

Model: C-64

UPDATE: To date there are 3 versions of 64 PCB assemblies in use.

<u>VERSION</u>	<u>IDENTIFYING FACTORS</u>	<u>PCB ASSY #</u>
Original	5 pin board	326298-01
A (CR)	(CN5-Video port has 5 pins) 8 pin board	250407-01
B	(CN5-Video port has 8 pins) 8 pin board (Reduced oscillator circuit)	250441-01

- These boards are interchangeable with casework, keyboard, etc.; however, care must be taken to provide the customer with a unit that is compatible with their monitor and cable.

- When component level repairs are necessary, be certain to acquire the appropriate part for the board you are repairing. Each modulator is different as are many of the other components. The current service manual (December 1984) contains the parts peculiar to each version board.

CAUTION: When repairing PCB assy # 250407-01 and a clock problem is suspected, be certain to check that R26 has been replaced by a jumper wire. An engineering change stabilized the clock circuit by removing the 100 ohm resistor and replacing it with a jumper wire. Units in the field may require correction.