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| PART TITLE <br> 2600/2600A VCS DOMESTIC FSM | REASON FOR CHANGE REQUEST: Error in Flowcharts and Parts Lists |  |  |  |
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Replace pages $4-25,6-21,8-3$ and $8-7$ with the attached corrected pages.
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## ATARI

## VIDEO COMPUTER SYSTEMTM

FIELD SERVICE MANUAL

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## INTRODUCTION

## The Video Computer System ${ }^{\text {TM }}$ (VCS) Field Service Manual is organized in nine sections:

- THEORY OF OPERATION - overview of how the VCS works and what the basic assemblies look like.
- SILKSCREENS AND SCHEMATICS - electrical drawings and layouts of the printed circuit boards.
- TESTING AND TROUBLESHOOTING - overview of the procedures for testing and repairing the VCS unit.
- 2600 DIAGNOSTIC FLOWCHART - thorough flowchart enabling the technician to test and troubleshoot a defective 2600 unit.
- SYMPTOM CHECKLLST - for the experienced technician, a list of the high failure parts and the flowchart entry point for that particular problem.
- 2600A DIAGNOSTIC FLOWCHART - thorough flowchart enabling the technician to test and troubleshoot a defective 2600A unit.
- GAME CONTROLLERS - overview of hand controller construction with electrical schematics and recommended test and repair procedures.
- PARTS LIST - detailed breakdown of all parts used in both the 2600 and 2600A .
- SERVICE BULLETINS - section to be used to hold service bulletins released by the Manager of Technical Support. These bulletins will include changes in recommended repair procedures and required modifications for units in the field.

The manual is designed for use by both experienced and inexperienced service personnel. The Diagnostic Flowcharts (Sections 4 and 6) provide detailed diagnostic and repair procedures for technicians who are not yet completely familiar with the VCS. The Symptom Checklist (Section 5) provides a fast repair reference for the more experienced technician.

## SECTION 1

## THEORY OF OPERATION

## INTRODUCTION

There are currently four types of ATARI Video Computer Systems. The original model (2600) is composed of two PC Boards connected by a 12 -pin ribbon cable with the motherboard surrounded by a heavy aluminum casting.

The other models (2600A: Revisions 1-13, Revisions 14-15, and Revisions 16 and up) are composed of a single board with a light aluminum shield. The single board models differ slightly in the video output circuitry. Component differences are:

- Revisions 1-1 3 have no diodes on TIA lines L.MI and Sync.
- Revisions 14-15 have diodes and pull-up resistors on TIA lines LM1 and Sync.
- Revisions 16 and up include the above mentioned diodes and resistors as well as a timer chip.

The revision level is etched directly on the PC board.

## OVERVIEW

The ATARI Video Computer System (VCS) Models 2600/2600A are state-of-the-art microcomputers. They receive instructions for the operation of different games from individual Read-Only-Memory game cartridges and interpret data from the players' hand-held controllers. They also allow game players to select both a specific version of each game and the player difficulty (on a per player basis). Figure $1-1$ is a block diagram of the functional flow of the VCS Model 2600. Section 7 describes the player controllers.


Figure 1-1. 2600 Functional Diagram

## GAME CONSOLE

The VCS game console is composed of an outercasting that houses the switchboard and the RF radiation shielded motherboard.

## Outer Casting

The casting consists of three pieces of plastic (see Figure 1-2). The pieces include the base, which holds the switchboard and motherboard assembly; the top; and the bezel.


Figure 1-2. 2600 Game Console

The switchboard assembly holds the player option switches, the power supply, and the RF modulator (See Figure 1-3).

- PLAYER OPTION SWITCHES

Switches S101 thru S104 are double-pole, single-throw. Switches S105 and S106 are double-pole, double-throw. All switches are connected between the switchboard and the motherboard by 12 -conductor flexible ribbon cable.

- POWER SUPPLY

The power supply is composed of a +5 voltage regulator, filter capacitors, and the power on/off switch. Unregulated DC is supplied to the board from the battery eliminator. A supply of +5 volts is routed through a filter circuit to the RF modulator. The motherboard also receives its power ( +5 volts Vcc) from the switchboard via the same 12 -conductor ribbon cable referenced above.

RF MODULATOR
The RF modulator converts the signal received from the Television Interface Adaptor chip on the motherboard to a frequency that a television can receive and interpret. Data between the RF module and the Television Interface Adaptor chip is passed via the 12 -conductor ribbon cable which connects the motherboard to the switchboard. A coaxial cable passes this signal from the RF module to the switch box mounted on the back of the television.


Figure 1-3. 2600 Switchboard and Motherboard Assembly

## Motherboard

The motherboard is composed of a PC board containing a microprocessor (MPU) chip, a combination Random Access :Memory - Input/Output (RAM-I/O) chip, and a Television Interface Adaptor (TIA) chip (see Figure 1-3). The board also contains numerous capacitors, resistors, transistors, and other assorted electronic components. These parts are all listed in Section 8, PARTS LIST.

- MICROPROCESSOR CHIP

The heart of the VCS is the 6507 microprocessor chip (MPU). This device makes decisions for the VCS based upon information it receives from the game cartridge and the RAM-I/O (discussed in the next paragraph).

- RANDOM ACCESS MEMORY-INPUT/OUTPUT CHIP

Temporary storage of data from the MPU is provided by the 6532 Random Access Memory-Input/Output (RAM-I/O) chip. This chip also scans the option switches and the joystick I/O lines for information and maintains time accounting for the MPU.

- TELEVISION INTERFACE ADAPTOR CHIP

This ATARI proprietary chip generates audio and video signals which are required by the RF modulator. The Television Interface Adaptor (TIA) chip also contains the analog-to-digital converter circuitry that allows the MPU to understand signals originating in the hand-held paddle controllers.

TIA outputs are processed by additional circuitry into a composite video, sound, and color signal which is routed to the RF module on the switchboard via the 12 -conductor ribbon cable. The RF module converts the composite signal to a RF signal acceptable to the television. A coaxial cable transmits this RF signal from the console to a selection box that can be mounted on the T.V. This switchbox (Figure 1-4) allows you to display either a signal received by the antenna (for normal T.V. viewing) or a signal from the VCS (for playing a game).


Figure 1-4. TV Switchbox

## 2600A MODEL DIFFERENCES - ALL REVISIONS

The major difference between the newer single board VCS (2600A) and the original VCS (2600) is that all of the components formerly on the switchboard are now located on the motherboard (See Figure 1-5). This includes the player control function switches (Power ON/OFF, COLOR/BW, GAME SELECT and GAME RESET), RF modulator and power supply circuitry. The single board design eliminates the need for the ribbon cable, which connected the switchboard to the motherboard on the 2600 vCS.

Gone, too, are the luminescence and RF output buffers and the two TIA input buffers, all of which were contained in chip A203. In the oscillator circuit, one of the transistors and its associated network has been eliminated and R227-R230 (paddle control lines) are no longer present. C239, going to pin 7 on J202 and J203, has been replaced by C236 and C237 (See Figure 1-6).


Figure 1-5. 2600A Game Console


Figure 1-6. 2600A Board Layout (Revs 1-1 3)

In addition to the component changes, the physical location of several parts has also been changed. Instead of having the right and left difficulty switches placed on top of the game, they are located at the rear of the console next to the game controller plugs. The channel selector switch is also located at the rear of the console. The game cartridge socket is no longer angled, but is mounted vertically on the board.

## 2600A MODEL DIFFERENCES - REVISIONS 14 AND 15

Revisions 14 and 15 contain the model differences described above, and in addition have new components on the TIA lines, LMI and Sync. There are two 1N914 diodes to prevent feedback on the lines and two additional pull-up resistors to insure the signal is at +5 v . To compensate for any signal loss, R215 and 217 have been changed to 47 K (R215) and 24 K (R217).

## 2600A MODEL DIFFERENCES - REVISIONS 16 AND UP

Revisions 16 and up contain the model differences described above; they also include a timer chip (A205) added to the reset circuitry of the MPU chip. This chip eliminates the problem of power-on reset failures.

## SUMMARY

The VCS is a microcomputer that receives its operational instructions from game cartridges, the game console, and player controllers. The 2600 switchboard and motherboard assemblies are housed within an outer casting and are the principle assemblies addressed in the remainder of this manual. The boards are connected by a 12-conductor ribbon cable which passes not only power, but also data between the two boards.

Three chips of the motherboard allow for the interaction between the game and the player. These chips are the microprocessor (MPU), the Random Access MemoryInput/Output (RAM I/O), and the Television Interface Adapter (TIA) chips.

The 2600A model differs primarily in the location of the components formerly located on the switchboard. They are attached directly to the motherboard and eliminate the need for the switchboard and the ribbon cable. The 2600A Revisions 14 and up include even further additional components to improve the performance of the output circuitry.

## SECTION 2

## SILKSCREENS AND SCHEMATICS

On the following pages are representative silkscreens and switchboard schematics for the ATARI Video Computer System. The motherboard schematics for all 2600/2600A VCS models are located in the pocket at the front of this binder. Minor variations in design may be encountered depending on the production date of the game, but these schematics provide all details required for an in-depth understanding of all 2600 units, including the various 2600 A model revisions..

NOTES


S-pin version
(Ghannel 2 or 3)

3-pin version (Channel 2 or 3)


Pin


Cathode - $\square$ Anode Diode

Figure 2-1. 2600/2600A IC Pinouts


Figure 2-2. 2600 Motherboard Silkscreen

The following variations may appear on the 2600 switchboard:

## CHANNEL 3 SWITCHBOARD:

Cl02 may or may not be in place.
C103 and/or C104 may or may not be in place.
C103 and/or C104 may be mylar dipped . 22 uf.
C103 and/or C104 may be ceramic. 01 uf (See Figures 2-3 and 2-4).
CHANNEL 2 OR 3 SWITCHBOARD:
The holes on the PC board for the GAME RESET and GAME SELECT switches may not be wide enough apart for the switch legs. To correct this the legs of the switch must be bent in so they fit in to the holes (See Figures 2-5 and 2-6).


Figure 2-3. 2600 Channel 3 Switchboard Silkscreen



Figure 2-5. 2600 Channel 2-3 Switchboard Silkscreen





## SECTION 3

## TESTING AND TROUBLESHOOTING

## EQUIPMENT REQUIREMENTS

You require eight basic pieces of equipment in order to analyze failures in the 2600/2600A Video Computer Systems (VCS). These items include:

- A 15 MHz oscilloscope
- A Video Computer System switchboard assembly that is known to be operating properly (not required for repairing 2600A units)
- A Video Computer System diagnostic test cartridge, version 2.6 (DTC)
- Two blue controller port shorting plugs for use with the 2.6 (DTC) diagnostic cartridge
- $\quad$ Signal Tracing Cartridge (STC or KLUGE)
- VCS Field Service Manual for Domestic Model 2600/2600A
- Color television set (properly adjusted)
- Frequency Counter


## TEST PROCEDURES AND METHODS

$\lambda$ tari requires each 2600/2600A model returned for service to be checked for certain conditions. In some instances, a unit must be modified to conform to Atari standards. These changes are summarized below.

## 2600 MODEL MODIFICATIONS

- Each 2600 model opened must be modified as shown in Figure 3-1 to provide additional protection from static discharge. A Zener diode is connected between the trigger lines and ground, and static strips are placed on the switches on the switchboard (See Figures 3-1, 3-2 and 3-4). These modifications are crucial to prevent component damage due to static discharge.
- Each connector and plug should be checked for a tight, secure fit. Intermittent failures frequently result from a loose connector or plug.
- Connectors J202 and J203 should be checked for pushed or broken pins.
- If the unit has a green J 200 connector, insert cartridge and wiggle it. If the unit shows intermittent problems, replace J200.
- Each board with Molex chip sockets with insertion aids should have the insertion aids removed and the chip reinserted.
- Check that all components (especially those on the perimeter of the motherboard) are properly soldered. Check for broken or shorted trace
- lines.
- Check for an inductor and capacitor over C201 and R206. Cut the inductor and cap out, being careful not to cut the C201 or R206 leads.
- If unit has a standup regulator and heatsink, inspect for hairline fractures between the regulator and switchboard. Also ensure that the regulator is firmly secured to the heatsink by a Tinnerman clip or rivet.
- Ensure that motherboards (Rev. 8 or lower) have a colored dot over the trace on the upper-left corner of the board. This prevents shorting the board and the casting (See Figure 3-3).
- Two types of 12 -conductor cable assemblies have been used on 2600 model units, the flat-wire type and the ribbon type. When a defect is found in the flat-wire type cable assembly or its male connector on the switchboard, the flat-wire cable assembly should be replaced with the ribbon cable assembly and the $12-$ pin male switchboard connector should be replaced with the 12 -pin female switchboard socket.


Figure 3-1. 2600 Trigger Circuitry with Static Modification

Install the static modification on all 2600 units. Install CR202 nd CR203 by removing C236 and C237 and inserting the C236/CR202 and C237/CR203 assemblies in their place (See Figure 3-2). CAUTION: Observe the polarity on CR202 and CR203 (the dark band must be toward the J202/J203 connectors). On the switchboard, install the static strips as shown in Figure 3-4.


Figure 3-2. 2600 Static Modification Zener Diode


Figure 3-3. Location of Colored Dot Over Trace


Figure 3-4. 2600 Switchboard Static Modification

## 2600A MODEL MODIFICATIONS

- Each 2600A (Revs 1-13) model must have static strips placed on the front panel switches (See Figure 3-5).
- Check each connector and plug for a tight, secure fit. Intermittent failures frequently result from a loose connector or plug.
- Check that all componenets are properly soldered, and check for broken or shorted trace lines.
- If a unit exhibits RF interference that does not clean up using normal adjustment methods, or if a series of lines and bright grid distortions on the screen are accompanied by a loud hum even when properly adjusted, a defective or leaking capacitor may be at fault. Replace C241 (.1 microfarad) and/or C242 (.1 microfarad) located respectively between the power jack and voltage regulator.


Figure 3-5. 2600A (Revs. 1-13) Static Modifications

The 2600 Diagnostic Test Cartridge (version 2.6 DTC) contains a variety of tests to assist the service technician in identifying the source of problems within the VCS switchboard and motherboard hardware. The test cartridge is used in conjunction with the equipment listed at the beginning of this section. Each test is reviewed in the remainder of this section. Detailed procedures for use of the tests are described in Section 4, 2600 Diagnostic Flowchart, and Section 6, 2600A Diagnostic Flowchart. The tests available in the cartridge are:

- RAM Test
- Color Bar Test
- Gray Bar Test
- Diagnostic Matrix Test
- Audio Tones Test
- Paddle Control Lines Test

The technician also has a Signal Trace Cartridge (STC or KLUGE) available for tracking motherboard problems that are not repairable with the Diagnostic Test Cartridge.

## INITIALIZATION

- Purpose: To prepare the VCS unit for testing by the diagnostic cartridge.
- Format: Connect VCS unit to television and battery eliminator. Set television to proper channel (channel 3). Plug in the 2.5 diagnostic cartridge. Set all 2600 switches to the up position. On the 2600A, set all front panel switches up and rear panel switches to the left (See Figure 3-6).


Figure 3-6. Switch Initialization Positions

## RAM TEST

- Purpose: To test the 6532 RAM chid for proper operation.
- Format: On power-up the television displays diagonal lines of some type if the RAM is defective. See Figure 3-7 for examples of screens indicating a defective RAM.

NOTE: The absence of defective patterns is no assurance that the entire chip is sound, only the RAM. The operation of the I/O and Timer functions is not verified by this test.


Figure 3-7. Defective RAM Patterns

## COLOR BAR TEST

- Purpose: To test the 6507 microprocessor, 6532 RAM - I/O chip, and TIA chip for correct operation.
- Format: Set all switches to initialization position. A screen of horizontal color bars is displayed (See Figure 3-8). The screen should be steady and unchanging. A gray or blue horizontal reference line runs across the screen about three bars from its bottom. This reference line is thinner than the bars around it. R211 (R213 on the 2600A board) should be adjusted so the bars immediately above and below the reference line are within one shade of each other. Proper operation of the unit is indicated by being able to make this adjustment and by consistent color within the entire span of each bar on the screen. Minor glitches on the edges of the color bars are acceptable. Leave this test on for at least ten seconds in order to catch any intermittent problems, such as a bar momentarily changing colors or blanking out.

NOTE: This figure is a black and white representation of a color television screen.


Figure 3-8. Color Bars Screen

## GRAY BAR TEST

- Purpose: To test the function of the luminescence lines (L.MO, LM1, LM2) from the TIA chip to the RF Vodule.
- Format: Move the Color/Black \& White switch to the Black and White position. There should be eight horizontal gray bars displayed, going from black at the top to white at the bottom in even gradations (See Figure 3-9). The screen should be steady and unchanging. These lines may have minor glitches on their edges. A thin white line always appears just over the top (black) bar. No color should appear anywhere on the screen. The areas above the top (black) bar and below the bottom (white) bar are of no importance to the test. This test should be left on for at least ten seconds to ensure that there is no "flashing" of any color or shifting of the gray bars.


Figure 3-9. Gray Bars Screen

## DIAGNOSTIC MATRIX TEST

- PurDose: To test the proper function of the Input-Output ports of the VCS unit.
- Format: Set all switches to the initialized position, then move the Left Difficulty switch to the " B " position. The test is performed in two parts:

1. With the blue shorting plugs removed, the matrix of nine rectangles on the screen should look like Figure 3-10.
2. The shorting plugs are then inserted and the pattern should look like Figure 3-11.
3. Press the GAME SELECT switch. If the switch is properly functioning, that area of the matrix will black out. Release the GAME SELECT switch and repeat the procedure with the GAME RESET switch.

The liatrix jumps once every second.



Figure 3-10. Diagnostic Matrix Screen
(Shorting Plugs OUT)



Figure 3-11. Diagnostic Matrix Screen (Shorting Plugs IN)

## AUDIO TONES TEST

- Purpose: To test the function of the audio tone generation and modulation circuitry.
- Format: The VCS unit should be in the initialized mode. Move the Right Difficulty switch to the "B" position. The test displays two alternating patterns on the screen (as shown in Figure 3-12) while two alternating tones are heard. The tones change in sync with the screen. This test pattern continues for one full cycle after the Right Difficulty switch has been returned to the initialized position.


Figure 3-12. Audio Tone Test Screens

## PADDLE CONTROL LINES TEST

- Purpose: To test the proper operation of the Paddle Control Lines by viewing the analog waveforms at the analog-to-digital conversion inputs of the TIA chip.
- Format: Pins 37, 38, 39, and 40 of the TIA chip are checked with the oscilloscope with the VCS unit in Diagnostic Matrix mode and with the shorting plugs in place. This test is required only if there is a problem with the hand controller lines. The procedure for this test is detailed in Section 4.


## SECTION 4

## 2600 DIAGNOSTIC FLOWCHART

The Diagnostic Flowchart is intended to be easy to use and the primary aid when troubleshooting the 2600. Follow the prompts in the order presented. When a question is asked, follow the line from that box which best applies to the unit's condition. The figures referenced in the flowcharts are located at the end of this section. When a line terminates with a letter inside a circle, note that a page number (i.e., pg. 4-3) is near it. Turn to that page, locate the letter in another circle, and continue the diagnosis. The flowchart leaves nothing to chance, it tells you when to perform a specific test, and when to replace components, and even when and how long to "burnin" the unit. "Burn-in" the unit for at least two hours after completing repairs.

When a problem is extremely difficult to diagnose, the flowchart sends you to the Signal Tracing Cartridge (STC) routine, "D" page 4-47. Due to the repetitive nature of the STC routine, no flowchart is used. Read and follow the instructions as directed. Should the STC procedure fail to isolate the problem, after carefully inspecting the switchboard and motherboard assemblies for shorted and/or open trace lines, and solder bridges swap all three chips ( 6507,6532 , and TIA). Should the problem still persist, call ATARI, Techline Specialist: Inside California at (800) 672-1466 and Outside California at (800) 538-1535. Be certain to always burn-in the unit for two hours after completing repairs. This helps to ensure that intermittent problems are found and also greatly increases your customer's satisfaction with your repair work.

## SWAP OUT PROCEDURES

Many places in the diagnostic flowchart, a box tells you to "swapout" a chip or a number of chips in a particular order. The "swapout" instruction means that you should replace the indicated components one at a time with a known good component of the same type. The VCS should then be tested with the new, known-good component in place to see whether the "swapout" solved the problem being checked. If the swapout did not fix the problem, the known-good component should be left in, and the next component inserted. Once the problem is solved, you then place the suspected bad chips one by one into the system to determine whether or not those you pulled out are truly defective. In this way, you avoid needlessly replacing good components.

## CAUTION

Extreme care should be taken when handling the integrated circuit chips (A200, A201, A202, A203). They are all very sensitive to static electricity and can easily be damaged by careless handling. Always keep the chips in their plastic carrier tubes or on conductive foam when not handling them. Make certain you are well grounded when handling the chips. Atari strongly recommends that you wear a conductive grounding band (which ties from your arm to ground) when handling the chips.

The chips are also susceptible to damage from stress when being removed from or inserted into the sockets. Always use a chip-puller when removing the chips. Do not pry chips out with a screwdriver or any other tool.

Failure to follow the above guidelines results in unusually high chip failure rates and extra expense.



Bad Video Troubleshooting


Pg. 4-2

Gray Bars Test Procedure


## Color Bars Test Procedure



Pg. 4-23


Defective Switch Troubleshooting Procedure (Continued)


Pg. 4-2

## Black or Solid Colored Screen Troubleshooting



Pg. 4-2

Black or Solid Colored Screen Troubleshooting (Continued)


## Snowy Screen Troubleshooting Procedure, Motherboard



Pg. 4-2

## Snowy Screen Troubleshooting Procedure, Motherboard, (Continued)



## Bad/No Color, Bad/No Sound

 Switchboard


Gray Bars Troubleshooting Procedure (Continued)


## Colored Screen Troubleshooting Procedure Switchboard



Pg. 4-2

## Colored Screen Troubleshooting Procedure, Switchboard, (Continued)



Pg. 4-20

## Snowy Screen Troubleshooting Procedure, Switchboard



Pg. 4-2

Snowy Screen Troubleshooting Procedure, Switchboard, (Continued)


Watrix Test Procedure


Pg. 4-24

## Color Troubleshooting Procedure,

 Motherboard

Color Troubleshooting Procedure, Motherboard, (Continued)


## Defective Matrix Troubleshooting Procedure




Pg. 4-28

## Audio Test Procedure (Continued)



## Defective I/O Lines Troubleshooting Procedure



Trigger Line Troubleshooting Procedure


## Audio Troubleshooting Procedure, Motherboard



## Audio Troubleshooting Procedure,

 Motherboard, (Continued)


## Burn-In Procedure



Defective Switch Troubleshooting Procedure


Snowy Screen Troubleshooting Procedure


## Paddle Lines Test



NOTE: The following figures are referenced in the 2600/2600A Diagnostic Flowcharts, Sections 4 and 6, and are included here for your convenience. They ran also be found in Section 3, where the tests are described in more detail.


Figure 4-1. Switch Initialization Positions


Figure 4-2. Color Bars Screen

NOTE: Set all switches to initialized position. A screen of horizontal color bars is displayed (see Figure 4-2). The screen should be steady and unchanging. A gray or blue horizontal reference line runs across the screen about three bars from its bottom. This reference line is thinner than the bars around it. R211 (R213 on the 2600A board) should be adjusted so the bars immediately above and below the reference line are within one shade of each other. Proper operation of the unit is indicated by being able to make this adjustment and by consistent color within the entire span of each bar on the screen. Minor glitches on the edges of the color bars are acceptable. Leave this test on for at least ten seconds in order to catch any intermittent problems, such as a bar momentarily changing colors or blanking out.


ANY DIAGONAL LINES ON THE SCREEN INDICATE A FAILURE IN THE RAM CHIP (AZO2).

Figure 4-3. Defective RAM Patterns


Figure 4-4. Gray Bars Screen

The gray bars screen has eight horizontal shaded bars. It is normal for the bars to have some uneven areas on their upper and lower edges. The bars must appear (in descending order) as going from black to white in even steps. The screen may not have any color in it. All eight bars must be consistent in their shade across the entire bar. The area of the screen outside the bars is irrelevant. The white line immediately above the top bar (black) is normal. This screen tests the operation of the chip set, especially the TIA (A202).


Figure 4-5. Defective Gray Bars Screen

This screen shows an example of a defective gray bars test screen. The appearance of a black rectangle in the middle of a light gray bar means that the data for that part of the screen has failed to be translated properly to the TV. Any disruption of the standard gray bars pattern (See Figure 4-4) or any color in the gray bars screen indicates a failure.

| $\begin{aligned} & \frac{n}{5} \\ & \frac{5}{2} \end{aligned}$ | $\dot{\overline{5}}$ | $\frac{\bar{z}}{\frac{2}{2}}$ |  | $\begin{aligned} & \circ \\ & \hline \mathbf{5} \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline 8 \\ \frac{5}{2} \\ \hline \end{array}$ | : |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{3}{\square 0}$ | $\frac{8}{8}$ | 3 | 苼 | $\stackrel{\square}{6}$ | 3 | ${ }_{8}^{8}$ |
| $\frac{\overline{\bar{c}}}{}$ | $\frac{\ddot{5}}{5}$ | $\left\lvert\, \begin{aligned} & \overline{2} \\ & \frac{5}{2} \end{aligned}\right.$ |  | $\frac{\circ}{5}$ | ${\underset{\mathrm{c}}{\mathbf{c}}}_{\mathbf{8}}$ | $\stackrel{\square}{5}$ |
| $\stackrel{3}{\square}$ |  | $\frac{3}{6}$ | ${ }^{\text {a }}$ |  | 3 |  |
| $\left\lvert\, \frac{n}{\frac{n}{2}}\right.$ | $\frac{\ddot{5}}{\frac{5}{2}}$ | $\frac{2}{5}$ |  | $\frac{\stackrel{\circ}{5}}{5}$ | $\begin{array}{\|l\|l} \mathbf{8} \\ \mathbf{c} \\ \hline \end{array}$ | : |



Figure 4-6. Diagnostic Matrix Screen (Shorting Plugs OUT)

The Diagnostic Matrix Screen appears as above, on a black background, when the shorting plugs are not inserted. The three left rectangles and the blue/black grid joining them indicate the status of the I/O line connections to the 6532 RAM chip (A202).



Figure 4-7. Diagnostic Matrix Scréen
(Shorting Plugs IN)


Figure 4-8. Diagnostic Matrix Screen with Defective Pattern

Any missing grid lines or disrupted rectangles indicate an I/O line failure (see page 4-26). Any missing or disrupted blue or black reference lines indicate that there has probably been a microprocessor failure (see page 4-23).


Figure 4-9. Audio Tone Test Screens

The test displays two alternating patterns on the screen (as shown in Figure 4-9) while two alternating tones are heard. The tones change in sync with the screen. This test pattern continues for one full cycle after the Right Difficulty switch has been switched to stop the test.


Figure 4-10. RC Waveforms

## SIGNAL TRACING CARTRIDGE (KLUGE) PROCEDURE

The Signal Tracing Cartridge (STC) is used to locate easily open or shorted traces in the address and data lines of the 2600/2600A. The STC causes the 6507 microprocessor (A200) to cycle through the entire memory space while executing "no operation" instructions. This is valuable because it puts a known signal on each address and data line. Then the signal can be traced through to the J200 connector, the TIA and RAM-I/O chips.

Since the STC procedure is not easily reduced to a flowchart, it is presented as a series of written instructions and illustrations on the following pages.

CAUTION: The STC procedure requires three known-good chips and a working clock circuit. The STC should only be used after all other procedures have been tried.

## GETTING STARTED

Insert the STC into the 2600/2600A. Turn on the unit. The television screen should be gray or black. If it is "snowy" it indicates that you should return to the start of the Diagnostic Flowchart. Set the scope sweep to .5 microsec/division and set the vertical to 1 volt/division.

## ADDRESS LINES AB $\emptyset$ - AB12

Check the address lines at the microprocessor (A200). Check address lines, starting with pin 5. A signal with a waveform similar to those shown in Figure 4-11 should be seen on the address lines, with each succeeding address line's waveform having a frequency half that of the line before it. For example, Al should be half the frequency of $A \varnothing$. If one or more of the address lines shows no signal, it is likely that the line is either open or shorted to ground or +5 v . Check all traces and pins for shorts.

If you have a defective address line and it is not open or shorted, swapout the A200, A202 and A201, in that order.

If all address lines have signals, trace those signals to the J200 and the other chips. Table 4-1 illustrates which address lines connect to which pins on J200, 6532, and the TIA. The signal present on each address line of the microprocessor should also be present on each pin of J200, 6532, and the TIA connected to that line. If the same signal is not found, the trace line and/or solder joints between the microprocessor and the dead pin(s) is (are) broken. Check the trace lines carefully to locate the break.

## DATA LINES DB $\emptyset-7$

Set the vertical on your scope to $2 v /$ division. The data lines are tested very much like the address lines. The only difference is that the waveform seen on the data lines is different. The signals you should see are illustrated in Figure 4-12. If any data lines are completely inactive (simply remaining a constant voltage), it probably means that the line is either open or shorted to ground or +5 v . Check the traces and pins for shorts. If none are found, one of the three chips or the STC itself probably has an internal short. Try swapping out the 6532, TIA, and the microprocessor. Also carefully check $J 200$ for shorts between pins.

If all data lines have signals, trace those signals to J 200 and the other chips. Table 4-1 illustrates which lines connect to which pins of J200, 6532 and the TIA. The signal present on each data liree of the microprocessor should also be present on each pin of J200, 6532 and the TIA connected to that line. If the same signal is not found, the trace line and/or solder joints between the microprocessor and the dead pin(s) is(are) broken. Check the trace lines carefully to locate the break.


Figure 4-11. STC Address Line Waveforms


Data Lines 0,2 , and 4
$2 \mathrm{v} /$ division
2 ms ./division


Data Lines 1,3,5-7
2v/division
2ms./division

Figure 4-12. STC Data Line Waveforms

TABLE 4-1
Connected Pins on Motherboard

| ADDRESS LINES | $\begin{aligned} & \text { A200 } \\ & \text { (MPU) } \end{aligned}$ | $\begin{aligned} & \text { A201 } \\ & \text { (TIA) } \end{aligned}$ | $\begin{gathered} \text { A202 } \\ \text { (RAM) } \end{gathered}$ | J200 <br> Connector |
| :---: | :---: | :---: | :---: | :---: |
| ABO | 5 | 32 | 7 | 8 |
| AB1 | 6 | 31 | 6 | 7 |
| AB2 | 7 | 30 | 5 | 6 |
| AB3 | 8 | 29 | 4 | 5 |
| AB4 | 9 | 28 | 3 | 4 |
| AB5 | 10 | 27 | 2 | 3 |
| AB6 | 11 | -- | 40 | 2 |
| AB7 | 12 | 21 (CS3) | 38 (CS1) | 1 |
| AB8 | 13 | -- | -- | 22 |
| AB9 | 14 | -- | 36 (RS) | 21 |
| AB10 | 15 | -- | -- | 19 |
| AB11 | 16 | -- | -- | 20 |
| AB12 | 17 | 24 (CSO) | 37 (CSO) | 18 |

DATA LINES:

| DB0 | 25 | 14 | 33 | 9 |
| :--- | :--- | :--- | :--- | :--- |
| DB1 | 24 | 15 | 32 | 10 |
| DB2 | 23 | 16 | 31 | 11 |
| DB3 | 22 | 17 | 30 | 13 |
| DB4 | 21 | 18 | 29 | 14 |
| DB5 | 20 | 19 | 28 | 15 |
| DB6 | 18 | 34 | 27 | 16 |
| DB7 |  | 26 | 17 |  |

-- Indicates no connection on that line

## SECTION 5

## SYMPTOM CHECKLIST

The Symptom Checklist is designed to assist the experienced technician arrive at a rapid diagnosis of VCS problems. The checklist is not intended to replace the Diagnostic Flowchart as the primary troubleshooting guide, but is designed to supplement the flowchart.

Svmptoms have been divided into six general categories of failure:

- Logic
- Video
- Color
- Audio
- Controller
- Other

Each symptom is accompanied by some possible cuases and the best point to enter the Diagnostic Flowchart to locate the problem.

## LOGIC FAILURES

| SYMPTOM | POSSIBLE CAUSE <br> (motherboard) | POSSIBLE CAUSE (switchboard) | DIAGNOSTIC FLOWCHART ENTRY POINT |
| :---: | :---: | :---: | :---: |
| Solid colored screen | A200, A202, TIA X200, Q200, Q201, open or shorted Address or Data line | A101, RF Module | J, pg. 4-9 |
| Vertical lines | $\begin{aligned} & \text { A200, A } 201, \text { A } 202, \\ & \text { J200, open or } \\ & \text { shorted Address or } \\ & \text { Data line } \end{aligned}$ | N/A | J, pg. 4-9 |

## VIDEO FAILURES

| SYMPTOM | POSSIBLE CAUSE (motherboard) | POSSIBLE CAUSE (switchboard) | DIAGNOSTIC <br> FLOWCHART <br> ENTRY POINT |
| :---: | :---: | :---: | :---: |
| Snowy screen | $\begin{aligned} & \text { no power, A203 } \\ & \text { J201, J204 } \end{aligned}$ | AIO1, LIO1, RF Module, J101 | L, pg. 4-11 |
| Weak picture | N/A | LIOI, RF Module, RF Cable | X, pg. 4-18 |
| Wrong Gray Bars | $\begin{aligned} & \text { A } 201, \text { A } 203, \\ & \text { R218-R220 } \end{aligned}$ | N/A | P, pg. 4-14 |

## COLOR FAILURES

| SYMPTOM | POSSIBLE CAUSE (motherboard) | POSSIBLE CAUSE (switchboard) | DIAGNOSTIC <br> FLOWCHART <br> ENTRY POINT |
| :---: | :---: | :---: | :---: |
| No color | X200, A201 | L101, RF Module RF Cable | AA, pg. 4-21 |
| Only the reference bar appears | C208, R211 | N/A | AA, pg. 4-21 |
| Color won't adjust | R211, C208, C209 | N/A | AA, pg. 4-21 |
| Weak color | C212, C213, R215 | RF Module, Ll01 RF Cable | AA, pg. 4-21 |

## AUDIO FAILURES

| SY.MPTOM | POSSIBLE CAUSE <br> (motherboard) | POSSIBLE CAUSE <br> (switchboard) | DIAGNOSTIC <br> Fo audio |
| :--- | :--- | :--- | :--- |
| C206, C207, L201 <br> adjustment, Q202 | RF module <br> adjustment | AH, pg. 4-23 |  |
| Weak audio | A201, C206, C207, <br> L201 adjustment, <br> C201 | RF module <br> adjustment | AH, pg. 4-28 |
| DTC audio <br> test fails | A201, A200, A202 | N/A | AD, pg. 4-24 |

## 2600 FAILURES (Continued)

## CONTROLLER FAILURES

|  | POSSIBLE CAUSE <br> (motherboard) | POSSIBLE CAUSE <br> (switchboard) | DIAGNOSTIC <br> FLOWCHART <br> Fire button <br> does not work |
| :--- | :--- | :--- | :--- |
| A203, J202, J203, <br> defective Controller POINT |  |  |  |
| Joystick does <br> not work | A202, J202, J203, <br> defective Joystick | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |

OTHER FAILURES

SYMPTOM
Switches not working

J202-J203, defective controller

## SYMPTOM

## Solid colored

 screen
## Vertical lines

POSSIBLE CAUSE
A200, A202, A201, X200, Q200, RF Module

A200, A201, A202, J200, open or shorted Address or Data line

VIDEO FAILURES (2600A)

## SYMPTOM

Snowy screen

Weak picture
Wrong Gray Bars
Revisions 1-13
Wrong Gray Bars
Revision 14

Warped picture
Revisions 1-13
Warped picture Revision 14

## POSSIBLE CAUSE

A203, S201, RF Module, L205

RF Module, RF Cable
A201, R218-221, M, pg.6-14 R214-R217

A201, R218-R221, R229, R230, CR202, CR203, R214-R217

A201, R221, R217

A201, R217, R221,R230, R203

K, pg. 6-12

C, pg. 6-4
DIAGNOSTIC
FLOWCHART ENTRY POINT

K, pg. 6-12

N, pg. 6-15

Cl, pg. 6-5

DIAGNOSTIC FLOWCHART ENTRY POINT

I, pg. 6-10

I, pg. 6-10

## 2600A FAILURES (Continued)

## COLOR FAILURES (2600A)

| SYMPTOM | POSSIBLE CAUSES | DIAGNOSTIC FLOW CHART ENTRY POINT |
| :---: | :---: | :---: |
| No color | $\begin{aligned} & \text { X200, A } 201, \mathrm{C} 210, \mathrm{C} 211 \\ & \text { RF Cable } \end{aligned}$ | P, pg. 6-16 |
| Only the reference bar appears | R213, C205, A201P, pg. 6-16 |  |
| Color won't adjust | R213, C205, CR200 CR201 | P, pg. 6-16 |
| Weak color | RF Module, C210, C211, R210, RF Cable | P, pg. 6-16 |
|  | AUDIO FAILURES (2600A) |  |
| SYMPTOM | POSSIBLE CAUSES | DIAGNOSTIC <br> FLOW CHART <br> ENTRY POINT |
| No audio | C206, C207, Q201, RF Module adjustment | X, pg. 6-24 |
| Weak audio | A201, C208, R207, C206, C207, RF Module adjustment | X, pg. 6-24 |
| Diagnostic test cartridge audio test fails | A201, A200, A202 | X, pg. 6-24 |

## CONTROLLER FAILURES (2600A)

| SYMPTOM | POSSIBLE CAUSES | DIAGNOSTIC <br> FLOW CHART <br> ENTRY POINT |
| :---: | :---: | :---: |
| Fire Button does not work | J202, J203 <br> Defective Controller | W, pg. 6-23 |
| Joystick does not work | A202, J202, J203, Defective Joystick | v, pg. 6-22 |
| Driving Controllers | A202, J202, J203, Defective Controller | v, pg. 6-22 |
| Paddle Controllers | $\begin{aligned} & \text { A201, C218-C221, } \\ & \text { J202, J203, } \\ & \text { Defective Controller } \end{aligned}$ | Pg. 6-29 |
|  | OTHER FAILURES (2600A) |  |
| SYMPTOM | POSSIBLE CAUSES | DIAGNOSTIC <br> FLOW CHART <br> ENTRY POINT |
| Switches not working | $\begin{aligned} & \text { A202, C231-C235 } \\ & \text { S202-S206 } \end{aligned}$ | G, pg. 6-8 |

## 2600A DIAGNOSTIC FLOWCHART

The Diagnostic Flowchart is intended to be easy to use and the primary aid when troubleshooting the 2600A. Follow the prompts in the order presented. The figures referenced in the flowcharts are located at the end of Section 4, beginning on page 4-37. When a question is asked, follow the line from that box which best applies to the unit's situation. When a line terminates with a letter inside a circle, note that a page number (i.e., pg. 6-3) is near it. Turn to that page, locate the letter in another circle, and continue the diagnosis. The flowchart leaves nothing to chance, it tells you when to perform a specific test, and when to replace components, and even when and how long to "burn-in" the unit. "Burn-in" the unit for at least two hours after completing repairs.

When a problem is extremely difficult to diagnose, the flowchart sends you to the Signal Tracing Cartridge (STC) routine, "D", page 4-47. Due to the repetitive nature of the STC routine, no flowchart is used. Read and follow the instructions as directed. Should the STC procedure fail to isolate the problem, after carefully inspecting the motherboard assembly for shorted and/or open trace lines and solder bridges, swap all three chips ( 6507,6532 , and TIA). Should the problem still persist, call ATARI, Techline Specialist: Inside California at (800) 672-1466 and Outside California at (800) 538-1535. Be certain to always burn-in the unit for two hours after completing repairs. This helps to ensure that intermittent problems are found and also greatly increases your customer's satisfaction with your repair work.

## SWAP OUT PROCEDURES

Many places in the diagnostic flowchart; a box tells you to "swapout" a chip or a number of chips in a particular order. The "swapout" instruction means that you should replace the indicated components one at a time with a known good component of the same type. The VCS should then be tested with the new, known-good component in place to see whether the "swapout" solved the problem being checked. If the swapout did not fix the problem, the known-good component should be left in, and the next component inserted. Once the problem is solved, you then place the suspected bad chips one by one into the system to determine whether or not those you pulled out are truly defective. In this way, you avoid needlessly replacing good components.

## CAUTION:

Extreme care should be taken when handling the intergrated circuit chips (A200, A201, A202, A203). They are all very sensitive to static electricity and can easily be damaged by careless handling. Always keep the chips in their plastic carrier tubes or on conductive foam when not handling them. Make certain you are well grounded when handling the chips. Atari strongly recommends that you wear a conductive grounding band (which ties from your arm to ground) when handling the chips.

The chips are also susceptible to damage from stress when being removed from or inserted into the sockets. Always use a chip-puller when removing the chips. Do not pry chips out with a screwdriver or any other tool.

Failure to follow the above guidelines results in unusually high chip failure rates and extra expense.


Pg. 6-7


## 2600A Bad Video Troubleshooting (Loss of Sync.) (Revisions 1-13)



## 2600A Bad Video Troubleshooting (Loss of Sync.) <br> (Revisions 14 and up)



Pg. 6-2



Pg. 6-14 or 6-15
M - 2600A Revs. 1-1 3
N - 2600A Revs. 14 and up





2600A Snowy Screen Troubleshooting Procedure



Pg. 6-17

## 2600A Gray Bar Troubleshooting Procedure (Revisions 1-13)




Pg. 6-2


Pg. 6-2

## 2600A Color Troubleshooting (Continued)



## 2600A Color Troubleshooting (Continued)




Pg. 6-13




Pg. 6-2

2600A Trigger Line Troubleshooting Procedure


## 2600A Audio Troubleshooting



## 2600A Audio Troubleshooting (Continued)





Pg. 6-28


Pg. 6-2


SECTION 7

## GAME CONTROLLERS

## OVERYIEW

The following pages contain descriptions, schematics, and test procedures for the four game controllers used with the Video Computer System.

## JOYSTICK (X-Y) CONTROLLER

Inside each joystick is a small PC board that has five calculator-type keypads mounted on it. Two versions of the PC board exist in current joystick models; see Figure 7-1. Four of the keypads are positioned beneath the stick in a square shaped pattern, and the fifth is located beneath the pushbutton. When the stick is pushed forward, the bottom surface of the stick presses against the forward keypad, causing it to make contact, and complete the circuit that is connected to it. In the same way, pushing the stick back, left and right causes the respective keypad underneath that position to close and complete the circuit.

NOTE: The earliest models of the joystick had five spring-loaded buttons instead of the present configurations. These earlier models cannot be repaired.


Figure 7-1. Joystick (X-Y) Controllers

If the stick is pushed forward and to the right at the same time (that is, in a northeastern direction), both the forward and right keypad close simultaneously, which causes the 6532 to see tivo switch closures happening at once. The result is that the object being controlled on the screen moves diagonally. With the four keypads, \& different directions can be attained. The pushbutton determines whether the keypad beneath it is either open or closed. See Figure 7-2 for Joystick Schematics.


Figure 7-2. Joystick Schematic

## JUYSTICK（X－Y CONTROLLER）CHECK

## Equipment Veeded

－T．V．set
－Known good VCS unit
－Combat cartridge

## Procedure

1．Check for cosmetic damage．
2．Plug in cartridge and plug controller to be tested in to the left olayer port．
3．Turn on unit and press GAME SELECT until game $⿰ ⿰ 三 丨 ⿰ 丨 三 ⿻ ⿻ 一 𠃋 十 一 18$ appears．
4．Press GAME RESET．
5．Push the joystick handle away from vou and the plane should go dow＇n．
6．Pull the joystick handle toward you and the plane should go up．
7．Move the joystick right and plane should speed up．Move it left and plane should slow down．

3．Push the Red button and the plane should fire．
9．This completes the（X－Y controller）check．

## P.ADDLE CONTROLLER

Each game paddle consists of a 1 Megohm potentiometer that, when varied, causes different values to be seen and acted upon by the TIA. Also contained in the paddle is a simple spring loaded push-to-make pushbutton switch. There are two game paddles connected to each I/O plug. Figure 7-3 illustrates the paddle controller assembly and Figure $7-4$ the paddle controller schematic.


Figure 7-3. Paddle Controller


Figure 7-4. Paddle Controller Schematic

## P.ADDLE CONTROLLER CHECK

## Equioment Needed

- T.V. Set
- Known good VCS unit
- Casino ${ }^{\text {TM }}$ cartridge

Procedure

1. Check for cosmetic damage.
2. Plug in cartridge and plug controllers to be tested into the left player port.
3. Press game reset.
4. Press the button on one of the controllers. A oair of numbers should appear.
5. When you turn the knob, one set of numbers should go between 20 and 200 by steps of 20 . The numbers should not advance greater than a step of 20 .
6. Repeat steps 3, 4, \& 5 for the other controller.

## DRIVING CONTROLLER

The heart of the driving controller is a switching device that generates a full two-bit gray code for each quarter turn of the controller knob. The output of both the gray code generator and the pushbutton switch is detected by the 6532, causing the program to respond accordingly. Unlike the non-linear resistive game paddles, the driving controller gives the user precise linear positional control over the complete turning range of the knob. As with the game paddles, there is a simple push-to-make pushbutton switch located on the side of the controller. The driving controller assembly is illustrated in Figure 7-5; the snentic in Figure 7-6.


Figure 7-5. Driving Controller


Figure 7-6. Driving Controller Schematic

## DRIVING CONTROLLER CHECK

## Equipment Needed

- T.V.set
- Known good VCS unit
- Indy 500 cartridge


## Procedure

1. Plug in Indy 500 cartridge and plug in driving controller to be tested in left hand port.
2. Press game reset switch.
3. Turn controller knob and insure that car turns in the same direction as the knob. Insure that car doesn't skip position or wobble between positions. There should be 16 different positions for the car.
4. Press down on the knob and lightly wiggle it back and forth. The car should not move at all.
5. Press down on the red button. The car should move forward.
6. If the controller fails any of the above tests it is defective.

## KEYBOARD CONTROLLER

The keyboard controller (Figure 7-7) is a 12 button calculator-type switch array that functions like a small computer keyboard. When one of the pushbuttons is pressed, the corresponding set of sense lines is closed, completing the circuit. The closure is detected by the 6532 and appropriate action is taken by the program. Figure 7-8 illustrates the keyboard wir ing and Figure 7-9 the keyboard schematic.


Figure 7-7. Keyboard Controller


Figure 7-8. Keyboard Wiring Diagram


Figure 7-9. Keyboard Schematic

## KEYBOARD CONTROLLER CHECK

## Equipment Needed

- T.V. set
- Known good VCS unit
- Brain Games cartridge
- One good keyboard controller

Procedure

1. Check for cosmetic damage.
2. Plug in Brain Games cartridge and plug the known good keyboard into the right-hand plug.
3. Plug the controller to be tested into the left-hand plug.
4. Press game select until game 非19 appears and press game reset.
5. If an audio tone sounds, the controller is defective.
6. Starting with the " 1 " key, press the keys in the following order: 1, 2, 3, 4, 5,
 it.
7. Test completed.

SECTION 8
CX2600 DOMESTIC (M/N) VCS
PARTS LIST

| Assy | Part No. | Description | Locator |
| :---: | :---: | :---: | :---: |
| Bezel | CA010873 | Bezel Assy |  |
| Console | 88-1004 | Rubber Feet |  |
| Console | C010307-01 | Console Top |  |
| Console | C011925 | Console Base |  |
| Console | CA010869 | Console Base Assy |  |
| Final | C016353 | AC Power Adaptor | Not Packaged |
| Final | CA010112 | TV Switch Box | Not Packaged |
| Final | CA010800 | CX2600 VCS | Not packaged |
| Final | CA012758-01 | Keyboard Controller | Packaged |
| Final | CA012759-03 | Driving Controller | Packaged |
| Final | CA012760-06 | Paddle Controller | Packaged |
| Final | CA012994-03 | X-Y Controller | Packaged |
| Final | CA014034 | AC Power Adaptor | Packaged (Alternate listed) |
| Final | CA018200-01 | AC Power Adaptor | Packaged (Alternate for P/N CA014034) |
| Final | CA018201-01 | TV Switch Box | Packaged (CX262 Pack) |
| Mother | 14-5101 | Resistor 1/4W 100 Ohm | R202,205 |
| Mother | 14-5102 | Resistor 1/4W 1 K | R208,212,214 |
| Mother | 14-5103 | Resistor 1/4W 10K | R225,226,234 |
| Mother | 14-5123 | Resistor 1/4W 12K | R222 |
| Mother | 14-5182 | Resistor 1/4W 1800 Ohm | R203,216,227-321 |
| Mother | 14-5183 | Resistor 1/4W 18K | R209,233 |
| Mother | 14-5221 | Resistor 1/4W 220 Ohm | R204 |
| Mother | 14-5243 | Resistor 1/4W 24 K | R206,217,223 |
| Mother | 14-5270 | Resistor 1/4W 27 Ohm | R200 |
| Mother | 14-5332 | Resistor 1/4W 3300 Ohm | R218-221 |
| Mother | 14-5471 | Resistor 1/4W 470 Ohm | R201 |
| Mother | 14-5472 | Resistor 1/4W 4700 Ohm | R207,232 |
| Mother | 14-5473 | Resistor 1/4W 47 K | R224 |
| Mother | 14-5681 | Resistor 1/4W 680 Ohm | R213 |
| Mother | 14-5682 | Resistor 1/4W 6800 Ohm | R215 |
| Mother | 14-5912 | Resistor 1/4W 9100 Ohm | R210 |
| Mother | 19-411504 | Resistor Variable 500 K | R211 |
| Mother | 21-101104M | Cap. Mylar Dipped .luF (100V) | C204 |
| Mother | 2A-008 | Cap. Ceramic Disc 47pF (50V) | C211,212 |
| Mother | 2A-018 | Cap. Ceramic Disc 22pF (50V) | C213 |
| Mother | 2B-004 | Cap. Ceramic Disc 220pF (50V) | C236,237 <br> (Alternate for P/N C014180-05) |
| Mother | 2B-007 | Cap. Ceramic Disc. 01 uF (50V) | $\begin{aligned} & \text { C200,202,205,208, } \\ & 214,223-227,239,240 \end{aligned}$ |

## CX2600 DOMESTIC (M/N) VCS

PARTS LIST (Continued)

| Assy | Part No. | Description | Locator |
| :---: | :---: | :---: | :---: |
| Mother | 2B-008 | Cap. Ceramic Disc . 001 uF (50V) | $\begin{aligned} & \text { C203,209,222,228- } \\ & 235,238 \end{aligned}$ |
| Mother | 2B-009 | Cap. Ceramic Disc 150pF (50V) | C221 |
| Mother | 2C-001 | Cap. Ceramic Disc. 1 uF (50V) | C210,219,220 |
| Mother | 31-1N914 | Diode 1N914 | CR200,201 |
| Mother | 33-2N3906 | Transistor 2N3906 | Q200,201 |
| Mother | 34-2N3563 | Transistor 2N3563 | Q202 <br> (Alternate Listed) |
| Mother | 34-MPS3563 | Transistor MPS3563 | Q202 (Alternate for P/N 34-2N3563) |
| Mother | 79-5918 | Jack | J204 |
| Mother | CA010434 | CX2600 PC Board |  |
| Mother | CA010808 | Cartridge Socket Assy | J200 |
| Mother | CA018263 | Zener Diode/Axial Wrap Assy |  |
| Mother | C010177 | Crystal 3.579575 Mhz | X200 (Alternate Listed) |
| Mother | C010314 | Socket Cartridge |  |
| Mother | C010336 | Cap. Electrolytic 4.7uF (35V) | C201 |
| Mother | C010444 | IC TIA | A201 |
| Mother | C010448 | Socket Controller (9 Pin) | J202,203 (Alternate <br> Listed) |
| Mother | C010727 | Socket Controller (9 Pin) | J202,203 (Alternate for $\mathrm{P} / \mathrm{N} \mathrm{C} 010448$ ) |
| Mother | C010745 | IC CPU (6507) | A200 |
| Mother | C010750 | IC RAM (6532) | A202 |
| Mother | C010776 | Dust Cover Socket |  |
| Mother | C010806 | Connector (12/24) | J200 |
| Mother | C010812 | Pad Cartridge Socket |  |
| Mother | C010816 | IC Hex Buffer (4050B) | A203 |
| Mother | C010821 | Cap. Polystyrene 820pF (50V) | C206,207 |
| Mother | C010822 | Inductor 2 uF | L202 |
| Mother | C010823 | Inductor 12 1/2 Turn | L201 |
| Mother | C010887 | Socket Assy (AID) |  |
| Mother | C012776 | Cable Ribbon (12 conductor) |  |
| Mother | C014180-05 | Cap. Axial 200pF (50V) | C236,237 (Alternate listed) |
| Mother | C014353 | Cap. Epoxy Dipped .068uF (100V) | C215-218 |
| Mother | C014384 | Ferrite Bead | L200,203 |
| Mother | C014386-08 | Socket IC (28 Pin) | A200 |
| Mother | C014386-09 | Socket IC ( 40 Pin ) | A201,202 |
| Mother | C015510 | Crystal 3.579575 Mhz | X200 (Alternate for P/N C010177) |
| Mother | C016035 | Rivet |  |
| Mother | C017654 | Diode Zener 1 N4736 (6.2V) | CR202,203 |
| Mother | C018991 | Transistor 2N3906 | Q200,201 |
| Mother | CA010434 | CX2600 PC Board (MOTHER) |  |

# CX2600 DOMESTIC (M/N) VCS 

PARTS LIST (Continued)

| Assy | Part No. | Description | Locator |
| :---: | :---: | :---: | :---: |
| Mother | CA010798 | Electronic Module Assy |  |
| Mother | CA010808 | Cartridge Socket Assy | J200 |
| Mother | CA018263 | Zener Diode/Axial Wrap Assy | CR202, 203 |
| Paddle | 81-4004 | Speed Clip Fastener |  |
| Paddle | C010416 | Nut |  |
| Paddle | C010417 | Lockwasher |  |
| Paddle | C010457 | Knob |  |
| Paddle | C010464 | Resistor Variable 1 Meg |  |
| Paddle | C010737 | Top Cover |  |
| Paddle | C010738 | Bottom Cover |  |
| Paddle | C010739 | Fire Button |  |
| Paddle | C010810 | Cable Y Control |  |
| Paddle | C010970 | Sleeve |  |
| Paddle | C012766 | Paddle Label |  |
| Paddle | CA010837 | Control Knob Assy |  |
| Paddle | CA010933 | Control Cable Assy |  |
| Paddle | CA010953-03 | Paddle Control Assy |  |
| Paddle | CA011620-01 | Switch |  |
| Switch | 13-5680 | Resistor 21V 680 Ohm | R101 (Ch 3 version) |
| Switch | 21-101224M | Cap. Poly Film .22uF (100V) | C103,104 |
| Switch | 2B-007 | Cap. Ceramic Disc .01uF (50V) | C101,102 |
| Switch | 78-06019 | Heat Sink | (Ch 3 version) |
| Switch | 79-5903 | Socket Phono | J102 |
| Switch | C010301-05 | Jumper (11AWG) |  |
| Switch | C010373 | Switch Slide | S101-104 (Alternate listed) |
| Switch | C010388 | Switch DPST - Spring Return | S105,106 (Alternate listed) |
| Switch | C010813 | Switch Dust Cover |  |
| Switch | C010820 | Inductor 15uH | L101,102 |
| Switch | C011695 | Heat Sink | (Ch 2-3 version) |
| Switch | C012241 | Switch SPDT | S107 (Alternate listed) |
| Switch | C012242 | Switch SPDT | S107 (Alternate for P/N C012241) listed) |
| Switch | C014348 | Regulator 78M05 (TO-220) | Al01 |
| Switch | C014372 | Cap. Electrolytic 4.7uF (35V) | C105 |
| Switch | C014373 | Cap. Elect Axial 2200uF (16V) | C106 |
| Switch | C014778-03 | Socket (12 Pin in-line) | J101 |
| Switch | C017294 | 3 Switch Static Strip |  |
| Switch | C017297 | 2 Switch Static Strip |  |
| Switch | C019025 | Switch Slide | S101-104 (Alternate for P/N CO10373) |

## CX2600 DOMESTIC (M/N) VCS

## PARTS LIST (Continued)

| Assy | Part No. | Description | Locator |
| :--- | :--- | :--- | :--- |
| Switch | C019026 | Switch DPST | Slo5,106 (Alternate <br> for P/N C010388) |
| Switch | CA012174 | RF Module Assy | SPin (Ch 2-3 <br> version) |
| Switch | CA012175 | RF Module Assy | 3 Pin (Ch 3 <br> version) |
| Switch | CA012233 | PC Board Assy (Switch) |  |
| X-Y Cntl | C010726 | Cable |  |
| X-Y Cntl | C012107-02 | Top Cover |  |
| X-Y Cntl | C012108-02 | Bottom Case |  |
| X-Y Cntl | C012109 | Boot |  |
| X-Y Cntl | C012110 | Retainer Ring |  |
| X-Y Cntl | C012114 | Fire Button |  |
| X-Y Cntl | C012116 | Handle |  |
| X-Y Cntl | C012951 | Spring |  |
| X-Y Cntl | CA015396 | PC Board (Two-Edged Connection) |  |
| X-Y Cntl | CA016741 | PC Board (Single-Edge Connection) |  |

## CX2600A DOMESTIC (M/N) VCS

PARTS LIST

| Assy | Part No. | Description | $\underline{\text { Locator }}$ |
| :---: | :---: | :---: | :---: |
| Bezel | C015572 | Bezel |  |
| Bezel | C015901 | Bezel Label |  |
| Bezel | CA015908-01 | Bezel Assy |  |
| Console | 88-1004 | Rubber Feet |  |
| Console | C015570 | Console Top |  |
| Console | C016398 | Console Base | (Alternate listed) |
| Console | C016398-01 | Console Base | (Alternate for P/N C016398) |
| Console | CA015909-01 | Console Base Assy |  |
| Final | C016353 | AC Power Adaptor | (Not Packaged) |
| Final | CA010112 | TV Switch Box | (Not Packaged) |
| Final | CA012758-01 | Keyboard Controller | (Packaged) |
| Final | CA012759-03 | Driving Controller | (Packaged) |
| Final | CA01 2760-06 | Paddle Controller | (Packaged) |
| Final | CA012994-03 | X-Y Controller | (Packaged) |
| Final | CA014034 | AC Power Adaptor | Packaged (Alternate listed) |
| Final | CA015799 | CX2600A VCS | (Packaged) |
| Final | CA015907 | CX2600A VCS | (Not packaged) |
| Final | CA018200-01 | AC Power Adaptor | Packaged (Alternate for P/N CA014034) |
| Final | CA018201-01 | TV Switch Box | Packaged (CX262 Pack) |
| Mother | 14-5102 | Resistor 1/4W IK | R202,206,211,228 |
| Mother | 14-5103 | Resistor 1/4W 10K | R223,226,229,230 |
| Mother | 14-5114 | Resistor 1/4W 110K | R216 |
| Mother | 14-5153 | Resistor 1/4W 15K | R222 |
| Mother | 14-5182 | Resistor 1/4W 1.8K | R209 |
| Mother | 14-5183 | Resistor 1/4W 18K | R207 |
| Mother | 14-5221 | Resistor 14W 220 Ohm | R204,224,225,232 |
| Mother | 14-5222 | Resistor 1/4W 2.2K | R203 |
| Mother | 14-5241 | Resistor 1/4W 240 Ohm | R205 |
| Mother | 14-5243 | Resistor 1/4W 24 K | R217,227 |
| Mother | 14-5273 | Resistor 1/4W 27K | R214 |
| Mother | 14-5332 | Resistor 1/4W 3300 Ohm | R218,220 |
| Mother | 14-5472 | Resistor 1/4W 4.7K | R201,212,219,221 |
| Mother | 14-5473 | Resistor 1/4W 47 Ohm | R215 |
| Mother | 14-5474 | Resistor 1/4W 470K | R233 |
| Mother | 14-5682 | Resistor 1/4W 6800 Ohm | R210 |
| Mother | 14-5821 | Resistor 1/4W820 Ohm | R234 |
| Mother | 14-5910 | Resistor 1/4W 91 Ohm | R231 |
| Mother | 14-5912 | Resistor 1/4W 9100 Ohm | R208 |
| Mother | 19-411504 | Resistor Variable 500K | R213 |
| Mother | 21-101104 | Cap. Poly Film .luF (100V) | C241 |
| Mother | 21-101224M | Cap. Poly Film .22uF (100V) | C204 |
| Mother | 2A-003 | Cap. Ceramic Disc 10pF (50V) | C202 (Alternate listed) |

## CX2600A DOMESTIC (M/N) VCS

PARTS LIST (Continued)

| Assy | Part No. | Description | Locator |
| :---: | :---: | :---: | :---: |
| Mother | 2A-008 | Cap. Ceramic Disc 47pF (50V) | C209,210 |
| Mother | 2A-018 | Cap. Ceramic Axial 22pF (50V) | C211 (Alternate listed) |
| Mother | 2B-003 | Cap. Ceramic Disc 470pF (50V) | C216,217 (Alternate listed) |
| Mother | 2B-007 | Cap. Ceramic Disc . O1uF (50V) | $\begin{aligned} & \text { C203,205,212,236, } \\ & 237,240,244 \\ & \text { (Alternate listed) } \end{aligned}$ |
| Mother | 2B-008 | Cap. Ceramic Disc.001uF (50V) | C213,223-235 <br> (Alternate listed) |
| Mother | 2B-009 | Cap. Ceramic Disc 150pF (50V) | C215 (Alternate listed) |
| Mother | 2C-001 | Cap. Ceramic Disc . 1 uF (50V) | C200,208,222,238, 239,245 (Alternate listed) |
| Mother | 31-1N914 | Diode 1N914 | CR200-203 |
| Mother | 34-2N3563 | Transistor 2N3563 | Q202 |
| Mother | 79-5903 | Connector Phono Jack | J204 |
| Mother | 79-5918 | Connector Jack ( 3.5 mm ) | J201 |
| Mother | A003647 | RF Cable Assy |  |
| Mother | C010177 | Crystal 3.579575 Mhz | X200 (Alternate for P/N C015510) |
| Mother | C010373 | Switch Slide (DPDT) | S201,204 |
| Mother | C010388 | Switch Slide (DP Spring Return) | S202,203 |
| Mother | C010444 | IC TIA | A201 |
| Mother | C010448 | Socket Controller (9 Pin) | J202,203 (Alternate listed) |
| Mother | C010727 | Socket Controller (9 Pin) | J202,203 (Alternate for P/N C010448) |
| Mother | C010745 | IC MPU (6507) | A200 |
| Mother | C010750 | IC (6532) | A202 |
| Mother | C010776 | Dust Cover Socket | J200 (Part of) |
| Mother | C010812 | Pad Cartridge Socket | J200 (Part of) |
| Mother | C010813 | Dust Cover | Used on Switches |
| Mother | C010821 | Cap. Polystyrene 820pF (50V) | C206,207 |
| Mother | C010823 | Inductor Variable 0.85-1.2uH | L201 |
| Mother | C012241 | Switch Slide (PCB) | S200,205,206 |
| Mother | C014179-01 | Cap. Ceramic Axial 22pF (50V) | C211 (Alternate for P/N 2A-018) |
| Mother | C014179-03 | Cap. Ceramic Axial 10pF (50V) | C202 (Alternate for P/N 2A-003) |
| Mother | C014179-05 | Cap. Ceramic Axial 47pF (50V) | C209,210 (Alternate for P/N 2A-008) |
| Mother | C014180-04 | Cap. Ceramic Axial 150pF (50V) | C215 (Alternate for P/N 2B-009) |

## CX2600A DOMESTIC (M/N) VCS

PARTS LIST (Continued)

| Assy | Part No. | Description | Locator |
| :--- | :--- | :--- | :--- |
| Mother | C014180-07 |  | Cap. Ceramic Axial 470pF (50V) |

## CX2600A DOMESTIC (M/N) VCS

PARTS LIST (Continued)

| Assy | Part No. | Description | Locator |
| :---: | :---: | :---: | :---: |
| Paddle | C010737 | Cover Top |  |
| Paddle | C010738 | Cover Bottom |  |
| Paddle | C010739 | Fire Button |  |
| Paddle | C010810 | Cable Y Control |  |
| Paddle | C010970 | Sleeve |  |
| Paddle | C012766 | Label Paddle |  |
| Paddle | CA010837 | Control Knob Assy |  |
| Paddle | CA010933 | Control Cable Assy |  |
| Paddle | CA010953-03 | Paddle Control Assy |  |
| Paddle | CA011620-01 | Switch |  |
| X-Y Cntl | C010726 | Cable |  |
| X-Y Cntl | C012107-02 | Cover Top |  |
| X-Y Cntl | C012108-02 | Case Bottom |  |
| X-Y Cntl | C012109 | Boot |  |
| X-Y Cntl | C012110 | Retainer Ring |  |
| X-Y Cntl | C012114 | Fire Button |  |
| X-Y Cntl | C012116 | Handle |  |
| X-Y Cntl | C012951 | Spring |  |
| X-Y Cntl | CA015396 | PC Board (Two-Edged Connection) |  |
| X-Y Cntl | CA016741 | PC Board (Single-Edge Connection) |  |

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TECHNICAL TIPS

## TECH TIP 非1

Green J200
On early production 2600 ＇s the $J 200$ is green．We found that it is a very unreliable connector after many insertions．This appears to you as a game that sometimes does not work with a cartridge．Replace the connector．

## TECH TIP 非2

## Audio Failures

On Audio Failures the primary suspects are the two polystyrene caps C206／C207．By putting pressure on the sound caps the audio may come on again．Always replace both caps when you replace one．

TECH TIP 非 3

## Kludge

In some of the early production games you notice a inductor and cap over C201 \＆R206．This was to cure a problem on a cartridge then，but is now no longer needed．Cut the inductor and cap out being careful not to cut the R206 lead．

TECH TIP 非 4

## Molex Sockets

Chip sockets made by Molex have a low retention value in some cases． This may cause an intermittent color or graphics problem．All sockets with insertion aids should have the insertion aid removed and the chip reinserted．

## Floating Ground on 2600

If the ground signal has a lot of noise on it（approx．l v．）check continuity on pins 3， 6 ，and 10 on the J101．

TECH TIP 非

## Left Paddle Failure

Early production 2600 mother boards（Rev 8 and lower）had an artwork error which was corrected by placing a dot over the trace．This insulates the trace from the casting and should always be on the board． The dot is located under the J200 upper left corner，and the trace should be completely covered．

## TECH TIP 非7

Indy 500
If a unit works on everything except Indy 500 then pin 23 of the A202 is probably shorted to a data line．

## TECH TIP 非8

Power Jacks
All power jacks should be tested for a snug fit．When the game is on， lightly move power plug in a small circle，if the picture goes off， replace the jack with a new one．

## TECH TIP 非

9－Pins
Check all 9－Pin connectors（J202，J203）for pushed or broken pins． Replace all showing problems．

Check that R 220 is properly soldered．If they aren＇t，they will cause intermittent gray bar problems．

TECH TIP 非11

## Solder Check

Check solder on the following components：C210，C211，C203，C220，C212， C208，and C209．Long miscues on these caps prevented them from being soldered properly，causing intermittent problems on the board．

TECH TIP 非12

## Hex Buffers

The 4050 （A203）on the 2600 should be one of the first things checked for any of the following problems：any trigger problem，no Sync．，lose of lum lines．This is the reason for a high percentage of returns．

TECH TIP 非13

J201 and J101 on the 2600
Both of these connectors should be checked for a good，secure fit．

TECH TIP 非14

Crooked Switches
Inspect switches on 2600 switchboard to insure that they set flat and perpendicular to the board．Reset all switches which are not．

Be sure when assembling the mother board into the casting that the L200 and chicklets are back under the shroud of the casting．

## TECH TIP 非16

L201
Make sure the L 201 core has a snug fit or else when 4.5 MHz is set，the core can slip in handling．Also，some L201 cores be frozen or cracked in the jacket．Replacement is necessary only if the audio carrier frequency cannot be adjusted to 4.5 MHz ．

TECH TIP 非 17

## Reassembly

When assembling the 2600 mother board into casting make sure C220 and C239 are pushed away from J200 shroud．

## TECH TIP 非18

## Excess Lead Length

Check lead length on model 2600 Taiwan games．Trim excessive lead length on the bottom of the mother board to avoid shorting on casting．

TECH TIP 非19

## Regulator

On early production 2600 units with standup regulator and heatsink assemblies，inspect for hairline fractures between the regulator and the switchboard．Also insure that on early domestically produced units the regulator is firmly secured to the heatsink by a tinnerman clip．

## Consumer Product Service <br> Manager of Tehnical Support FIELD CHANGE ORDER number

## PRIORITY LEVEL:

Mandatory on all 2600As received for service that have 12 volt capacitors in either C241 or C242. Replace all 12 V capacitors at C241 and C242 even if no symptoms of failure are apparent.

## DFFICULTY REPORTING:

If you have any problems or questions concerning the implementation of this Field Change Order, contact the ATARI Tech Line Specialist.

Inside California
(800) 672-1466

Outside California
(800) 538-1 535
:

## Consumer Product Service <br> Manager of Tehnical Support FIELD CHANGE ORDER number $f_{A}$

## SUBJECT:

Changing 12V radial lead capacitors at C241 and C242.

## DESCRPPION:

Some capacitors for these locations are not rated at an acceptable voltage. The incorrect capacitors are 12 volt radial lead type (see Figure 1). An easy way to identify a problem at C241 or C242 is to look at the screen with the diagnostic cartridge running COLOR BAR. The color is very grainy with faint vertical bars. (COLOR BARS look like COLOR SQUARES.)


Figure 1. Incorrect Capacitor

## PARTS:

| - | OLD | REPLACE |  |
| :---: | :---: | :---: | :---: |
|  | PART | WITH PART |  |
| LOCATION | NUMBER | NUMBER | DESCRIPTION |
| C241 | 2C-001 | 21-101104 | . I uf Axial Lead <br> Polycap-100v |
| C242 | 2C-001 | C014181-03 | . I uf Axial Lead Ceramic - $25 v$ |

## INSTALLATION PROCEDURES:

Desolder and remove 2C-001 from C241. Insert and solder 21-101104 into C241.

Desolder and remove 2C-001 from C242. Insert and solder C014181-03 into C242.

TESTING PROCEDURES:
Use standard testing procedures as outlined in the 2600/2600A Field Service Manual (C018040).

## Consumer Product Service Manager of Tehnical Support TECH TIP

## SUBJECT:

Blanking Resistor

## DESCRIPTION:

The Rev. 4 CX2800 PCB has an 820 Ohm resistor soldered across pins 6 and 9 of U2 (TIA) on the soldered side (bottom). This resistor improves the game color and must not be removed. Rev. 5 and above CX2800 PCB have this resistor incorporated in their design.

## DIFFICULTY REPORTING:

If you need further clarification concerning this Tech Tip, call the ATARI Tech-Line Specialist.

Inside California<br>(800) 672-1466<br>Outside California<br>(800) 538-1535

Consumer Product Service Manager of Tehnical Support TECH TIP

MODEL: $\quad$ ex2800 $\quad$ DATE: $\quad 1 / 17 / 82$

## SUBJECT:

Switchcaps

## DESCRIPTION:

If at power-up two switches are activated at the same time (indicated by both the Joystick and Paddle, or Novice and Expert LED's "on" at the same time), you must shorten the switchcap hand ends with sand paper, to eliminate binding.

If the switchcaps seem to be binding when activated on Rev. 4 PCBs, tilt the momentary switches (S2-S9) toward the player port side of the board so that there is a .030 inch gap between the board and the leading edge of the switch bottom (a manual approximation is usually successful). Some Rev. 4 PCB's have a shim glued to the PCB to correct this problem.

## DIFFICULTY REPORTING:

If you need further clarification concerning this Tech Tip, call the ATARI Tech-Line Specialist:


# Consumer Product Service Manager of Tehnical Support TECH TIP 



| MODEL: 2600A | DATE: $11 / 17 / 82$ |
| :--- | :--- |

## SUBJECT:

Blanking Resistor

## DESCRIPTION:

Some 2600A PCB have an $820 \quad 1 / 4 \mathrm{~W} 5 \%$ resistor (P/N 14-5821) installed on the solder side (bottom). The resistor is located between pins 6 and 9 of A201 (TIA) and improves the color reproduction of the unit.

The resistor may be added to existing 2600A units at your discretion and the customer's expense. The addition will result in improved color saturation.

Rev. 16 PCBs and above will have the resistor incorporated into their design.

## DIFFICULTY REPORTING:

If you need further clarification concerning this Tech Tip, call the ATARI Tech-Line Specialist:

| MODEL: CX2800 | DATE: $11 / 17 / 82$ |
| :--- | :--- |

## SUBJECT:

Switch Shorting

## DESCRIPTION:

The Rev. 4 CX2800 PCB switch S1 (On/Off) has a metal standoff that may short to the trace beneath the switch. To prevent shorting, place a small piece of insulating tape on the board beneath the switch. PCB to Rev. 4 and above have the traces rerouted.

## DIFFICULTY REPORTING;

If you need further clarification concerning this Tech Tip, call the ATARI Tech-Line Specialist:

> Inside California
> (800) 672-1466
> Outside California
> (800) 538-1535


# Consumer Product Service <br> VCS Manager of Technical Support SERVICE BULLETIN 

## MODEL: 2600 Vides Computer System

DATE:DEC 9, 1981

## PROBLEM

Compatability problems between the cable and connectors linking 2600 Mother Board to the switch board.

CAUSE
Two types of l2-conductor cable assemblies have been used on Model 2600 units:

- A flat-wire type cable, with female connector (see Figure 8-l) which plugs into a male l2-pin in-line connector on the switch board.
- A ribbon cable with a male connector which plugs into a female, l2-pin in-line socket on the switch board.


Figure 8-1. Flat-wire
Type Cable

## SOLUTION

When a defect is found in the flat-wire type cable assembly or its male connector on the switch board, the flat-wire cable assembly should be replaced with the ribbon cable assembly (part number COl2776) and the l2-pin male switch board connector should be replaced with the l2-pin female switch board socket (part number COl4778-03).

## PROBLEM

-- RF Interference that does not clear up using normal adjustment methods.
-- A series of lines and bright grid distortions on the screen accompanied by a loud hum on the audio carrier even when the audio and video are properly adjusted.

The above problems may temporarily disappear when the unit is turned off for a few minutes and then turned on again.

CAUSE
These 2600 A problems have been diagnosed by Atari as being caused by a leaking or defective C241 (.1 microfarad) and/or C242 (.1 microfarad) located between the power jack and voltage regulator.

## SOLUTION

Replace the defective components with ones from your kit. Make certain the replacement components are rated at a value 50 V or greater.

Consumer Product Service VCS.Manager of Technical Support SERVICE BULLETIN

MODEL: 2600 Video Computer System
DATE: February 18, 1982

## PROBLEM

Damage to Hex Buffer, and other components

CAUSE
Static discharge

## SOLUTION

To provide protection from static discharge a Zener diode must be placed between the trigger lines and ground. Also, static strips must be placed on the switches of the switchboard. (Refer to pages 3-3 thru 3-5 of your ATARI VIDEO COMPUTER FIELD SERVICE MANUAL DOMESTIC MODEL 2600/2600A.)

The part number for the Zener Diode/Axial Cap. Assembly is CA018263 and can be ordered (at no charge to you) from Sales Order Processing, Sunnyvale, after March 8, 1982.

You should have the static strips (Part Numbers C017294 and C017297) in current parts inventory. If you do not, please order them when you order the Zener/Axial Assembly.




