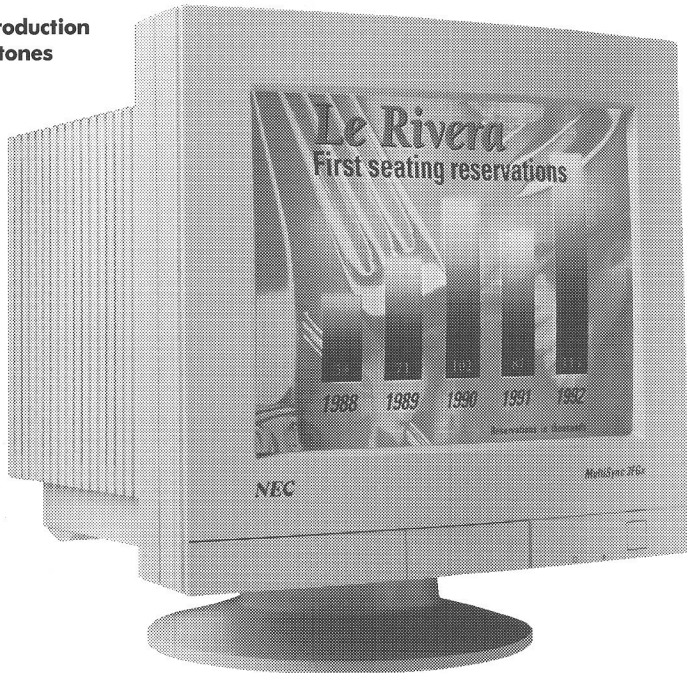


NEC MultiSync® 3FGx™ Monitor

Reproduction
Halftones



The following elements will assist in creating your own ad.

Suggested Copy:

Breakthrough display performance for Windows

Advanced screen technology

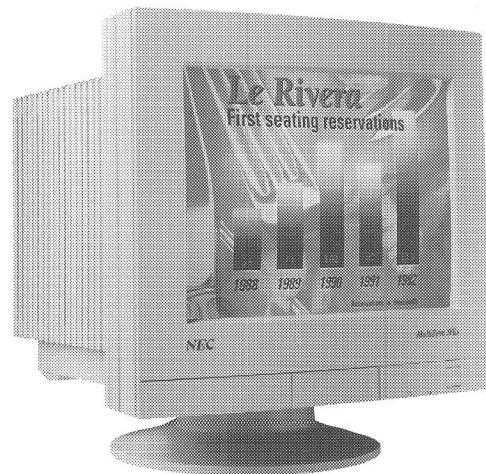
- Larger 15" screen provides 36% more active display area than conventional 14" monitors
- FullScan™ capability provides edge-to-edge images
- Flat square screen reduces distortion for more accurate images
- Higher refresh rates enable flicker-free images
- High contrast screen surface minimizes blurring, displays colors more vibrantly
- Invar shadow mask increases brightness without loss of focus

ErgoDesign elements enhance user productivity

- Reduced Magnetic Field™ technology meets Swedish MPR II guidelines for lower ELF and VLF emissions
- Antistatic screen coating eliminates dust attraction and static shock
- Tilt/swivel base adjusts to preferred angle of vision
- Up front controls are easy to reach and use
- Optional Monitor Lens features OCLI-coated glass for increased contrast and reduced glare
- Sleek European-style cabinet created by frogdesign

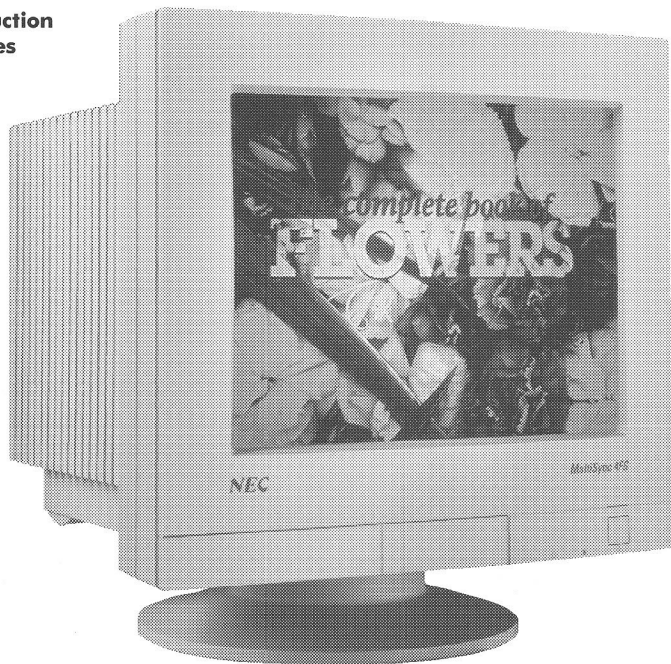
Compatibility

- Compatible with PC and Macintosh hardware platforms
- Supports VGA, SuperVGA, 1024 x 768 non-interlaced, 8514/A, XGA and standard Mac II video modes



NEC MultiSync® 4FG™ Monitor

Reproduction
Halftones



The following elements will assist in creating your own ad.

Suggested Copy:

Brighter, sharper, more accurate images

Advanced screen technology

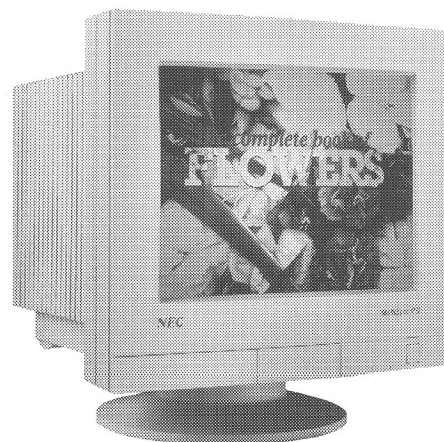
- Larger 15" screen provides 36% more active display area than conventional 14" monitors
- FullScan™ capability provides edge-to-edge images
- Exclusive AccuColor™ Control System allows adjustment of on-screen colors to suit individual needs and preferences
- Flat square screen reduces distortion for more accurate images
- Higher refresh rates enable flicker-free images
- High contrast screen surface minimizes blurring, displays colors more vibrantly
- Invar shadow mask increases brightness without loss of focus
- Microprocessor-based memory and digital controls automatically size and center screen images

ErgoDesign elements enhance user productivity

- Reduced Magnetic Field™ technology meets Swedish MPR II guidelines for lower ELF and VLF emissions
- Antistatic screen coating eliminates dust attraction and static shock
- Tilt/swivel base adjusts to preferred angle of vision
- Up-front digital controls are easy to reach and use
- Optional Monitor Lens features OCLI-coated glass for increased contrast and reduced glare
- Sleek European-style cabinet created by frogdesign

Compatibility

- Compatible with PC and Macintosh hardware platforms
- Supports VGA, SuperVGA, 1024 x 768 non-interlaced and standard Mac II video modes



NEC MultiSync® 5FG™ Monitor

Reproduction
Halftones



The following elements will assist in creating your own ad.

Suggested Copy:

The perfect large screen monitor for windowing environments

Advanced screen technology

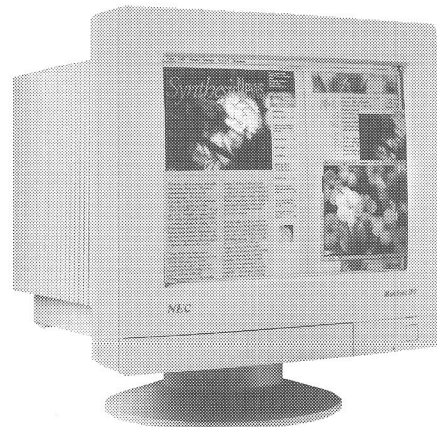
- Larger 17" screen provides greater viewing area for windows
- FullScan™ capability provides edge-to-edge images
- Flat square screen reduces distortion for more accurate images
- AccuColor™ Control System allows adjustment of on-screen colors to suit individual needs and preferences
- Higher refresh rates enable flicker-free images
- High-contrast screen surface reduces blurring, displays colors more vibrantly
- Dual dynamic beam focus improves edge-to-edge and top to bottom focus
- .28mm dot pitch delivers excellent image clarity
- Invar shadow mask increases brightness without loss of focus
- Microprocessor-based memory and digital controls automatically size and center screen images

ErgoDesign elements enhance user productivity

- Reduced Magnetic Field™ technology meets Swedish MPR II guidelines for lower ELF and VLF emissions
- Antistatic screen eliminates dust attraction and static shock
- Optional Monitor Lens features OCLI-coated glass for increased contrast and reduced glare
- Sleek European-style cabinet created by frogdesign

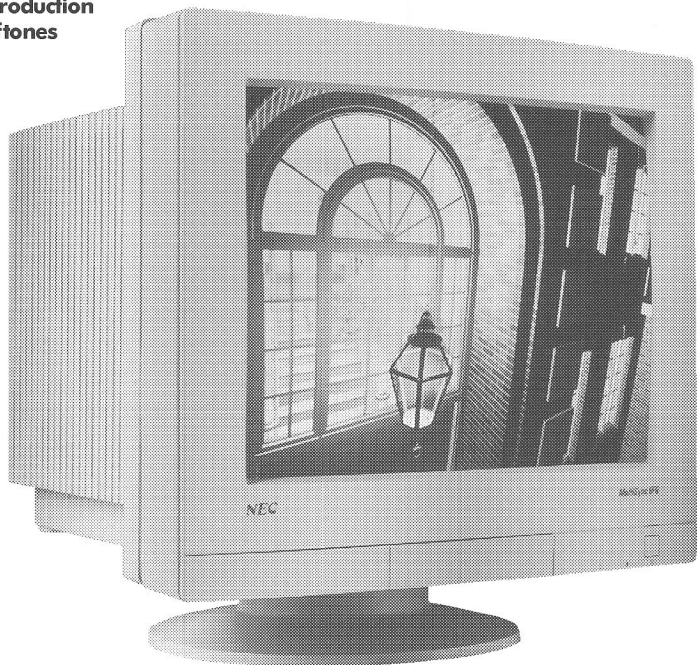
Compatibility

- Supports resolutions from VGA to 1280 x 1024 non-interlaced
- Macintosh, PC and Workstation compatible
- MultiCable connection system provides both Mac and PC connectivity



NEC MultiSync® 6FG™ Monitor

Reproduction
Halftones



The following elements will assist in creating your own ad.

Suggested Copy:

Superior performance for sophisticated, large screen professional applications

Advanced screen technology

- 21" screen provides extremely large viewing area for CAD and color desktop publishing applications
- FullScan™ capability provides edge-to-edge images
- Flat square screen reduces distortion for more accurate images
- AccuColor™ Control System allows adjustment of on-screen colors to suit individual needs and preferences
- Higher refresh rates enable flicker-free images
- High-contrast screen surface reduces blurring, displays colors more vibrantly
- Dual dynamic beam focus improves edge-to-edge and top to bottom focus
- .28mm dot pitch delivers excellent image clarity
- Invar shadow mask increases brightness without loss of focus
- Microprocessor-based memory and digital controls automatically size and center screen images

ErgoDesign elements enhance user productivity

- Reduced Magnetic Field™ technology meets Swedish MPR II guidelines for lower ELF and VLF emissions
- Antistatic screen eliminates dust attraction and static shock
- Optional Monitor Lens features OCLI-coated glass for increased contrast and reduced glare
- Sleek European-style cabinet created by frogdesign

Compatibility

- Supports resolutions from VGA to 1280 x 1024 non-interlaced
- Macintosh, PC and Workstation compatible
- MultiCable connection system provides both Mac and PC connectivity

