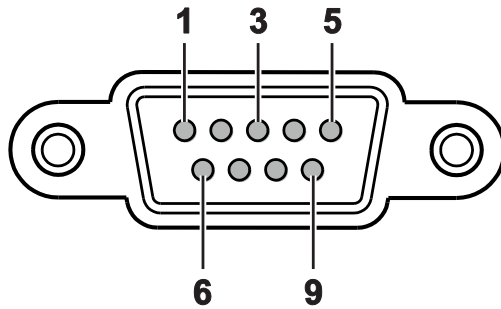


RS232 針腳分配 (投影機側)



針腳編號	名稱	I/O (投影機側)
1	NC	—
2	RXD	IN
3	TXD	OUT
4	NC	—
5	GND	—
6	NC	—
7	NC	—
8	NC	—
9	NC	—

RS-232C 協定

RS232 設定

鮑率：	9600
同位檢查：	無
資料位元：	8
停止位元：	1
流量控制	無
UART16550 FIFO	停用

控制命令架構

命令是由標頭碼、命令碼、資料碼及結束碼所組成。除了一些用於其他投影機相容性問題的命令外，大多數命令都經過結構化。

	標頭碼	指令碼	資料碼	結束碼
HEX		命令	資料	0Dh
ASCII	'V'	命令	資料	CR

操作指令

注意：

「CR」代表歸位字元

XX=00-98、投影機的，XX=99 適用於所有投影機

返回結果 P=通過 / F=未通過

n:0:停用/1: 啟用/值 (0~9999)

指令群組 00

ASCII	HEX	功能	說明
VXXS0001	56H 39H 39H 53H 30H 30H 30H 31H 0DH	Power On	
VXXS0002	56H 39H 39H 53H 30H 30H 30H 32H 0DH	Power Off	
VXXS0003	56H 39H 39H 53H 30H 30H 30H 33H 0DH	Resync	
VXXG0004	56H 39H 39H 47H 30H 30H 30H 34H 0DH	Get Lamp Hours	
VXXS0005n	56H 39H 39H 53H 30H 30H 30H 35H n 0DH	Set Air filter timer	n= 0~60000
VXXG0005	56H 39H 39H 47H 30H 30H 30H 35H 0DH	Get Air filter timer	n= 0~60000
VXXS0006	56H 39H 39H 53H 30H 30H 30H 36H 0DH	System Reset	
VXXG0007	56H 39H 39H 47H 30H 30H 30H 37H 0DH	Get System Status	1: Standby 2: Operation 3: Cooling
VXXG0008	56H 39H 39H 47H 30H 30H 30H 38H 0DH	Get F/W Version	

指令群組 01

ASCII	HEX	功能	說明
VXXG0101	56H 39H 39H 47H 30H 31H 30H 31H 0DH	Get Brightness	n= 0~100
VXXS0101n	56H 39H 39H 53H 30H 31H 30H 31H n 0DH	Set Brightness	n= 0~100
VXXG0102	6H 39H 39H 47H 30H 31H 30H 32H 0DH	Get Contrast	n= -50~50
VXXS0102n	56H 39H 39H 53H 30H 31H 30H 32H n 0DH	Set Contrast	n= -50~50
VXXG0103	56H 39H 39H 47H 30H 31H 30H 33H 0DH	Get Color	n= -50~50
VXXS0103n	56H 39H 39H 53H 30H 31H 30H 33H n 0DH	Set Color	n= -50~50
VXXG0104	56H 39H 39H 47H 30H 31H 30H 34H 0DH	Get Tint	n= -50~50
VXXS0104n	56H 39H 39H 53H 30H 31H 30H 34H n 0DH	Set Tint	n= -50~50
VXXG0105	56H 39H 39H 47H 30H 31H 30H 35H 0DH	Get Sharpness	0~15
VXXS0105n	56H 39H 39H 53H 30H 31H 30H 35H n 0DH	Set Sharpness	0~15
VXXG0106	56H 39H 39H 47H 30H 31H 30H 36H 0DH	Get Color Temperature	0: D65 (Warm) 1: D75 (Normal) 2: D83 (Cold)
VXXS0106n	56H 39H 39H 53H 30H 31H 30H 36H n 0DH	Set Color Temperature	0: D65 (Warm) 1: D75 (Normal) 2: D83 (Cold)

指令群組 01			
ASCII	HEX	功能	說明
VXXG0107	56H 39H 39H 47H 30H 31H 30H 37H 0DH	Get Gamma	0: 1.8 1: 2.0 2: 2.2 3: 2.4 4: S Curve 5: B&W 6: Linear
VXXS0107n	56H 39H 39H 53H 30H 31H 30H 37H n 0DH	Set Gamma	0: 1.8 1: 2.0 2: 2.2 3: 2.4 4: S Curve 5: B&W 6: Linear
XXG0108	56H 39H 39H 47H 30H 31H 30H 38H 0DH	Get Display Mode	0: Presentation 1: Bright 2: Game 3: Movie 4: Vivi 5: TV 6: sRGB 7: Blackboard 8: DICOM SIM 10: User1 11: User2
VXXS0108n	56H 39H 39H 53H 30H 31H 30H 38H n 0DH	Set Display Mode	0: Presentation 1: Bright 2: Game 3: Movie 4: Vivi 5: TV 6: sRGB 7: Blackboard 8: DICOM SIM 10: User1 11: User2

指令群組 02			
ASCII	HEX	功能	說明
VXXS0201	56H 39H 39H 53H 30H 32H 30H 31H 0DH	Select VGA1	
VXXS0202	56H 39H 39H 53H 30H 32H 30H 32H 0DH	Select VGA2	
VXXS0203	56H 39H 39H 53H 30H 32H 30H 33H 0DH	Select DVI	
VXXS0204	56H 39H 39H 53H 30H 32H 30H 34H 0DH	Select Video	
VXXS0205	56H 39H 39H 53H 30H 32H 30H 35H 0DH	Select S-Video	
VXXS0206	56H 39H 39H 53H 30H 32H 30H 36H 0DH	Select HDMI 1	
VXXS0207	56H 39H 39H 53H 30H 32H 30H 37H 0DH	Select BNC	
VXXS0209	56H 39H 39H 53H 30H 32H 30H 39H 0DH	Select HDMI 2	

指令群組 02			
ASCII	HEX	功能	說明
VXXS0212	56H 39H 39H 53H 30H 32H 32H 31H 0DH	Select Network Display	
VXXS0213	56H 39H 39H 53H 30H 32H 33H 31H 0DH	Select USB Reader	
VXXS0214	56H 39H 39H 53H 30H 32H 34H 31H 0DH	Select USB Display	
VXXS0215	56H 39H 39H 53H 30H 32H 35H 31H 0DH	Select HD BasT	
VXXG0220	56H 39H 39H 47H 30H 32H 32H 30H 0DH	Get Current Source	Return 1: VGA 1 2: VGA 2 3: DVI 4: Video 5: S-Video 6: HDMI 1 / MHL 7: BNC 9: HDMI 2 12: Network Display 13: USB Reader 14: USB Display 15: HDBaseT

指令群組 03			
ASCII	HEX	功能	說明
VXXG0301	56H 39H 39H 47H 30H 33H 30H 31H 0DH	Get Scaling	0: Fill 1: 4:3 2: 16:9 3: 16:10 4: Letter Box (Not support in 3D) 5: Native 6: 2.35:1
VXXS0301n	56H 39H 39H 53H 30H 33H 30H 31H n 0DH	Set Scaling	0: Fill 1: 4:3 2: 16:9 3: 16:10 4: Letter Box (Not support in 3D) 5: Native 6: 2.35:1
VXXG0302	56H 39H 39H 47H 30H 33H 30H 32H 0DH	Get Blank	
VXXS0302n	56H 39H 39H 53H 30H 33H 30H 32H n 0DH	Set Blank	n= 0 UnBlank, n= 1 Blank
VXXG0304	56H 39H 39H 47H 30H 33H 30H 34H 0DH	Get Freeze	
VXXS0304n	56H 39H 39H 53H 30H 33H 30H 34H n 0DH	Set Freeze	n= 0 UnFreeze, n= 1 Freeze
VXXG0305	56H 39H 39H 47H 30H 33H 30H 35H 0DH	Volume	n= 0~10
VXXS0305n	56H 39H 39H 53H 30H 33H 30H 35H n 0DH	Volume	n= 0~10

指令群組 03			
ASCII	HEX	功能	說明
VXXG0308	56H 39H 39H 47H 30H 33H 30H 38H 0DH	Projection Mode	0: Front 1: Rear 2: Ceiling 3: Rear+Ceiling
VXXS0308n	56H 39H 39H 53H 30H 33H 30H 38H n 0DH	Projection Mode	0: Front 1: Rear 2: Ceiling 3: Rear+Ceiling
VXXG0309	56H 39H 39H 47H 30H 33H 30H 39H 0DH	Set vertical keystone value	n= -30~30
VXXS0309n	56H 39H 39H 53H 30H 33H 30H 39H n 0DH	Set vertical keystone value	n= -30~30
VXXG0310	56H 39H 39H 47H 30H 33H 31H 30H 0DH	Set horizontal keystone value	n= -25~+25
VXXS0310n	56H 39H 39H 53H 30H 33H 31H 30H n 0DH	Set horizontal keystone value	n= -25~+25
VXXG0315	56H 39H 39H 47H 30H 33H 31H 35H 0DH	Get 3D	0:Off(When Set 3D Format is Off, this 3D sync returns Off.) 1:DLP-Link 2:IR
VXXS0315n	56H 39H 39H 53H 30H 33H 31H 35H n 0DH	Set 3D	0:Off(Not support item "Off", Use Set 3D Format to turn 3D sync Off.) 1:DLP-Link 2:IR
VXXG0316	56H 39H 39H 47H 30H 33H 31H 36H 0DH	Get 3D Sync Invert	0: Off 1: On
VXXS0316n	56H 39H 39H 53H 30H 33H 31H 36H n 0DH	Set 3D Sync Invert	0: Off 1: On
VXXG0317	56H 39H 39H 47H 30H 33H 31H 37H 0DH	Get 3D Format	0: Off 2: Top/Bottom 3: Frame Sequential 4: Frame Packing 5: Side-By-Side 7: Auto
VXXS0317n	56H 39H 39H 53H 30H 33H 31H 37H n 0DH	Set 3D Format	0: Off 2: Top/Bottom 3: Frame Sequential 4: Frame Packing 5: Side-By-Side 7: Auto
VXXG0319	56H 39H 39H 47H 30H 33H 31H 38 39H 0DH	Get Lamp Mode	0: Eco 1: Normal 2: Dynamic ECO

指令群組 03			
ASCII	HEX	功能	說明
VXXS0319n	56H 39H 39H 53H 30H 33H 31H 38 39H n 0DH	Get Lamp Mode	0: Eco 1: Normal 2: Dynamic ECO
VXXG0321	56H 39H 39H 47H 30H 33H 32H 31H 0DH	Get Splash Logo	0: STD (Vivitek) 1: Black 2: Blue
VXXS0321n	56H 39H 39H 53H 30H 33H 32H 31H n 0DH	Set Splash Logo	0: STD (Vivitek) 1: Black 2: Blue
VXXG0330	56H 39H 39H 47H 30H 33H 33H 30H 0DH	Get Sleep Timer	0: Disable 1: 30min 2: 60min 3: 120min 4: 180min 5: 240min 6: 480min 7: 720min
VXXS0330n	56H 39H 39H 53H 30H 33H 33H 30H n 0DH	Set Sleep Timer	0: Disable 1: 30min 2: 60min 3: 120min 4: 180min 5: 240min 6: 480min 7: 720min
VXXG0331	56H 39H 39H 47H 30H 33H 33H 31H 0DH	Get R Gain	n= 0~100
VXXS0331n	56H 39H 39H 53H 30H 33H 33H 31H n 0DH	Set R Gain	n= 0~100
VXXG0332	56H 39H 39H 47H 30H 33H 33H 32H 0DH	Get G Gain	n= 0~100
VXXS0332n	56H 39H 39H 53H 30H 33H 33H 32H n 0DH	Set G Gain	n= 0~100
VXXG0333	56H 39H 39H 47H 30H 33H 33H 33H 0DH	Get B Gain	n= 0~100
VXXS0333n	56H 39H 39H 53H 30H 33H 33H 33H n 0DH	Set B Gain	n= 0~100
VXXG0334	56H 39H 39H 47H 30H 33H 33H 34H 0DH	Get R Offset	n= -50~50
VXXS0334n	56H 39H 39H 53H 30H 33H 33H 34H n 0DH	Set R Offset	n= -50~50
VXXG0335	56H 39H 39H 47H 30H 33H 33H 35H 0DH	Get G Offset	n= -50~50
VXXS0335n	56H 39H 39H 53H 30H 33H 33H 35H n 0DH	Set G Offset	n= -50~50
VXXG0336	56H 39H 39H 47H 30H 33H 33H 36H 0DH	Get B Offset	n= -50~50
VXXS0336n	56H 39H 39H 53H 30H 33H 33H 36H n 0DH	Set B Offset	n= -50~50
VXXG0337	56H 39H 39H 47H 30H 33H 33H 37H 0DH	Get White R Gain	n= 0~100
VXXS0337n	56H 39H 39H 53H 30H 33H 33H 37H n 0DH	Set White R Gain	n= 0~100
VXXG0338	56H 39H 39H 47H 30H 33H 33H 38H 0DH	Get White G Gain	n= 0~100
VXXS0338n	56H 39H 39H 53H 30H 33H 33H 38H n 0DH	Set White G Gain	n= 0~100
VXXG0339	56H 39H 39H 47H 30H 33H 33H 39H 0DH	Get White B Gain	n= 0~100
VXXS0339n	56H 39H 39H 53H 30H 33H 33H 39H n 0DH	Set White B Gain	n= 0~100
VXXG0340	56H 39H 39H 47H 30H 33H 34H 30H 0DH	Get R_Hue	n= -99~99

指令群組 03			
ASCII	HEX	功能	說明
VXXS0340n	56H 39H 39H 53H 30H 33H 34H 30H n 0DH	Set R_Hue	n= -99~99
VXXG0341	56H 39H 39H 47H 30H 33H 34H 31H 0DH	Get R_Saturation	n= 0~199
VXXS0341n	56H 39H 39H 53H 30H 33H 34H 31H n 0DH	Set R_Saturation	n= 0~199
VXXG0342	56H 39H 39H 47H 30H 33H 34H 32H 0DH	Get R_Gain	n= 5~195
VXXS0342n	56H 39H 39H 53H 30H 33H 34H 32H n 0DH	Set R_Gain	n= 5~195
VXXG0343	56H 39H 39H 47H 30H 33H 34H 33H 0DH	Get G_Hue	n= -99~99
VXXS0343n	56H 39H 39H 53H 30H 33H 34H 33H n 0DH	Set G_Hue	n= -99~99
VXXG0344	56H 39H 39H 47H 30H 33H 34H 34H 0DH	Get G_Saturation	n= 0~199
VXXS0344n	56H 39H 39H 53H 30H 33H 34H 34H n 0DH	Set G_Saturation	n= 0~199
VXXG0345	56H 39H 39H 47H 30H 33H 34H 35H 0DH	Get G_Gain	n= 5~195
VXXS0345n	56H 39H 39H 53H 30H 33H 34H 35H n 0DH	Set G_Gain	n= 5~195
VXXG0346	56H 39H 39H 47H 30H 33H 34H 36H 0DH	Get B_Hue	n= -99~99
VXXS0346n	56H 39H 39H 53H 30H 33H 34H 36H n 0DH	Set B_Hue	n= -99~99
VXXG0347	56H 39H 39H 47H 30H 33H 34H 37H 0DH	Get B_Saturation	n= 0~199
VXXS0347n	56H 39H 39H 53H 30H 33H 34H 37H n 0DH	Set B_Saturation	n= 0~199
VXXG0348	56H 39H 39H 47H 30H 33H 34H 38H 0DH	Get B_Gain	n= 5~195
VXXS0348n	56H 39H 39H 53H 30H 33H 34H 38H n 0DH	Set B_Gain	n= 5~195
VXXG0349	56H 39H 39H 47H 30H 33H 34H 39H 0DH	Get C_Hue	n= -99~99
VXXS0349n	56H 39H 39H 53H 30H 33H 34H 39H n 0DH	Set C_Hue	n= -99~99
VXXG0350	56H 39H 39H 47H 30H 33H 35H 30H 0DH	Get C_Saturation	n= 0~199
VXXS0350n	56H 39H 39H 53H 30H 33H 35H 30H n 0DH	Set C_Saturation	n= 0~199
VXXG0351	56H 39H 39H 47H 30H 33H 35H 31H 0DH	Get C_Gain	n= 5~195
VXXS0351n	56H 39H 39H 53H 30H 33H 35H 31H n 0DH	Set C_Gain	n= 5~195
VXXG0352	56H 39H 39H 47H 30H 33H 35H 32H 0DH	Get M_Hue	n= -99~99
VXXS0352n	56H 39H 39H 53H 30H 33H 35H 32H n 0DH	Set M_Hue	n= -99~99
VXXG0353	56H 39H 39H 47H 30H 33H 35H 33H 0DH	Get M_Saturation	n= 0~199
VXXS0353n	56H 39H 39H 53H 30H 33H 35H 33H n 0DH	Set M_Saturation	n= 0~199
VXXG0354	56H 39H 39H 47H 30H 33H 35H 34H 0DH	Get M_Gain	n= 5~195
VXXS0354n	56H 39H 39H 53H 30H 33H 35H 34H n 0DH	Set M_Gain	n= 5~195
VXXG0355	56H 39H 39H 47H 30H 33H 35H 35H 0DH	Get Y_Hue	n= -99~99
VXXS0355n	56H 39H 39H 53H 30H 33H 35H 35H n 0DH	Set Y_Hue	n= -99~99
VXXG0356	56H 39H 39H 47H 30H 33H 35H 36H 0DH	Get Y_Saturation	n= 0~199
VXXS0356n	56H 39H 39H 53H 30H 33H 35H 36H n 0DH	Set Y_Saturation	n= 0~199
VXXG0357	56H 39H 39H 47H 30H 33H 35H 37H 0DH	Get Y_Gain	n= 5~195
VXXS0357n	56H 39H 39H 53H 30H 33H 35H 37H n 0DH	Set Y_Gain	n= 5~195