

TruVue Vango LED Projector

TruVue *Vango*



TruVue Vango Projector RS-232 Codes For Firmware Version V659					
Communication Parameters					
Transfer Rate: 9600 bps		Note – all the commands must be in upper case.			
Data Bits: 8					
Parity Bit: None					
Stop Bit: 1					
Flow Control: None					
Functions	Protect	Command	Range	Items	Remark
1 Power ON	CL	PON		Power ON == CLPON00	
2 Power OFF Confirmation message		OFF		Show Message == CLOFF00	
3 Power OFF exit confirmation message		EXT		Exit confirmation message == CLEXT00	
4 Power OFF		OFF		Power OFF == CLOFF01	
				Anamorphic == CLASP00	
				Standard == CLASP01	

5	Aspect Ratio	CL	ASP		LetterBox == CLASP02	
					Virtual Wide == CLASP03	
					Read Aspect == CLASP??	
6	Input Source	CL	SIG	00~05	PC == CLSIG00	
					HDMI1 == CLSIG01	
					HDMI2 == CLSIG02	
					Component == CLSIG03	
					Composite == CLSIG04	
					S-Video == CLSIG05	
					Read Input == CLSIG??	
7	Picture Setting	CL	PCT	00~05	Normal == CLPCT00	
					Bright == CLPCT01	
					Movie == CLPCT02	
					Memory1 == CLPCT03	
					Memory2 == CLPCT04	
					Memory3 == CLPCT05	
					Read Picture Setting == CLPCT??	
8	OverScan Type	CL	OST	00~01	Zoom == CLOST00	
					Crop == CLOST01	
					Read OverScan Type == CLOST??	
9	OverScan Adjust	CL	OSA	00~10	Ex: OverScan 5 == CLOSA05	
					Read OverScan Adjust Value == CLOSA??	
10	ECO Mode	CL	ECM	00~01	ECO Mode OFF == CLECM00	
					ECO Mode ON == CLECM01	
					Read ECO Mode == CLECM??	
11	Brilliant Color	CL	BCM	00~01	Brilliant Color OFF == CLBCM00	
					Brilliant Color ON == CLBCM01	

					Read BC Mode == CLBCM??	
12	Color Temperature	CL	CTP	00~04	Warm == CLCTP00	
					D65 == CLCTP01	
					Native == CLCTP02	
					Cool == CLCTP03	
					Cold == CLCTP04	
					Read Color Temp. Mode == CLCTP??	
13	Brightness	CL	BRI	00~99		
					Read CLBRI??:Get Brightness Status	
14	Contrast	CL	CON	00~99		
					Read CLCON??:Get Contrast Status	
15	Color space	CL	CSP	0~4	CLCSP00:Auto	
					CLCSP01:RGB	
					CLCSP02:RGB VIDEO	
					CLCSP00:REC709	
					CLCSP00:REC601	
					Read CLCSP??:Get Color space Status	
16	Gamma	CL	GAM	0~7	CLGAM00:Gamma1.0	
					CLGAM01:Gamma1.5	
					CLGAM02:Gamma1.8	
					CLGAM03Gamma2.0	
					CLGAM04:Gamma2.2	
					CLGAM05:Gamma2.35	
					CLGAM06:Gamma2.5	
					CLGAM07:Gamma2.8	
					Read CLCSP??:Get Gamma Status	