



#### 2. SA Harness Assembly:

Atari part number A036836-01. You can make one of these yourself. Above is an illustration of its construction.

- 3. Three jumper wires with "hook" connectors on each end.
- 4. Pullup resistor as follows: 1K to 1.5K ohm, 1/4 watt resistor.

#### B. Signature Analysis Setup Procedure

- Connect Signature Analyzer to the matching pins of SA connector on the SA Harness assembly. In other words, GND should match up with GND, etc.
- Set Self-Test Switch of Battlezone<sup>™</sup> game to ON. After approximately three seconds, the TV monitor should display the self-test pattern.
- 3. Jumper top end of 1K-ohm resistor R129 (located immediately between and below C [center] and L [left] COIN test points) of Analog Vector-Generator PCB to ground five times, or until video display is blank. You will hear a short beep after the 5th grounding; also, the screen will display only a tiny dot in its center. **NOTE:** To avoid accidentally turning off the game by brushing against the interlock switch, we recommend putting tape over the switch.

Alternate: Jumper pin 5 of Analog Vector-Generator PCB edgeconnector J20 to ground five times, or until video display is blank.

#### C. Signature Analysis Test #1 Procedure

- Plug SA Harness Assembly Test #1 connector onto Signal Analyzer header on Auxiliary PCB (the black wire on the connector should be at the top).
- Connect a jumper between pin 1 of IC B6 on the Analog Vector-Generator PCB and ground. This places a continuous RESET to the microprocessor on the Analog Vector-Generator
- 3. Set Signature Analyzer START to \_\_\_\_\_\_\_, STOP to \_\_\_\_\_\_\_\_, and CLOCK to \_\_\_\_\_\_\_.
- Connect a jumper wire to each end of a 1K to 1.5K-ohm resistor. Connect one jumper wire to +5V test point on Auxiliary PCB. Connect other jumper wire to the tip of the Signature Analyzer probe.
- 5. Verify that setup procedure was correct by probing (touching probe to) the +5V test point. The Signature Analyzer should indicate CC34. If not CC34, remove the jumper from pin 1 of IC B6. Return to B. Signature Analysis Setup Procedure and once again do step 3.
- 6. Probe for signatures as shown in Figure 1 to the left. If all signatures are correct, continue with *D. Signature Analysis Test #2A Procedure.* If any signatures are incorrect, probe for signature of **CC34** on +5V test point. If not **CC34**, remove jumper from pin 1 of IC B6. Return to *B. Signature Analysis Setup Procedure* and once again do step 3. If +5V is **CC34**, refer to *G. Isolating a Failing Circuit*.

## D. Signature Analysis Test #2A Procedure

- Remove 1K to 1.5K-ohm jumper wire from Signature Analyzer probe.
- Plug SA Harness Assembly Test #2 connector onto Signature Analyzer header on Auxiliary PCB.
- 3. Remove jumper from pin 1 of IC B6 on the Analog Vector-Generator PCB.
- 4. Set Signature Analyzer START to \_\_\_\_\_\_, STOP to \_\_\_\_\_, and
- CLOCK to \_\_\_\_.5. Verify that setup procedure was correct by probing +5V for a
- signature of **3951**. If not **3951**, return to *B. Signature Analysis Setup Procedure* and once again do step 3, then return to this step.
- 6. Probe for signatures as shown in Figure #2A to the left. If all signatures are correct, continue with *E. Signature Analysis Test #2B Procedure.* If a signature is incorrect, refer to *G. Isolating a Failing Circuit.*

# E. Signature Analysis Test #2B Procedure

- 1. Make sure the SA Harness Assembly Test #2 connector is plugged onto Signature Analyzer header on Auxiliary PCB.
- 2. Make sure jumper is removed from pin 1 of IC B6 on the Analog Vector-Generator PCB.
- 3. Set Signature Analyzer START to \_\_\_\_\_, STOP to \_\_\_\_\_, and

Setup Procedure and once again do step 3, then return to this

- CLOCK to \_\_\_.
  Verify that setup procedure was correct by probing +5V for a signature of 3951. If not 3951, return to *B. Signature Analysis*
- 5. Probe for signatures as shown in Figure #2B to the left. If all signatures are correct, continue with *F. Signature Analysis Test* #3 Procedure. If a signature is incorrect, refer to *G. Isolating a Failing Circuit*.

## F. Signature Analysis Test #3 Procedure

Analyzer header on Auxiliary PCB.

1. Plug SA Harness Assembly Test #3 connector onto Signature

- Make sure jumper is removed from pin 1 of IC B6 on the Analog Vector-Generator PCB.
- 4. Verify that setup procedure was correct by probing +5V for 3951. If not 3951, return to B. Signature Analysis Setup Procedure and once again do step 3, then return to this step.
- 5. Probe for signatures as shown in Figure #3 to the left. If all signatures are correct, then Math Box Circuitry of Analog Vector-Generator PCB is OK.

## G. Isolating a Failing Circuit

If you find an incorrect signature, find the signature test point of the Math Box Circuitry on Sheet 3, Side B. Locate the IC from which the signature is being output. Check all inputs of that IC.

If all input signatures are correct: Remove the Auxiliary PCB from the circuit. Check the circuit traces common to the failing IC pin on both the top and bottom of the PCB for shorts to another circuit trace. If the circuit traces are not shorted, then replace the failing IC.

If an input signature is incorrect: Locate on the schematic the IC source of the failing signature. Check the input signatures of that IC. If all input signatures are correct, then that is the failing IC. If this IC has a failing input signature, then continue "upstream" in the circuit flow until the failing IC is isolated.



Auxiliary PCB
Signature Analysis Procedure
Section of 035678-01 B

NOTICE TO ALL PERSONS RECEIVING THIS DRAWING CONFIDENTIAL: Reproduction forbidden without the specific written permission of Afari, Inc., Sunnyvale, CA. This drawing is only conditionally issued, and neither receipt nor possession thereof confers or transfers any right in, or license to use, the subject matter of the drawing or any design or technical information shown thereon, nor any right to reproduce this drawing or any part thereof. Except for manufacture by vendors of Afari, Inc., and for manufacture under the corporation's written license, no right to reproduce this drawing is granted or the subject matter thereof unless by written agreement with or written permission from the corporation.

A Warner Communications Company