# **COMPUTER:**

# APPLE® Ile MODEL A2S2064



TECHNICAL SERVICE DATA FOR YOUR COMPUTER

This publication was a series of loose pages folded in half and inserted into an envelope.

Many of the diagrams were spread over 2, 3 or even 4 pages. The first part of this reproduction presents the document in page order; I have taken the multi-page diagrams and combined them into single, landscape pages which are attached after the "back cover" (i.e., the back side of the envelope in which this publication was provided.

~drkenb~

### MS COMPUTERFACTS"

#### PRELIMINARY SERVICE CHECKS

This data provides the user with a time-saving service tool which is designed for quick isolation and repair of Computer malfunctions.

Check all interconnecting cables for good connection and correct hookup before making service checks.

Disconnect all peripherals except the Monitor from the Computer to eliminate possible external malfunctions.

Replacement or repair of the power supply board, main board, disk II interface board, keyboard, or connectors may be necessary after the malfunction has been isolated.

#### TEST EQUIPMENT AND TOOLS

**TEST EQUIPMENT** 

**TOOLS** 

Digital Volt/Ohm Meter Logic Probe Frequency Counter Monitor

Phillips Screwdriver Low Voltage Soldering Iron **Desoldering Tool** Contact Cleaner

#### REPLACEMENT PARTS AND DESCRIPTION

IDENT	PART NO.	DESCRIPTION	IDENT PART NO.	DESCRIPTION
DISK	II INTERFACI	F BOARD		
DIOIN	II III AO	L BOAND	UB5	IC, Decoder/Mux, 74LS138PC
			UB8	IC, SN74S02N
UA2		IC, SN74LS132N	UC1	IC, Flip/Flop, 74F109DC
UA3		IC, Flip/Flop, 74LS174PC	UC4	IC, Microprocessor, R6502-40
UB2		IC, 74LS05PC	UC5	IC, HD74LS10P
UC2		IC, Latch, N9334N	UC10	IC, Decoder/Demux, DM74LS154N
UC3		IC, Shift Register, SN74LS323N	UC12	IC, Mux, SN74LS251NDS
UD2		IC, Timer, MC3456P	UD1	IC, Program Logic Array,
UD3		IC, PROM, 31-0127-A		HAL16R8CN
			UE1	IC, DM74LS125AN
MAIN	BOARD		UE4	IC, Memory Management Unit, 344-0010-B
CR1		LED, Power	UE5	IC, Input/Output Unit, 344-0020-A
F1		Fuse, AC, 2.75A	UE8	IC, CD-ROM, 342-0135-B
S1		Switch, Power	UE10	IC, EF-ROM, C19659
SP1		Speaker	UE12	IC, Keyboard ROM, 342-0132-B
UA11		IC. RC741N	UE14	IC, Decoder, AY-5-3600-PRO
UA12			UF4	IC, Video ROM 342-0133-A
UB1		IC, Timer, NE558N	UF5	IC, Shift Register, 74166N
UB2		IC, Tri-State Buffer, SN74LS244N	UF6 Thru	
UBZ		IC, Transceiver, 74LS245N	UF13	IC, RAM, TMS4164-15NLJ
			Y1	Crystal, 14.31818MHz

#### Howard W. Sams & Co., Inc.

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## PRELIMINARY SERVICE CHECKS (Continued) SERVICE CHECKS

SEE INTERCONNECTING DIAGRAM AND PHOTOS TO MATCH THE NUMBER IN THE CIRCLES WITH THOSE IN THE FOLLOWING DATA FOR SERVICE CHECKS TO BE PERFORMED.

#### (1) COMPUTER DEAD

- (A) If the Power LED (CR1) is not lit, disconnect the Power Supply from Connector J14 and check for 5.3V at pin 3, 12.5V at pin 4, -11.9V at pin 5 and -5.0V at pin 6 of Connector P14. If all the voltages are missing, check AC Fuse (F1), Power Switch (S1) and the AC Line Cord (P20).
- (B) If the Power Supply operates normally, turn Off the Computer and remove any boards plugged into the seven Peripheral Slots (J1 thru J7) or the Auxiliary Connector (J0). Turn the Computer On and check its operation. If the Computer starts functioning, turn the Computer Off and plug each board back into its respective peripheral slot, one board at a time. After each board is reinstalled, turn On the Computer and check its operation. Continue this process until the defective board is found.
- (C) If the Computer does not function with the peripheral boards removed, listen for a beep when turning On the Computer or while pressing the CONTROL and G keys at the same time. A beep indicates the Microprocessor IC (UC4) is working and the problem may be in the video circuits. If a beep is heard, refer to the "Video" section of this Service Checks guide. If there is no beep, check for a momentary Low logic reading, then a High logic reading at pin 40 of IC UC4 while turning On the Computer. If the logic reading is incorrect, check Input/Output Unit IC (UE5) by substitution.
- (D) If pin 40 of Microprocessor IC (UC4) is normal, check for clock pulses at pin 37 of IC UC4 and pin 12 of IC UE1. If pulses are present at IC UE1 and missing at IC UC4, check Flip/Flop IC (UC1), Program Logic Array (UD1), and ICs UE1 and UB8 by substitution.
- (E) If the clock pulses are normal, check the Microprocessor IC (UC4), CD-ROM IC (UE8), EF-ROM IC (UE10) and RAM ICs (UF6 thru UF13) by substitution.
- (F) If the Computer is still inoperative, check Tri-State Buffer IC (UB1), Transceiver IC (UB2), Memory Management Unit IC (UE4) and Input/Output Unit IC (UE5) by substitution.

#### (2) VIDEO

- (A) No video display and no beep is heard when the Computer is turned On. Refer to the "Computer Dead" section of this Service Checks guide. If a beep is heard, check the video cable going to the Monitor for good connections and possible open circuits. Also, check the Monitor by substitution.
- (B) Check IC UC5, Input/Output Unit IC (UE5), Video ROM IC (UF4) and Shift Register IC (UF5).

#### (3) NO VIDEO SYNC

(A) Monitor display rolls vertically and tears horizontally. Check the Input/Output Unit IC (UE5) by substitution.

#### (4) GRAPHICS MODE DOES NOT WORK

(A) Check Input/Output Unit IC (UE5) and Video ROM IC (UF4) by substitution.

#### (5) NO COLOR

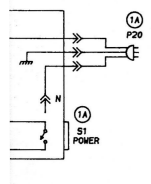
- (A) Check the frequency of the 14.31818MHz Oscillator at pin 12 of IC UE1. If the Oscillator is off frequency, check the 14.31818MHz Crystal (Y1) by substitution.
- (B) If the Oscillator is on frequency, check Input/Output Unit IC (UE5) and IC UB8 by substitution.

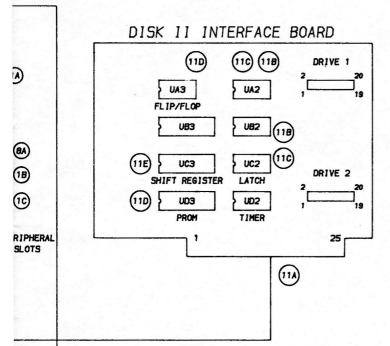
#### (6) KEYBOARD

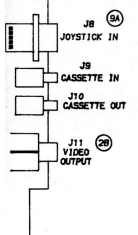
- (A) Keyboard is inoperative. Check the keyboard cable and connectors for good connections.
- (B) If the keyboard cable and connectors are good, check Memory Management Unit IC (UE4), Input/Output Unit IC (UE5), Keyboard ROM IC (UE12) and Decoder IC (UE14) by substitution.
- (C) Wrong character appears on Monitor screen when a key is pressed. Check Keyboard ROM IC (UE12) and Decoder IC (UE14) by substitution.
- (D) Character repeats itself when a key is pressed momentarily or will not repeat when a key is held down. Check Decoder IC (UE14) by substitution.
- (E) A group of keys do not work. Check the keyboard cable and Connector J17A for good connections and check Decoder IC (UE14) by substitution.
- (F) One key does not work or is erratic. Clean the key contacts. If the key still does not work, check the solder connections on the bad key and check the key contact with an ohmmeter.

#### (7) NO BEEP FROM SPEAKER

- (A) Computer is functioning but there is no sound from the speaker when the CONTROL and G keys are pressed. Check the Speaker Connector (J18) for good connections and check the Speaker (SP1) voice coil for a resistance of 7.6 Ohms.
- (B) Check Input/Output Unit IC (UE5) by substitution.







#### **SERVICE CHECKS (Continued)**

#### **BOARDS PLUGGED INTO PERIPHERAL SLOTS DO NOT FUNCTION**

- (A) Check the edge connectors on the board for dirty contacts. Use a pencil eraser to clean the contacts if dirty.
- (B) Check Decoder/Mux (Multiplexer) IC (UB5), Decoder Demux (Demultiplexer) IC (UC10) and IC UC5 by substitution.

#### **JOYSTICKS OR PADDLES DO NOT FUNCTION**

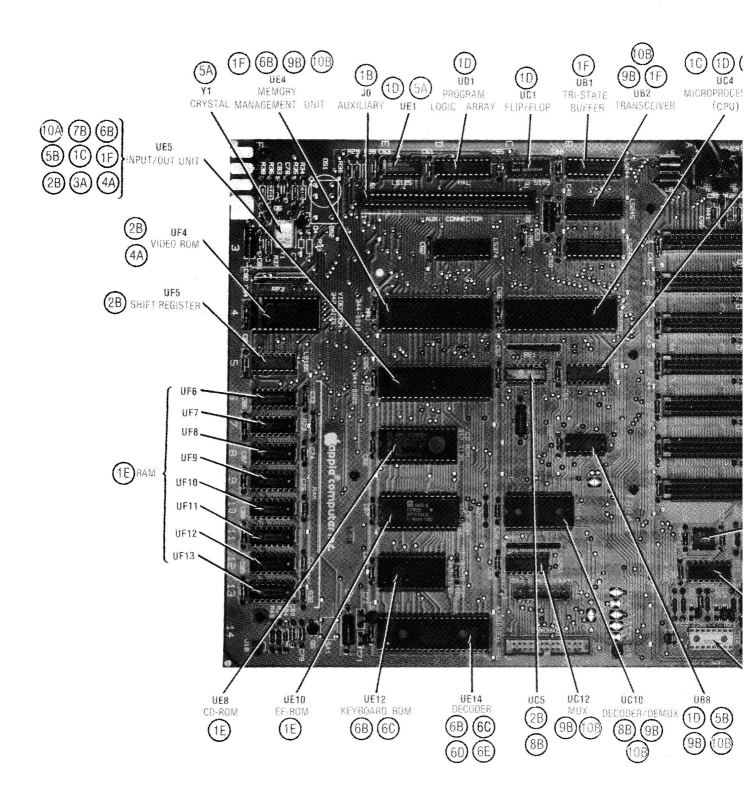
- (A) Check Connectors J8 and J15 for good connections.
- Check Timer IC (UA12), Transceiver IC (UB2), Decoder/Mux (Multiplexer) IC (UB5), Decoder/Demux (Demultiplexer) IC (UC10), Mux (Multiplexer) IC (UC12), Memory Management Unit IC (UE4) and IC UB8 by substitution.

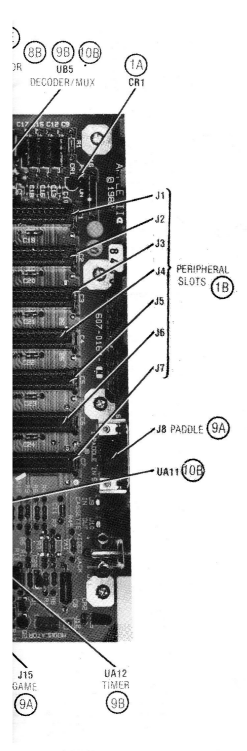
#### (10) CASSETTE

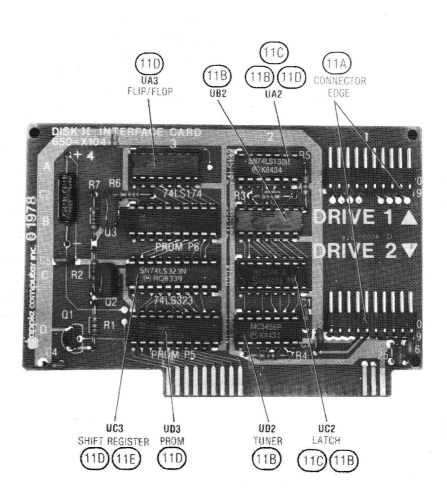
- (A) Computer will not save a program onto tape. Check Input/Output Unit IC (UE5) by substitution.
- (B) Computer will not load a program from tape. Check Transceiver IC (UB2), Decoder/Mux (Multiplexer) IC (UB5), Mux (Multiplexer) IC (UC12), Decoder/Demux (Demultiplexer) IC (UC10), Memory Management Unit IC (UE4) and ICs UA11 and UB8 by substitution.

#### **DISK II INTERFACE BOARD**

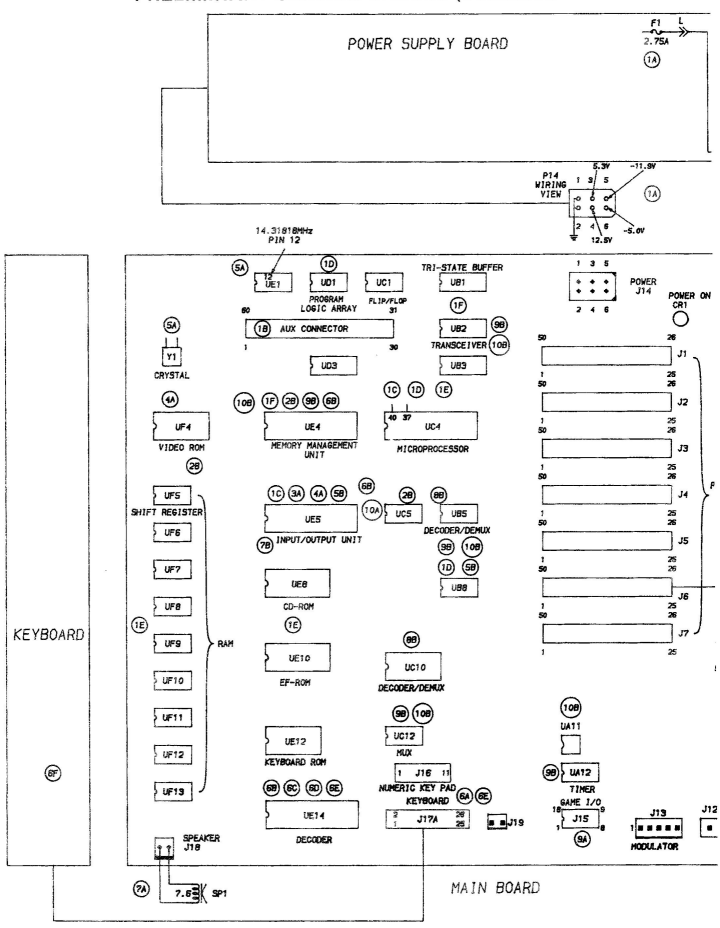
- (A) Disk Drive operation is erratic. Check the two Disk Drive connectors for good connections and check the Disk II interface board edge connector for dirty contacts. Clean the edge connector with a pencil eraser if dirty.
- (B) Disk Drive does not turn On. Check Latch IC (UC2), Timer IC (UD2) and ICs UA2 and UB2 by substitution.
- (C) Will not select proper Disk Drive. Check Latch IC (UC2) and IC UA2 by substitution.
- (D) Read or write problems. Check Flip/Flop IC (UA3), Shift Register IC (UC3), PROM IC (UD3) and IC UA2 by substitution.
- (E) Does not recognize the write protect signal. Check Shift Register IC (UC3) by substitution.







APPLE MODEL IIe



# MODEL III

#### PRELIMINARY SERVICE CHECKS (Continued)

#### PREVENTATIVE MAINTENANCE

#### **ENVIRONMENT**

Computers perform best in a clean, cool area that is below 80 degrees Fahrenheit and free of dust and smoke particles. Ev though home Computers are not affected by cigarette smoke as much as commercial Computers are affected, it is better a maintain a smoke-free area around the Computer. Do not block cabinet vents of any of the Computer system; Computer Monitor, Printer, or other power devices.

#### **ELECTRICAL POWER**

Variations in the line voltage can affect the Computer. Try to avoid these fluctuations by using an AC receptacle that is on a power line not used by appliances or other heavy current demand devices. A power-surge protector, power-line conditioner, or non-interruptable power supply may be needed to cure the problem. **Do not** switch power On and Off frequently.

#### KEYBOARD

Liquids spilled into the Keyboard can ruin it. Immediately after a spill occurs, disconnect the Computer power plug from AC power outlet. Then, if circuitry or contacts are contaminated, disassemble the Keyboard and carefully rinse the Keyboard printed circuit board with distilled water and let it dry. Use a cotton swab to clean between the keys. Use a non-abrasive contact cleaner and lint-free wipers on accessible connectors and contacts.

#### **DISK DRIVES**

Clean the read/write heads of the Disk Drives about once a month or after 100 hours usage. Use only an approved head cleaning kit.

Handle carefully to preserve proper disk head alignment. A sudden bump or jolt to the Disk Drives can knock the disk head out of alignment. If the disk drive must be transported, place an old disk in slot and close door during transport.

Store disks in their protective covers and never touch the disk surface. Observe the disk handling precautions usually found on the back of disk protective covers.

#### **PRINTERS**

Carefully vacuum the Printer regularly. Wipe surface areas clean using a light all-purpose cleaner. Do not oil the machine. The oil will collect abrasive grit and dust. The dust will act as a blanket. This can cause components to overheat and fail.

#### STATIC ELECTRICITY

Static electricity discharge can affect the Computer. In order to minimize the possibility, use anti-static mats, sprays, tools and materials, and maintain good humidity in the Computer environment.

#### MONITOR

Use an isolation transformer with any Monitor that does not come as part of the system since some Monitors use a HOT chassis (chassis connected to one side of the AC line). The face of the Monitor should never be left on for long periods of time at high brightness level except when pattern is being changed periodically. Use caution when cleaning anti-glare screens, to preserve the glare-reduction feature.



#### **SAFETY PRECAUTIONS**

#### PRELIMINARY SERVICE CHECKS

See page 30.

**ENCLOSED** 

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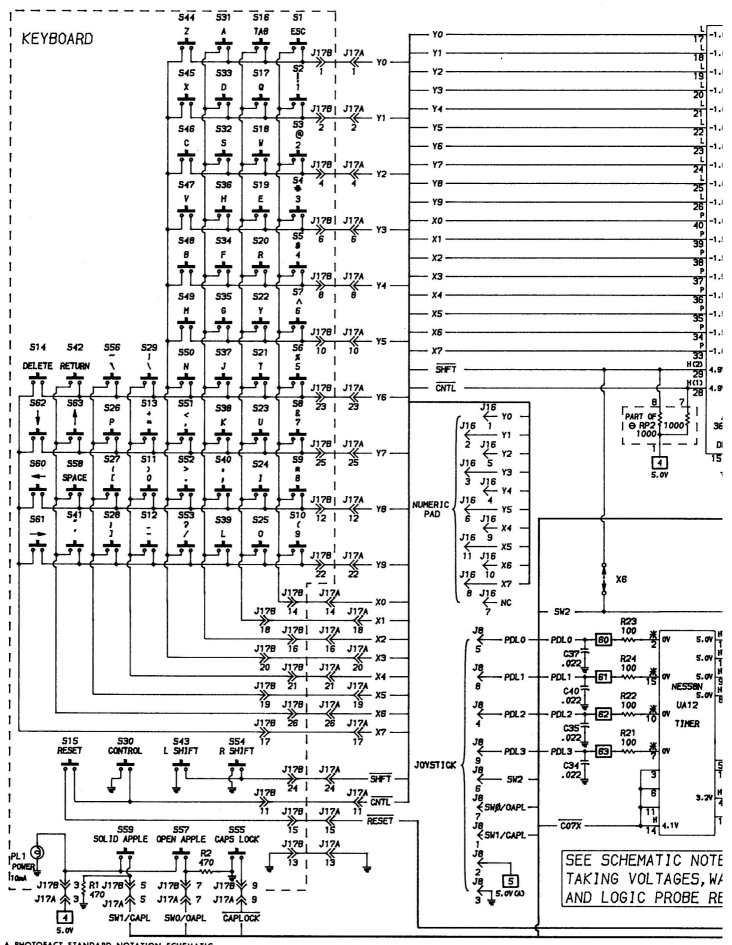
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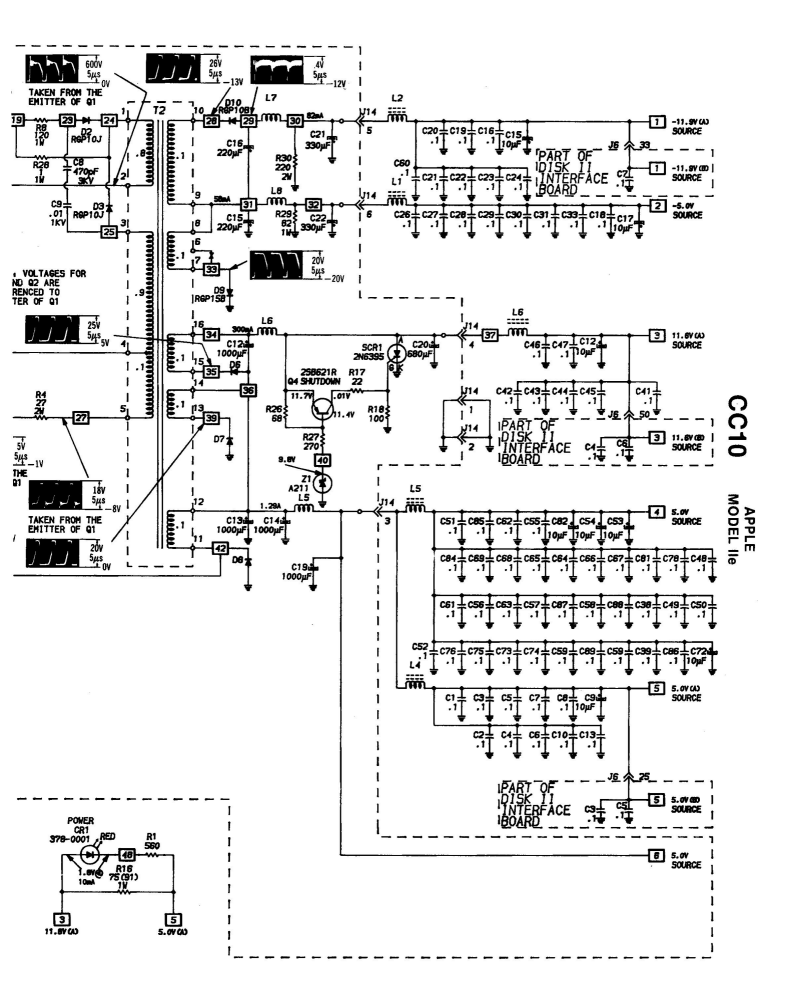
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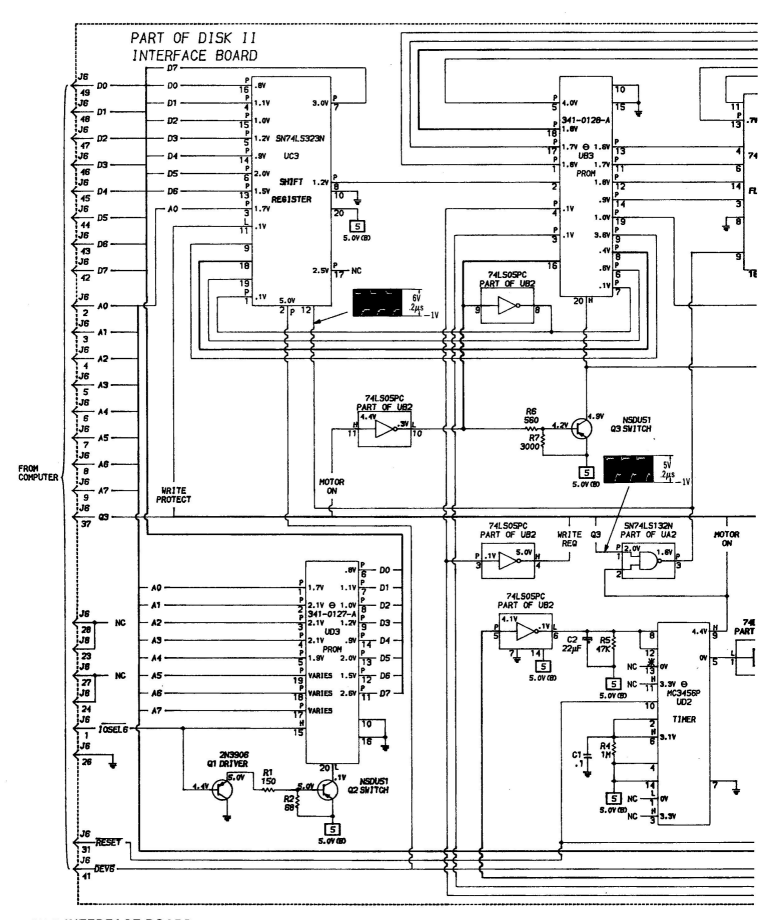
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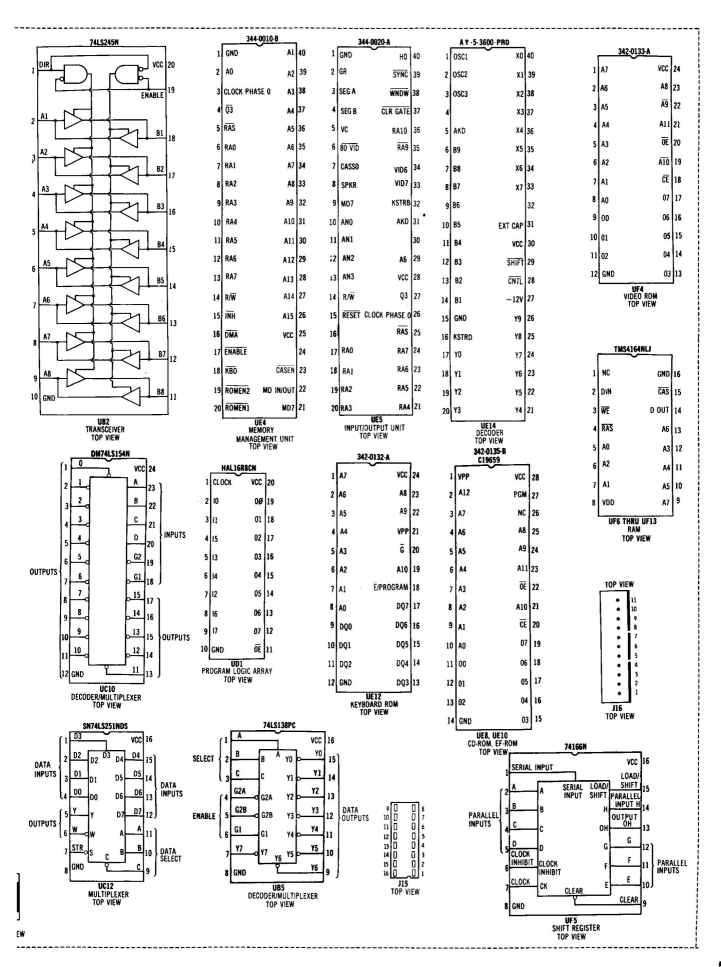


A PHOTOFACT STANDARD NOTATION SCHEMATIC

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#### **GENERAL OPERATING INSTRUCTIONS**

#### **POWER UP**

The Computer will come up in Basic mode when turned On with no Disk Drive connected. If a Disk Drive is connected the Computer will automatically boot up any bootable diskette that is inserted into the Disk Drive. If no diskette is in the Disk Drive, press the CONTROL and RESET keys at the same time to stop the Disk Drive and put the Computer in Basic mode.

#### SWITCHING FROM BASIC TO MONITOR MODE

Type CALL-151 and press RETURN key. An asterisk will appear on the Monitor screen indicating the Computer is in the Monitor mode.

#### SWITCHING FROM MONITOR TO BASIC MODE

Press the CONTROL and C keys at the same time, then press the RETURN key (any Basic program already in memory, before going to the Monitor mode, will remain in memory).

Press the CONTROL and B keys at the same time, then press the RETURN key (any Basic program in memory will be lost).

#### RESET

Press the CONTROL and RESET keys at the same time to reset the Computer to Basic mode. Press the OPEN APPLE key (located on the left side of SPACE bar), CONTROL key and RESET key at the same time to reboot the system on any bootable diskette in the Disk Drive.

#### OPERATING THE DISK SYSTEM FROM BASIC MODE (DOS3.3 OR PRODOS)

Type CATALOG and press the RETURN Key to get a list of the programs which are on the diskette. Type CATALOG, D1 for Disk Drive 1 or CATALOG, D2 for Disk Drive 2 if the current disk drive is not the one desired.

Type LOAD and the program name, then press the RETURN key to load a program from the diskette.

Type SAVE and the program name, then press the RETURN key to save a program on the diskette.

#### **BOOTING UP THE DISK OPERATING SYSTEM (DOS)**

Insert a diskette containing a DOS into the Disk Drive 1 and turn On the Computer. The Computer will automatically load the DOS and come up in Basic mode if DOS3.3 is used.

If PRODOS is used the Computer will come up with menu of PRODOS features on the Monitor screen.

To boot from Basic mode, type PR#6 or 1N#6 and press the RETURN key. If there is no diskette in the Disk Drive, the Disk Drive will continue to run until a diskette is inserted or the CONTROL and RESET keys are pressed at the same time.

DOS can also be rebooted by pressing the OPEN APPLE key (located on left side of SPACE bar), CONTROL key and RESET key at the same time.

#### **USING BLANK DISKETTES**

A blank diskette must be Initialized (DOS3.3) or Formatted (PRODOS) before it can be used to save data. To initialize a diskette using DOS3.3, boot the disk operating system from a diskette containing DOS3.3, remove the DOS3.3 diskette and put the blank diskette into Disk Drive 1. Type INIT HELLO and press the RETURN key. The diskette will be initialized when the drive stops. NOTE: Any previous information on diskette will be over written and lost when initialized

If PRODOS is being used, select the PRODOS FILER (press F key) from the menu that comes up when PRODOS is booted up. Select Volume Commands (press V key) from the second menu that comes up and then select Format A Volume (press F key) from the third menu that comes up. Insert the blank diskette into the Disk Drive and follow the instructions on the Monitor screen to format the diskette.

#### **CASSETTE OPERATION**

NOTE: The following procedure will not work if PRODOS is loaded into the Computer. PRODOS does not support the Cassette input-output ports.

Connect the microphone cable from the Cassette to the Cassette Out Jack on the Computer.

Connect the speaker cable from the Cassette In Jack on the Computer.

To save a Basic program put the Cassette in Record mode, type SAVE and press the RETURN key. The program has been saved when the second beep is heard.

To load a Basic program set the tone control to the high end adjust the volume to just audible. Type LOAD and press the RETURN key. Set the Cassette to the beginning of the program and press the PLAY button on the Cassette. When second beep is heard, the program has been loaded.

#### **DISASSEMBLY INSTRUCTIONS**

#### **CABINET REMOVAL**

Remove nine screws from cabinet bottom. Lift cabinet top and keyboard from chassis and disconnect keyboard plug.

#### MAIN BOARD REMOVAL

Release six plastic locking pins and remove four screws holding main board to cabinet bottom. Disconnect speaker

plug and power supply plug from main board and remove board from cabinet.

#### **POWER SUPPLY BOARD REMOVAL**

Remove four screws holding power supply to cabinet bottom and remove from cabinet. Remove ten screws, five from each side of power supply case for access to power supply board.

#### TROUBLESHOOTING

#### **SELF TEST**

The Computer has a self test that disables any peripheral boards that are plugged into the main board and tests all programmable memory. To run the self test hold down the CONTROL and SOLID APPLE (located on the right side of space bar) keys and press the RESET key. The Monitor screen will turn white, then black, then white again, then black again and come up with the message "KERNAL OK" if no problems are found. An error message will be displayed on the Monitor screen if a problem is found.

#### **COMPUTER DEAD**

NOTE: Turn Off the Computer before inserting or removing boards from the peripheral slots.

No display on the Monitor screen when the Computer is turned On. Check the Power LED (CR1). If LED CR1 is not lit, disconnect the Power Supply Connector (J14) and check for 5.0V at pin 3, 11.7V at pin 4, - 11.9V at pin 5 and - 5V at pin 6 of Connector J14. If the voltages are incorrect, refer to the "Power Supply" section of this Troubleshooting guide.

If the power supply checks normal, remove all the boards plugged into the Auxiliary Connector Slot (J0) or the seven Peripheral Slots (J1 thru J7) and check the Computer operation. If the Computer starts functioning normally after removal of peripheral boards, turn Off the Computer and plug the boards into the peripheral slots one at a time. Recheck the operation until the defective board is found.

If the Computer does not function with all the peripheral boards removed from the slots, listen for a beep from the internal speaker when the Computer is turned On or when the CONTROL and G keys are pressed at the same time. If there is no beep, see the "Microprocessor (CPU) Operation" section of this Troubleshooting guide. If there is a beep, check the cable from the Computer to the Monitor for good connections. If the cable checks normal, refer to the "Video Display" section of this Troubleshooting guide.

#### **POWER SUPPLY**

NOTE: Use an isolation transformer when troubleshooting the power supply.

Check the AC Fuse (F1) and if Fuse F1 is open, check AC Line Choke Coil (T1) for a possible short. If Coil T1 is good, check associated components for shorts and check from each lead of Coil T1 to the chassis for shorts. Check for a possible shorted Driver Transistor (Q2).

If Fuse F1 is not open, apply AC power and check for 120VAC between Connector L and N. If 120VAC is missing. check the Power Switch (S1), Coil T1 and the AC Power cord Connector (P21). If 120VAC is present, check for 120VAC across the AC inputs of Diode DB1. If 120VAC is missing, check Coil T1 and Thermistor R1.

If 120VAC is present, check for 330V between the negative and positive output of Diode DB1 and if 330V is missing, replace Diode DB1. If 330V is present, check the waveform at the base of the Oscillator Transistor (Q1). If Transistor Q1 is not oscillating, check the voltages and components associated with the Regulator Transistor (Q3), Regulator IC

(IC1), Transistor Q1 and Driver Transistor (Q2). Also check the windings on Transformers T2 and T3 for continuity.

If the Transistor Q1 is oscillating properly, check the voltages at pins 3, 4, 5 and 6 of Connector J14. If 5.0V at pin 3 of Connector J14 is missing, check Diodes D7 and D8, Coil L5 and Capacitors C13 and C14. Also check the Transformer T2 windings between pin 11 and pin 12 and pin 13 and pin 14 of Transformer T2.

If 11.7V at pin 4 of Connector J14 is missing, check Diode D6, Coil L6, Electrolytics C12 and C20 and winding between pin 15 to pin 16 of Transformer T2 and check Shutdown Transistor (Q4) and SCR SCR1.

If -5V at pin 6 of Connector J14 is missing, check Diode D9, Coil L8, Electrolytics C15 and C22 and the winding between pin 7 and pin 8 of Transformer T2.

If the -11.9V at pin 5 of Connector J14 is missing, check Diode D10, Coil L7, Electrolytics C16 and C21 and the winding between pin 9 and pin 10 of Transformer T2.

#### **MICROPROCESSOR (CPU) OPERATION**

If the Computer is dead and the power supply is normal, check the logic reading on pin 40 of the Microprocessor (CPU) IC (UC4) when Computer is turned On. The logic reading will be Low for about .1 second then change to High. It should also read Low as long as the CONTROL and RESET keys are held down. If the logic reading is incorrect, check Input/Output Unit IC (UE5) by substitution.

If the reset circuit is working, check the 1MHz clock waveform at pin 37 of IC UC4. If the waveform is missing, check the waveform at pin 14 of Program Logic Array IC (UD1). If the wavform is present at pin 5 of IC UB8 and pin 6 of IC UB8 logic reading is Low, check IC UB8 by substitution. If the waveform is missing at pin 5 of IC UB8, refer to the "Crystal Oscillator and Dividers" section of this Troubleshooting guide.

If the clock waveform at pin 37 of IC UC4 is normal, check for clock pulses at pins 3 and 39 of IC UC4. If the pulses are missing, check IC UC4 by substitution. If the pulses are present, check for a High logic reading on pins 2, 4 and 6 of IC UC4. If any of the logic readings are Low, check the part of Resistor Network RP1 connected to the pin with the Low logic reading. Also check for a possible short to ground and check IC UC4 by substitution.

To check the address lines, turn Off the Computer, remove any peripheral boards plugged into the main board, connect a jumper from pin 2 of IC UB8 to ground, turn On the Computer and check for a Low logic reading on pins 9 thru 20 and 22 thru 25 of IC UC4. If any of the pins do not read correctly, check IC UC4 and the Tri-State Buffer ICs (UB1 or UB3) connected to the bad pin, by substitution. If the address lines on IC UC4 read logic Low, check the buffered address lines, pins 3, 5, 7, 9, 12, 14, 16 and 18 of ICs UB1 or UB3 for a logic Open (No lights On). If any of the buffered address lines read a logic High or Low check by substitution any IC associated with the defective line.

If no problems have been found at IC UC4, check CD-ROM IC (UE8) and EF-ROM IC (UE10), Memory Management Unit IC (UE4) and RAM ICs (UF6 thru UF13) by substitution.

#### TROUBLESHOOTING (Continued)

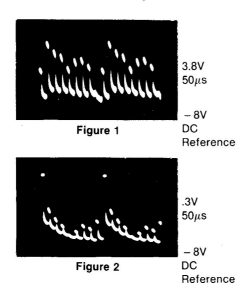
#### **CRYSTAL OSCILLATOR AND DIVIDERS**

Check the oscillator frequency (14.31818MHz) at pin 12 of IC UE1. If the oscillator is off frequency, check 14.31818MHz Crystal (Y1). If the oscillator is not working, check the voltages and components associated with Output Transistor (Q4) and Oscillator Transistor (Q6).

If the oscillator is working, check the waveform at pin 11 of IC UE1. If the waveform is missing and pin 13 of IC UE1 logic reading is Low, check IC UE1 by substitution. If the waveform is good, at pin 11 of IC UE1, check for a frequency of 3.5795MHz at pin 10 of Flip/Flop IC (UC1). If the signal is missing or the frequency is incorrect, check IC UC1 by substitution. If the frequency is correct at pin 10 of IC UC1, check the waveforms at pins 14 thru 16 and 19 of Program Logic Array IC (UD1) and pins 6 and 15 of Shift Register IC (UF5). If any of the waveforms are missing, check IC UD1 by substitution.

#### **KEYBOARD**

If Computer comes up properly but the keyboard is dead or has no response when any key is pressed, check Connector J14 and the cable from the keyboard to the main board for good connections. If the cable and connectors are normal, check for -11.9V at pin 27 of the Decoder IC (UE14). If -11.9V is missing, refer to the "Power Supply" section of this Troubleshooting guide. If -11.9V is present, check the waveform at pin 1 of IC UE14. If the waveform is missing, check Capacitor C70, Resistor R32 and check IC UE14 by substitution. If the waveform is present at pin 1 of IC UE14, check the waveforms on pins 16 thru 26 and 33 thru 40 of IC UE14. The waveforms on pins 17 thru 26 should look similar to the waveform shown in Figure 1 and the waveforms on pins 33 thru 40 should look similar to Figure 2.



If any waveform is missing, check IC UE14 by substitution. If the waveforms are present, check the logic readings on pins 5 and 16 of IC UE14. Pin 5 logic reading should be High and pin 16 should read a Pulse when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE Keys. If either reading is incorrect, check IC UE14 by substitution. If the readings are correct, check waveform at pin 18 of the Memory Management Unit IC (UE4). If the waveform is missing at pin 18, check the IC UE4 by substitution. If the waveform is present at pin 18 of IC UE4, check IC UE12 and Input/Output Unit IC (UE5) by substitution.

If only one key does not work, check the solder connection on the defective key and check the key for continuity when the key is pressed.

If only one key is erratic, clean the contacts of the defective key. If a wrong character appears on the Monitor screen when a key is pressed, check ICs UE12 and UE14 by substitution.

If a character appears more than once on the Monitor screen when a key is pressed momentarily, check Capacitor C71 and check IC UE14 by substitution.

If a character does not repeat, when a key is held down, check Capacitor C70 and check IC UE14 by substitution.

If any one group of keys do not work, check the keyboard cable and Connector J17A and J17B for good connection and also check IC UE14 by substitution.

#### **VIDEO DISPLAY**

No video on the Monitor screen, check the Video Output Jack (J11) and the cable connecting the Computer to the Monitor for good connections. If the cable and connectors are good, check for a 2.5V pp video waveform at the base of Mixer Transistor (Q1). If the waveform is present, check the voltages and components associated with Transistor Q1 and Video Output Transistor (Q2). If the video portion of the waveform is missing, horizontal and vertical sync pulses appear, check for pulses at pin 3 of IC UC5. If pulses are present and pin 4 of IC UC5 logic reading is High, check Resistor R7 and check IC UC5 by substitution. If pulses are missing at pin 4 of IC UC5, check Shift Register IC (UF5), Video ROM IC (UF4) and Input/Output Unit IC (UE5) by substitution.

If a graphics function (low resolution) or flash and inverse video functions do not work, check ICs UE5 and UF4 by substitution.

If the cursor is defective or there is no cursor, check EF-ROM IC (UE10) and IC UF4 by substitution.

#### **VIDEO SYNC**

Monitor has no horizontal or vertical sync. Check the Input/Output Unit IC (UE5) by substitution and check Capacitor C25 and Resistors R5 and R10.

#### COLOR

No color, type and run the following Basic program and check for pulses at pins 11 and 13 of IC UB8.

1 GR: COLOR = 4: HLIN 0.39 AT 20

If pulses are missing at pin 11, check Input/Output Unit IC (UE5) by substitution. If pulses are missing from pin 13 of IC UB8, check Capacitor C32, Coil L3 and check the frequency of 14.31818MHz Crystal (Y1) at pin 12 of IC UE1. If Crystal Y1 is off frequency, check Crystal Y1 by substitution. If pulses are missing from pin 13 of IC UB8, check IC UB8 by substitution.

If colors are incorrect, the above program should produce a green horizontal bar on the Monitor screen. Check the frequency of Crystal Y1 at pin 12 of IC UE1. If Crystal Y1 is off frequency, check Crystal Y1 by substitution. If Crystal Y1 is normal, check ICs UD1 and UE5 by substitution.

#### **TROUBLESHOOTING (Continued)**

#### **INTERNAL SPEAKER**

If there is no sound from the internal speaker, check the Speaker (SP1). If the speaker checks normal, type and run the following Basic progam.

1 PRINT CHRS(7): GOTO 1

Check for pulses at pin 8 of the Input/Output Unit IC (UE5). If pulses are missing, check IC UE5 by substitution. If pulses are present, check the voltages and components associated with Amp Transistor (Q5).

#### **CASSETTE**

Computer will not load a program from the tape but game paddles and switches are working normally. Check the voltages and components associated with IC UA11 and check Mux (Multiplexer) IC (UC12) by substitution.

Computer will not load and there are problems with the game paddles and switches. See "Game Paddles Do Not Function" or "Game Switches (Joysticks) Do Not Function" sections of this Troubleshooting guide.

Computer will not save a program on tape. Check Resistors R6 and R9 and check Input/Output Unit IC (UE5) by substitution

#### **PERIPHERAL SLOTS**

If a board which is plugged into one of the seven Peripheral Slots (J1 thru J7) does not work, check that peripheral slot for damaged or dirty pins or for possible broken solder joints. Use a pencil eraser to clean the contacts of the board if they appear dirty.

See that the peripheral slots pins 1, 20 and 41 that may be used to select the board, are functioning. To do this, run the following Basic program and check for pulses at pins 1, 20 and 41 of the peripheral slots.

 FOR X = - 16255 TO - 16127 STEP 16: Y = PEEK (X): NEXT X
 FOR X = - 16128 TO - 14336 STEP 256: Y = PEEK (X): NEXT X
 GOTO 1

If pulses are missing at pin 1 of any peripheral slot, check Decoder/Mux (Multiplexer) IC (UB5) by substitution. If pulses are missing at pin 20 of any peripheral slot, check IC UC5 by substitution. If pulses are missing at pin 41 of any peripheral slot, check Decoder/Demux (Demultiplexer) IC (UC10) by substitution.

#### **GAME PADDLES DO NOT FUNCTION**

Type and run the following Basic program to check the operation of the game paddle circuits.

10 FOR Y = 0 TO 3 20 Z = PDL (Y) 30 PRINT "PADDLE"; Y, Z 40 NEXT Y 50 PRINT 60 FOR T = 1 TO 500: NEXT T 70 GOTO 10 The program scans all four paddles and displays the paddle number (0 thru 3) on the Monitor screen along with a number that is read from each paddle. The number read from each paddle should vary between 0 and 255 as that paddle is varied from MINIMUM to Maximum positions. If paddles are not available, a 100K potentiometer can be used by connecting one end of the potentiometer to 5.0V (pin 1 of Connector J15) and the center tap to one of the paddle inputs (pins 6, 7, 10 and 11 of J15).

Check Connectors J8 or J15 for good connections. If none of the paddle inputs function, check for pulses at pin 3 of Timer IC (UA12) and pin 7 of Mux (Multiplexer) IC (UC12) while the above program is running. If pulses are missing, check ICs UB5 and UC10 and Memory Management Unit IC (UE4) by substitution. If pulses are present at pins 3 of IC UA12 and pin 7 of IC UC12, check for pulses at pins 1 and 19 of Transceiver IC (UB2) while the above program is running. If pulses are missing at pin 1 of IC UB2, check IC UE4 by substitution. If pulses are missing at pin 19 of IC UB2, check IC UB8 by substitution and check Capacitors C34, C35, C37 and C40 and Resistors R21 thru R24.

#### **GAME SWITCHES (JOYSTICK) DO NOT FUNCTION**

Game paddles function but game switches do not function, check the switch input pins, pins 2, 3 and 4 of Connector J15 and pins 1, 6 and 7 of Connector J8, for good connections. If the connections are good, check IC UC12 by substitution.

The following Basic program can be used to check the operation of the switch input circuit.

10 Z = 2 20 PRINT "SOCKET", "X" 30 FOR Y = - 16287 TO - 16285 40 X = PEEK (Y) 50 PRINT "J15 PIN"; Z, X 60 Z = Z + 1: NEXT Y 70 FOR T = 1 TO 500: NEXT T 80 PRINT: GOTO 10

The program repeatedly displays on the Monitor screen the input pin number of Connector J15 being checked with a number X associated with the pin number given. The number X should be 127 or less if Connector J15 pin number shown on the Monitor screen is connected to ground (pin 8 of J15) and 128 or more if the pin is connected to 5.0V (pin 1 of J15).

#### **CHECKING GAME I/O STROBE SIGNAL**

Type and run the following Basic program and check for pulses at pin 5 of Connector J15. If pulses are missing, check Decoder/Mux (Multiplexer) IC (UB5), Decoder/Demux (Demultiplexer) IC (UC10), Memory Management Unit IC (UE4) by substitution.

1 X = PEEK ( - 16320): GOTO 1

#### **TROUBLESHOOTING (Continued)**

#### **DISK II INTERFACE BOARD**

If the disk II interface board is not working, check the Disk Drive Connectors (J1 and J2) and Edge Connector J6 for good connections. If the Edge Connector J6 contacts appear dirty, use a pencil eraser to clean them.

If the connectors are normal, check the logic reading at pin 5 of Timer IC (UD2) while turning On the Computer. The logic reading should be High for about .1 second then change to Low. If the reading is incorrect, check Capacitor C1, Resistor R4 and check IC UD2 by substitution.

If IC UD2 circuitry checks normal, turn Off the Computer. Disconnect the Disk Drives from the disk II interface board and plug the disk II interface board into Peripheral Slot (J6). Turn On the Computer, press the CONTROL and RESET keys at the same time to get the Computer into the Basic mode. Type and run the following Basic program. All tests made from this point should be made while the program is running. Press the CONTROL and RESET keys at the same time to stop the program.

#### DISK II INTERFACE TEST PROGRAM

```
10 X = PEEK (- 16151)

20 X = PEEK (- 16149)

30 X = PEEK (- 16148)

40 X = PEEK (- 16146)

50 X = PEEK (- 16145)

60 X = PEEK (- 16147)

70 FOR Y = - 16153 TO - 16160 STEP - 1

80 X = PEEK (Y)

90 NEXT Y

100 X = PEEK (- 14608): GOTO 20
```

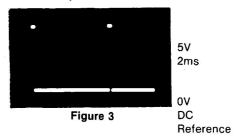
Check for a High logic reading at pin 9 of IC UD2. If the logic reading is not High, check for a High logic reading at pin 9 of Latch IC (UC2). If the logic reading is not High at IC UC2, check IC UC2 by substitution. If the logic reading is High at IC UC2 check for a Low logic reading at pin 6 of IC UB2. If the logic reading is not Low at IC UB2, check IC UB2 by substitution. If the logic reading is Low at IC UB2, check IC UD2 by substitution.

If the logic reading is High at pin 9 of IC UD2, check for 4.9V at pin 16 of Flip/Flop IC (UA3). If 4.9V is missing, check for a Low logic reading at pin 10 of IC UB2. If the reading is not Low at IC UB2, check IC UB2 by substitution. If the reading is Low at IC UB2, check Resistor R6 and R7 and Switch Transistor (Q3).

If 4.9V is present at pin 16 of IC UA3, check for pulses at pin 20 of PROM IC (UD3). If pulses are missing, check Driver Transistor (Q1) and Switch Transistor (Q2) and Resistors R1 and R2.

If pulses are present at pin 20 of IC UD3, check the waveform at pin 3 of IC UA2. If the waveform is missing, check IC UA2 by substitution.

Check the Head Position Motor Outputs (pins 4, 5, 6 and 7 of IC UC2) by checking for the waveform shown in Figure 3 at pins 4, 5, 6 and 7 of IC UC2. If any of the waveforms are incorrect, check IC UC2 by substitution.

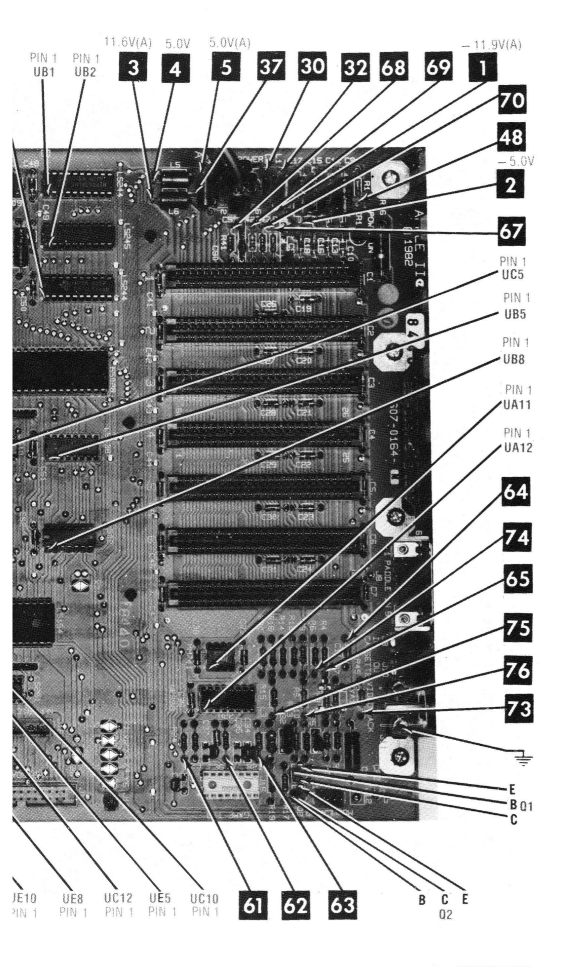


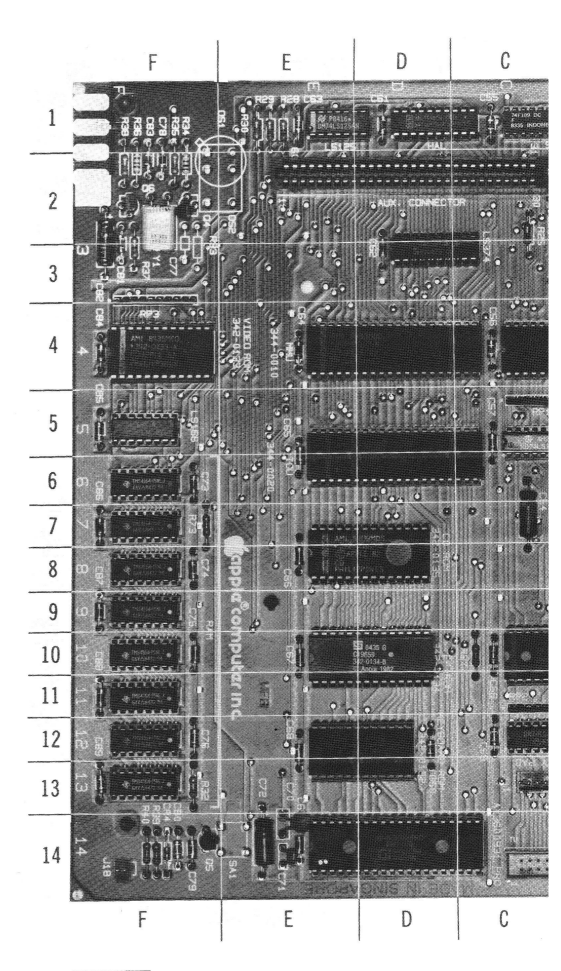
The Disk II Interface Test Program enables Disk Drive 2, pin 6 of IC UA2 logic reading should be Low and pin 10 of IC UC2 logic reading should be High. To enable Disk Drive 1, change the number — 16149 in line 20 to — 16150 and run the program. Pin 8 of IC UA2 and pin 10 of IC UC2 logic reading should be Low with Disk Drive 1 enabled. If the logic reading at pin 10 of IC UC2 is not Low, check IC UC2 by substitution. If the reading at pin 6 or pin 8 of IC UA2 is not Low, check ICs UA2, UD2 and UB2 by substitution.

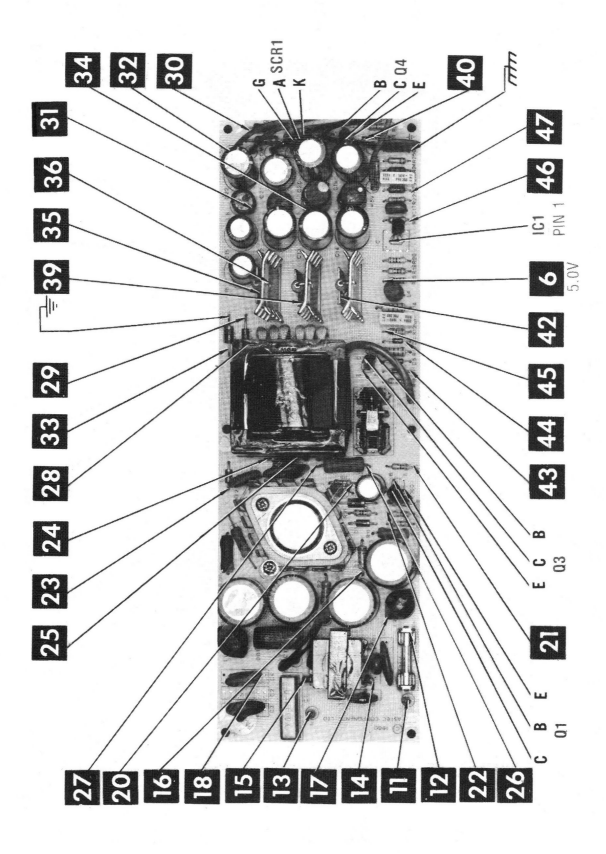
To check the write and read circuits, turn Off the Computer, connect two Disk Drives to the disk II interface board and plug the board into Peripheral Slot (J6). Type and run the Disk II Interface Test Program. Check for pulses on pin 4 of IC UB2 and at pins 11 and 12 of IC UC2. If pulses are missing at pin 4 of IC UB2 and present at pin 12 of IC UC2, check IC UB2 by substitution. If pulses are missing at pins 11 or 12 of IC UC2, check IC UC2 by substitution. If pulses are present at pins 11 and 12 of IC UC2 and the disk II interface board still has write problems, check A3 and PROM IC (UB3) by substitution.

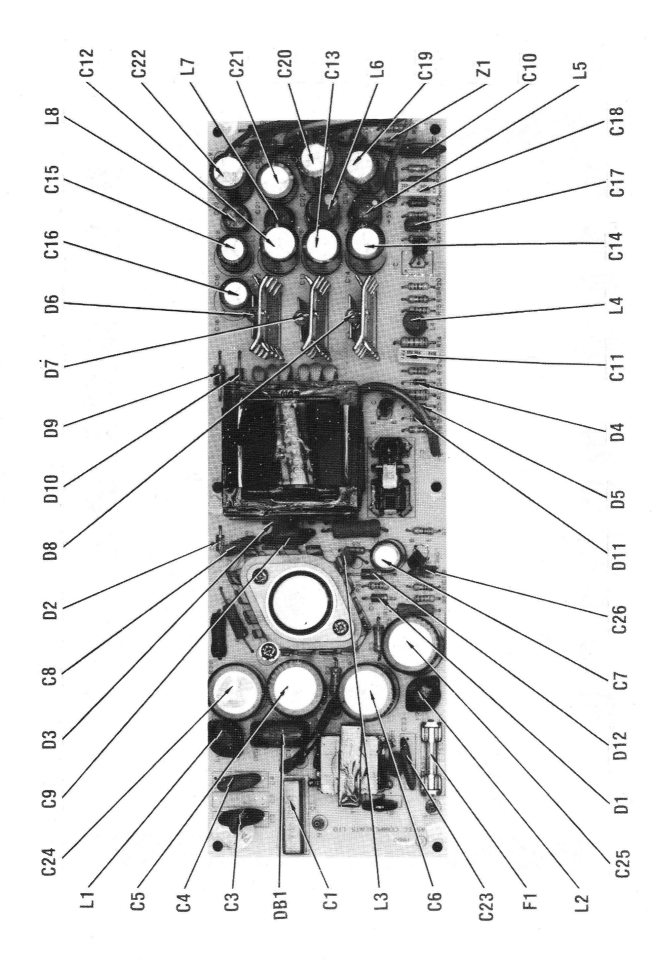
If the disk II interface board has read problems, check for pulses at pins 10 and 11 of IC UA3. If pulses are missing at pins 10 or 11 of IC UA3, check IC UA3 by substitution. If pulses are present at pins 10 and 11 of IC UA3, check for pulses at pins 12 and 11 of IC UA2. If pulses are missing at pin 12 of IC UA2, check IC UB2 by substitution. If pulses are present at pin 12 and missing from pin 11 of IC UA2, check IC UA2 by substitution. If pulses are present at pin 11 of IC UA2, check IC UB3 and Shift Register IC (UC3) by substitution.

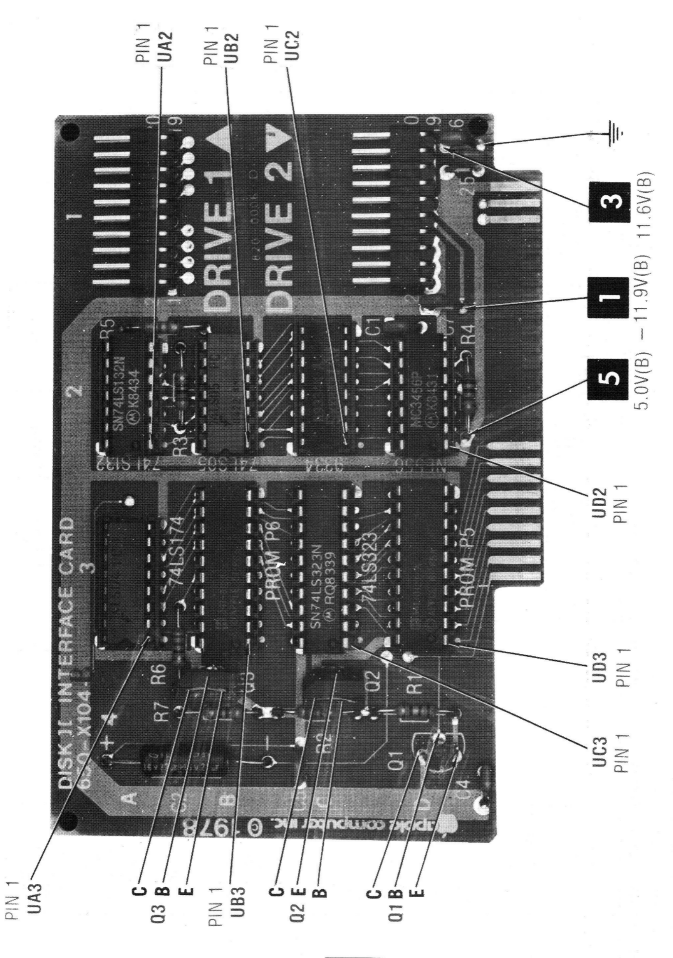
If the disk II interface board can not detect the Write Protect signal, pin 11 of IC UC3, when a write protected diskette is being used, check IC UC3 by substitution.











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**DISK II INTERFACE BOARD** 

# 9 PARTS LIST AND DESCRIPTION

When ordering parts, state Model, Part Number, and Description

SEMICONDUCTORS (Select replacement for best results)

	i				REPLAC	REPLACEMENT DATA		
No.	No.	MFGK. PART No.	GENERAL ELECTRIC PART No.	NEW-TONE NTE PART No.	PHILIPS ECG PART No.	RCA PART NO.	WORKMAN PART No.	ZENITH PART No.
DISK II IN	DISK II INTERFACE BOARD	0						
01 02,3 UA2	2N3906 NSDU51 MPSU51 SN74LS132N		GE-82 GE-253 GE-218 741.5132	NTE211 NTE211 NTE189 NTE74LS132	ECG159 ECG211 ECG189 ECG74LS132	SK3466/159 SK3203/211 SK3200/189	WEP62/159 WEP759/211 WEP857/189	121-2903 121-29056 121-C9053 HE-443-792 HF-447-879
UAS UB2 UB3	74LS05PC 341-0128-A		74LS05	NTE74LS05	ECG74LS05	SK74LS05		HE-443-818
UC2 UC3	6309 P6A N9334N SN74LS323N							
UD2	MC3456P 556			NTE978 NTE978	EC6978 EC6978	SK3689/978 SK3689/978		221-29152 221-29152
UD3	341-0127-A P5A							
MAIN BOARD	ARD							
15.00	2N3906 2N3904		GE-82 GE-123AP	NTE159 NTE123AP	ECG159 ECG123AP	SK3466/159 SK3854/123AP	WEP62/159 WEP736/123A	121-29003 121-29000A
<b>\$</b> 8	MPS4258 MPSA13		GE-64	NTE172	ECG172	SK3156/172A	WEP971/172	121-29024
&	MPS4258 2N4258		GE-82	NTE159	ECG159	SK3466/159	WEP62/159	121-29003
UA11	RC741N MM741 NE558N			NTE941M NTE941M NTE926	ECG941M ECG941M ECG926	SK3552/941M SK3552/941M	WEP933/941M WEP933/941M	HE-442-22 HE-442-22
UB1 UB2 UB3 UB5 UB8	SN74LS244N 74LS245N SN74LS244N 74LS138PC SN74S02N		74LS244 74LS245 74LS244 74LS138 74LS02	NTE74LS244 NTE74LS245 NTE74LS244 NTE74LS138 NTE74LS02	ECG74LS244 ECG74LS245 ECG74LS244 ECG74LS138 ECG74LS02	SK74LS244 SK74LS245 SK74LS244 SK74LS138 SK74LS02		HE-443-791 HE-443-885 HE-443-791 HE-443-877 HE-443-779
nc1	74F109DC							
nc4	S109 R6502-40 6502B			NTE6502 NTE6502	ECG6502 ECG6502			

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

SEMICONDUCTORS (Select replacement for best results)

i i	1	i i			REPLAC	REPLACEMENT DATA		
No.	No.	PART NO.	GENERAL ELECTRIC PART No.	NEW-TONE NTE PART No.	PHILIPS ECG PART No.	RCA PART No.	WORKMAN PART No.	ZENITH PART No.
UC5	HD 74LS10P		74LS10	NTE74LS10	ECG74LS10	SK74LS10		HE-443-797
UC12	SN74LS154N SN74LS251NDS			NTE74LS251	ECG74LS251	2		
U01 U03 UE1 UE4 UE5	HAL16R8CN 74LS374N DM74LS125AN 344-0010-B 344-0020-A	341-0170-A(1)	74LS374 74LS125A	NTE74LS374 NTE74LS125A	ECG74LS374 ECG74LS125A	SK74LS125A		HE-443-863 HE-443-811
UE8	342-0135-B 2365			1				
UE10	2764 C19659 2365 2764	342-0134-8(1)					2	
UE12	342-0132-B			2				
UE14	2716 AY-5-3600-PRO	PRO-050(1)						
UF4	A13600951PRU 342-0133-A 2732		" a					
UF5	74166N		74166	NTE74166	ECG74166	SK74166		HF-443-892
UF6 Thru UF13	LS 100 TMS4164-15NLJ 6664		112	N E/ + E2 100	ECG2164 ECG2164 ECG6664			1
POWER S	SUPPLY BOARD							
D1 D2,3 D4,5 D6 Thru D8	RGP10A RGP10J 1N4606		GE-511 GE-511 GE-300	NTE552 NTE552 NTE177	ECG552 ECG552 ECG177	SK5014 SK3318A SK9091/177	WEP172/506 WEP172/506 WEP1062/177	103-287 103-287 103-131
09 010 011	RGP15B RGP10B 1N4606		GE-511 GE-511 GE-300	NTE552 NTE552 NTE177	ECG552 ECG552 ECG177	SK5014 SK9000/552 SK9091/177	WEP172/506 WEP172/506 WEP1062/177	103–287 103–287 103–131
D12	RGP15B		GE-511	NTE552	ECG5	SK5014	WEP172/506	103-287
				APPLE	CC10	0		

# PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

SEMICONDUCTORS (Select replacement for best results)

					REPLAC	REPLACEMENT DATA		
No.	No.	MFGR. PART No.	GENERAL ELECTRIC PART No.	NEW-TONE NTE PART No.	PHILIPS ECG PART No.	RCA PART No.	WORKMAN PART No.	ZENITH PART No.
DB1	KBP08		GEBR-1000	NTE170	ECG170	SK3649/170	WEP1056/170	212-29002
<u>5</u> 8	T18231 2SD467B		GE-243*	NTE85	ECG85	SK3449/297	WEP59/128*	121-792*
88 4,	25B621R		GE-48	NTE294	ECG294	SK3841/294	WEP916/294	121-29067
SCR1 Z1	2N6395 A211		2N6395 ŒZD-11	NTE5552 NTE5020A	ECG5552 ECG5020A	SK3574 SK11A/5020A	WEP1421/5020	103-279-20

(1) Number on unit.

# WIRING DATA

The second secon		
Shielded Hook-up Wire Use BELDEN No. 8401 or 8421 (Single-Conductor)	Use BELDEN No.	8401 or 8421 (Single-Conductor)
		8208 (Two-Conductor)
General-use Unshielded Hook-up Wire Use BELDEN No. 8529 (Solid) Available in 13 Colors	Use BELDEN No.	8529 (Solid) Available in 13 Colors
		8522 (Stranded) Available in 13 Colors

#### **PARTS LIST AND DESCRIPTION (Continued)**

When ordering parts, state Model, Part Number, and Description

CAPACITORS Item numbers not listed are normally available at local distributors.

ITEM No.	RATING	MFGR. PART No.
MAIN E	OARD	
C70	47 N470 50V 5%	

ITEM No.	RATING	MFGR. PART No.
POWER	SUPPLY BOARD	
C1 C3 C4	•1 125VAC •0022 400VAC •0022 400VAC	

#### **RESISTORS (Power and Special)**

		RE	PLACEMENT DAT	A	╝
No.	RATING	MFGR. PART No.	NEW-TONE PART No.	WORKMAN PART No.	
MAIN B	OARD				
RP1 RP2	Resistor Network (1) Resistor Network (2)	111-0017 (3) CRL-HC3110102M (3)			
RP3	Resistor Network (1)	111-0017 (3)			1.
POWER	SUPPLY BOARD				
R1 R23 R24	NTC 5 Cold 2700 2% 1/4W Metal Film 2700 2% 1/4W Metal Film		QW227 QW227	22 <b>-</b> 2246 22 <b>-</b> 2246	
VDR1	VDR	TNRG471K (1)	44221	22-2240	1

<sup>(1)</sup> Number on unit.

#### COILS (RF-IF)

ITEM No.	FUNCTION	MFGR. PART No.
	BOARD	
L1 L2 L3 L4 L5 L6	RF Choke RF Choke RF Choke RF Choke RF Choke RF Choke	

ITEM No.	FUNCTION	MFGR. PART No.
POWE	R SUPPLY BOARD	
L1 L2 L3 L4 L5 L6 L7 L8 L99	RF Choke AC Line Choke	

APPLE

#### PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

#### **TRANSFORMERS**

ITEAA			REPLACEMENT DATA	
No.	FUNCTION	MFGR. PART No.	OTHER IDENTIFICATION	
POWER SI	UPPLY BOARD			
T2 T3	Switching Power Switching Driver			

#### **SPEAKER**

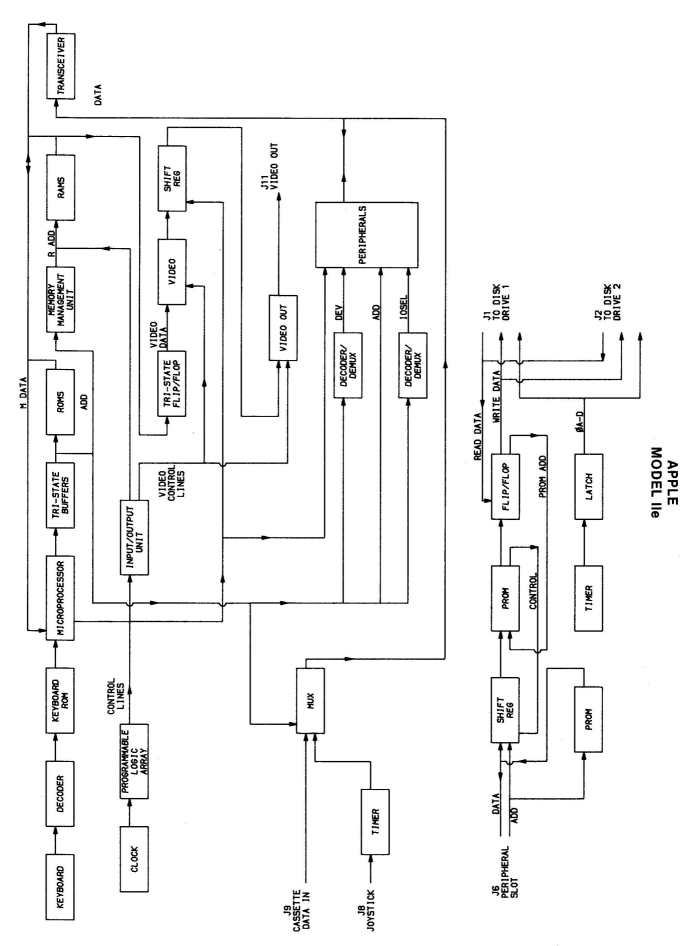
ITEM No.		REPLACEMEN	T DATA			
	ТҮРЕ	MFGR. PART No.	QUAM PART No.	NOTES		
SP1	2 1/4" PM, 8 Ohms					

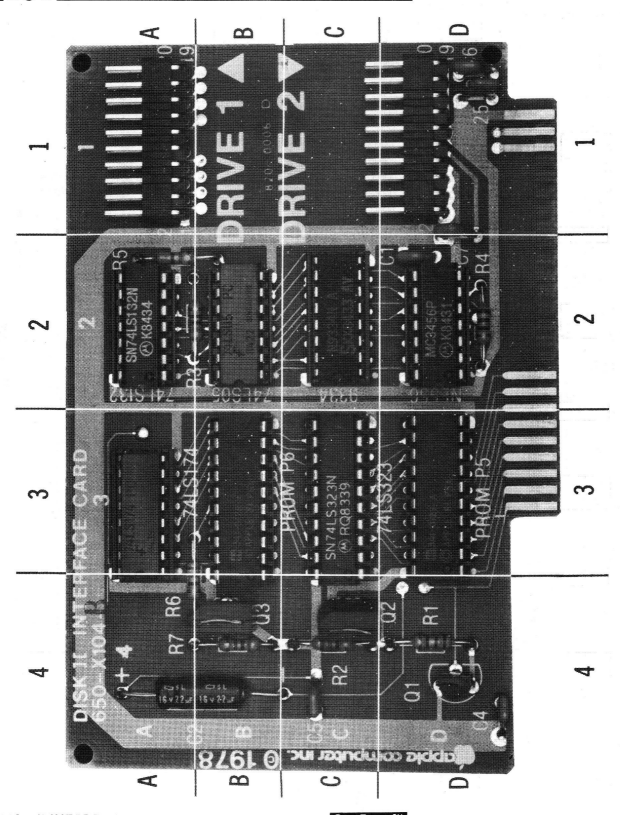
#### **FUSE DEVICES**

ITEM NO.	DESCRIPTION	MF PAR	NOTES		
	52001III 71011	DEVICE	HOLDER	NOTES	
	2.75A @ 125V Fast-Acting				

#### **MISCELLANEOUS**

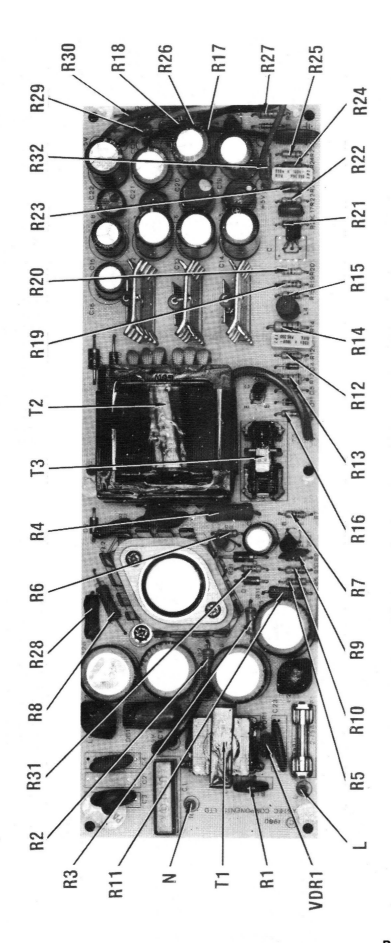
ITEM No.	PART NAME	MFGR. PART No.	NOTES
KEYBO	ARD		
PL1 S1 thru S63	Lamp Switch		Power Part of Keyboard
MAIN I	BOARD		
CR1 CR2 Y1	LED LED Crystal		Power, Red (1.8V @ 10mA) Audio Test, Red (1.8V @ 10mA) 14.31818MHz
POWE	SUPPLY BOARD		
S1	Switch		Power





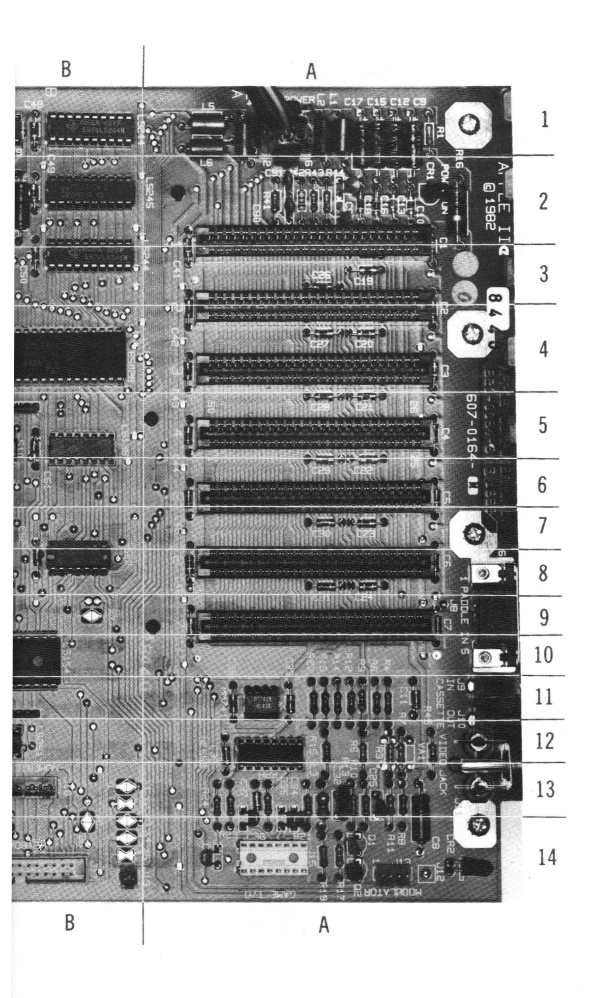
DISK II INTERFACE BOARD

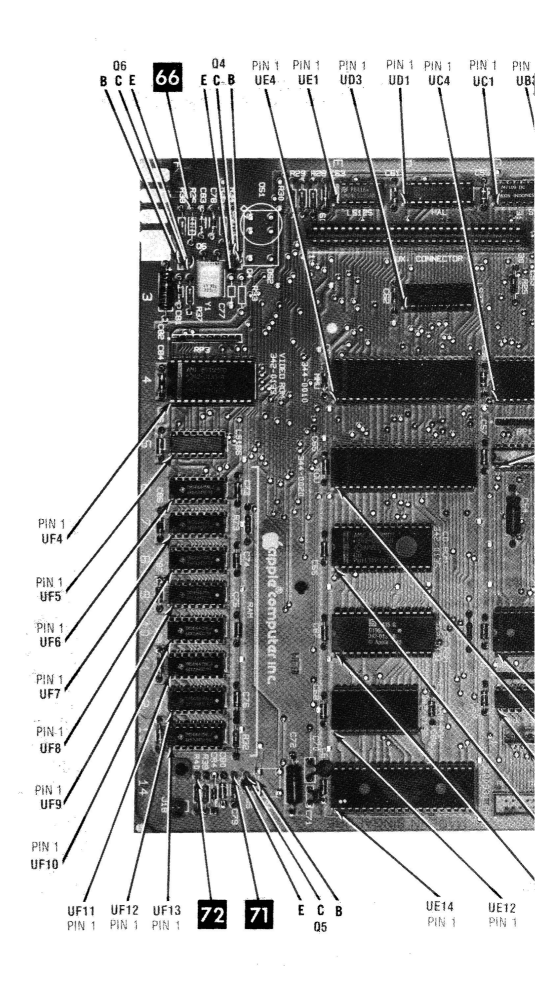
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#### MAIN BOARD GridTrace LOCATION GUIDE

C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C15 C16 C17 C18 C19 C20 C21 C23 C24 C25 C26 C27 C28 C30 C31 C32 C35 C36 C37 C36 C37 C36 C37 C37 C38 C37 C38 C38 C39 C39 C39 C39 C39 C39 C39 C39 C39 C39
A-33456894 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
C76 C78 C79 C80 C81 C82 C83 C84 C85 C86 C87 C88 C89 C90 C91 C72 CR4 J0 J1 J2 J3 J4 J5 J6 J7 J8 J9 J10 J11 J13 J14 J15 L6 Q1 Q2 Q4 Q5 Q6 R1 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21 R223 R24 R25
FFFFFFFFFFAAAAAAAAAAAAAAAAAAAAAAAAAAAA
R27 R28 R29 R30 R32 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45 R73 RP1 RP2 RP3 UA11 UB2 UB3 UB5 UB0 UC1 UC4 UC5 UC10 UC12 UD1 UF1 UF1 UF1 UF1 UF1 UF1 UF1 UF1 UF1 UF
C-10 E-1 E-1 E-1 E-1 F-2 F-2 F-14 A-12 F-5 F-14 A-12 B-3 B-8 C-10 D-1 D-1 D-1 F-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D





# APPLE MODEL IIe

### LOGIC CHART MAIN BOARD LOGIC

MAIN BOAND EGGIC														
PIN NO•	IC UA11	IC UA12	IC UB1	IC UB2	IC UB3	IC UB5	IC UB8	IC UC1	PIN NO•	IC UC4	PIN NO.	IC UC4	PIN NO.	IC UC5
1 2 3 4	P L L P	H * H	L P P	L P P	L P P	P P P	L H L P	HHLP	1 2 3 4	L H P H	21 22 23 24	LLLP	1 2 3 4	P P P
5 6 7 8	P P H *	Н Н *	P P P	P P P	P P L	P H L	P L L P	H P L	5 6 7 8	* H P H	25 26 27 28	P P P	5 6 7 8	H P L H
9 10 11 12		H * H L	P L P P	P L P P	P L P	H H H	Р Р Н Р	PHP	9 10 11 12	P P P	29 30 31 32	P P P	9 10 11 12	TIT
13 14 15 16		H + +	P P P	P P P	₽ P L P	H H P H	L H	PPHH	13 14 15 16	P P P	33 34 35 36	P * *	13 14	P
.17 18 19 20			P P L H	P P H	-1 P -1 I				17 18 19 20	P P L	37 38 39 40	P H P H		
PIN NO•	IC UC10	IC UC12	IC UD1	IC UD3	IC UE1	PIN NO.	IC UE4	PIN NO•	IC UE4	PIN NO•	IC UE5	PIN NO.	IC UE5	
1 2 3 4	חדד	* 114	P P P	0 0 0 0	P P L	1 2 3 4	7000	21 22 23 24	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4	חחפפ	21 22 23 24	P P P P	
5 6 7 8	<b>###</b>	P * H L	Р Н Р	P P P	P P L H	5 6 7 8	ው	25 26 27 28	H P P P	5 6 7 8	P #	25 26 27 28	T 0 0 T	
9 10 11 12	T T T L	РРРН	# 1 -1 P	0 L D D	P H P P	9 10 11 12	<b>ይ</b> ይ ይ	29 30 31 32	<b>.</b>	9 10 11 12	PLLH	29 30 31 32	פפיוו	
13 14 15 16	<b>###</b>	# # # #	<u> </u>	P P P	H	13 14 15 16	P H H	33 34 35 36	ተ ተ ተ	13 14 15 16	H P H *	33 34 35 36	<u> </u>	
17 18 19 20	<b>HPP</b>		РРР	ተ ተ		17 18 19 20	H P H P	37 38 39 40	<u> </u>	17 18 19 20	P P P	37 38 39 40	H P P	
21 22 23	P P H													

NOTE: Logic probe readings taken in Power Up mode, without Disk II Interface Board inserted, no keys pressed unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

\* = Open (No light On)

(1) Probe indicates L when CONTROL key is pressed.

- (2) Probe indicates L when SHIFT key is pressed.
- (3) Probe indicates H when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE keys.
- (4) Probe indicates P when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE keys.
- (5) Probe indicates H when CAPS LOCK key is up.
- (6) Readings taken after pressing SPACE bar.

## LOGIC CHART (Continued) MAIN BOARD LOGIC (Continued)

PIN NO.	IC UE8	PIN NO.	IC UE8	PIN NO.	IC UE 10	PIN NO.	IC UE 10	PIN NO.	IC UE12	PIN NO.	IC UE12	PIN NO-	IC UE14	PIN NO.	IC UE14
1 2 3 4	H P P P	15 16 17 18	P P P	1 2 3 4	H P P P	15 16 17 18	P P P	1 2 3 4	L(6) L(6) L(6) H(6)	13 14 15 16	P P P	1 2 3 4	P P L	21 22 23 24	rrrr
5 6 7 8	P P P	19 20 21 22	P P P	5 6 7 8	P P P	19 20 21 22	Р L Р Н	5 6 7 8	L(6) L(6) H(6) H(6)	17 18 19 20	H L L P	5 6 7 8	L(3) L(6) L(6) H(6)	25 26 27 28	L L H(1)
9 10 11 12	P P P	23 24 25 26	Р Р Н	9 10 11 12	Р Р Р	23 24 25 26	Р Р Н	9 10 11 12	P P L	21 22 23 24	H L(5) H(6) H	9 10 11 12	L(6) L(6) L(6) H(6)	29 30 31 32	H(2) H L P
13 14	P L	27 28	Н Н.	13 14	P L	27 28	H H					13 14 15 16	H(6) H(6) L L(4)	33 34 35 36	<b>6</b>
												17 18 19 20		37 38 39 40	P P P
PIN NO.	IC UF4	PIN NO-	IC UF4	PIN NO.	IC UF5	IC UF6	IC UF7	IC UF8	IC UF9	IC UF10	IC UF11	IC UF12	IC UF13		
1 2 3 4	P P P	13 14 15 16	P P P	1 2 3 4	P P P	H P P P	Н Р Р	Н Р Р	H P P	H P P	H P P P	H P P	H P P		
5 6 7 8	P P P	17 18 19 20	P L P P	5 6 7 8	P P L	P P H	P P H	Р Р Р	P P H	Р Р Р Н	P P H	Р Р Н	Р Р Н	- 1 - 1	
9 10 11 12	P P L	21 22 23 24	H P L	9 10 11 12	H P P	P P P	P P P	P P P	P P P	P P P	P P P	P P P	P P P		
				13 14 15 16	P P T	P P L	PPL	P P L	P P L	P P L	6 6 F	P P L	P P L		

NOTE: Logic probe readings taken in Power Up mode, without Disk II Interface Board inserted, no keys pressed unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

- \* = Open (No light On)
- (1) Probe indicates L when CONTROL key is pressed.
- (2) Probe indicates L when SHIFT key is pressed.
- (3) Probe indicates H when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE keys.
- (4) Probe indicates P when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE keys.
- (5) Probe indicates H when CAPS LOCK key is up.
- (6) Readings taken after pressing SPACE bar.

## APPLE

## LOGIC CHART (Continued) DISK II INTERFACE BOARD LOGIC

PIN NO•	IC UA2	IC UA3	IC UB2	IC UB3	IC UC2	IC UC3	IC UD2	IC UD3
1 2 3 4	ביביב	# P P P	TOIL	P P P	مەما	<b>P</b> P P	TIT	PPP
5 6 7 8	<b>1</b>	P P L	ם ה ה ס	P P P	444	P P P	<b>⊣∓</b>	P P P
9 10 11 12	I I P P	P P P	LLTP	P L P P	ው ግ ው ው	0 7 7 0	1 H I L	P L P
13 14 15 16	P H	P P H	РН	0 L L	р Р Н Н	P P P	# H	P P L
17 18 19 20			!	ው ው ድ		РРР		P P L

NOTE: Logic probe readings taken while running the following program.

10 D\$ = CHR\$(4)
20 PRINT D\$; "OPEN SAMS"
30 PRINT D\$; "WRITE SAMS"
40 FOR X = 1 TO 50
50 PRINT "THIS IS A TEST"
60 NEXT X
70 PRINT D\$; "CLOSE"
80 GOTO 20

Logic Probe Display

L = Low

H = High

P = Pulse

# = Open (No light On)

## SAFETY PRECAUTIONS

- 1. Use an isolation transformer for servicing.
- 2. Maintain AC line voltage at rated input.
- 3. Remove power from the Computer before servicing or installing electrostatically sensitive devices. Examples of typical ES devices are integrated circuits and semiconductor "chip" components.
- 4. Use extreme caution when handling the printed circuit boards. Some semiconductor devices can be damaged easily by static electricity. Drain off any electrostatic charge on your body by touching a known earth ground. Wear a commercially available discharging wrist strap device. This should be removed prior to applying power to the unit under test.
- 5. Use a grounded-tip, low voltage soldering iron.
- 6. Use an isolation (times 10) probe on scope.
- 7. Do not remove or install boards, floppy disk drives, printers, or other peripherals with power On.
- 8. Do not use freon-propelled sprays. These can generate electrical charges sufficient to damage semiconductor devices.
- 9. The Computer cabinet is equipped with vents to prevent heat build-up. Never block, cover, or obstruct these vents.
- 10. Instructions should be given, especially to children, that objects should not be dropped or pushed into the vents of the cabinet. This could cause shock or equipment damage.
- 11. Never expose the Computer to water. If exposed to water, turn the unit Off. Do not place the Computer near possible water sources.
- 12. Never leave the Computer unattended or plugged into the AC outlet for long periods of time. Remove AC plug from AC outlet during lightning storms.
- 13. Never use liquids or aerosols directly on the Computer. Spray on cloth and then apply to the Computer cabinet. Make sure the Computer is disconnected from the power line.

## SCHEMATIC NOTES

- -x- Circuitry not used in some versions
- --- Circuitry used in some versions
- e See parts list
- rtn Chassis

Waveforms and voltages taken from ground, unless noted otherwise

Voltages, Waveforms and Logic Probe readings for main board taken with Computer in Power Up mode, no keys pressed, unless otherwise noted.

Voltages, Waveforms and Logic Probe readings for disk II interface board taken while running the following Basic program.

10 DS = CHR\$(4)

20 PRINT DS: "OPEN SAMS"

30 PRINT D\$; "WRITE SAMS"

40 FOR X = 1 TO 50

50 PRINT "THIS IS A TEST"

60 NEXT X

70 PRINT D\$: "CLOSE"

80 GOTO 20

Waveforms taken with triggered scope and Sweep/Time switch in Calibrate position, scope input set for DC coupling on 0 reference voltage waveforms. Switch to AC input to view waveforms after DC reference is measured when necessary. Each waveform is 7 cm. width with DC reference voltage given at the bottom line of each waveform.

Time in  $\mu \text{sec.}$  per cm, given with p-p reading at the end of each waveform.

Item numbers in rectangles appear in the alignment/adjustment instructions.

Supply voltages maintained as shown at input.

Voltages measured with digital meter, no signal.

Controls adjusted for normal operation.

Terminal identification may not be found on unit.

Capacitors are 50 volts or less, 5% unless noted.

Electrolytic capacitors are 50 volts or less, 20% unless noted.

Resistors are ½W or less, 5% unless noted.

Value in ( ) used in some versions.

Measurements with switching as shown, unless noted.

Logic Probe Display

L = Low

H = High

P = Pulse

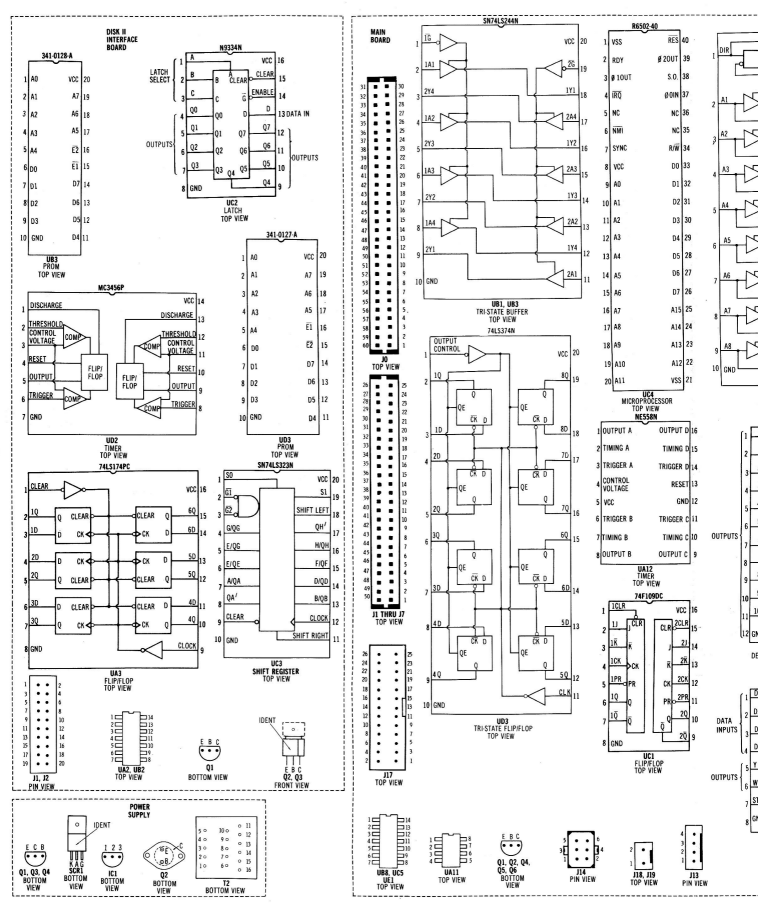
\* = Open (No light On)

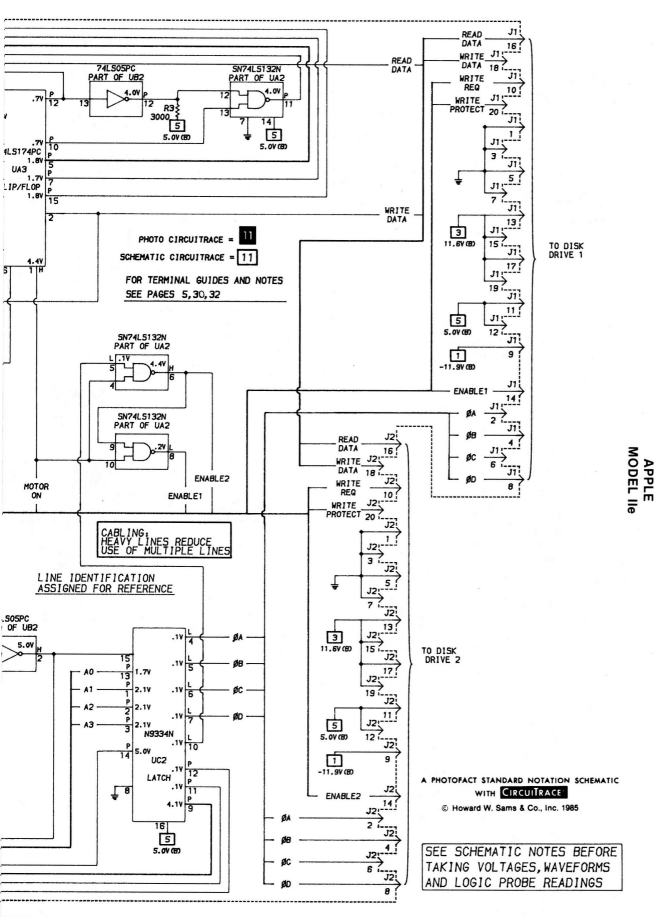
- (1) Probe indicates L when CONTROL Key is pressed.
- (2) Probe indicates L when SHIFT key is pressed.
- (3) Probe indicates H when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE keys.
- (4) Probe indicates P when any key is pressed except the CONTROL, SHIFT, CAPS LOCK, RESET and APPLE keys
- (5) Probe indicates H when CAPS LOCK key is up.
- (6) Readings taken after pressing SPACE bar.
- (7) Logic readings not taken.

## LINE DEFINITIONS

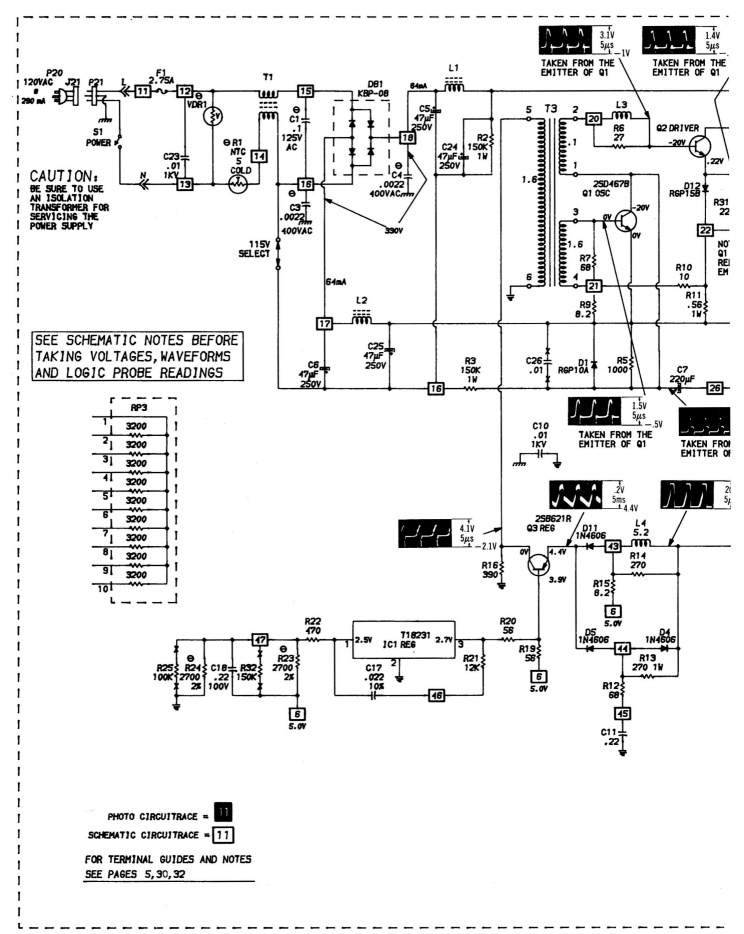
LINE DE	FINITIONS
A0 Thru A15 Address Lines	Q3General Purpose Clock
AKDAcknowledge	RAO Thru RA7, RA9, RA10
ALTVID	RDYReady
ANO Thru AN3	RESET Reset
CASENCassette Enable	READ DATA
CAPLOCK Capital (Letter) Lock	ROMEN1, ROMEN2 ROM Enable Lines
CLKEN	R/W
CLRGATE	R/W80 Read/Write 80 Character
CNTLControl	SEGA
COXX	SEGB
CO6X, CO7X	SEROUTSerial Output
CXXX	SHFTShift
DMA Direct Memory Access	SPKRSpeaker
D0 Thru D7	STB Strobe
DEV1 Thru DEV7Peripheral Device Select	SW0/OAPL
ENABLE1, ENABLE2 Enable	SW1/CAPLSwitch Capital
ENKBDEnable Keyboard	SW2
ENTMG	SYNCSync
ENVID Enable Video	VC
EN80 Enable 80 Character Width	VIDO Thru VID7
FRCTXT	VIDOTINA
GRGraphics	- 12 1.00
H0 Horizontal 0	WNDWWindow
I/OSTROBE	WRITE DATA
INH	WRITE PROTECT
IOSELInput/Output Select	WRITE REQWrite Request
	X0 Thru X7
IRQInput Request	Y0 Thru Y9
KBDKeyboard	3.58M3.58MHz
	7M
LDPSLoad Parallel to Serial	14M
MD0 Thru MD7 Buffered Data Lines	80VID80 Character Video
MD IN/OUT	$\mu$ PSYNC
MOTOR ON	00Phase 0 ≥
MR Memory Read	01
NMI Non-Maskable Interrupt	OAPhase A m 😇
PDL0 Thru PDL3	OBPhase B
PCAS	OCPhase C = T
PRAS	ODPhase D

## **IC PINOUTS & TERMINAL**





**PAGE 31** 

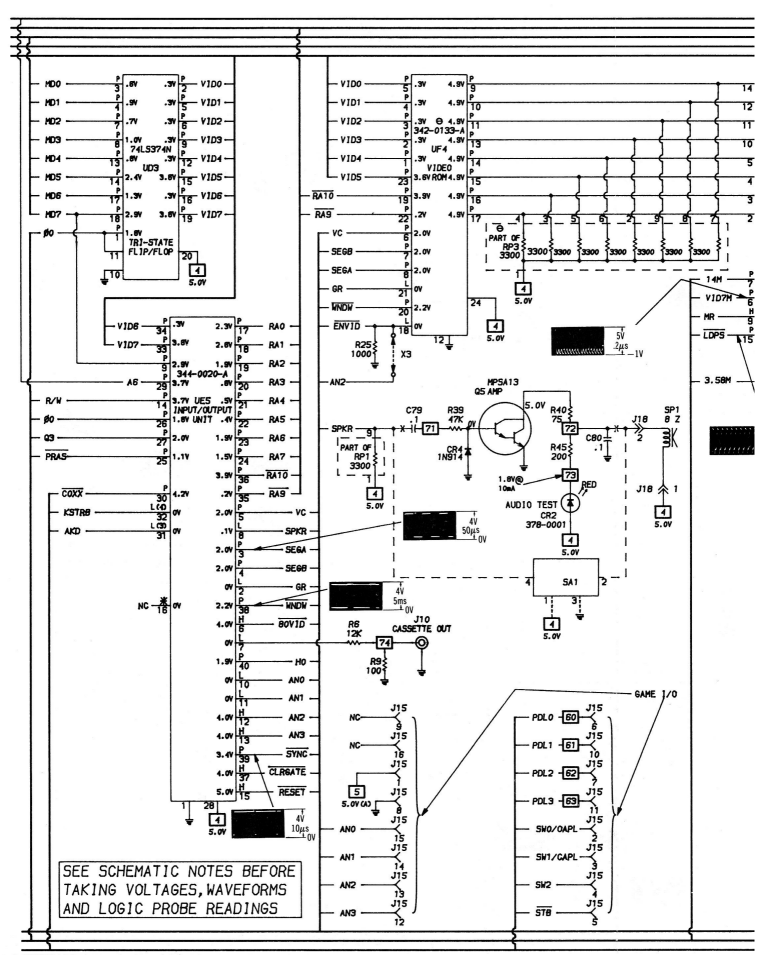


A PHOTOFACT STANDARD NOTATION SCHEMATIC

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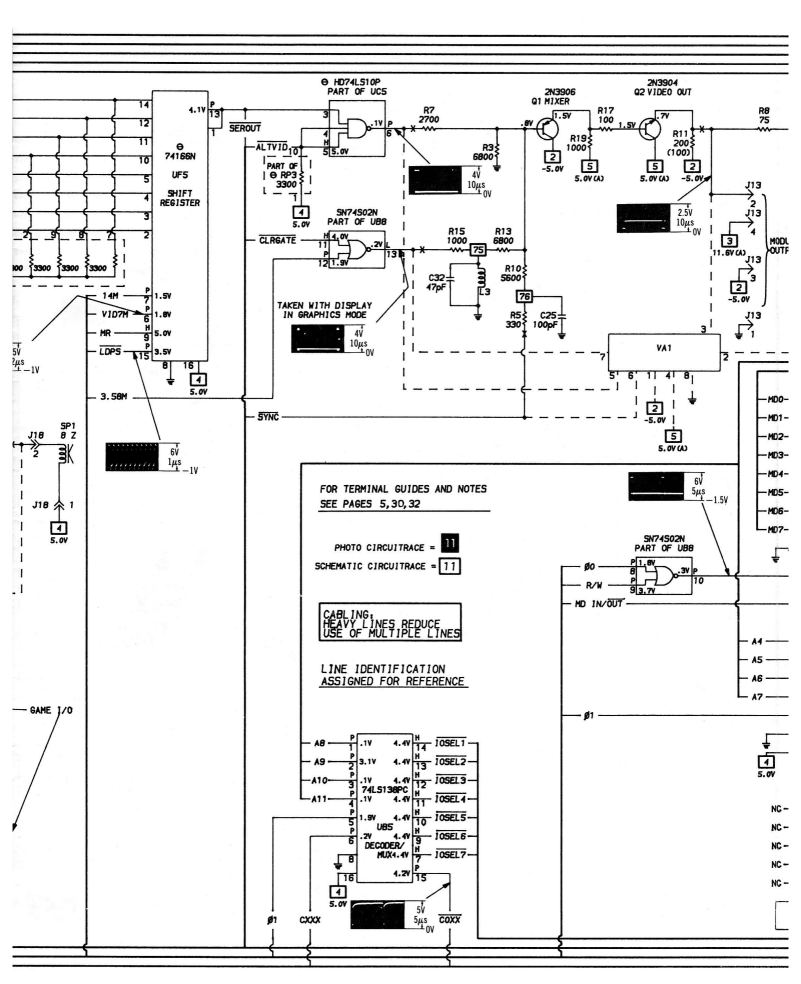
**POWER SUPPLY** 



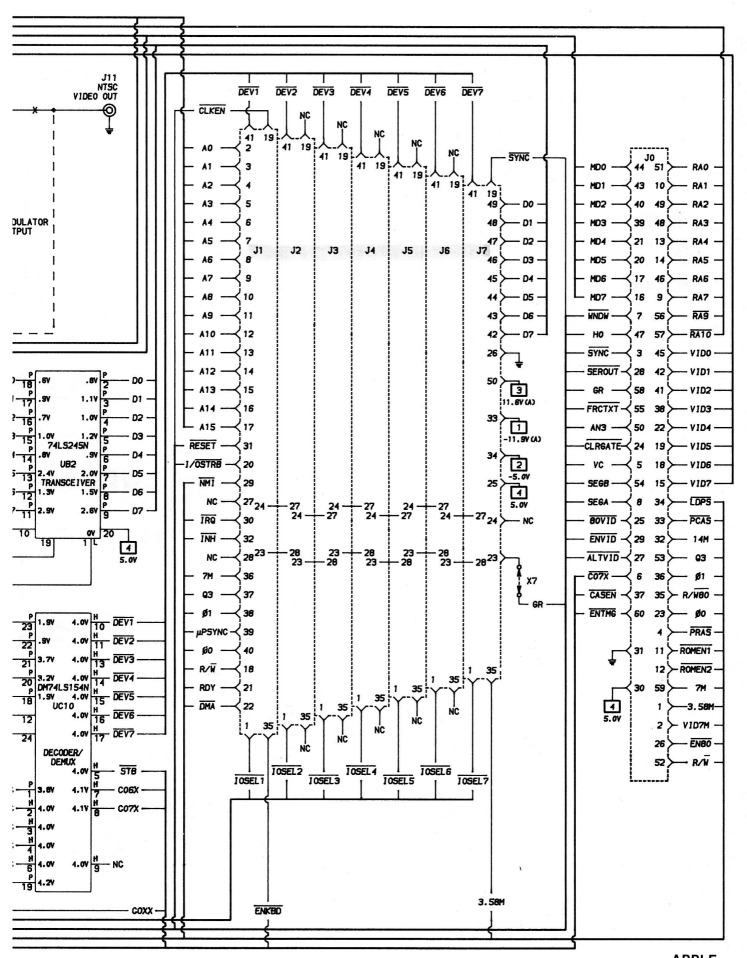
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**SEE LINE DEFINITIONS ON PAGE 31** 

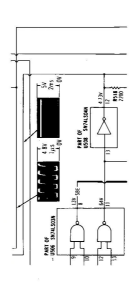


APPLE MAIN BOARD MODEL IIe

# COMPUTERFACTS™ put easy to use, informative technical data right at your fingertips. Each edition includes specific service information on the individual component, along with some overall troubleshooting hints.

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• Step by Step Troubleshooting guides the technician through the necessary procedures to quickly locate the problem.

## **TROUBLESHOOTING**

## MICROPROCESSOR CHIP (CPU) OPERATION

Verify in processor is unknown by presenting the signals on the address times from 10 thru 24 of IC U600) and the data nines gines at Nith usid survey ologic probe as sooper it logic processes, used refer to the "Logic Chain" for the context processes are stoper to the scoper out and the scoper out to the address have preceding the acception to the address have in exerciting the scoper to the processes the survey for the acception to the address and 20 which have no signal in Process Up and processes and 20 shrings in the waveforms on the data mines should be similar to Figure 1. The waveforms on the

 Logic Chart containing logic probe readings to isolate defective circuitry and components

 PIN	IC	PIN	1C	PIN	1C	IC	10	1C	IC	1C	10
NO.	0100	NO.	0100	NO.	U102	U103	10 <b>4</b>	01105	0106	U107	U108
 1 3 3	ممم	22 23	م م م	1 2 3	л <sub>н</sub>		H ۲۰	- 4 ±	<b>⊣</b>	T E	

 Quick Component Location using the SAMS exclusive GRIDTRACE, CIRCUITRACE, and component photographs.



gives you many replacements to choose from and is available at your Electronic Complete Components Parts List in an easy to use format with field replacements shown when possible. SAMS unique semiconductor, chip and IC cross-reference Distributor.

## SEMICONDUCTORS (Select replacement for best results)

_	į					REPLA	REPLACEMENT DATA	LΑ		
	No.	NO.	PART NO.	ECG PART NO.	GENERAL ELECTRIC PART NO.	MOTOROLA PART NO.	NTE PART NO.	RCA PART NO.	WORKMAN PART No.	ZENITH PART NO.
0	102	18853	1149-2576	EC6519	GE-514	IN4935	NTE519	SK9091/177	WEP925/519	161-501
õ	103	1N60FM	1149-2527	ECG109	1N60		NTE 109	SK 3088	WEP1 34/109	103-2001
Ö	201	1N4004GP	1201-4205	ECG1 16	GE-504A	1N4004	NTE116	SK3312	WEP157	212-76-02
0	0501 thru	15553	1149-2576	EC6519	GE-514	1N4935	NTE519	SK9091/177	WEP925/519	103-131
6	503						2			

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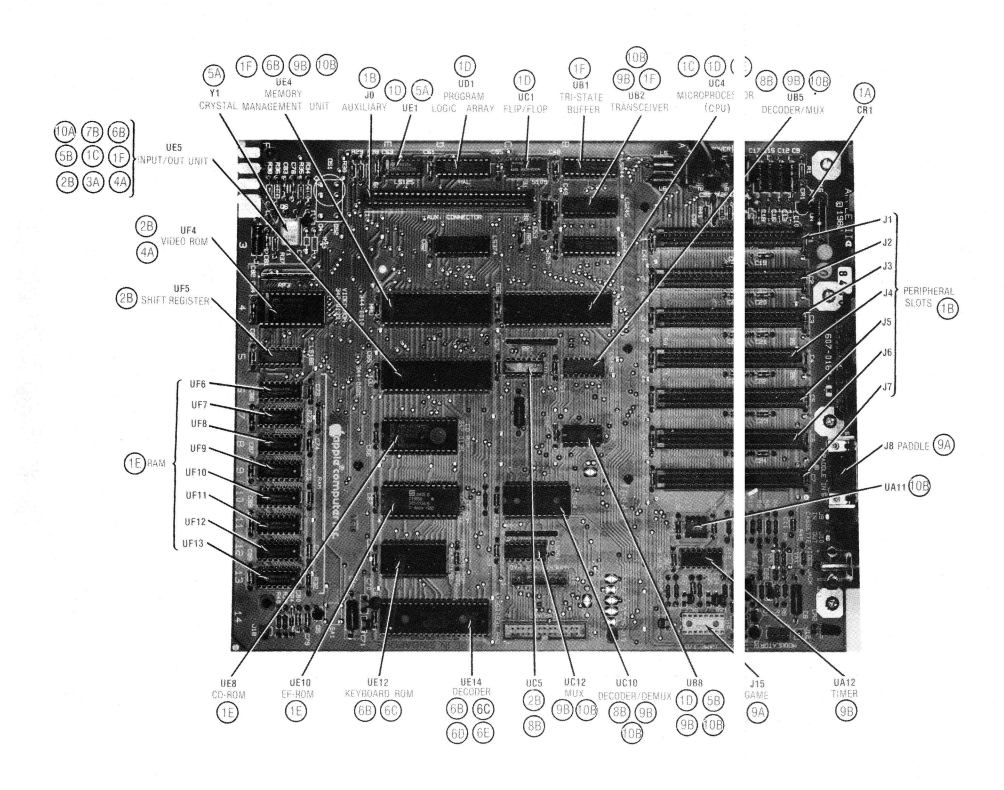
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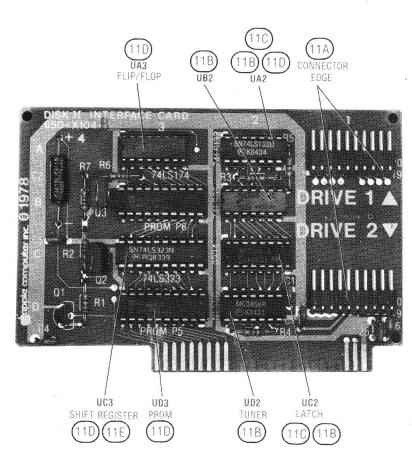
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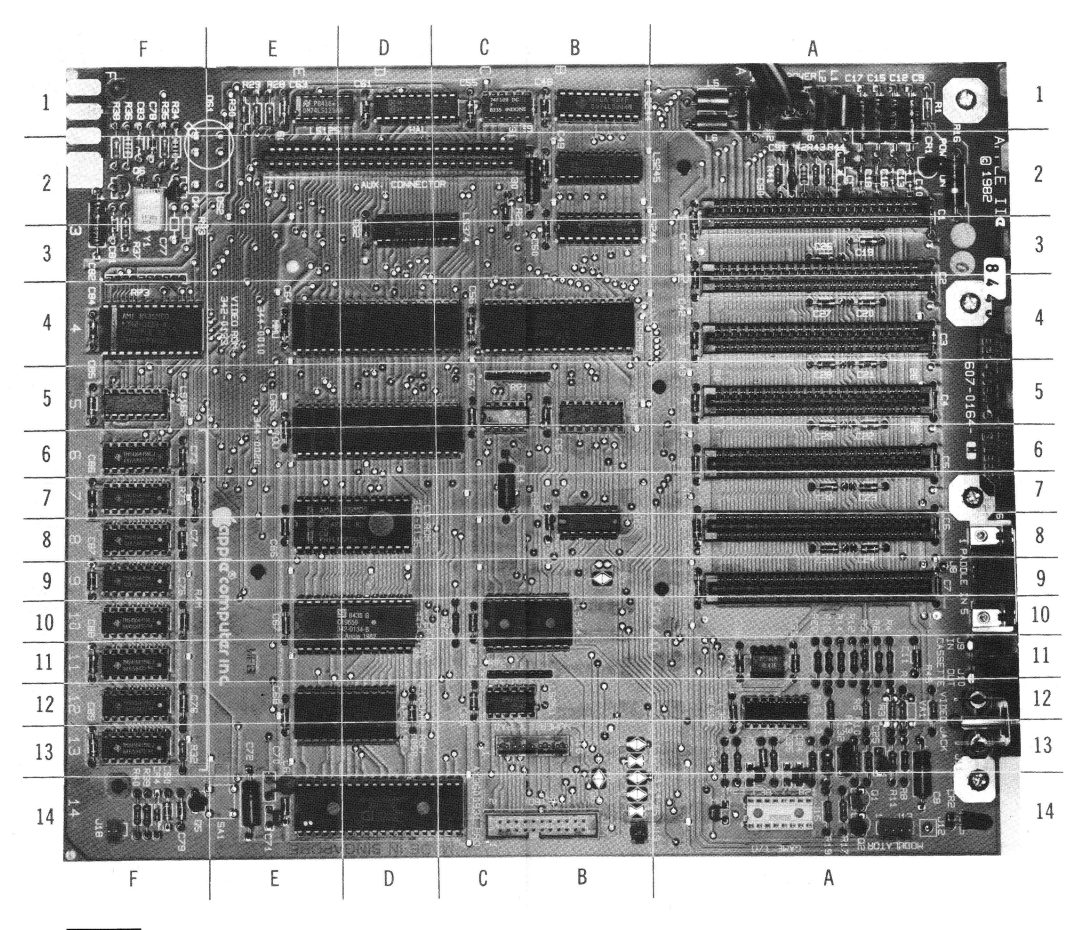
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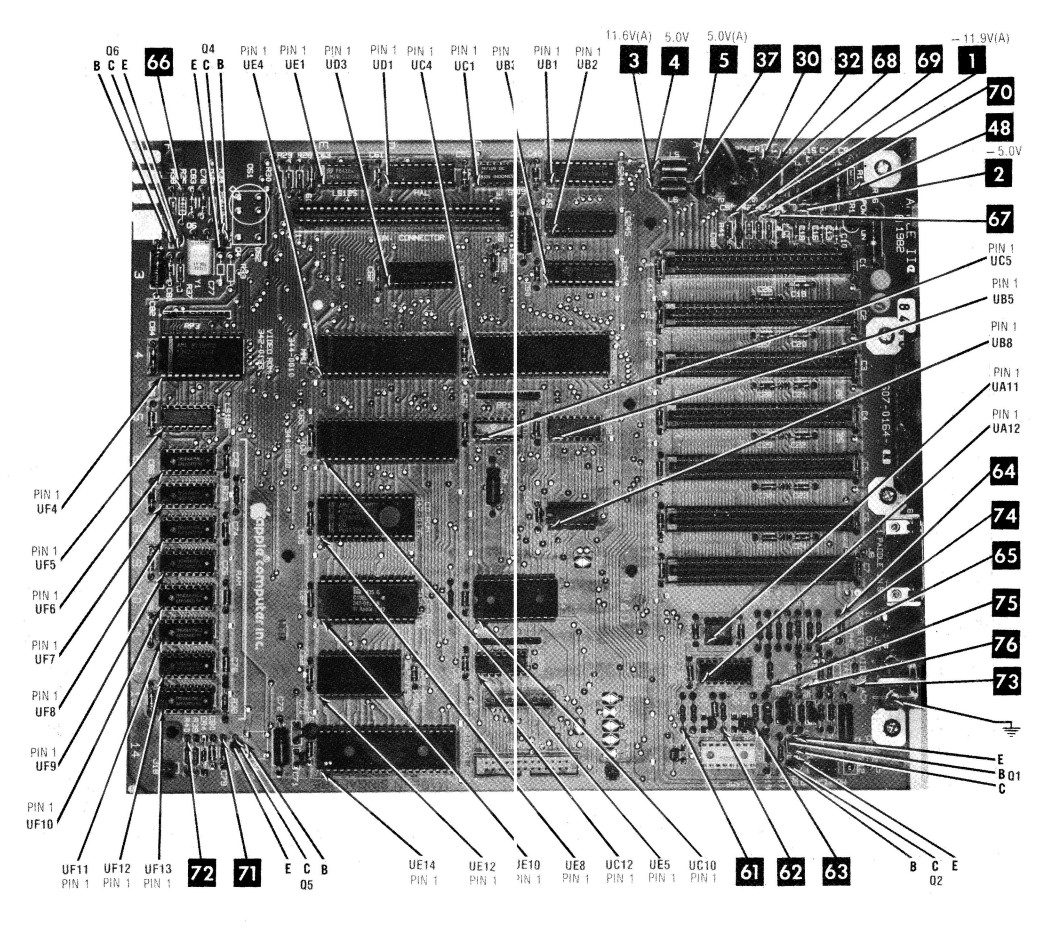


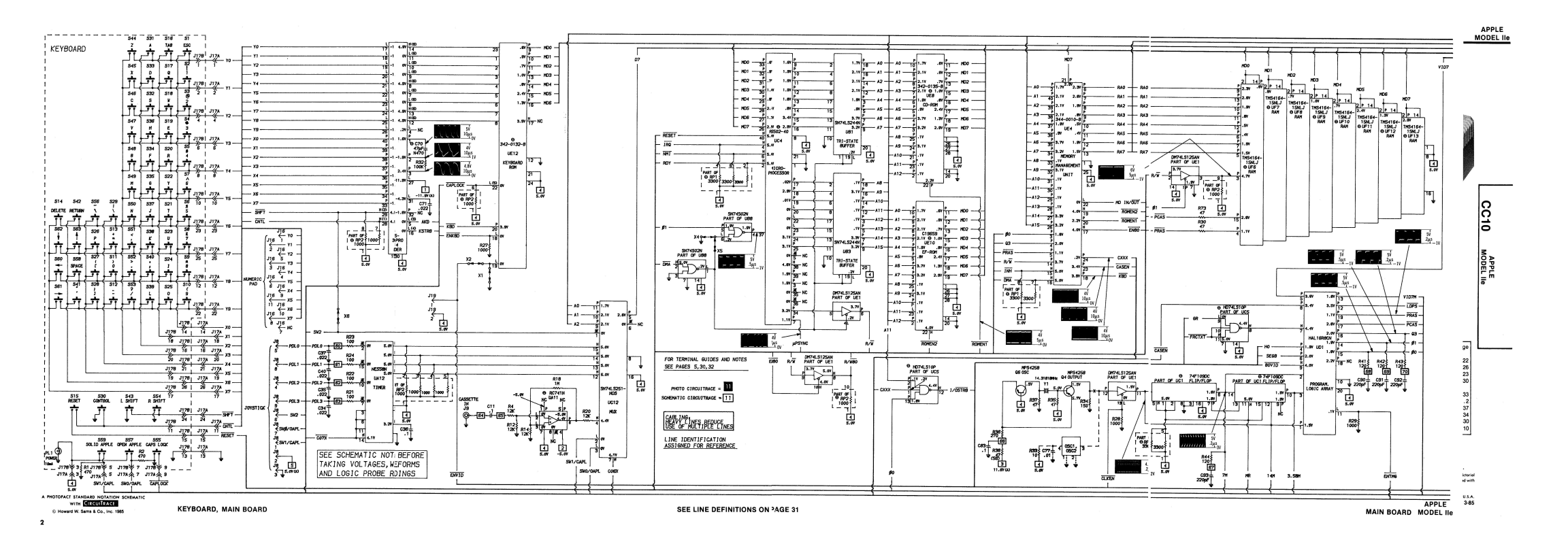


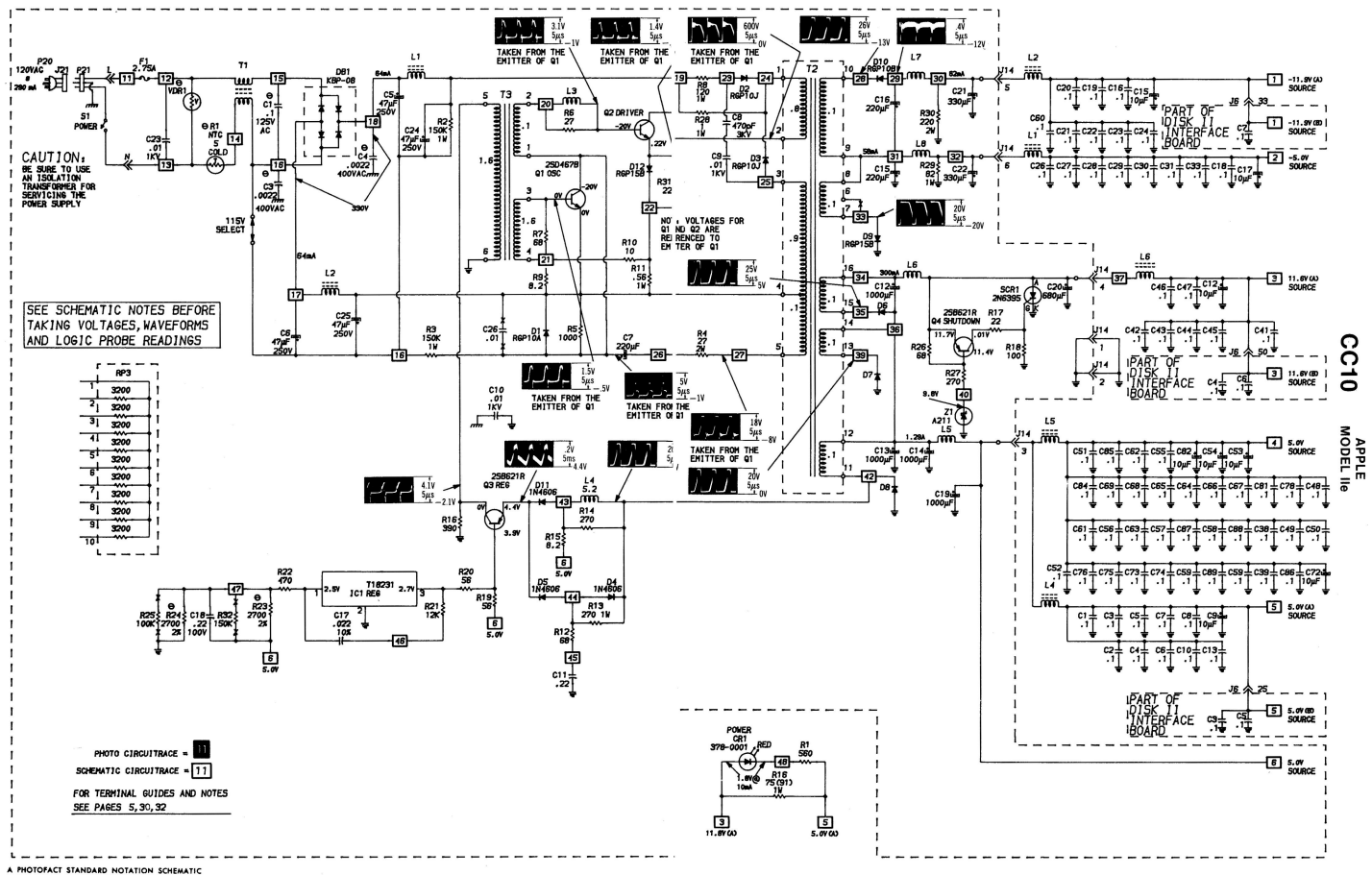
MAIN BOARD

A Howard W. Sams **GRIDTRACE<sup>TM</sup>** Photo

MAIN BOARD





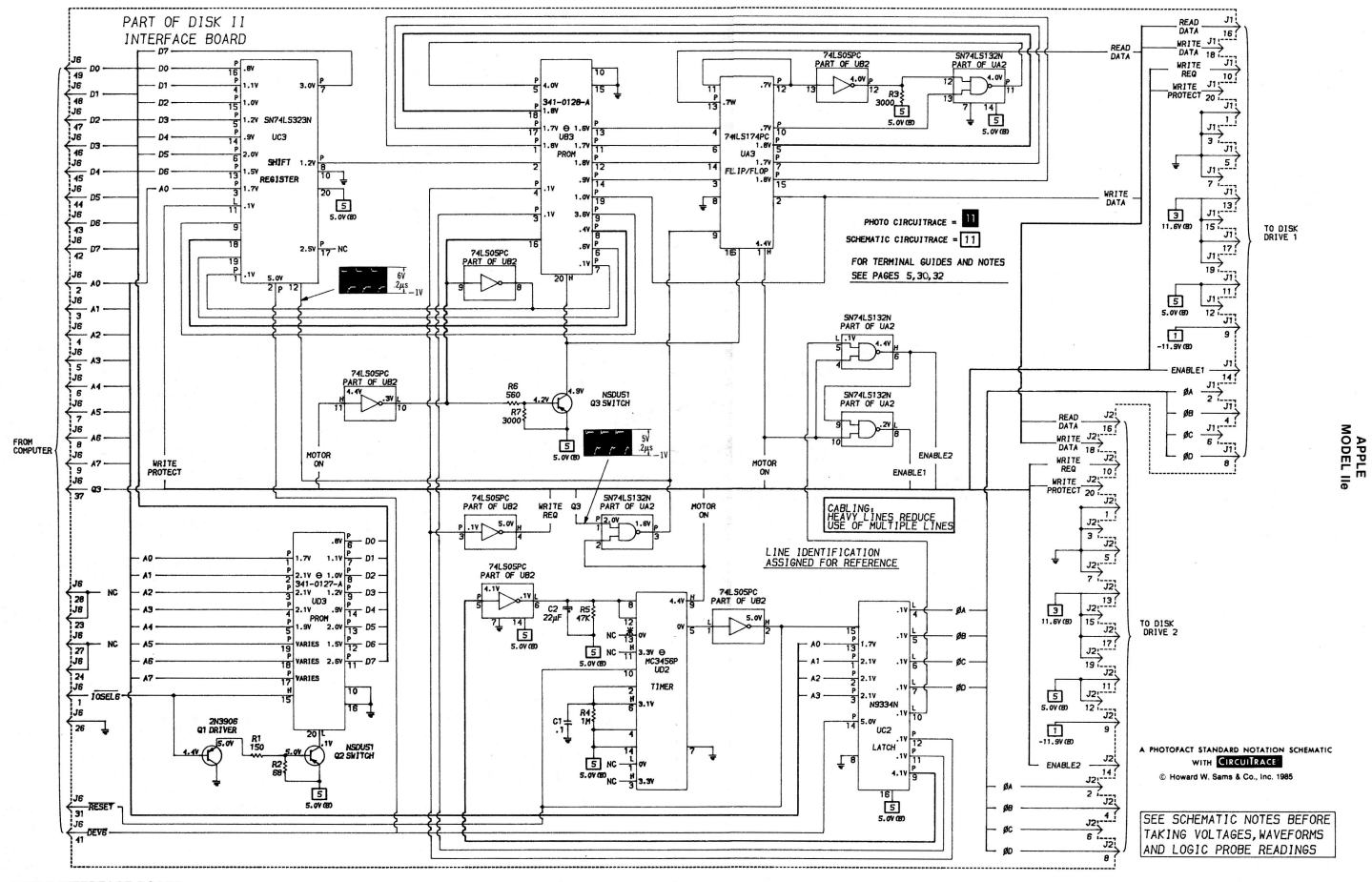


WITH CIRCUITRACE

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**POWER SUPPLY** 

**POWER SUPPLY** 



**DISK II INTERFACE BOARD** 

**SEE LINE DEFINITIONS ON PAGE 31** 

**DISK II INTERFACE BOARD** 

## IC PINOUTS & TERMINAL GUIDES

