# 17 inch CRT Monitor

# digitalized CRT, ideal screen size and value

With first-ever one-chip Digital Deflection CPU for superb display performance, ideal screen size, great quality and value, the Green Design 107E6 delivers great, affordable get-the-job-done display.

## Outstanding front of screen performance

- Philips breakthrough advanced Digital Deflection CPU
- XGA 1024 x 768 resolution for sharper display
- Flat Square Tube reduces distortion and reflection
- sRGB ensures color matching between display and printouts

# **Great convenience**

- · Compatibility with PC and Mac platforms
- Quick and easy to personalize On-Screen-Display control
- Plug and play for easy and friendly installation

## **Green Design**

- · Lower power consumption than industry average
- MPRII ensures safety by limiting electromagnetic radiation emissions
- Environmentally responsible Energy Star Partner
- Flame retardant case safeguards display from fire











# 17 inch CRT Monitor

# **Commercial Specifications**

#### Picture/Display

r iccure/Display	
Panel Size	17"/ 41 cm
Phosphor	P22
Recommended Display Area	306 x 230 mm
	(12.0" × 9.0")
Dot Pitch	0.27 mm

- Horizontal Dot Pitch 0.23 mm
- White Chromaticity, 6500° K x = 0.313 / y = 0.329
- White Chromaticity, 9300° K x = 0.283 / y = 0.297 1280 x 1024 @ 60 Hz
- Maximum Resolution
- 1024 x 768 @ 85 Hz Recommended Resolution Factory Preset Modes 8 modes 720 x 400 @ 70 Hz, 640 x 480 @ 60 Hz, 640 x 480 @ 85 Hz, 800 x 600 @ 75 Hz, 800 x 600 @ 85 Hz, 1024 x 768 @ 75 Hz
- 1024 x 768 @ 85 Hz, 1280 x 1024 @ 60 Hz 14 modes

120 MH-

Yes

Yes

Yes

Anti-glare Polarizer,

D-sub Video Cable,

Power Cord

4.7 k

0.7 Vpp

Separate Sync

AC Power in

Positive and Negative

Anti-reflection, Anti-static

- Factory Preload Modes
- Video Dot Rate
- Horizontal Scanning Frequency 30 71 KHz 50 - 160 Hz
- Vertical Scanning Frequency 85 Hz
- Recommended Refresh Rate
- Screen Enhancements
- Digital Deflection
- GTF
- sRGB

#### Connectivity

Cables

- Sync Input Impedance (ohm)
- Video Input Impedance (ohm) 75
- Video Input Signal Levels .
- Video Sync Input Signal
- Video Sync Polarities Cable Connection

#### Convenience

Convenience Enhancements

• Monitor Controls

OSD Languages

• Plug & Play Compatibility

- Regulatory Approvals
- Swivel
- Tilt

# Accessories

- Included Accessories
- User Manual
- Obtional Accessories

- **Dimensions** 
  - Depth (with base) • Height (with base)
- Width (with base)
- Temperature Range (Operation) 0°C to 35°C
- -25°C to 65°C • Temperature Range (Storage) 13.4 kg
- Weight

## Power

- Complies With
- Consumption
- Off Mode Power LED Indicator

Power Supply

**Product Highlights** 

#### **Digital Deflection CPU**

An exclusive Philips innovation -- the world's first one-chip CRT solution -- combines the deflection and the Microcontroller in a single chip to process and control input sync digitally. This innovative technology prevents electronic noise that can harm display quality, reduces display jitter and improves geometry for better front of screen performance.

# XGA, 1024 x 768 resolution

For graphics monitors, the screen resolution signifies the number of dots (pixels) on the entire screen. For example, a 1024-by-768 pixel screen is capable of displaying 1024 distinct dots on each of 768 lines, or about 786 thousand pixels. XGA provides resolutions of 640 by 480 or 1024 by 768 pixels. In addition, XGA allows monitors to be non-interlaced. This ensures a better display performance and accurate color display effect.

#### Flat Square Tube

A tube designed to reduce distortion and reflection.

#### sRGB ready

Calibrated RGB that is optimized for the vast majority of computer peripherals, monitors, operating systems and browsers, allowing accurate color mapping with very little data overhead.

#### Two platform compatibility

The ability to work with a variety of platforms; Philips monitors are compatible to connect with PC by employing a VGA connection and connect with Macintosh.

#### **OSD** (On-Screen-Display control)

An on-screen panel for adjusting a monitor. The OSD is used for contrast, brightness, horizontal and vertical positioning and other monitor adjustments.

#### Easy plug and play

The ability of display device to plug in a PC and operate without requiring user intervention to adjust complicated settings.

#### **Energy efficiency**

Reduction of the electrical power required to operate a device to achieve real savings.

#### **MPRII**

The world standard setting stringent levels for electromagnetic radiation emitted by monitors.

#### **Energy Star Partner**

Power conservation requirements set forth by the Environmental Protection Agency of the U.S. government.

#### Flame retardant case

A system of limiting accidental fires by engineering flame retardants into the monitor's case.

Trademarks owned by Royal Philips Electronics 2004 © Royal Philips Electronics - All rights reserved As an Energy Star partner, Philips has determined that this product meets the Energy Star guidelines for energy efficiency. Microsoft and Windows are registered trademarks of Microsoft Corporation. All data subject to change without notice Release date: June 2004 www.philips.com





NUTEK, Energy Star,

-5° to 13°

Yes

AC Power Cord

Multimedia Base

SEMKO, TÜVIGS, TÜV Ergo,

FDA. EZU. GOST. MEEI. PCBC, BSMI, E2000 +/- 900

Energy Star, NUTEK 64 W (Typical) 1 W

Built-in

Off, Flashing Green; Operation, Green

419 mm 383 mm 397 mm