# PC Monitor 80 

## 7BM623

12" diagonal Amber Screen TTL


- 12" Monochrome TL input monitor
- Long persistance LA Amber phosphor
- Dark glass CRT
- Non-glare treated faceplate
- 22 MHz amplifier bandwidth
- Displays 2,000 characters, $80 \times 25$
- 1,000 lines of resolution (horizontal)
- 350 lines of resolution (vertical)
- Two year parts/labor warranty

12" Monochrome TTL Input Monitor • designed to be 100\% compatible with the IBM spec for monochrome display.

Long Persistance LA Amber Phosphor • provides an easy-on-the-eyes amber-on-gray image - easier for the eyes to see, produces less user fatigue and is free of "red shift."
Dark Glass CRT • the tube glass used incorporates a special dark material which helps to improve the contrast of the visual image, reducing operator eye strain.
Non-Glare Treated Faceplate - the CRT face is treated with a special glare-reducing process which helps eliminate eye fatigue caused by surface reflections from the monitor face.
22 MHz Amplifier Bandwidth • wider than the 18 to 20 MHz bandwidth offered by most products in this performance category, for sharper image definition.


Displays $\mathbf{2 0 0 0}$ Characters, $\mathbf{8 0 \times 2 5} \mathbf{2 5}$ lines of 80 characters, in the system's normal display mode.

1000 Lines of Resolution (Horizontal) - the number of pixels (picture elements) the monitor system can display.
350 Lines of Resolution (Vertical) • the number of scan lines the system will display.
Image Size and Position Controls - located on the back panel, these controls allow the user to optimize the display image to suit personal preference.

Built-in Tilt Stand • allows the user to adjust the viewing angle to suit personal preference.
Two Year Parts and Labor Warranty • solid evidence that this is a reliable product, nationally supported by Magnavox.

# MAGNAVOX PROFESSIONAL 

N.A.P. Consumer Electronics Corp.

Interstate 40 and Straw Plains Pike, Knoxville, TN 37914-1810

