

CRT Computer Display

This cathode ray tube (CRT) display is designed for use as a computer monitor or display device. It utilizes electron beams to create images on a phosphorescent screen.



Product Overview

CRT Computer Display HK2111PF

The HK2111PF is a robust cathode ray tube (CRT) display designed for use as a reliable computer monitor. Utilizing electron beam technology on a phosphorescent screen, it provides a distinct visual experience suitable for various professional environments. This model is engineered for durability and compatibility with standard computer systems requiring a dependable display solution.

Model Number	HK2111PF
--------------	----------

Display Technology

Display Type

CRT • Cathode Ray Tube

Imaging Method

Electron beams on phosphorescent screen

Technical Performance

Performance Characteristics

- Variable resolution support
- Adjustable refresh rates
- High image clarity
- Smooth motion display

Connectivity & Compatibility

Connectivity

Standard connectivity options for universal computer compatibility

Application

Intended Environment

Environments requiring robust and reliable display hardware