnormal temperature is suspended while Standby mode or adequate time after Power ON, and during that time projector returns "N" as a temperature data.
	Unacceptable	"Error Code"[CR]

## 9.12.8 CR\_TEMPFAIL Command

Command	"CR_TEMPFAIL"[CR]	
Details	Get the temperature inside a projector when abnormal temperature occurs. If there are several sensors installed, it is possible to get information from all the sensors at once.	
	Acceptable	"000_%a_%b_%c"[CR]
Response	%a %b %c	%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  Exceeding critical temp
	Unacceptable	"Error Code" [CR]