

Apple IIe (Enhanced): Distorted Double High-Res Graphics

Article Created: 12 May 1986 Article Last Reviewed: 17 July 1992 Article Last Updated:

PROBLEM DESCRIPTION: While trying to run a program that uses Double High Resolution Graphics (ie. DazzleDraw, MouseCalc, etc.), screen output appears poor, unreadable or badly distorted.

CAUSE: The Molex Jumper might have fallen off, or been removed from the the Extended 80 Coloumn Card.

CURE: Reinstall the Molex Connector as explained in the Extended 80 Column Card Manual.

Note: Later versions of the Extended 80 Column Card do not have the jumper connected by the molex plug described here. That connection is already made on the card at the factory. 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: 1903