

TELEVISION TECHNICAL BULLETIN

- MODELS 51AT15H
- **<u>SYMPTOM</u>** Vertical stage problems

ACTION Listed below are a few fault conditions and their suggested remedies

| Fault | Counter measure |
|---------------------------------------|---|
| Output transistors running hot | R508 high or open circuit |
| No front button operation | D506 leaky |
| Will not come out of standby | R508 open circuit |
| Top of frame distorted | C501 and/or C514 |
| Too much height | Change R520 to 68k Ω (was 56k Ω)/R508 |
| Fold over at the top of the frame | Scanning coils (should read 9.9Ω) |
| Cramping (top or bottom) | D709, C713 and check all semiconductors in vertical stage |
| Loss of picture (may be intermittent) | D504 and/or C502 leaky |

Notes

- 1. When replacing semiconductors in the vertical output stage, it is strongly recommended that all parts are purchased from the Sharp Spare Parts Center or Willow Vale Electronics using the part numbers in the service manual (reproduced on page two).
- 2. C713 must be replaced with a high temperature type (use the part number below).
- 3. Always check the +5Vb line fed into the bias network of Q507. If Q708 (+5Vb regulator/switch) goes leaky it may cause intermittent operation problems, but the fault symptom appears to be the vertical stage.
- 4. If the vertical pulse to the microprocessor is missing or distorted (pin 46 of IC1001), then the key scan will not work.
- 5. Q509 must be the correct device.
- 6. When R508 is open circuit, both vertical output transistors turn on, thus overloading the power supply. This can cause the power supply to buzz.
- 7. Q503 (BC828) may be a BD830 supplied as an alternative under part number RH-TX0204BMZZ.
- 8. Q509 (BC635) may be supplied under an alternative part number RH-TX0118BMZZ. This is an identical device.

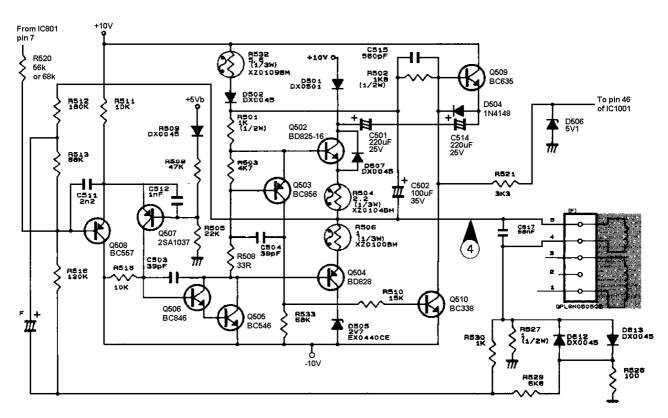






CTV990704 Month of Issue: July 1999 Classification: White Page 2 of 2

TELEVISION TECHNICAL BULLETIN





REF NO DESCRIPTION PART NUMBER PRICE CODE C501 VCEAGA1EW227M AB Capacitor 220µf, 25V C502 AC Capacitor 100µF, 35V VCEAGA1VW107M C514 Capacitor 220µF, 25V VCEAGA1EW227M AB C713 Capacitor 1000µF, 16V 105°C VCEAHA1CN108M AD RH-DX0045BMZZ D504 Diode, 1N4148 AA Diode, BZX79C5V1 AB D506 RH-EX0408BMZZ Diode, 1N4935 D709 RH-DX0529BMZZ AB Transistor, BD825-16 Q502 RH-TX0140BMZZ AE Transistor, BC856 AB Q503 RH-TX0153BMZZ Transistor, BD828 AC Q504 RH-TX0141BMZZ Transistor, BC546 Q505 RH-TX0154BMZZ AA Transistor, BC846 Q506 RH-TX0152BMZZ AA Transistor, 2SA1037 Q507 VS2SC1037KQ-1 AA Transistor, BC557 AA Q508 RH-TX0143BMZZ Transistor, BC635 RH-TX0108BMZZ AC Q509 R508 33Ω SMD Source locally R520 56k Ω or 68k Ω 0.5W Source locally _

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