

## Kodak DataShow and Macintosh II Hi-Res Video Card

Revised: 6/29/90 Security: Everyone

Kodak DataShow and Macintosh II Hi-Res Video Card

\_\_\_\_\_\_

This article last reviewed: 20 March 1990

TOPIC -----

The Kodak DataShow 480 projection pad does not work with the new video card, Macintosh II High-Resolution Video Card (661-0533). It works only with the 661-0492 card. How can I get it to work with the 661-0533 card?

DISCUSSION -----

The Macintosh II High-Resolution Video Card requires pin 4 of its video connector to be grounded. It is likely that pin 4 is not used or connected to ground in the Kodak DataShow or its cable. A simple solution is to have a new cable made that grounds pin 4. This cable can replace the current cable or be attached to the current cable as an extension.

The Macintosh II High-Resolution Video Card can switch between two video modes. Grounding pin 4 selects the standard mode. The optional video mode is an interlaced video signal and is not compatible with the Apple High-Resolution Monitors or devices like the Kodak DataShow, that are designed for the card's standard video signal output.

Copyright 1990 Apple Computer, Inc.

Tech Info Library Article Number: 5404