

CM-1440: A Trinitron ${ }^{\otimes}$ tube and our enhanced technology makes Windows and all business applications cleaner, brighter, and sharper.


CM-1450: Non-interlaced $1024 \times 768$ resolution makes CAD, DTP, and business graphics brighter without flicker or ghosting. For under $\$ 1000$.

## Why Cleaner Screens Brighten Windows: (And Doors)

In a word, focus. The bright, clean images on our CM-1440 and CM-1450 high-resolution screens come from the best Trinitron tubes, made even better by Seiko Instruments' precision electronics.

You see, other monitors' electron guns sometimes misalign, resulting in fuzzy, less intense color dots and slightly out of focus type. Our specially designed driving and focusing electronics are simply more precise. So our colors are always on target. And always in focus.

The result is brighter, richer color. Sharper lines. And crisper type. All of which works wonders for Windows, or any application.

Choose the CM-1440 for the sharpest images in business. Or for even crisper, flicker and ghost-free desktop publishing, graphics and CAD, pick the noninterlaced CM-1450. Both have a .25 mm aperture grille (dot pitch) to sharpen the details. Of everything from Windows to doors.

Call 1-800-888-0817 Ext. 112 Z for dealer information and a free brochure on our entire line of precision engineered, $14^{\prime \prime}$ and 20 " monitors for PC's and MACs.

| Model | $\begin{gathered} 640 \times 480 \\ \text { VGA } \end{gathered}$ | $\begin{aligned} & 800 \times 600 \\ & \text { SVGA } \end{aligned}$ | $\begin{gathered} 8514 / \mathrm{A} \\ 1024 \times 768 \end{gathered}$ $\begin{gathered} 1024 \times 16 \\ \text { Int }^{*} \end{gathered}$ | $\begin{aligned} & 1024 \times 768 \\ & \text { Non-Int } \end{aligned}$ | $\begin{gathered} 640 \times 480 \\ \text { MAC } \end{gathered}$ | $\begin{aligned} & 1024 \times 768 \\ & \text { MAC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CM-1440 14" | X | X | X |  |  |  |
| CM-1450 $1^{\prime \prime}$ | X | X | X | X |  |  |
| CM-205020" | X | X | X | X | X | X |
| CM-1445 $14^{\prime \prime}$ |  |  |  |  | X |  |

CM-1445 14"


Seiko Instruments

