

Product : Color monitor

Bulletin No. : 99-C/M-E0003

Model : CSE9839 / CSE7839

Bulletin Date : Feb. 02. 1999

Buyer : All subsidiaries

ECN Date : Aug. 27. 1998

SUBJECT : Countermeasure for Q501 failure

Background : To solve the Q501 failure problem at the manufacturing process.

(Symptom)

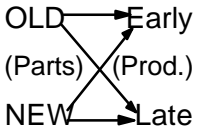
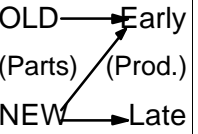
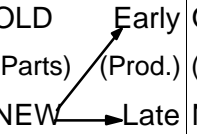
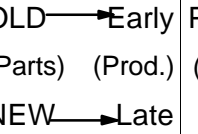
Cause : Afford a sufficient margin between the Drain and Source of Q501

Solution : Change the capacitance of C501 from 50V/47uF to 100V/10uF.

Application Date : Jan. 28. 1999

(Interchangeability Code : * I.C)

Location No.	OLD (before) Parts		NEW (changed) Parts		* I.C
	SEC Code	Description	SEC Code	Description	
C501	2401-001585	C-ELEC. 50V/47uF 105j	2401-000393	C-ELEC. 100V/10uF 105	C

Type	A type	B type	C type	D type	E type	F type
Interchange Type Code (* I.C)					Parts Addition (None j& New)	Parts deletion (Old j& Del.)

Application Reference () Only Defected sets (o) Whole sets ()

Attachment Schematic Diagram () Component Lay-out () Exploded View ()
 Mechanical Diagram () None () Others (0)

Product Month : Jan. 1999

Serial No. (~ from)

Published by : G.M.Chung

Checked by : J. U.Lee

Approved by : S.J.Choi

¡á Distribution List and Remarks

* Bulletin No: 99-C/M-E0003

No.	Subsidiary Distributor	Country	Applicable Models or Remark
1	SEA	USA	
2	SLSC	Panama	
3	SESC	U.K	
4	SGSC	UAE	
5	SASC	Singapore	
6	SMSC	Russia	
7	SPSC	China	
8	SECA	Canada	
9	SEM	Mexico	
10	SEDA	Brazil	
11	SEG	Germany	
12	SEF	France	
13	SECOSA	Spain	
14	SEP	Portugal	
15	SESAB	Sweden	
16	SEI	Italy	
17	SHE	Hungary	
18	SEAU	Australia	
19	SAPL	Singapore	
20	SEJ	Japan	