

## **Apple IIe: Component diagnostics (2 of 2)**

ROMs E8 and E10 are tested individually. Since the processor will hang as soon as a failure is detected, and if the failure is in ROM 8, the subsequent test of E10 won't be made. Its possible that if E8 is bad, the diagnostics won't run at all, since they're located in the E8 ROM.

ROM:E8 The ROM at location E8 failed the checksum test.

ROM:E10 The ROM at location E10 failed the checksum test.

The RAM test is a two pass, up and down, write then read test. Any failure is logged and then decoded to provide you with the location of the failed chip.

RAM:F6	A f	Eailure	detected	in	the	RAM	at	location	F6.
F7	A f	Eailure	detected	in	the	RAM	at	location	F7.
F8	A f	Eailure	detected	in	the	RAM	at	location	F8.
F9	A f	Eailure	detected	in	the	RAM	at	location	F9.
F10	A f	Eailure	detected	in	the	RAM	at	location	F10.
F11	A f	Eailure	detected	in	the	RAM	at	location	F11.
F12	A f	Eailure	detected	in	the	RAM	at	location	F12.
F13	A f	Eailure	detected	in	the	RAM	at	location	F13.

"KERNEL OK" will appear on the screen when the Apple IIe passes. <None>

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 298