Jupiter 7 widened the horizons of colorgraphics, with its brighter and clearer colors, anti-aliased vectors, high resolution, and ergonomic design.

But now there is our newest model, Jupiter 7 PLUS with a larger screen, more display area (1024x780 pixels) and more standard features. Plus a price that's still very down to earth.

Eight 1Kx1K memory planes are standard on Jupiter 7PLUS providing 256 simultaneously viewable colors out of a palette of 16.7 million. Further enhancing the display are five anti-aliased, proportionally spaced character sets.

The high resolution and large screen of Jupiter 7 PLUS make it ideal for applications like mechanical design and printed circuit board layout, where complex images must be seen clearly.

But Jupiter 7 PLUS is not just big, it's powerful. It has high speed graphics generation, zoom, pan and scroll, a fully programmable keyboard with dual joysticks, built-in sound synthesizer, and a hardware trilevel blue grid. A pixel block-moving system can shift any operator-defined shape at 1 million bits/second.

In addition, a bi-directional Centronics-compatible interface is available for driving a 125-color ink jet printer.

Jupiter 7 PLUS prices range from $15,200 for 768x585 pixels on a 13” display, to $19,000 for 1024x780 pixels on a 19” display. Besides the display, these prices include the processor with eight planes of memory and a detachable keyboard with dual joysticks. For information on these and other Jupiter products, call or write Jupiter Systems, 2126 Sixth Street, Berkeley, CA 94710. Call Toll Free 800-858-9309. (In California, 415/644-1024.) TELEX 176 248.