

Apple Displays: Type of Phosphor Used (2/96)

Article Created: 14 February 1996
TOPIC
What type of phosphor is used in the Multiple Scan 17 Display?
DISCUSSION
The type of phosphor that is used in most of Apple's displays is Aluminized P22 Medium-short persistence. This is for both Trinitron and "standard" CRT type displays.
Examples of: Trinitron Displays - Multiple Scan 17 Display, Multiple Scan 20 Display, AppleVision 1710 Display, AppleVision 1710AV Display.
"Standard CRT" Displays - Multiple Scan 15 Display, Multiple Scan 14 Display, Multiple Scan 1705 Display. Copyright 1996, Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 19343