

Model: KV-32FV16, KV-32FV26**No. 521****Subject:** Incorrect IC identified in Self-diagnostic instructions of the service manual.**Date:** January 30, 2001**Symptom:****(xxxx)**

The IC identified in Self-diagnostic instructions on the CD-ROM issued with the Service Manual is incorrect.

Solution:

The Service Manual incorrectly misstates the potential cause of vertical deflection (V-Stop) as IC502. Please update self-diagnostic test indicator table on page 4 of the AA-2U Service Manual, as follows:

Probable cause for stoppage of vertical deflection (V-Stop) is that IC561 on the "A" Board is faulty.

Diagnostic Item Description	# of times Standby/Timer LED Flashes	Self-diagnostic Display Diagnostic Results	Probable Cause Location	Detected Symptoms
V-Stop	4 Times	4:0 or 4:1	+12V is not supplied (A Board IC561 is faulty)	Has entered standby state after horizontal raster. Vertical deflection pulse is stopped Power line is shorted or power supply is stopped.