

EIKI "E" SERIES" CRYSTAL PROJECTORS (LC-XE10 & LC-SE10 RS-232 & IR Control Codes, Page 1 of 2.

0. Setup	Setup	IR
Cable	NOT Supplied w/ Projector: P/N 645 054 3135	Controller CXMW
Connections	Computer: DB9; Projector: 8 Pin DIN Service Port	
Pinouts: Transmit	Computer: Pin 3; Projector: Pin 6	
Pinouts: Receive	Computer: Pin 2; Projector: Pin 1	
Pinouts: Ground	Computer: Pin 5; Projector: Pin 4	
Settings	19,200 baud, 8N1	
Delimiter	(after each command) CR	
Minimum Interval	Command: 1 sec; Status Read: 2 sec; Input or Mode Change: 5 sec.	
Note	In an extended command string, underscores represent spaces	

1. Control Commands	RS-232 Command (ASCII)	IR Command (HEX)
Power ON	C00	
Power OFF	C02	00
Compulsory Power OFF	C01	
Computer 1	C05	38
Computer 2	C06	39
Video	C07	05
Volume +	C09	1D
Volume -	C0A	1E
Audio mute ON	C0B	
Audio mute OFF	C0C	0B
No Show ON	C0D	
No Show OFF	C0E	8B
Regular video image (4:3)	C0F	
Wide video image (16:9)	C10	
Menu ON	C1C	
Menu OFF	C1D	1C
Display clear	C1E	
Image (toggle)	C27	0C
Digital Zoom +	C30	01
Digital Zoom -	C31	02
Pointer right	C3A	1D
Pointer left	C3B	1E
Pointer up	C3C	8C
Pointer down	C3D	8D
Select	C3F	0F
Freeze ON	C43	
Freeze OFF	C44	43
Zoom down	C46	46
Zoom up	C47	47
Focus down	C4A	4B
Focus up	C4B	4A
Auto PC Adj.	C89	89
Presentation timer (on/off)	C8A	8A
Digital Keystone +	C8E	5B, 8C
Digital Keystone -	C8F	5B, 8D
Digital Keystone Left	C90	5B, 1E
Digital Keystone Right	C91	5B, 1D
Page UP	C59	59
Page DOWN	C5A	5A
Auto Setup		17
Computer 1 Source - DVI	C52	
Computer 1 Source - Analog	C50	
Computer 1 Source - HDCP	C53	
Video Source - Auto	C32	
Video Source - Video	C33	
Source - S-Video	C34	
Source - Component	C35	
Lamp Mode - Auto	C73	
Lamp Mode - Normal	C74	
Lamp Mode - Eco	C75	

2. Status Read

RS-232 in ASCII

Power Status Read	CR0
Input mode Read	CR1
Lamp time Read	CR3
Setting Read	CR4
Temp. Read	CR6

2.1 Power Status - CR0

Reply

Power ON	00
Stand by	80
Count down	40
Cooling down	20
Power abnormality	10
Temperature abnormality	28
Temperature abnormality	08
Temperature abnormality	88
Power Management Cooling	24
Power Management	04

2.2 Input Mode - CR1

Reply

Computer - Input 1	1
Computer - Input 2	2
Video	3

2.3 Lamp Time - CR3

Reply

4 digit	####
---------	------

2.4 Setting Read - CR4

Reply

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

2.4 Temp Read - CR6

Reply

Each sensor, in °Celcius	##_#_##_#_##_#
--------------------------	----------------

Other Commands and Status Checks are available if required, from EIKI Today.