## 2. RS-232 Command Code

General command type (Projector 'receives' commands)				
	Code		Note	
No	(character)	Function feature	Note	
1	OKOKOKOKOK	Power On	support	
2	* 0 IR 001	Power On	support	
3	* 0 IR 002	Power Off	support	
4	* 0 IR 004	Keystone	support	
5	* 0 IR 006	Mute	support	
6	* 0 IR 007	Freeze	support	
7	* 0 IR 008	Menu	support	
8	* 0 IR 009	Up	support	
9	* 0 IR 010	Down	support	
10	* 0 IR 011	Right	support	
11	* 0 IR 012	Left	support	
12	* 0 IR 013	Enter	Unsupport	
13	* 0 IR 014	Re-Sync	support	
14	* 0 IR 015	Source Analog RGB for D-sub	support	
15	* 0 IR 016	Source Digital RGB	Unsupport	
16	* 0 IR 017	Source PbPr for D-sub	support	
17	* 0 IR 018	Source S-Video	support	
18	* 0 IR 019	Source Composite Video	support	
		•	support	
19	* 0 IR 020	Source Component Video	(only for H6510BD)	
20	* 0 IR 021	Aspect ratio 16:9	support	
21	* 0 IR 022	Aspect ratio 4:3	support	
22	* 0 IR 023	Volume +	support	
23	* 0 IR 024	Volume –	support	
24	* 0 IR 025	Brightness	support	
25	* 0 IR 026	Contrast	support	
26	* 0 IR 027	Color Temperature	support	
27	* 0 IR 028	Source Analog RGB for DVI Port	Unsupport	
28	* 0 IR 029	Source Analog YPbPr for DVI Port	Unsupport	
29	* 0 IR 030	Hide	support	
30	* 0 IR 031	Source	support	
31	* 0 IR 032	Video: Color saturation adjustment	support	
32	* 0 IR 033	Video: Hue adjustment	support	
33	* 0 IR 034	Video: Sharpness adjustment	support	
34	* 0 IR 035	Query Model name	support	
35	* 0 IR 036	Query Native display resolution	support	
36	* 0 IR 037	Query company name	support	
			support	
37	* 0 IR 040	Aspect ratioL.Box	(for P1340W/	
		·	H6510BD)	
38	* 0 IR 041	Aspect ratio 1:1	Unsupport	
39	* 0 IR 042	Keystone Up	support	
40	* 0 IR 043	Keystone Down	support	
41	* 0 IR 044	Keystone Left	Unsupport	
42	* 0 IR 045	Keystone Right	Unsupport	
43	* 0 IR 046	Zoom	support	
44	* 0 IR 047	e-Key	support	

45	* 0 IR 048	Color RGB	support		
46	* 0 IR 049	Language	support		
47	* 0 IR 050	Source HDMI	support (for P1340W/ H6510BD)		
Gene	General command type (Projector 'transmits' commands)				
NO	Code (character)	Function feature	Note		
1	Model XXXXXXXX	Return the Model name	support		
2	Res XXXXX	Return the Native display resolution	support		
3	Name XXXXXXXX	Return the company name	support		
Lamp	command type	(Projector 'receives' commands)			
NO	Code (character)	Function feature	Note		
1	* 0 Lamp ?	Query the lamp ON/OFF	support		
2	* 0 Lamp	Query the lamp hours	support		
Lamp	command type	(Projector 'transmits' commands)			
NO	Code (character)	Function feature	Note		
1	Lamp 0	Return Lamp OFF status	support		
2	Lamp 1	Return Lamp ON status	support		
3	XXXX	Return Lamp hours	support		
Source command type (Projector 'receives' commands)					
Source		e (Projector receives commands)			
NO	Code (character)	Function feature	Note		