



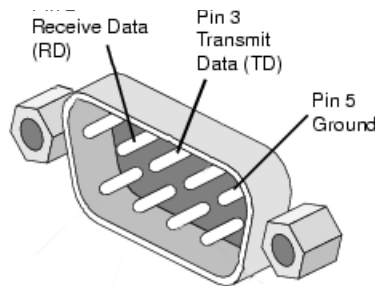
RS-232(serial) Commands



RS232 or Serial Commands are used to control our products from a home automation system or to send out commands to control other devices like turning a projector ON or OFF.

How does it work?

Connect the serial cable provided to the serial port on the projector. Then the projector lift or screen will operate the projector turning it On and OFF.



Can I connect to my home automation system?

Yes. Simply connect the serial cable to your home automation system and program using the commands below to operate.

RS232 Command Set

	Up	#DUP
	Stop	#DSP
	Down	#DDN
Drive Commands	Stop 1	#DS1
	Stop 2	#DS2
	Stop 3	#DS3
	Stop 4	#DS4
	Stop 5	#DS5
Configure RS232 Output to Projector	Disable	#PXX
	Panasonic	#PPA
	Optoma	#POA
	Epson	#PEA
	JVC	#PJA
	NEC	#PNA
	BenQ	#PBA
	InFocus	#PCA
Sony	#PSA	
Configure IR Output to Projector	Disable	#PIO
	Optoma	#PIA
Send IR Command to Projector	Turn Projector On (requires ir module)	#PIN
	Turn Projector OFF (requires ir module)	#PIF
System Commands	System Information	#SXX
	Position Info	#STS
	System Reset	#SRS
	System Reboot	#SRB
	Program IR	#SIR
	Program STOP 1	#ST1
	Program STOP 2 (etc)	#ST2
	Delete STOP 1	#SD1
	Delete2 (etc)	#SD2
	Store Stop1	#DW1
Store Stop2 (etc)	#DW2	
PORT SETTINGS	Baud Rate	9600
	Parity	None
	Data bits	8
	Stop bits	1

Carriage Return? After the command dont forget to send a carriage return or line feed.