

Instruction Manual

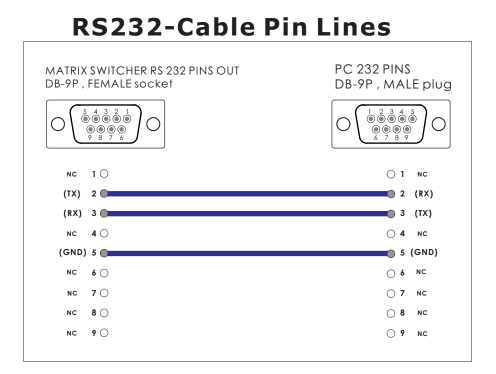
RS-232 PROTOCOL

Matrix / Routing Switcher Series RS-232 Protocol Table

Thank you for purchasing SHINBOW Matrix/Routing Switcher. You will find this unit easy to install and highly reliable but it is essential that you read this manual throughly before attempting to use Matrix / Routing switcher.

Part No.: ENCL00RS23200A2

SB RS232 Protocol and Command



- 1. Transmission rate: 9600bps
- 2. Data format: 8 data bits, No parity, 1 start bit and 1 stop bit
- 3. Flowing control: None

Also know as 9600,8,n,1

COM1 Properties 🛛 🕐 🔀	Shinybow Produts Properties	ASCII Setup
Port Settings Bits per second: 9500 Data bits: 8 Parity: None Stop bits: 1 Flow control: None Restore Defaults	Connect To Settings Function, arrow, and ctrl keys act as Terminal keys Windows keys Backspace key sends Dul+H Del Dul+H, Space, Dul+H Emulation: ANSI Terminal Setup Telnet terminal ID: ANSI Backscroll buffer lines: 500 Play sound when connecting or disconnecting Input Translation DK Cancel	ASCII Serding ASCII Sending Send line ends with line feeds Echo typed characters locally Line delay: Character delay: Cha

Data String Format :

The Data String contains four elements.

[Command][][Data][;]

The format is:

- 1. Command
- 2. Space
- 3. Data

4.;

There is a single space after the Command and before the Data string. The data string must conclude with an ";" (without the quotes). All text is full ASCII Code and is NOT case sensitive. LINK is the same as Link. You can use either capital letters or small letters and get the same result.

The LINK command must be sent first. This establishes a communications "link" between an external controller (or computer) and the device you wish to control. When you have an established link, communication via the IR port is disabled. The front panel remains operational.

The format is **LINK** 01; This will establish the link *Your commands* **LINK 00**; This will terminal the link

Devices that are firmware version x.x or higher will return a status. Status is command dependent. For example: Response : [SKU][][Status][;] The Status is a two digit numerical code. See further in this document for specific details.

Commands

Note: not all commands are supported on all devices.

Item	Command	Description
1	Link	Establish or disable data link between controller and device.
2	Power	Set/Check the status of Power
3	Output[dd]	Set/Check the state of single outputs
4	ActiveSource	Check the status of an Input for a signal present
5	OutputAll	Set/Check the state of all outputs
6	Recall	Recall a saved matrix configuration from memory
7	Recall[mm]	Check the data of memory address
8	Memory	Save the current matrix configuration to memory
9	Lock	Set/Check the status of Lock
10	EDID	Set/Check EDID (HDMI only)

1.Link

Function	Command	Response	Description
Leave	Link 00;	SB5688 00;	Leave
		SB5688 01;	UN-KNOW Command
Link	Link 01;	SB5688 00;	Link
		SB5688 01;	UN-KNOW Command
Check Link	Link ?;	Link 00;	System Leave
Condition		Link 01;	System Link

2.Power

Function	Command	Response	Description
Power OFF	ower OFF Power 00; SB5688 00;		Power OFF
		SB5688 01;	UN-KNOW Command
Power ON Power 01;		SB5688 00;	Power ON
		SB5688 01;	UN-KNOW Command
Check the	Power?;	Power 00;	Power OFF
Status of Condition		Power 01;	Power ON

3. Output[dd]

Function	Command	Variables
OFF destination	OUTPUTXX 00;	xx = Output Channel
Command Example	Response	Description
OUTPUT04 00;	SB5688 00;	Output 4 is OFF
	SB5688 01;	UN-KNOW Command

Function	Command	Variables
Set channel status	OUTPUTxx yy;	xx = Output Channel yy = Input Channel
Command Example	Response	Description
OUTPUT02 04;	SB5688 00;	Set ouput 2 to input 4
	SB5688 01;	UNKNOW Command

Function	Command	Variables
Check Output status	OUTPUTxx?;	xx = Output Channel
Command Example	Response	Description
OUTPUT04 ?;	Output04 01;	Output 4 to input 1
	Output04 02;	Output 4 to input 2
	Output04 03;	Output 4 to input 3
	Output04 04;	Output 4 to input 4
	Output04 05;	Output 4 to input 5
	Output04 06;	Output 4 to input 6
	Output04 07;	Output 4 to input 7
	Output04 08;	Output 4 to input 8

4. ActiveSource

Function	Command Example	Response	Description
Check the status of a signal presence on an Input port	ACTIVESOURCE ?;	ActiveSource 0100000101010100;	Each position indicates which source is active or inactive 01 = Active 00 = Inactive
For Example:	01 00 00 01 01 01 01 Input 3> Inactive Input 2> Inactive Input 1> Active		e

Note: this does not validate if the signal is within proper format (ex: 1VPP Video), only that one is present and active.

5. OutputAll

Function	Command	Response	Description
OFF all output	OUTPUTALL 00;	SB568800;	OFF all output
		SB5688 01;	UNKNOW Command

Function	Command	Variables
Set all outputs to one source	OUTPUTALL XX;	xx = Source number
Command Example	Response	Description
OUTPUTALL 02;	SB5688 00;	Set all output to Source 2
	SB5688 01;	UN-KNOW Command

Function	Command Example	Response	Description
Check the status of all ouputs	OUTPUTALL ?;	OutputALL 0307050502010804;	Each position indicates which source is connect to which output.
For Example:		03 07 05 05 02 01 0 Input 5> Output Input 7> Output Input 3> Output	: 3 : 2

6. Recall

Function	Command	Variables	Variables		
Recall a saved configuration from memory	RECALL XX;	xx = Memory Location			
		XX	Location		
		00	1		
		01	2	4x4 Destination Row	8x8
		02	3	x4 natic ow	
		03	4	S	Destination Row
		04	5		
		05	6		
		06	7		
		07	8		
		08	9	S	
		09	10	fourc	8
		0A	11	4x4 Source Row	8×8 (
		0B	12	_ ₹	Source
		0C	13		rce
		0 D	14]	Row
		0E	15	1	<
		0 F	16		

Command Example	Response	Description
RECALL 07;	SB568800;	Recall a saved from memory08
	SB568801;	UNKNOW Command

7. Recall[mm]

Function	Command	Variables
Check the data of memory address	RECALL XX?;	xx = Memory Location
Command Example	Response	Description
RECALL 00?;	RECALLO0 0102030405060708; Note : "RECALLOO" means recall from the memory address 1. "0102030405060708" is the input numbers that is connected to output 1-8, see left side discription.	Output1=01 so the output1 to input1
		Output2=02 so the output2 to input2
		Output3=03 so the output3 to input3
		Output4=04 so the output4 to input4
		Output5=05 so the output5 to input5
		Output6=06 so the output6 to input6
		Output7=07 so the output7 to input7
		Output8=08 so the output8 to input8
RECALL 0F?;	RECALLOF 0102030405060708;	Output1=01 so the output1 to input1
	Note : "RECALLOF" means recall from the memory address 16. "0102030405060708" is the input numbers that is connected to output 1-8, see left side discription.	Output2=02 so the output2 to input2
		Output3=03 so the output3 to input3
		Output4=04 so the output4 to input4
		Output5=05 so the output5 to input5
		Output6=06 so the output6 to input6
		Output7=07 so the output7 to input7
		Output8=08 so the output8 to input8

8.Memory

Function	Command	Variables
Save current matrix configuration to memory address	MEMORY XX;	xx = Memory address *See 6. Recall for all avaliable
Command Example	Response	Description
MEMORY OF;	SB5688 00;	Save at memory address 16
	SB5688 01;	UNKNOW Command

9. Lock

Function	Command	Response	Description
Unlock	LOCK 00;	SB568800;	Unlock
		SB5688 01;	UNKNOW Command
Lock	LOCK 01;	SB568800;	Lock
		SB5688 01;	UNKNOW Command
Check the status of lock	LOCK ?;	Lock 00;	System Unlock
		Lock 01;	System Lock

10. EDID

Function	Command	Response	Description
Set EDID	EDID 00;	SB5688 00;	Set EDID to FSS
		SB5688 01;	UNKNOW Command
	EDID 01;	SB5688 00;	Set EDID to H24-3D
		SB5688 01;	UNKNOW Command
	EDID 02;	SB5688 00;	Set EDID to H24M-3D
		SB5688 01;	UNKNOW Command
	EDID 03;	SB5688 00;	Set EDID to H36-No3D
		SB5688 01;	UNKNOW Command
	EDID 04;	SB5688 00;	Set EDID to H36M-No3D
		SB5688 01;	UNKNOW Command
	EDID 05;	SB5688 00;	Set EDID to H36-3D
		SB5688 01;	UNKNOW Command
	EDID 06;	SB5688 00;	Set EDID to H36-3DF
		SB5688 01;	UNKNOW Command
	EDID 07;	SB5688 00;	Set EDID to Auto
		SB5688 01;	UNKNOW Command

When issuing EDID commands, you need to incorporate a minimum of a 5 second delay before issue additional commands. When changing EDID settings, the switcher does a soft-reboot to implement the new EDID format.