

Apple Peripherals



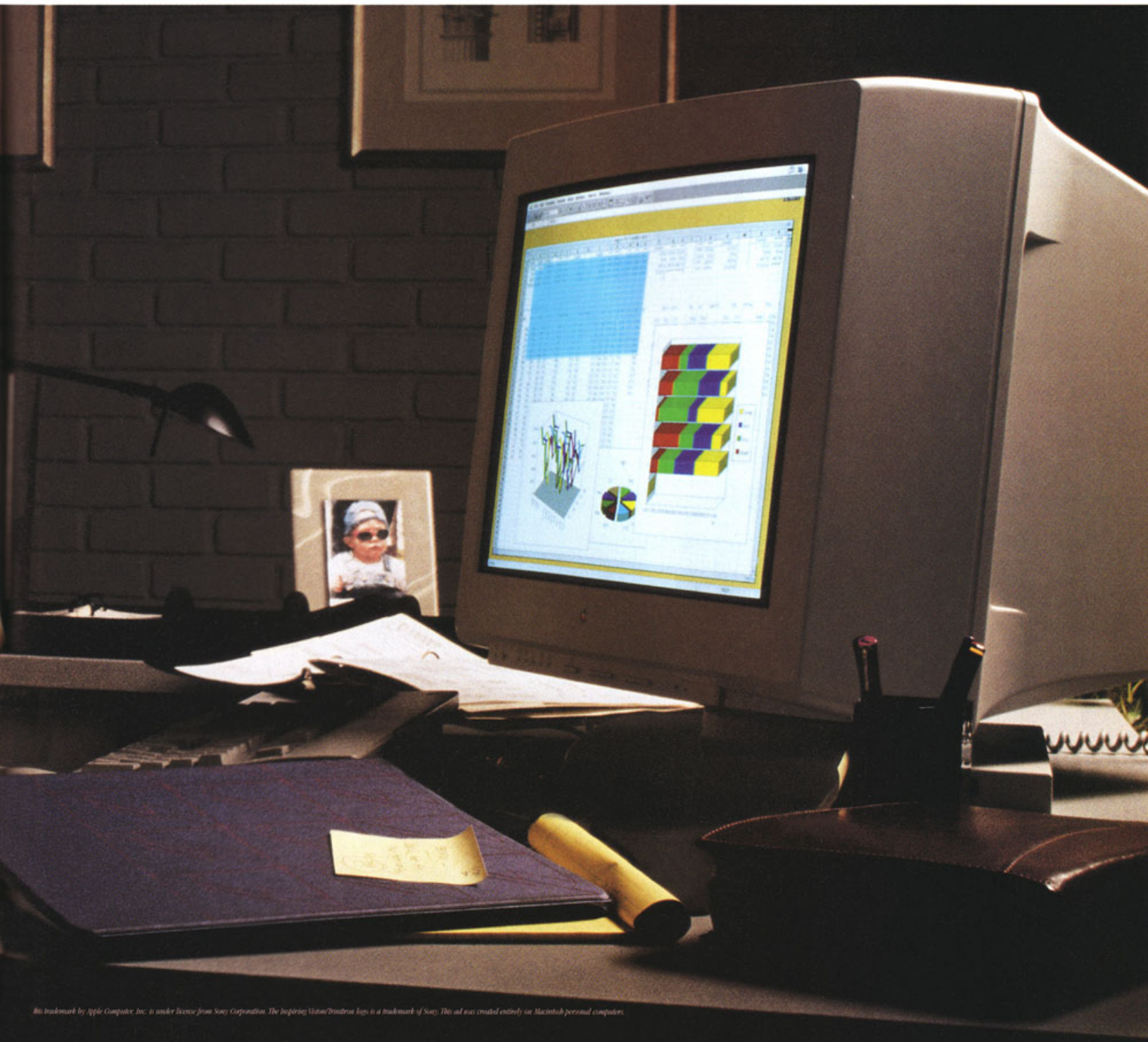
Over the years, the myth has arisen that only scientists and the artistically inclined need big screen displays. The fact is, anyone whose work requires a lot of scrolling around (like Gloria Joyce) will get more done with an Apple® Multiple Scan Display. The Multiple Scan 20 Display, for instance, lets you see two pages at a time, whether it's a magazine layout or Columns A to Z on your spreadsheet. And the Multiple Scan 17 Display has a full 70% more viewing area than a 14-inch screen. Better still, both the 20- and 17-inch displays use state-of-the-art Trinitron® technology, resulting in a noticeably

The large, high-resolution picture is perfect for designers, art directors and engineers.

Not to mention Gloria Joyce, who can finally see all 26 columns of her spreadsheet simultaneously.

Apple Multiple Scan Displays

brighter, sharper picture. To prevent eyestrain, each 75 Hz screen is specially coated to reduce glare and static. The flat screen shape minimizes distortion and reflections from office lights. Another plus: quick resolution switching, which lets you enlarge images to fill the screen (perfect for graphics and multimedia professionals) or shrink images and see the big picture (perfect for—well, everyone). Of course, Apple displays are designed to work seamlessly with Macintosh® computers. We've also included a PC adapter, allowing PC users to enjoy the same plug-and-play compatibility. So no matter who you are, you can see all of what you're working on. Which is a pretty smart way to work.



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