

VIN-Series RS232 Control Method

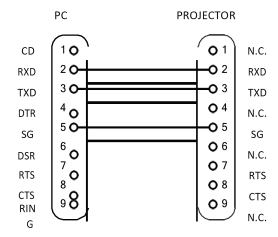
Serial Connections

1.1 Settings

ITEMS	SETTINGS	
Method	Asynchronous communication	
Bits per seconds	19200	
Data bits	8	
Parity	None	
Stop bits	1	
Flow Control	None	

1.2 Connection Method

Only use the RS232 serial cross cable to connect the PC and the projector.



Serial Commands

Case sensitive, and each command ends with [CR] (Enter key)

ORDER	ITEMS	ORDER	ITEMS
C00	POWER ON	C13	DICOM
C01	POWER OFF	C14	COLORBOARD - RED
C10	IMAGE MODE - STANDARD	C15	COLORBOARD - GREEN
C11	DYNAMIC	C16	COLORBOARD - BLUE
C12	CINEMA	C17	COLORBOARD - YELLOW
C18	USER	C4C	GRID PICTURE
C20	INPUTVGA	C52	MUTE ON
C22	INPUT HDBASET	C53	MUTE OFF
C23	INPUT HDMI	C54	FREEZE ON
C24	INPUT DVI	C55	FREEZE OFF
C25	INPUT VIDEO	C56	AUTOMATIC SEARCH SIGNAL ADJUSTMENT
C26	INPUTUSB	C57	VOL+
C40	PATTERN PICTURE (BLANK) EXIT	C58	VOL-
C41	PATTERN PICTURE - RED	C8D	KEYSTONE CLEAR
C42	PATTERN PICTURE - GREEN	C8E	KEYSTONE
C43	PATTERN PICTURE – BLUE	C8F	KEYSTONE T
C44	PATTERN PICTURE – WHITE	C93	PROJECTION METHOD: AUTOMATIC
C45	PATTERN PICTURE - GREY	C94	FRONT
C46	PATTERN PICTURE -BLACK (Blank)	C95	FRONT-CEILING
C47	COLOR BAR	C96	REAR
C48	GRADATION 1	C97	REAR - CEILING
C49	GRADATION 2		
C4A	GRADATION 3		
C4B	GRADATION 4		

www.vue2.com hello@vue2.com