



Tech Info Library

Extended 80-Col. Card P/C: Fails in One Iie, Works in Other

This article last reviewed: 10 March 1988

PROBLEM DESCRIPTION: The extended 80-column card does not work at all in one Apple Iie but installing it into another Apple Iie solves the problem. This looks like a problem with the original Apple Iie's motherboard but it isn't.

CAUSE: The 80 column card may be at fault.

CURE: 1. Before you swap motherboards (an expensive proposition), try changing the 74LS245 chip on the extended 80-column card (listed in the price pages).

2. If step 1 didn't work, replace the 80 column card.

3. Replace the motherboard in the original Apple Iie.

If the above cure doesn't fix the problem, refer to the Technical Procedure for the Apple Iie's troubleshooting procedure.
Copyright 1988, Apple Computer, Inc.

Keywords: hts

=====
This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1886