# **Projection Display Serial Interface Specification**

D925TX, D927TW, D930TX, D940VX, D945VX

Version 1.9



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## 1. RS-233 Setting

Baud Rate	9600
Parity Check	None
Data Bit	8
Stop Bit	1
<b>Flow Control</b>	None

#### Required Null cable Minimum delay for next command: 1ms



#### RS232 pin assignment

Pin	Description	Pin	Description
1	NC	2	RXD
3	TXD	4	NC
5	GND	6	NC
7	RTS	8	CTS
9	NC		



## 2. Control Command Structure

The Command is structured by the Header code, command code, data code, and end code. Most of the commands are structured except some for the compatibility issue with other projectors

	Header Code	<b>Command Code</b>	Data Code	End Code
HEX	7Eh	Command	Data	ODh
ASCII	·~'	Command	Data	<cr></cr>

## **3.** Control Sequence

The projector may send a return code after it received a command. If the command isn't received correctly, the projector will not send a return code

### 4. Operation Command

The operation commands execute the basic operation setting of the projector.

RS-232 command Version	Version 1.9	
Operation	ASCII	HEX
Power on	~PN <cr></cr>	7Eh 50h 4Eh 0Dh
Power off	~PF <cr></cr>	7Eh 50h 46h 0Dh
Auto Image / Resync	~AI <cr></cr>	7Eh 41h 49h 0Dh
Lamp Hour Reset	~RL <cr></cr>	7Eh 52h 4Ch 0Dh
Input Select RGB 1	~SR <cr></cr>	7Eh 53h 52h 0Dh
Input Select RGB 2	~SG <cr></cr>	7Eh 53h 47h 0Dh
Input Select Video	~SV <cr></cr>	7Eh 53h 56h 0Dh
Input Select S-Video	~SS <cr></cr>	7Eh 53h 53h 0Dh
Input Select HDMI	~SH <cr></cr>	7Eh 53h 48h 0Dh

. ... Power On command will only work at system standby

. .CR: Carriage return

#### 5. Remote Command

The remote Commands simulate the code send from IT remote handset

Button's name	ASCII	HEX
UP arrow	~rU <cr></cr>	7Eh 72h 55h 0Dh
DOWN arrow	~rD <cr></cr>	7Eh 72h 44h 0Dh
LEFT arrow	~rL <cr></cr>	7Eh 72h 4Ch 0Dh
RIGHT arrow	~rR <cr></cr>	7Eh 72h 52h 0Dh
POWER	~rP <cr></cr>	7Eh 72h 50h 0Dh
INPUT	~rl <cr></cr>	7Eh 72h 49h 0Dh
AUTO	~rA <cr></cr>	7Eh 72h 41h 0Dh
KEYSTONE+	~rK <cr></cr>	7Eh 72h 4Bh 0Dh
KEYSTONE-	~rJ <cr></cr>	7Eh 72h 4Ah 0Dh
MENU	~rM <cr></cr>	7Eh 72h 4Dh 0Dh
STATUS	~rS <cr></cr>	7Eh 72h 53H 0Dh
MUTE	~rT <cr></cr>	7Eh 72h 54h 0Dh
ZOOM+	~rZ <cr></cr>	7Eh 72h 5Ah 0Dh
ZOOM-	~rY <cr></cr>	7Eh 72h 59h 0Dh
BLANK	~rB <cr></cr>	7Eh 72h 42h 0Dh
FREEZE	~rF <cr></cr>	7Eh 72h 46h 0Dh
VOLUME+	~rV <cr></cr>	7Eh 72h 56h 0Dh
VOLUME-	~rW <cr></cr>	7Eh 72h 57h 0Dh
Enter	~rN <cr></cr>	7Eh 72h 4Eh 0Dh

#### 6. Set Value Command

Set Value Command	ASCII	HEX
Brightness	~sB? <cr></cr>	7Eh 73h 42h ?h 0Dh
Contrast	~sC? <cr></cr>	7Eh 73h 43h ?h 0Dh
Color	~sR? <cr></cr>	7Eh 73h 52h ?h 0Dh
Tint	~sN? <cr></cr>	7Eh 73h 4Eh ?h 0Dh
Aspect	~sA? <cr></cr>	7Eh 73h 41h ?h 0Dh
Color Temperature	~sT? <cr></cr>	7Eh 73h 54h ?h 0Dh
Projection Mode	~sJ? <cr></cr>	7Eh 73h 4Ah ?h 0Dh

....?: ASCII Data

#### Data Range

ITEM	Set Data Range	Source	
Brightness	0 ~ 100	All	
Contrast	0 ~ 100	All	
Color	0 ~ 100	Video/S-Video/Component	
Tint	0 ~ 100	Video/S-Video/Component	
Aspect	0: Fill 1: 4:3 2: 16:9 3: Letterbox 4: Native	All	
Color Temperature	0: Cool 1: Normal 2: Warm	All	
Projection Mode	0: Floor Front 1: Floor Rear 2: Ceiling Front 3: Ceiling Rear	All	

#### Attention: Data range may be different for different models

- Example 1. Adjust Brightness value to 100 Send Command: ~sB100<CR>
- Example 1. Adjust Color Temperature to Warm Send Command: ~sT2<CR>

### 7. Query Command

Query Command	ASCII	HEX
Software Version	~qV <cr></cr>	7Eh 71h 56h 0Dh
Power State	~qP <cr></cr>	7Eh 71h 50h 0Dh
Input Select	~qS <cr></cr>	7Eh 71h 53h 0Dh
Lamp Hours	~qL <cr></cr>	7Eh 71h 4Ch 0Dh
Brightness	~qB <cr></cr>	7Eh 71h 42h 0Dh
Contrast	~qC <cr></cr>	7Eh 71h 43h 0Dh
Color (Video)	~qR <cr></cr>	7Eh 71h 52h 0Dh
Tint (Video)	~qN <cr></cr>	7Eh 71h 4Eh 0Dh
Aspect	~qA <cr></cr>	7Eh 71h 41h 0Dh
Color Temperature	~qT <cr></cr>	7Eh 71h 54h 0Dh
Projection Mode	~qJ <cr></cr>	7Eh 71h 4Ah 0Dh
Volume	~qM <cr></cr>	7Eh 71h 4Dh 0Dh
Freeze Status	~qZ <cr></cr>	7Eh 71h 5Ah 0Dh
Mute Status	~qU <cr></cr>	7Eh 71h 55h 0Dh
Blank Status	~qK <cr></cr>	7Eh 71h 4Bh 0Dh

#### Attention: Data range may be different for different models

- Example 1. Get Brightness value Send Command: ~qB<CR> Response: 100
- Example 1. Get Color Temperature Send Command: ~qT<CR> Response: Warm

## Response Message

ITEM	Response Message Examples	
Software Version		
Power State	On / Off	
Input Select	RGB, RGB2, HDMI, Video, S-Video	
Lamp Hours	2000	
Brightness	100	
Contrast	100	
Color (Video)	100	
Tint (Video)	100	
Aspect	Fill, 4;3, 16:9, Letterbox, Native	
Color Temperature	Warm, Normal, Cool	
Projection Mode	Front, Rear + Ceiling , Rear, Ceiling	
Volume	8	
Freeze Status	On / Off	
Mute Status	On / Off	
Blank Status	On / Off	

#### 8-9. Hyper Terminal setting guide

#### 8-9-1 Connect the RS232 Cable between your computer and Projector.

#### 8-9-2 Open HyperTerminal

Window2000/XP HyperTerminal path : Start \ Programs \ Accessories \ Communications \ HyperTerminal •



8-9-3 Setting the HyperTerminal parameter :

Step 1. Type the connection name .



Step2. Choose the COM port for your RS232 Cable connected to.

Connect To		<u>?</u> ×
🦓 test		
Enter details for	the phone number that you want to	o dial:
Country/region:	Taiwan (886)	Ŧ
Area code:	02	
Phone number:		
Connect using:	COM1	•
	OK Cano	el

Step3. In Bits per second choose " 9600 " and in Flow control choose " None "  ${\scriptstyle \circ}$ 

COM1 Propert	ies			?	×
Port Settings	1				
Bits p	er second: 96	00		•	
	Data bits: 8			•	
	Parity: No	ne		•	
	Stop bits: 1			•	
FI	ow control: No	ne			
			Restore	Defaults	
	OK		Cancel	Apply	

Step4. Click the File and choose Properties to setting Keyboard parameter •

🍓 TEST - HyperTerminal	
File Edit View Call Transfe	er Help
New Connection	r 🕈
Open	
Save	
Save As	
Page Setup	
Print	
Properties	
Exit Alt+F4	
<u>12</u>	<u>`</u>
Displays the properties of the cur	rent session //

Step5. In Setting page , choose Emulation type for your keyboard.

TEST Properties	<u>?</u> ×
Connect To Settings	
Function, arrow, and ctrl keys act as	
Terminal keys Windows keys	
Backspace key sends	
Ctrl+H C Del C Ctrl+H, Space, Ctrl+H	
Emulation:	
VT100 Terminal Setup	
Telnet terminal ID: VT100	
Backscroll buffer lines: 500	
Play sound when connecting or disconnecting	
Input Translation ASCII Setup	
OK Car	ncel

Step6. Click ASCII Setting icon to setup ASCII code parameter.

TEST Properties	<u>?</u> ×
Connect To Settings	
Function, arrow, and ctrl keys act as	
Backspace key sends	
O <u>C</u> trl+H O <u>D</u> el O Ctrl+ <u>H</u> , Space, Ctrl+H	
Emulation:	
Terminal <u>S</u> etup	
Telnet terminal ID: VT100	
Backscroll buffer lines: 500	
Play sound when connecting or disconnecting	
Input Translation	
OK Car	ncel

Step7. Mark Send Line ends with line feeds and Echo typed characters locally and click OK bottom to complete setting.

AS	icii :	Setup ?X
Г	- AS	CII Sending
		Send line ends with line feeds
		Echo typed characters locally
	Lin	e delay: 0 milliseconds.
	Ch	aracter delay: 0 milliseconds.
Γ	- AS	CII Receiving
		Append line feeds to incoming line ends
		Force incoming data to 7-bit ASCII
	☑	Wrap lines that exceed terminal width
L		
		OK Cancel



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