

Kodak DataShow: Pixels Limits Prevent Showing of Full Screen

Revised: 9/22/89 Security: Everyone

Kodak DataShow: Pixels Limits Prevent Showing of Full Screen

This article last reviewed: 7 September 1989

TOPIC -----

When using the Kodak DataShow for giving presentations, the problem is that the overhead projection system places these buttons below the viewing area on the screen display as well as on the projected display. In other words, I don't have access to the buttons to start an animation or set the volume, for example. This happens whenever I have the projection system connected to the Macintosh. If the projection system is not connected to the Macintosh, the screen displays the entire screen including the buttons at the bottom.

DISCUSSION ------

The Kodak DataShow displays only 512x342 pixels regardless of which computer you're using. Since this becomes your screen size for your presentation, anything outside of these boundaries will not be accessible. You could try one of the screen extender packages, such as Stepping Out. Otherwise, you need to work with a projection system that is capable of displaying more pixels.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number:4382