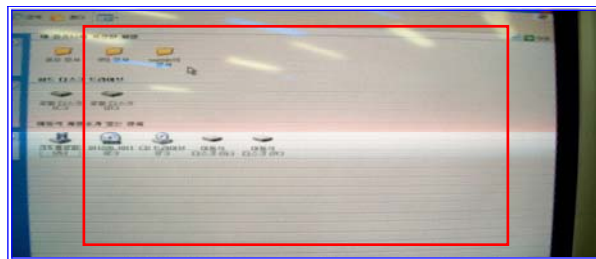


Product: CRT MONITOR
Model: AQ17KS, PN17KT
 SyncMaster 753DF, Samtron 76DF

Bulletin No.: MON02-002 (01-C/M-E0067)
Bulletin Date: April 30, 2002
ECN Date: April 30, 2002

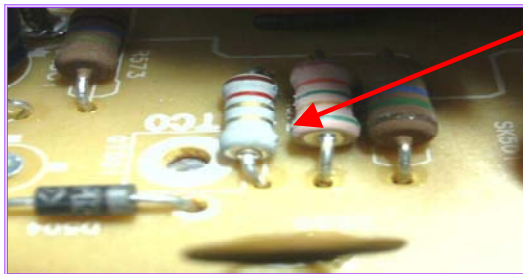
SUBJECT: High Voltage Noise

Background: There may be a high voltage noise in the SyncMaster 753Df and Samtron 76DF using Main PCB BH41-00156A. Symptom can be seen with or without signal.



Cause: Interference is generated between R572 and JP2

Solution: Separate the components by leaving a space between them.



Leave gap between R572 and JP5.

Application Date: We have been applying revised PCB (MP1.3 -> MP1.4) to these monitors since April 27, 2002.

ORIGINAL			NEW	
Location No.	Part No.	Description	Part No.	Description
MAIN PCB	BH41-00156A	AQ17KS MAIN PCB (MP1.3)	BH41-00156A	AQ17KS MAIN PCB (MP1.4)