PRODUCT: Computer Monitor BULLETIN: Monitor 95-005 MODEL: Samtron SC-428PS

**SUBJECT:** Vertical Deflection Circuit Improvement

**BACKGROUND:** The Samtron 14 inch computer monitor SC-428PS has no vertical deflection after power up due to IC301 (TDA4866) and R301 failing. The problem is likely to occur with the serial number range of A9524002821 to A9538025160. Serial numbers after A9538025160 use a different IC301 (TDA8351). These are not interchangable without making various circuit changes to meet the specifications of the new IC301.

**SOLUTION:** The counter measure to keep the original IC301 (TDA4866) from failing is done by improving the grounding on the monitor. Two ground lugs and two additional ground wires have been added. See the attached page for mounting procedures.

**PARTS LIST:** Below are the parts added to Serial Number Range A9524002821 to A9538025160

Location No.	Part No.	Description
None	3621200274	Wireform UL1015-AWG 22 200 mm BK
None	3112400051	GND Lug 54 X 18 X 30 X 0.35T

**Mounting Procedure -** Add a ground lug to point A and point D as in the figure shown below. Take the 200mm wires and route them through the holes labeled E and F in the main pcb as in the diagram below. The holes are located next to the IC301 heatsink. Solder the 200mm wires to the heatsink solder connection located nearest to the routed wire hole. The other end of the 200mm wires are to be soldered to the CRT ground wire as shown below.

PRODUCT: Computer Monitor BULLETIN: Monitor 95-006 MODEL: Samtron SC-428PS

**SUBJECT:** Vertical Circuit Modification

**BACKGROUND:** The vertical output IC301 has been changed from a TDA4866 to a TDA8351. The circuit change was made with serial numbers higher than A95025160. The circuit change was made due to the failure of IC301 in some cases during power up.

**SOLUTION:** The circuitry around IC301 was changed to meet the specifications of the TDA8351.

#### PARTS LIST:

	SN. A9524002821 TO A9538025160		SN. A953802	6160 TO ?
Location No.	Part No.	Description	Part No.	Description
C306	NONE	NONE	1218204707	C-CERAMIC 47PF, 50V
R310	NONE	NONE	1412104229	R-CARBON 4.2K, 1/6W
R303	1413401021	R-CARBON 1K, 1/4W	1413402214	R-CARBON 220, 1/4W
R304	1414201R01	R-CARBON 1, 1/2W	1433601R0B	R-CARBON 1, 1W
R307	141420R508	R-CARBON 0.5, 1/2W	1433601R0B	R-CARBON 1, 1W
IC301	2332290235	IC, TDA4866	2332190339	IC, TDA8351

PRODUCT: COMPUTER MONITOR BULLETIN: MONITOR 95-007

MODEL: CQB4147

**SUBJECT:** No Raster

**BACKGROUND:** There is a delay in the 12V/DC operation. Due to the delay the 166V/DC line operates first when power is first applied to the monitor. This will affect the horizontal circuit and cause a surge, which in turn will cause Q403 and Q408 to short.

**SOLUTION:** Insert a IN4937 diode into location D300 and substitute R401 (33 ohm, 1/2W) with a 220 uH coil.

#### **PARTS LIST:**

	Origir	nal Parts	New F	Parts
Location	Parts Code Description		Parts Code	Description
R401	911-123307FF	R-Carbon, 33, 1/2w	925-001001AN	Coil, 220 uH
D300	None	None	893-314937AC	Diode, IN4937

PRODUCT: COMPUTER MONITOR BULLETIN: MONITOR 95-008 MODEL: SAMTRON SC-428PT/L

**SUBJECT:** No Raster

**BACKGROUND:** There is a delay in the 12V/DC operation. Due to the delay the 166V/DC line operates first when power is first applied to the monitor. This will affect the horizontal circuit and cause a surge, which in turn will cause Q403 and Q408 to short.

**SOLUTION:** Insert a IN4937 diode into location D300 and substitute R401 (33 ohm, 1/2W) with a 220 uH coil.

#### **PARTS LIST:**

	Origir	nal Parts	New F	Parts
Location	Parts Code Description		Parts Code	Description
R401	911-123307FF	R-Carbon, 33, 1/2w	925-001001AN	Coil, 220 uH
D300	None	None	893-314937AC	Diode, IN4937

**PRODUCT: Computer Monitor** 

BULLETIN: MON 97-001 MODEL: CQB4147

#### **SUBJECT: Reduce Q404 Failure Rate Causing No Raster**

**BACKGROUND:** Q404 fails when the monitor changes from the DPMS Suspend mode back to Normal operation. Q415 is designed, in the circuit, to cut off horizontal drive to the base of Q404. This is achieved by turning Q415 on in the Suspend mode. In normal operation, Q415 is turned off. There is a delay in turning Q415 off by approximately 15 ms. This will cause an abnormal pulse at the base of Q404, causing damage to the transistor.

**SOLUTION:** The base current limiting resistance to Q415 has been changed by decreasing the values of R200 and R461.

#### **PARTS LIST:**

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
R200 R461		R-CF 4.7K, 1/6W R-CF 4.7K, 1/6W		R-CF 1K, 1/6W R-CF 100 OHM, 1/6W

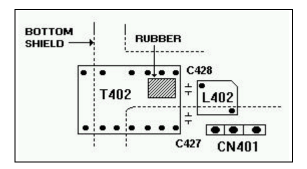
PRODUCT: Computer Monitor BULLETIN: MON 97-002

MODEL: CMH7379L

#### SUBJECT: To prevent whistling sound from occurring.

**BACKGROUND:** A whistling sound is created from harmonic noise generated between T402, L402, and the main PCB near the Flyback Transformer.

**SOLUTION:** Add a piece of rubber to insulate the main PCB solder side from the bottom metal shield. See Illustration below showing the section of the PCB where the rubber will be located.



#### **PARTS LIST:**

Part No.	Description
BH61-30303A	RUBBER

PRODUCT: Computer Monitor BULLETIN: MON 97-003 MODEL: CQB4147

#### **SUBJECT: Improve the Horizontal Output Transistor Quality**

**BACKGROUND:** The horizontal output for the CQB4147 has been changed as of May 1, 1997. The BU2508DF, which had been used prior to this date, has been failing intermittently due to a current surge from the 166 volt B+ line. The current surge is caused mainly from the DPMS off mode recovery.

**SOLUTION:** The circuit has been improved by using a 2SC5149, which has a higher he than the originally used BU2508DF.

#### **PARTS LIST:**

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
Q403	0502-000007	BU2508DF	0502-000005	2SC5149

**PRODUCT:** Computer Monitor **BULLETIN:** MON 97-004 **MODEL:** CFX1577L

**SUBJECT:** Vertical Positioning Shifted Off Center

**BACKGROUND:** Q302 and R327 fail in the vertical positioning circuit. The failure is caused by a current surge during power up and from the monitor recovering from an extended period in the DPMS Suspend mode.

**SOLUTION:** Replace Q302, Q303, and R327 with different ratings. Production went under these changes as of February 1, 1997. Observe the pin configuration when replacing Q302.

KSC945

KSC1507

CBE BCE

#### **PARTS LIST:**

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
Q302 Q303 R327	0501-000586 0501-00008 2001-000526	KSC945, 150mA KSC733C, 150mA R-CARBON, 1/6 W	0502-000006 0501-000294 2003-000590	KSC1507, 200mA KSA708, 700mA MO, 2W, 22 ohm

PRODUCT: Computer Monitor BULLETIN: MON 97-005 MODEL: CMH7379L

**SUBJECT:** Q407 Failure Causing No Raster or Small Horizontal Size

**BACKGROUND:** Q407 fails due to a transient pulse and current when mode switching from DOS to Windows. This occurs with a Matrox video card installed in the computer.

**SOLUTION:** Add a sub-PCB assembly as in figures 1 and 2 and a snubbing circuit for the horizontal output as in figure 3.

#### **PARTS LIST:**

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
NA	NA	NA	BH92-50106J	SUB-PCB ASSEMBLY
NA	NA	NA	BH39-40355S	4 PIN CBF-HARNESS
NA	NA	NA	6003-000129	TAPTITE SCREW
NA	NA	NA	0401-000005	1N4148 DIODE
NA	NA	NA	0402-000012	UF4007 DIODE
NA	NA	NA	2003-000009	220 OMHS, 1 WATT

Figure 1

Top View of the Main Board

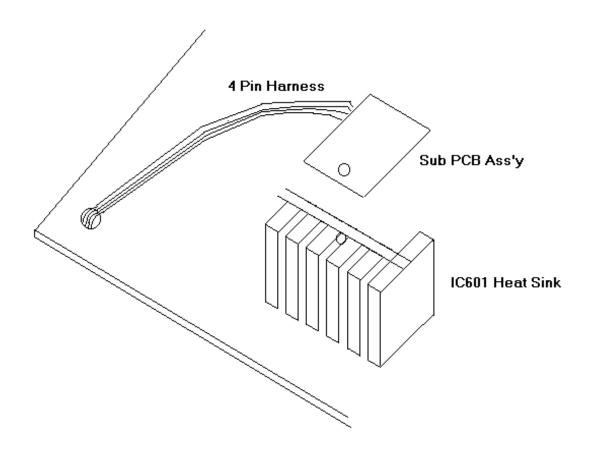


Figure 2

Bottom View of the Main Board

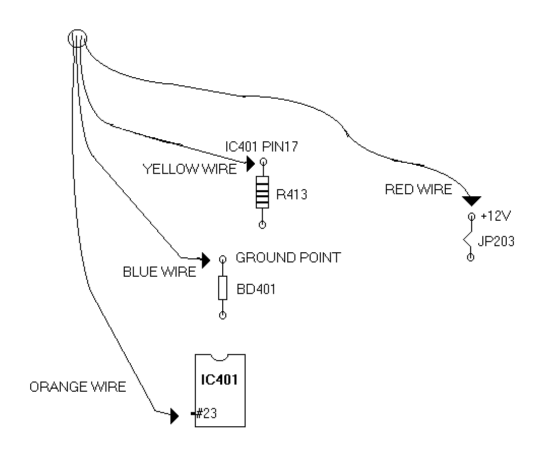
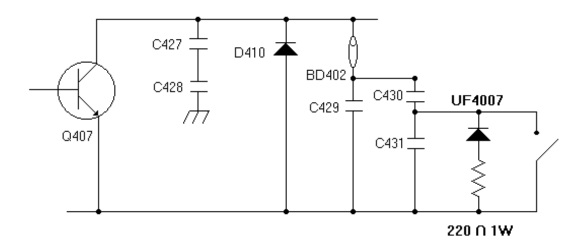
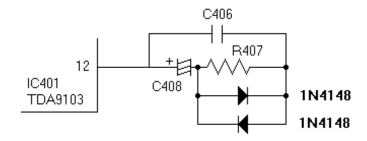


Figure 3
Snubbing Circuits





PRODUCT: Computer Monitor BULLETIN: MON 97-007 MODEL: CMB5477L

**SUBJECT:** Flyback Transformer Revisions

**BACKGROUND:** Samsung instituted new revision flyback transformers as of October 24, 1996. The new flyback transformer will prevent intermittent no raster conditions. The revised flyback transformers that have been applied to the latest production runs will have resistance values changed in the x-ray protection and the high voltage adjustment circuits.

**SOLUTION:** When replacing a flyback transformer refer to the parts list below. The resistance values should be changed accordingly. If the resistance values are different from the flyback transformers listed below, intermittent no raster or shutdown conditions will exist. Refer back to the original parts list and schematic located in the service manual for any flyback transformer without a revision number or label on it.

#### PARTS LIST:

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
T402	BH26-10303V	REV.04 FSA15A003 SAMSUNG	BH26-10303V	REV.05 & REV.06 FSA-15A003 SAMSUNG
R516	2004-001319	1/4W, 86k ohm	2004-001349	1/4W, 91k ohm
R411	2001-000054	1/4W, 3.9k ohm	2004-000899	1/4W, 4.7k ohm
R412	2001-000722	1/4W, 4.3k ohm	2004-000698	1/4W, 3.3k ohm

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**PRODUCT:** Computer Monitor **BULLETIN:** MON 97-008 **MODEL:** CFG9637

**SUBJECT:** Video Pre-amp (LM1205) Failure Causing No OSD

**BACKGROUND:** The OSD blanking input stage of IC101 (LM1205) shorts to the Vcc input stage due to CRT discharging and surge current.

**SOLUTION:** Add a 7.5V zenor diode between pin 13 of IC101 and ground (cathode to pin 13 and anode to ground). Replace jumper wire JP104 with a 100 ohm ½ watt resistor. The resistor will act as a delay and improve the R,G,B surge absorbers discharge effect. Replace the 300V spark gaps at each of the Red, Green, and Blue cathodes of the CRT with 200V surge absorbers.

#### PARTS LIST:

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
NA	NA	NA	0403-000366	ZD 7.5V
JP104	NA	JP104	2001-000028	R-CF(S), 100 ohm, 1/2W
SGR1	4715-000106	300V, Surge Absorber	4715-000102	200V, Surge Absorber
SGB1	4715-000106	300V, Surge Absorber	4715-000102	200V, Surge Absorber
SGG1	4715-000106	300V, Surge Absorber	4715-000102	200V, Surge Absorber

**PRODUCT:** Computer Monitor **BULLETIN: MON 97-009** MODEL: CMB5477L

SUBJECT: Video Pre-amp IC101 (LM1207) Failure

**BACKGROUND:** IC101 becomes damaged from arcing within the CRT during electronic discharge.

**SOLUTION:** Add a 300V spark gap in between the G1 grid of the CRT and ground. This will aid in reducing the discharge effect from the CRT.

#### **PARTS LIST:**

ORIGINAL				NEW
Location No.	Part No.	Description	Part No.	Description
NA	NA	NA	4715-000106	300V, Surge Absorber

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**PRODUCT:** Computer Monitor **BULLETIN:** MON 97-010

MODEL: CQA4147, CQB4147

**SUBJECT:** No Raster

**BACKGROUND:** D618, which is the rectifier diode for the 166V line, burns due to a reverse peak voltage that occurs when power is turned off.

**SOLUTION:** A snubbing capacitor must be added in parallel with D618 in order to prevent this from occurring. This capacitor should be added to all CQB and CQA chassis as a preventative maintenance.

#### **PARTS LIST:**

ORIGINAL			NEW	
Location No.	Part No.	Description	Part No.	Description
C643	NA	NA	2201-000012	C-CERAMIC DISK, 220pf, 10%, 1KV

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