

Model: KV-27S20, KV-27S22, KV-27S25
KV-27S26, KV-27S35, KV-27S36
KV-27V20, KV-27V21, KV-27V22
KV-27V25, KV-27V26, KV-27V35
KV-27V36, KV-32S20, KV-32S22
KV-32S25, KV-32S26, KV-32S35
KV-32S36, KV-32TW25, KV-32TW26
KV-32V25, KV-32V26, KV-32V35
KV-32V36, KV-32XBR48, KV-35S26
KV-35V35, KV-35V36, KV-35V45
KV-35V46, KV-35V75, KV-35V76
KV-35XBR48, KV-35XBR88

No. 393R1

**Subject: Intermittent white flashing on top of the
picture, when connected to cable**

Date: March 17, 1999

**Symptom:
(2355)**

Some cable companies are using a generator to provide a test signal to help them maintain a flat frequency response on all channels. This signal can cause the intermittent flashing.

If the customer is complaining of this symptom please change the following:

AA-2 Chassis: S series KV-27S20, -27S25, -32S20, -32S25

Change the value of C1267 from 0.1uf to 0.47uf (A Board Q1263).

AA-2 Chassis: V series KV-27V20, -27V25, -27V35, -32V25, -32V35:

Change the value of C263 from 0.047uf to 0.47uf (UV Board IC261/pin 41)

AA-2D Chassis

Change the value of C263 from .047uf to 0.47uf (UV Board IC261/pin 41).

AA-2C Chassis:

Change the value of C3776 from 2.2uf to 10uf (BX Board Q3707).

Description	Part Number
0.47uf/50V	1-124-902-00
10uf/50V	1-126-964-11