

Twice the sharpness.
One quarter the
footprint.
Digital imaging
technology.

Apple Studio Display Specifications

Screen size 15.1 inches (diagonal viewable)
Screen type Thin film transistor (TFT) active-matrix liquid crystal display
Maximum display colors 16 million
Viewing angle 120° horizontal
Contrast ratio 200:1
Maximum resolution 1,024 by 768 pixels
Input signals RGB graphics, NTSC and PAL video

Warranty Includes one-year limited hardware repair. AppleCare extended warranty service is available from your authorized Apple reseller.

For more information, visit us at www.apple.com.



www.apple.com

© 1999 Apple Computer, Inc. All rights reserved. Apple and the Apple logo are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. AppleCare is a service mark of Apple Computer, Inc., registered in the U.S.A. and other countries. Product specifications are subject to change without notice. Printed in the U.S.A. January 1999 L03478A

Apple Studio Display



Yes, you can have your desk back.

Introducing the Apple Studio Display, the 2.5-inch-thick flat-panel display that delivers incredible visual performance and takes up a lot less desk. In fact, it's twice as bright as typical CRT-based displays. Your eyes will appreciate that. It's also easy to adjust for tilt and height. Your neck will appreciate that.

Consider the Apple Studio Display your new window on the world.

Big performance, tiny footprint.

The Apple Studio Display combines state-of-the-art digital imaging with superior software controls in an extraordinarily flexible, responsive monitor.

Thin film transistor (TFT) active-matrix LCD technology delivers crisp, clear images and completely eliminates screen flicker. The wide (120° horizontal) viewing angle makes group viewing easy.

Displaying full-screen video is a snap thanks to built-in composite and S-video connectors and audio input connectors.

Finally, the Apple Studio Display complies with the strict global TCO 95 standards for low power consumption, low emissions, and recyclability.