LC-XB10/SB10

RS232C Command List

CODE LC-XB10/SB10 C00 Power ON	
C01 Compulsion Power OFF	
C02 Power OFF	
C05 Computer1 Mode SET	
C06 Computer2 Mode SET	
C07 Video Mode SET	
C09 Volume +	
C0A Volume -	
C0B Audio Mute ON	
C0C Audio Mute OFF	
C0D Video Mute ON (NO SHOW)	
C0E Video Mute OFF (NO SHOW)
C0F Video Regular size	
C10 Video Wide size	
C1C Menu ON	
C1D Menu OFF	
C1E Display Clear	
C20 Brightness UP	
C21 Brightness DOWN	
C27 Image (Toggle)	
C2A Power Manegement ON	
C2B Power Management OFF	
C30 D.Zoom +	
C31 D.Zoom -	
C3A Pointer RIGHT	
C3B Pointer LEFT	
C3C Pointer UP	
C3D Pointer DOWN	
C3E Right Click	
C3F Select	
C43 Freeze ON	
C44 Freeze OFF	
C46 Zoom DOWN	
C47 Zoom UP	
C4A Focus DOWN	
C4B Focus UP	
C61 Auto Grayscale ON	
C62 Auto Grayscale OFF	
C63 Auto Fleshtone ON	
C64 Auto Fleshtone OFF	
C89 Auto PC Adj.	
C8A Presen Timer	
C8E Keystone +	
C8F Keystone -	

RS232C Status List

ROZOZO Otatus List	
CODE	LC-XB10/SB10
CR0	Status Read
CR1	Input Mode Read
CR3	Lamp Time Read
CR4	Setting Read
CR6	Temp Read

CR0 Status command

00	Power ON
80	Standby
40	Count Down
20	Cooling Down
10	Power Abnormality
28	Cooling Down due to Temperature Abnormality
80	Temperature Abnormality
88	Recovered after Temperature Abnormality and then
02	Prohibition of Key Input
24	Power Save during Cooling Down
04	Power Save

CR1 Input Mode command

1	Selecting Input Computer 1
2	Selecting Input Computer 2
3	Selecting Input Video

CR3 Lamp Usage time

* * * *	Indicates the time at 4 digits

CR4 Reverse Setting

11	Normally
10	Top/Bottom reversal
01	Left/Right Reversal
00	Top/Bottom & Left/Right reversal

CR6 Temperature

[]***[]	[] is Space
- **.*[]	When Temperature become minus, "minus" mark is shown at the front space.
E * *.*[]	When Temperature is abnormal, "E" mark is shown at the front space.

Note: In case of using the numbers of Temperature Sensors, each data of above format for the numbers of sensors is transmitted continuously.