

SA-2 Sony P2 Protocol Analyser

| * USB INTERFACE | No Power required, Virtual Serial Port |
|---------------------------------|---|
| * Bi-directional Analysis | Communications in both directions |
| * STATIC DISPLAY WITH EVENT COL | JNTERS Instant overview of operation |
| * DECODED STATUS DISPLAY | Status, Commands, and Tallies in text |
| * TRACE FILE | Analysis of communications over period |
| * COMMAND TRACE | Trace Commands and Status changes |
| * COMMAND MODE | Use to check compatibility of machine |
| * USER SPECIFIED COMMANDS | Check of Non Standard Commands |
| * ON LINE HELP Function key | explanation and Sony Protocol help file |
| * Controller and Device LEDs | Hardware activity indicators |

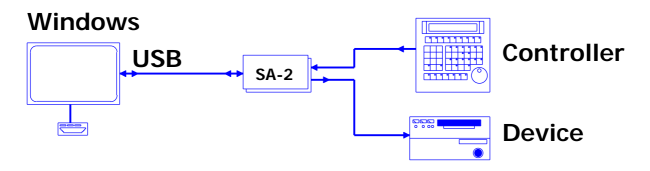
The SA-2 consists a USB hardware interface and software to run on any IBM compatible computer running on windows 95, 98, 2000, XP. The interface box has two Sony 9 pin female RS422 connectors and one USB connector.

| | | | | | | | 1 | r v | | | | | | | | | | | | | | | |
|-------------|---|---|----------------|----------|----------|----|----|-------------------------|-------------------|------------|------|------|---|----|---------------------------------|--------------|--------------------------|------------|-------|---------------|-----------|----------------|-----------|
| | Connection Ethernet View Tools Help Last Command BONSAL F | | | | | | | | | | | | | | | La | | No Reply 0 | | | | | |
| | Stop C 1 C2 00 01 02 03 04 7 F 20 00 A0 02 00 00 | | | | | | | | | | | | | | | v^ | <u>Edit</u> <u>E</u> dit | | | | | | |
| 0 | | | | | | | | | | | | | | | | | | | | | * | Protoc Cmds | |
| | | | | | | | | Ta Ed | | res | et T | ally | , | | lem | ote | | | Dec | coded Statu | S | | |
| 8 | 1 | 2 | 11 | | 23 E0 | | 01 | | LTC Bonsai Pal | | | | | | uu m | | | - | | | | | Standby |
| 0 | 1 | 0 | 01 | | | | | Ack | | | | | _ | | | | | Still | į. | Forward | | | |
| 0 0 0 | | | | | | | | | | | | | | | | | | - | | | | | |
| Ct | - | | | 00 0F | | 02 | 03 | Co Ra | | and | | | ^ | | | | | | | | | | |
| 63 | 6 | 1 | 0C 30 | | | | | | | C P ack | | n | | | | | | | | | | | |
| B 2 1 | 2 | 0 | 11 00 01 | | | | | Rq Type Stop Play | | | | | | | | | | | | | | | |
| 1 0 | | 1 | 10 | | | | | 1000 | Fast Forward | | | | | | | | | | - | 1.1.04 | | | |
| 0 | | | | | | | | | | | | | | | | Track Arm 24 | | | | | | | 17-24 |
| 0 | | | | | | | | | | | | | | | | | | | | 1000.000 | xxxx xxxx | | |
| 0 | | | | | | | | | | | | | | | Tally 0000 00 Status 0000 00 | | | | 80.00 | 0000 0000 000 | | 0 0000 | 0000 0000 |
| 0 0 | | | | | | | | | | | | | | 10 | າມງ | I (|).8(| 64 | | G | B | Elec | tronics |
| 0 | | | - | (c c) | | | | | | | | | ~ | | | | | | | | | | |

Using the SA-2

Analysing communications between Controller and Device

In this mode [CMDS] must be DISABLED, the display shows both commands from the Controller and replies from the device.



Analysing the performance of a Device

In this mode [CMDS] must be enabled and a Controller must NOT be connected. Both Commands and status requests are generated by the SA-2 software. The Status requests may be disabled to test the system.

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.

Prices:

SA-2 interface including Software£500Upgrade from SA-1 to SA-2, SA-1 must be returned£120

Availability: Small Quantities Available now from stock

CB Electronics Loddonside, Lands End House, Beggars Hill Road, Charvil, Berkshire, RG10 0UD, UK Tel +44 (0) 1189 320345 Fax +44 (0) 1189 320346 <u>http://www.colinbroad.com</u> E-mail Support@colinbroad.com