

SA-1 Sony S9 Protocol Analyser (Windows Software)

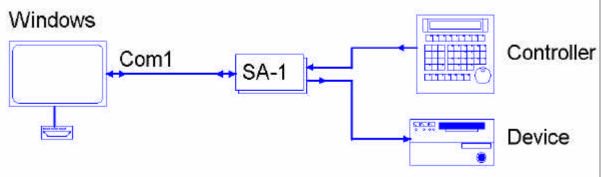
	Internal Nicad Ideal For Field Use
* SINGLE SERIAL INTERFACE TO HOST	Interface to All IBM compatible
* BIDIRECTIONAL ANALYSIS	Analyses communications in both directions
* STATIC DISPLAY WITH EVENT COUNTERS	Instant overview of operation
* DECODED STATUS DISPLAY	Status, Commands, and Tallies displayed in text
* TRACE FILE	Analysis of communications over period
* COMMAND ONLY TRACE	Trace Commands and Status changes with Time Stamp
	Analyse only those commands used
* COMMAND MODE	Use to check compatibility of machine
* USER SPECIFIED COMMANDS	Check response of machine to specific commands
* ON LINE HELP	Function key explanation and Sony Protocol help file
* GREEN Tx & RED Rx LEDs	

The SA-1 consists an external hardware interface and software to run on any IBM compatible computer running windows 95, 98, 2000, XP. The Rechargeable battery powered interface box has two Sony 9 pin female RS422 connectors and one IBM 9 pin male RS232 connector. An external interface is used to allow the analyser to run on portable computers.

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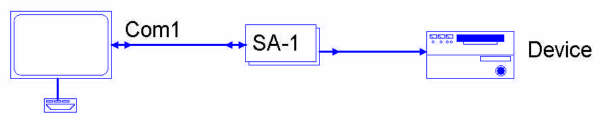
There are two main ways of using the SA-1

1) Checking the communication between an existing controller and device, in this mode must be DISABLED.



2) Checking the performance of a device, in this mode **Cmds** must be enabled and a Controller must NOT be connected.

Windows



When checking a CB system you may email trace the communications using traceAll or Tracec and email the files to <u>Support@colinbroad.com</u> for further analysis.

ANALYSIS

The static decoded display shows the commands sent and status returned in individual data fields each of which has its own event counter. By observing the event counters the user has an instant overview of the system. By clearing the display the user may determine the order in which commands are sent.

The following headings are used on this screen

C1	CMD1 Displayed as Hexadecimal
C2	CMD2 Displayed as Hexadecimal
000E	Data byte 0 Data byte 14 Displayed as Hexadecimal
Ct	Event Counter
XX	Undefined communication data

There are 5 main windows on the screen as follows

			C2		01	02	03	04	05	06	07	08	09	0A	0 B	OC	0D	0E	Long Cmd/Tally	^
7	7	F	20	00	20	03	00	80	41	00	00	08	00	00	00	OF	00	00	Status	
0																				2721
0																				Y

Status data and any command/Tally longer than 6 bytes excluding checksum

Ct	С	1	C2	00	01	02	03	Tally
20	7	4	04	00	00	03	00	LTC
40	7	4	30	41	OF	00	00	Edit Preset Tally
40	1	2	11	F1	1D			DA-88 PAL
8	1	0	01					Ack
1	1	1	12	40				Nak Framing
0								
0								
0								

Tally response data from controlled device excluding checksum

Co				0.0	01	02	0.5	Command	~						
C 100 S 4	100000	1	20			02	0.1	Rg Status		Command	data	from	the	controller	excluding
100 million (1990)	2000	2.00	0C					Rg LTC Poz	Γ	checksum	uutu	nom	uio	controller	excluding
80	6	1	30	04				Rg Track Arm							
7	0	0	11					Rg Type							
4	4	2	30	41	OF			Edit Preset Cmd	1						
1	2	0	61					Full EE On							
1	2	0	63					Select EE On							
1	2	0	00					Stop							
1	2	0	01					Play							
1	2	4	31	00	00	03	00	Locate							
0															

Last Command

Last command (not data request) sent by the controller

Last Tally Stop

The Last tally data received, decoded motion Status (Play, Stop, Jog, Shuttle, Wind, Record).

Position

00:03:00:00

The last position data received from the controlled device.

Machine Name DA-88 PAL

The machine id is translated when known to the Machine Name, note some machines can report different id's. When not known the ID is displayed in HEX the Hexadecimal ID lock in the Tally window.

as \$ABCD .To find the Hexadecimal ID look in the Tally window.

Depressing the Machine ID button will open a PDF file with notes on machines and their setup, these have been built up over a number of years. Any additional data from users is always welcome.

	De	coded Status	5	
Remote				
				Unlaced
Cued	Still	Forward		
11764 - ST-11212				
Select-EE		Insert		
			CF Lock	
				1

The 7x 20 status data decoded on a bit for bit basis. Tally status (Play, Stop, Jog, Shuttle, Wind, Record) are decoded and displayed as 'Last Tally'. All other status bits are displayed in the status grid.

Note: Clicking anywhere on the status grid will reveal the names of all the status bits.

The track arming command data (4x 30 Edit Preset Command)

The track arm tally (7X 30 Edit preset status)

The track arm information from the status data (7x 20 status data)

Track Arming

	1234 VAI0	1-8	9-16	17-24
Cmd	1000 0010	1111 0000		1
Tally	1000 0010	1111 0000	0000 0000	0000 0000
Status	1000 0010	1111 0000		

Track Arm 8 Track

Compare the data windows to check for any errors

No Reply 🚺

A counter that will increment every time the controlled device does not respond within a timeout period to a command.

TRACE

At any time the operator may save the serial traffic to a trace file on disc, this may be sent to the equipment provider for analysis. There are two different trace types available, Trace All and Trace Command as follows:

traceAll

Trace all communications on the bus, each message is saved as a line in the file. It is not recommended that this be used for a long period! The format is as follows:

Time Source: Data 40.542 D: 77 20 00 A0 03 00 00 40 00 7A 40.552 C: 61 0C 01 6E 40.562 D: 74 04 00 55 02 80 4F 40.572 C: 61 20 77 F8

Where time is represented in Seconds and Milliseconds (Subject to the computer latency an thread) C: Indicates Controller Command / Data Request D: Indicates Device Reply

Tracec Trace All commands and status changes, each command or status change is saved as a line compete with the current timecode value on the same line. Where a command/request from the controller is not answered by the controlled device this is logged with the command sent. When the controlled device replies with a NAK, the nak is printed with the current timecode, nak type, and last command sent (if known). The Format is as follows:-

Time	Position	Command/Status	Coc	de	
17:09:56.524	01:00:06:21	Play	20	01	21
17:09:56.534	01:00:06:21	Play	20	01	21

```
17:09:56.61401:00:06:21 Set Color frm41 35 01 7717:09:56.65401:00:06:21 Variplay Fwd21 12 44 7717:09:56.69401:00:06:21 Status Offset 077 20 00 80 08 00 00 00 00 1F17:09:56.73401:00:06:21 Variplay Fwd21 12 45 7817:09:56.77401:00:06:21 Variplay Fwd21 12 46 79
```

Time

Hours:Minutes:Seconds.Milliseconds, If this is incorrect then check your computer clock.

Position

Timecode as per last reported position.

Command/Status

Decoded Text Version of the Hexadecimal Command

Code

Hexadecimal code of the command/status data including checksum

Once the user terminates the trace the trace file is opened with notepad, to keep the trace file for later select **Save As** and save under a different name.

The **[Edit]** key beneath the **[traceAll]** or **[Tracec]** keys can be used to open the last trace file of either type.

Other Keys

Protocol

The protocol button opens a text file with S9 protocol information, the user can add to notes this at any, if you find something new please advise us so that we can add it to the file.

cLear The Clear button clears all windows on the screen, this is particulary usefull if you wish to know the sequence of a string of commands.

Help The Help key will open this pdf file.

COMMANDS

<u>C</u>mds A command panel is opened using the **[Cmds]** button; the SA-1 should be disconnected from the controller and connected to the machine only at this point.

00:00	:00:00	Cue	Mark	More		
EE	RHS			E.Off		
<<	2	Stop	2	>>		

The user may then issue commands directly to the machine using the mouse. Background status, position, type, and track arming requests are run by the software to update the position and tally fields. The following standard commands are available on the keyboard: -

STOP : PLAY : FAST FWD : FAST RVS : REVERSE PLAY : LOCATE-CUE: MONITOR

By clicking on the More button further commands are enabled:-

00:00	:00:00	Cue	Mark	Lers	A1	A2	A3	A4	۷	A		
EE	RHS	RPly	E.On	E Ott								
<<	<u>۲</u>	<u>S</u> top	2	>>	1	2	3	4	5	<u>6</u>	1	8
A	В		c	D	9	10	11	12	13	14	15	16

Record Track enables : A1-A4, V, Asemble, D1-D16

A, B, C, D are four user programmable keys so that specific command strings may be issued. By depressing the right mouse key the user may change these commands.

1000	Key Description	
A		
Hexadecia	al Command without checksum	
21 12	49	
Exit		

The first byte of the command will open as many boxes as needed by the defined by the lower nibble.

Right Clicking the More/Less button will enable even more commands:-

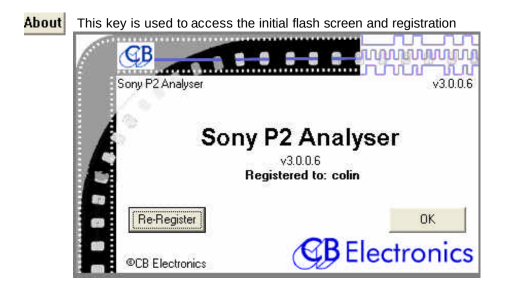
00:00:00:00		Cue	Mar	k ess	A1 A2 A3 A4 V A					
EE	RHS	RPI	E.0	n E.Off						
<<	2	<u>S</u> top	<u>></u>	>>	12	<u>3</u> <u>4</u>	<u>5</u> 6	<u>7</u> 8		
A	В		С	D	9 10	11 12	13 14	15 16		
GetIn	Set	in (ue In	GetOut	Set Out	RHS	AUTO	RVW		
M.In	M.0	ut	Set Pr	Offset	Chase	1944 - Al		Jog		

Note: The extra RHS button is a command and not monitor mode.

More Commands About Macro Mon Com1

Macro This key is used to access the Soundmaster and CB Electronics special Macro command window. This is only required for testing special functions.

Macro Ke	eyboard						×
Rec1	Rec 2	Rec 3	Rec 4	Rec 5	Rec 6	Rec 7	Rec 8
A	В	С	D	E/Macro	Bank 1	Bank 2	Chase
A	B		D	E/Macro	Bank 1	Bank 2	Chase



Mon This key is used to access the CB Electronics special Monitor commands Test Panel. This only required for testing communications between the CB Electronics Pec/Direct panel and Digital Audio Workstations.

Æ	Moni	tor											80
			1-8			9-16		17-24	25-32		33-4	0	41-48
Mu	te C	md	x000	()000	<	xxxxx	xxxx	XXXX XXXX	xxxxx	xxx	xxxx	XXXX	XXXX XXXX
Mu	te T	al	xxxx		¢	xxxx xxxxx		xxxx xxxx	xxxx x	xxx	××××	xxxx	2000 2000
So	lo C	md	xxxx		<	XXXX XXXX		xxxx xxxx	xxxx x	xxx	××××	xxxx	XXXX XXXX
So	lo T	al	XXXX XXXX		< -)	xxxx xxxxx		xxxx xxxxx	xxxxx x	xxx	20000	xxxx	XXXX XXXX
Dir	Cm	d	XXXX XXXX		<	xxxx xxxx		xxxx xxxx	xxxxx x	xxx	xxxx	xxxx	xxxx xxxx
Dir	Tal		x000		<	xxxx xxxx		xxxx xxxxx	xxxx xxxx		XXXX XXXX		xxx xxxx
Re	c Cr	nd	x000	()000	<	XXXX XXXX		xxxx xxxx	xxxx xxxx				xxx xxxx
Re	сТа	al	xxxx xxxx		<	xxxx xxxxx		xxxx xxxx	xxxx x	xxx	××××	xxxx	xxx xxx
Safe Cmd		md	XXXX XXXX		¢	XXXX XXXX		XXXX XXXX	xxxxx	xxx	××××	XXXX	XXXX XXXX
Safe Tal		al	XXXX XXXX		K	XXXX XXXX		XXXX XXXX	xxxx x	xxx	××××	XXXX	xxx xxxx
TP Cmd		d	XXXX XXXX		<	XXXX XXXX		XXXX XXXX	XXXX X	xxx	××××	xxxx	XXXX XXXX
TP Tal		6	XXXX XXXX		< }	XXXX XXXX		XXXX XXXX	XXXXXX	xxx	××××	XXXX	XXXX XXXX
1	2	3	4	<u>5</u>	<u>6</u>	Z	<u>8</u>	Bank	Mute	Trk I	Punck	3q Trk	RM Nam 0
9	10	11	12	13	14	15	16	Selftest	Solo	Pe	cDir	Set T	rk Nm 1
17	18	19	20	21	22	23	24	Status	Safe	Re	ady		3
0 T	rack	Nam	e S	etPfi	•	RqPf	ix	Open Proto	col PDF				
Ent	er Te	xt to	send	here,	3								Send
Rec	alled	text	displa	ayed	nere	É.							Get



This key is used to select the serial port used by the SA-1 Software., The current serial port is made invalid. a window then opens displaying the available com ports:



Cables

8											
Sc	Sony 9 pin Cable										
9 pin 'D' Male on cable (Both Ends)	Cable Colour	Function (Controlled Device)									
1											
2	Brown	Tx-									
3	Red	Rx+									
4	Screen+Black	0v									
5											
6											
7	Green	Tx+									
8	White	Rx-									
9											

In most applications you can used a One-to-one Male-Male cable from a computer supply shop for this.

IBM Serial Cable							
9 pin 'D@ Female on cable (Both Ends)	Cable Colour						
1							
2	Brown						
3	Red						
4	Yellow						
5	Screen						
6							
7							
8							
9							

Any One-to-One, female-female cable from a computer supply shop works for this. Do NOT use a modem cable or Laplink cable as these are not One-To-One.