# BASIC SERIAL COMMAND SPECIFICATIONS

LC-XB23

# - CONTENTS -

1.	Overview	3
2.	Serial Interface Specification	3
	2.1. Transfer Specification	3
	2.2. Connection	3
3.	Notes for Communication	4
4.	Functional Execution Command Table	5
5.	Status Read Command Table	5
6.	Functional Execution Command	6
	6.1. Format	6
	6.2. Command Pipelining	6
	6.3. Transfer Example	6
	6.4. Operation Requirements	7
	6.5. POWER ON Command	7
	6.6. POWER OFF Command (Quick Power OFF)	7
	6.7. POWER OFF Command	7
	6.8. Computer 1 Command	8
	6.9. Computer 2 Command	8
	6.10. Video Command	8
	6.11. VOLUME + Command	8
	6.12. VOLUME - Command	8
	6.13. AUDIO MUTE ON Command	9
	6.14. AUDIO MUTE OFF Command	9
	6.15. VIDEO MUTE ON Command	9
	6.16. VIDEO MUTE OFF Command	9
	6.17. Screen Normal size Command	9
	6.18. Screen Wide size Command	10
	6.19. Image Standard Command	10
	6.20. Image Real Command	10
	6.21. Image Cinema Command	10
	6.22. Image 1 Command	10
	6.23. Image 2 Command	10
	6.24. Image 3 Command	11
	6.25. Image 4 Command	11
	6.26. Image Blackboard (Green) Command	
	6.27. Image Dynamic Command	
	6.28. MENU ON Command	11
	6.29. MENU OFF Command	11
	6.30. DISPLAY CLEAR Command	12

	6.31. BRIGHTNESS + Command	.12
	6.32. BRIGHTNESS - Command	. 12
	6.33. Computer 2 RGB Command	. 12
	6.34. IMAGE (Toggle) Command	. 12
	6.35. ON START SETTING Command	. 12
	6.36. ON START CANCEL Command	. 13
	6.37. Power Management Ready Command	. 13
	6.38. Power Management OFF Command	. 13
	6.39. Power Management Shut down Command	. 13
	6.40. D.ZOOM + Command	. 13
	6.41. D.ZOOM – Command	. 13
	6.42. Video Auto Command	. 14
	6.43. Video Video Command	. 14
	6.44. Video S-Video Command	. 14
	6.45. POINTER RIGHT Command	. 14
	6.46. POINTER LEFT Command	. 14
	6.47. POINTER UP Command	. 14
	6.48. POINTER DOWN Command	. 15
	6.49. ENTER Command	. 15
	6.50. FREEZE ON Command	. 15
	6.51. FREEZE OFF Command	. 15
	6.52. INPUT 1 Analog RGB Command	. 15
	6.53. INPUT 1 Scart Command	. 15
	6.54. INPUT 1 COMPONENT Command	. 16
	6.55. AUTO PC ADJ. Command	. 16
	6.56. PRESENTATION TIMER Command	. 16
	6.57. KEYSTONE ↑ Command	. 16
	6.58. KEYSTONE ↓ Command	. 16
7.	Status Read Command	. 17
	7.1. Format	. 17
	7.2. Transfer Example	. 17
	7.3. Status Read Command	. 18
	7.4. Input Mode Read Command	. 20
	7.5. Lamp Time Read Command	. 20
	7.6. Setting Read Command	. 20
	7.7 Temp Pood Command	21

### 1. Overview

- 1.1. These specifications define projector control commands for LC-XB23 (0.6" XGA).
- 1.2. The projector control commands are used to control a projector through RS-232C from a computer.

# 2. Serial Interface Specifications

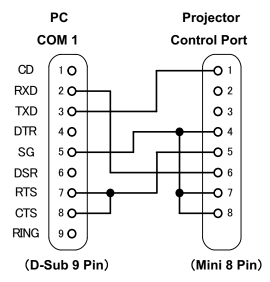
# 2.1. Transfer Specifications

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

- 1) Transmission speed: initial setting value is 19200.
- 2) Transmission speed can be changed in service mode.

#### 2.2. Connection

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



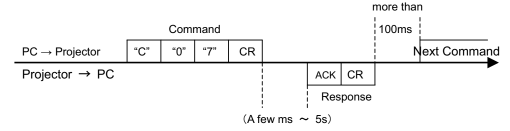
#### 3. Notes for Communication

- **3.1.** The projector 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 Commands and Status Read Commands.

Example of Functional Execution Command: "C05" [CR]

Example of Status Read Command: "CR0" [CR]

- 3.3. When it takes more than one second to receive one command, it does not operate.
  It clears the information of buffer when the projector receives LF (0x0A) or EOF (0x1A) and takes more than one second to receive one command.
- 3.4. For Command pipelining, wait for the interval of 100ms after receiving a Command.



- **3.4.1.** When a command is issued before receiving a response, the function is not executed properly.
- 3.4.2. Except for when there is no Response for more than 5 seconds.
- **3.5.** It takes <u>about 5 seconds</u> for internal initialization after plugging in AC power. During this time, it cannot process commands. Do not issue any command.
- **3.6.** The number of character of response to Status Read Commands depends on commands.
- 3.7. Characters for commands must be Capital (A Z).

Please see [7. Status Read Commands].

# 4. Functional Execution Command Table

Command	ltem	Command	Item
C00	POWER ON	C25	Computer 2 RGB
	POWER OFF		IMAGE (T. I.)
	C01 (Quick Power OFF)		IMAGE (Toggle)
C02	POWER OFF	C28	ON START Enable
C05	Computer 1 (MC/W/N)	C29	ON START Disable
C06	Computer 2	C2A	Power Management Ready
C07	Video	C2B	Power Management OFF
C09	VOLUME +	C2E	Power Management Shut down
C0A	VOLUME -	C30	D.ZOOM +
C0B	AUDIO MUTE ON	C31	D.ZOOM -
C0C	AUDIO MUTE OFF	C32	Video Auto
C0D	VIDEO MUTE ON	C33	Video Video
C0E	VIDEO MUTE OFF	C34	Video S-Video
C0F	REGULAR IMAGE (4:3)	C3A	POINTER RIGHT
C10	WIDE IMAGE(16:9)	C3B	POINTER LEFT
C11	C11 Image Standard		POINTER UP
C12	C12 Image Real		POINTER DOWN
C13	C13 Image Cinema		ENTER
C14	Image 1	C43	FREEZE ON
C15	Image 2	C44	FREEZE OFF
C16	Image 3	C50	Computer 1 Analog RGB
C17	Image 4	C51	Computer 1 Scart
C18	C18 Blackboard (Green)		Computer 1 Component
C19 Dynamic		C89	Auto PC ADJ.
C1C	C1C MENU ON		PRESENTATION TIMER
C1D	C1D MENU OFF		KEYSTONE ↑
C1E	DISPLAY CLEAR	C8F	KEYSTONE ↓
C20	BRIGHTNESS +		
C21	BRIGHTNESS -		

# 5. Status Read Command Table

Command	Item	Memo
CR0	Status Read	
CR1	Input Mode Read	
CR3	(Corresponding) Lamp Time Read	
CR4	Setting Read	
CR6	Temp Read	

#### 6. Functional Execution Command

#### 6.1. Format

6.1.1. PC issues a command in format as below.

"C" COMMAND [CR]

Command: two characters (See Basic Functional Execution Command Table)

6.1.2. A projector changes received data to decode and returns a result after being ready to receive next command.

[ACK][CR]: (0x06, 0x0D) When received Functional Execution Commands.

6.1.3. "?" [CR]: When the received data cannot be decoded.

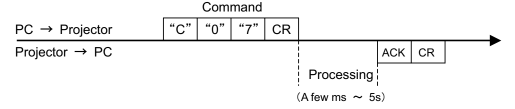
### 6.2. Command Pipelining

When some functions need the command pipelining, the performance is the same as that of the remote control:

- 6.2.1. System: issue any command every 100 ms.
- 6.2.2. When receiving the appropriate command, the function is executed for 120 ms from the moment.
- 6.2.3. When receiving the same command continuously within 120 ms, the function is executed for another 120 ms from the moment.
- 6.2.4. When there is no incoming command after 120 ms, the execution of pipelining is stopped.
- 6.2.5. When the projector receives other incoming commands within 120ms, the execution of pipelining is stopped.

### 6.3. Transfer Example

Switch the projector to Video Mode with Basic Command.



# 6.4. Operation Requirements

When the projector's status in this below, Functional Execution Commands are limited.

Projector Status	Available Functional Execution Commands
Standby Mode	C00: POWER ON
Processing Countdown	C00: POWER ON → Countdown is terminated C01: POWER OFF
3 *** ***	C02: POWER OFF → Countdown is terminated
Processing Cooling Down	NONE
Cooling Down due to Abnormal Temperature	NONE
Abnormal Temperature Status	NONE
Processing Power Save / Cooling Down	NONE
Power Save Status	C00:POWER ON C01:POWER OFF

Note) When the status is above, even if the projector receives other commands,

it returns [ACK] [CR].

### 6.5. POWER ON Command

Command	"C00" [CR]		
Detail	Power ON When already Power is ON, no need to do. When sending this command during processing Countdown, Countdown is terminated.		
Response	Acceptable	[ACK] [CR]	
rtesponse	Unacceptable	"?"[CR]	

### **6.6. POWER OFF Command** (Quick Power OFF)

Command	"C01" [CR]	"C01" [CR]		
Detail	Power OFF (Standby) When Power is OFF with ON-OFF button of the projector and remote control, "Power OFF?" is displayed. However, as soon as this command is sent, Quick Power OFF is executed.			
Response	Acceptable	[ACK] [CR]		
ТСОРОПОС	Unacceptable	"?"[CR]		

### 6.7. POWER OFF Command

Command	"C02" [CR]		
Detail  Power OFF (Standby) When Power is OFF with ON-OFF button of the projector and rer "Power OFF?" is displayed. However, as soon as this command is Power OFF is executed. When sending this command during processing Countdown, C terminated.		s OFF with ON-OFF button of the projector and remote control, is displayed. However, as soon as this command is sent again, executed.	
Response	Acceptable	[ACK] [CR]	
rtesponse	Unacceptable	"?"[CR]	

# 6.8. Computer 1 Command

Command	"C05" [CR]		
Detail	Select Computer1 Input Yet, when separately sold Option Box is attached, the function (Memory Card / Wireless / Wired) is selected.		
Response	Acceptable	[ACK] [CR]	
response	Unacceptable	"?"[CR]	

# 6.9. Computer 2 Command

Command	"C06" [CR]		
Detail	Select Computer2 Input Yet, when Computer 2 is set for Monitor Out in Terminal setting, Response OK is returned but not executed.		
Response	Acceptable	[ACK] [CR]	
response	Unacceptable	"?"[CR]	

# 6.10. Video Command

Command	"C07" [CR]		
Detail	Select Video Input		
Response	Acceptable	[ACK] [CR]	
Response	Unacceptable	"?"[CR]	

# 6.11. VOLUME + Command

Command	Volume Up This command operates the same VOLUME UP function as the projector and remote control.	
Detail		
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.12. VOLUME - Command

Command	"C0A" [CR]  Volume Down This command operates the same VOLUME DOWN function as the projector and remote control.	
Detail		
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

### 6.13. AUDIO MUTE ON Command

Command	"C0B" [CR]	
Detail	Sound Mute ON This command works the same as "MUTE" button of the remote control for Mute ON, but does not work for Mute OFF.	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

# 6.14. AUDIO MUTE OFF Command

Command	"C0C" [CR]  Sound Mute OFF. This command works the same as "MUTE" button of the remote control for Mute OFF, but does not work for Mute ON.	
Detail		
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.15. VIDEO MUTE ON Command

Command	"C0D"[CR]	
Detail	Video Mute ON. This command works the same as "NO SHOW" button of the remote control for No Show ON, but does not work for No Show OFF.	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

### 6.16. VIDEO MUTE OFF Command

Command	"COE" [CR]  Video Mute OFF.  This command works the same as "NO SHOW" button of remote control for No Show OFF, but does not work for No Show ON.	
Detail		
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.17. Screen Normal size Command

Command	d "C0F" [CR]  Set screen size to Normal (4:3). Cancels while D.Zoom.	
Detail		
Response	Acceptable	[ACK] [CR]
Пезропзе	Unacceptable	"?"[CR]

### 6.18. Screen Wide size Command

Command	"C10" [CR]  Set screen size to Wide (16:9). Cancels while D.Zoom.	
Detail		
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.19. Image Standard Command

Command	"C11" [CR] Set image to Standard mode.	
Detail		
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.20. Image Real Command

Command	"C12" [CR] Set image to Real mode.	
Detail		
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.21. Image Cinema Command

Command	"C13" [CR] Set image to Cinema mode.	
Detail		
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.22. Image 1 Command

•			
Command	"C14" [CR] Set image to Image 1 mode.		
Detail			
Response	Acceptable	[ACK] [CR]	
Response	Unacceptable	"?"[CR]	

# 6.23. Image 2 Command

Command	"C15" [CR]	
Detail	Set image to Image 2. mode.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.24. Image 3 Command

Command	"C16" [CR]	
Detail	Set image to Image 3 mode.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.25. Image 4 Command

Command	"C17" [CR]	
Detail	Set image to Image 4 mode.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.26. Image Blackboard (Green) Command

Command	"C18" [CR]	
Detail	Set image to Blackboard (Green) mode.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.27. Image Dynamic Command

Command	"C19" [CR]	
Detail	Set image to Dynamic mode.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.28. MENU ON Command

Command	"C1C" [CR]	
Detail	Display Menu of On Screen Display.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.29. MENU OFF Command

Command	"C1D" [CR]	
Detail	Clear Menu of On Screen Display.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

### 6.30. DISPLAY CLEAR Command

Command	"C1E" [CR]	
Detail	Clear On Screen Display. Clear On Screen Display unconditionally.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.31. BRIGHTNESS + Command

Command	"C20" [CR]	
Detail	Brightness of User Control +1.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

### 6.32. BRIGHTNESS - Command

Command	"C21" [CR]	
Detail	Brightness of User Control –1.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.33. Computer 2 RGB Command

Command	"C25" [CR]	
Detail	Select RGB input of Computer 2. Yet, when Computer 2 is set for Monitor Out in Terminal setting, Response OK is returned but not executed.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.34. IMAGE (Toggle) Command

Command	"C27"[CR]	
Detail	Switch Image Setting status.  This command works the same as "IMAGE" button on the projector or remote control.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.35. ON START Setting Command

Command	"C28" [CR]	
Detail	Set Power ON Start setting status. This status is stored in EEPROM and retained regardless of Power OFF/ON.	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

### 6.36. ON START Cancel Command

Command	"C29" [CR]	
Detail	Cancel Power ON Start. This status is stored in EEPROM and retained regardless of Power OFF/ON.	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

# 6.37. Power Management Ready Command

Command	"C2A" [CR]		
Detail	Set Power Management to Ready mode. This status is stored in EEPROM and retained regardless of Power ON/OFF.		
Dognanaa	Acceptable	[ACK] [CR]	
Response	Unacceptable	"?"[CR]	
			D3

# 6.38. Power Management OFF Command

Command	"C2B" [CR]		
Detail	Set Power Management OFF. This status is stored in EEPROM and retained regardless of Power ON/OFF.		
Response	Acceptable	[ACK] [CR]	
rtesponse	Unacceptable	"?"[CR]	
			D3

# 6.39. Power Management Shut down Command

Command	"C2E" [CR]		
Detail	Set Power Management to Shut down mode. This status is stored in EEPROM and retained regardless of Power OFF/ON.		
Response	Acceptable	[ACK] [CR]	
response	Unacceptable	"?"[CR]	
			D3

### 6.40. D.ZOOM + Command

Command	"C30" [CR]	
Detail	Make screen image larger.  This command works the same as "ZOOM ▲" button of the remote control.	
Dognanaa	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.41. D.ZOOM - Command

Command	"C31" [CR]	
Detail	Make screen image smaller.  This command works the same as "ZOOM ▼" button of the remote control.	
Response	Acceptable	[ACK] [CR]
Nesponse	Unacceptable	"?"[CR]

### 6.42. Video Auto Command

Command	"C32" [CR]	
Detail	Select Auto inp	ut of Video
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.43. Video Video Command

Command	"C33" [CR]	
Detail	Select Video of Video Source.	
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.44. Video S-video Command

Command	"C34" [CR]	
Detail	Select S-video	of Video Source.
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

### 6.45. POINTER RIGHT Command

Command	"C3A" [CR]	
Detail	Move the Pointer of On Screen Display Menu to the right.  This Command differs from the operation of pointer ">" of the projector and has no function of Volume +.	
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.46. POINTER LEFT Command

Command	"C3B" [CR]	
Detail	On Screen Display の Menu の Pointer を左方向に移動する。 This Command differs from the operation of pointer "<" of the projector and has no function of Volume	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

### 6.47. POINTER UP Command

Command	"C3C" [CR]	
Detail	Move up the Pointer of On Screen Display Menu.  This command works the same as "▲" button of the projector.	
Response	Acceptable	[ACK] [CR]
Поэропос	Unacceptable	"?"[CR]

### 6.48. POINTER DOWN Command

Command	"C3D" [CR]	
Detail	Move down the Pointer of On Screen Display Menu.  This command works the same as "▼" button of the projector.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

### 6.49. ENTER Command

Command	"C3F" [CR]	
Detail	This command works the same as "SELECT" button of the projector and remote control.	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

# 6.50. FREEZE ON Command

Command	"C43" [CR]	
Detail	Make the screen "Freeze".  This command works the same as "FREEZE" button of the remote control for Freeze ON, but does not work for Freeze OFF.	
Response	Acceptable	[ACK] [CR]
Поэропос	Unacceptable	"?"[CR]

# 6.51. FREEZE OFF Command

Command	"C44" [CR]	
Detail	Cancel Freeze function. This command works the same as "FREEZE" button of the remote control for Freeze OFF, but does not work for Freeze ON.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.52. INPUT 1 Analog RGB Command

Command	"C50" [CR]	
Detail	Select Analog RGB input of Input 1.	
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

# 6.53. INPUT 1 Scart Command

Command	"C51" [CR]	
Detail	Select Analog Scart input of Input 1.	
Response	Acceptable	[ACK] [CR]
rtesponse	Unacceptable	"?"[CR]

### 6.54. INPUT 1 COMPONENT Command

Command	"C54" [CR]	
Detail	Select DVI(AV HDCP)input of input 1	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.55. AUTO PC ADJ. Command

Command	"C89" [CR]	
Detail	Execute Auto PC Adj. This command works the same as AUTO PC ADJ. button of a remote control. Sending the command during operation, Auto PC Adj. is disconnected, and this is the same operation as AUTO PC button of a remote control.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.56. PRESENTATION TIMER Command

Command	"C8A" [CR]	
Detail	Execute PRESENTATION TIMER. This command works the same as "P-TIMER" button of the remote control.	
Response	Acceptable	[ACK] [CR]
	Unacceptable	"?"[CR]

# 6.57. KEYSTONE ↑ Command

Command	"C8E" [CR]	
Detail	Correct keystone distortion by reducing upper part of image.	
Response	Acceptable	[ACK] [CR]
Response	Unacceptable	"?"[CR]

# 6.58. KEYSTONE ↓ Command

Command	"C8F" [CR]	
Detail	Correct keystone distortion by reducing down part of image.	
Response	Acceptable	[ACK] [CR]
response	Unacceptable	"?"[CR]

#### 7. Status Read Command

### 7.1. Format

7.1.1. PC issues commands in format as below;

"CR" Command [CR]

Command: 1 character (See Basic Status Read Command Table)

7.1.2. When a projector receives the appropriate command, it returns a character line as the required data.

# Required Data [CR]

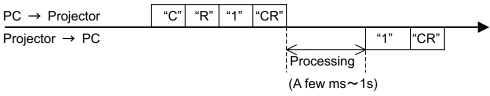
Required Data: A character line (See Basic Status Read Command Table)

7.1.3. When the received data cannot be decoded, the projector returns "?" [CR].

### 7.2. Transfer Example

Get input mode for projector with basic commands

Command (issues a command of getting current input mode)



(Shows Computer 1 is selected)

#### 7.3. Status Read Command

Command	"CR0" [CR]		
Detail	Get the projector status		
	Acceptable	"%1" [CR]	
Response	%1	"00" = Power ON "80" = Standby "40" = Processing Countdown "20" = Processing Cooling Down "10" = Power Failure "28" = Processing Cooling Down due to Temperature Anomaly "08" = Temperature Anomaly "88" = Coming back after Temperature Anomaly "24" = Processing Power Save/Cooling Down "04" = Power Save	
	Unacceptable	"?" [CR]	

### [Details of Response]

# 7.3.1. "00" [CR]

Status: Power ON

Normal image is on the screen.

### 7.3.2. "80" [CR]

Status: Standby

When the status is Standby, Status Read Commands are always acceptable, but Functional Execution Commands are not acceptable except POWER ON Command.

# 7.3.3. "40" [CR]

Status: Processing Countdown

When "Display" in Setting Menu is ON and POWER ON is executed, it starts processing Countdown.

When "Display" in Setting Menu is OFF, processing Countdown is canceled and the status quickly moves to Power ON.

### 7.3.4. "20" [CR]

Status: Processing Cooling Down

When the status is Power ON, and POWER OFF Command ("C01"[CR]) is executed, it moves to Cooling Down status.

This status automatically moves to Standby when lamp turns off and the fan spin finishes after about 90 seconds. The fan spin time depends on a model.

This function is used to cool down the lamps and other optical parts and is quite important for projector's liability.

During this time, Functional Execution Commands are invalid.

### 7.3.5. "10" [CR]

Status: Power Failure

When the power supply voltage inside the projector reaches abnormal status, the projector is automatically turned off. The projector returns "10"[CR], which shows it moves to Power OFF status due to power failure. Fan also stops unlike Cooling Down status.

# 7.3.6. "28" [CR]

Status: Processing Cooling Down due to Temperature Anomaly

When the inside temperature is out of the operating temperature, it automatically starts Cooling Down. Response for this status is "28"[CR].

Even if the temperature decreases during this process, Cooling Down is executed.

### 7.3.7 "88"[CR]

Status: Coming back after temperature anomaly

When the status moves to Standby after Cooling Down due to temperature anomaly, it returns "88" [CR].

This shows that the status turns to Standby because of abnormal temperature.

This status maintains until next operation is done. When Power On is executed, the information of temperature anomaly is canceled and normal operation is executed.

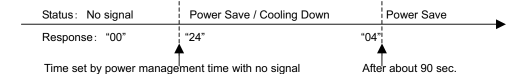
### 7.3.8 "24"[CR]

Status: Processing Power Save / Cooling Down

Power management function in the Setting menu works and the status goes to Power Save / Cooling Down.

During this time, Functional Execution Commands are invalid.

This status moves to Power Save at set hours after the operation of Cooling Down.



### 7.3.9 "04"[CR]

Status: Power Save

This shows that it moves to Power Save status by Power management function in the Setting menu.

# 7.4. Input Mode Read Command

Command	"CR1" [CR]		
Detail	Get the selected Input.		
Response	Acceptable	"%1" [CR]	
	%1	"1" = Computer1 is selected "2" = Computer2 is selected "3" = Video is selected	
	Unacceptable	"?" [CR]	

# 7.5. Lamp Time Read Command

Command	"CR3" [CR]		
Detail	Get the total lamp running hours (corresponding value).		
Response	Acceptable	"%1%2" [CR]	
	%1	Shows the time period with 5 digits numbers.  Example:  "00410"[CR] ····shows 410 hours	
	Unacceptable	"?" [CR]	

# 7.6. Setting Read Command

Command	"CR4" [CR]		
Detail	Get the screen setting status such as Ceiling/Rear.		
Response	Acceptable	"%1" [CR]	
	%1	"11"[CR] = Normal Screen Setting "10"[CR] = Picture is top/bottom reversed. (Status: Rear & Ceiling ON) "01"[CR] = Picture is left/right reversed. (Status: Rear ON) "00"[CR] = Picture is top/bottom and left/right reversed. (Status: Ceiling ON)	
	Unacceptable	"?" [CR]	

# 7.7. Temp Read Command

Command	"CR6" [CR]		
Detail	Get the temperature data inside a projector.  With some temperature sensors installed in the projector, it is possible to get all the temperature at once.		
	Acceptable	"%1_%2_%3" [CR]	
Response	%1 %2 %3	%1=Temperature of sensor 1 %2=Temperature of sensor 2 %3=Temperature of sensor 3 Temperature data is shown as "00.0". When the temperature goes down to -, the first character becomes "-" instead of a space, like "-05.5" [CR]. When no temperature data can be returned due to hardware problems, the first character becomes "E" like"E00.0" [CR]. When several temperature sensors are equipped, Responses are returned continuously. "_31.535.233.4"[CR] The first data is sensor 1, then one space, and the data of sensor 2 follows.	
	Unacceptable	"?"[CR]	