RGB DISPLAY 80

13" diagonal RGB/Composite Color Display CM8762



- RGB TTL (CGA) and Composite inputs
- 640 dots resolution (RGB) horizontal
- 240 lines resolution (vertical)
- Automatic interpretation of composite or separate sync signals
- Green text display switch
- Variable sharpness control
- Audio input
- Vertical/Horizontal image centering controls
- Built-in tilt stand
- Interface cables included



CM8762 RGB/Composite Color Display 80

17% Larger Screen Than Standard 12" Monitors • 14" tube (13" visual) provides larger screen size without an appreciably larger footprint.

RGB TTL (CGA) and Composite Video Inputs • give the monitor the versatility of working with almost any computer, plus the ability to display broadcast video from a VCR or a component TV tuner (sold separately). The CGA signal input provides up to 16 colors on-screen when used with a personal computer supporting the IBM CGA video format.

640 Dots of Resolution (RGB) Horizontal • RGB signals provide more picture information than do composite signals, which results in finer horizontal resolution. In RGB, this monitor system will display over 640 dots of image resolution on each scan line.

240 Lines of Resolution (Vertical) • this monitor will produce 240 vertical scan lines, standard for RGB usage.

Automatic Interpretation of Composite or Separate Sync Signals • RGB video has signals for horizontal and vertical sweeps, which this monitor will automatically interpret.

80 \times **25** Character Field • this monitor system can accurately display a field of 25 lines of 80 characters each, or 2000 characters total.

Green Text Display Switch • disables the monitor's ability to display anything other than green light, emulating the display found on green monochrome monitors — a feature normally found on more expensive products.

Variable Sharpness Control • allows the user to adjust the monitor's image sharpness to suit personal preference.

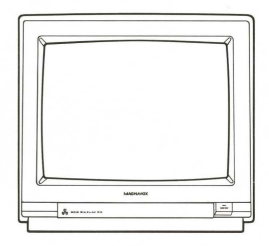
Vertical and Horizontal Image Centering Controls • allow the adjustment of both size and position of images displayed on the CRT, assuring compatibility with computers and other video devices.

Audio Input • built-in speaker, with audio amplifier, accepts standard line level outputs from computers and VCRs.

Built-in Tilt Stand • a two-position stand allows the user to tilt the CRT face up to improve viewing and/or reduce surface reflections.

Interface Cables Included • this monitor comes equipped with cables for selected models of Atari, Commodore and a RGB (CGA) cable.

One Year Limited Warranty • this Magnavox computer monitor is covered by a one-year limited warranty on parts and labor.





Atari® is a registered trademark of Atari Corp. Commodore is a registered trademark of Commodore Corporation IBM is a registered trademark of International Business Machines Corp. All specifications subject to change without notice