Electrostatic plotters have always been faster than pen plotters—often hundreds of times faster. They can draw square feet of data while a pen plotter is writing its first thin lines. And because they use the electrostatic writing technique, high data density and plot complexity don’t reduce speed.

With the new on-line Versatec 360/370 plotting system you can draw business graphs, production patterns and PERT charts. Or engineering drawings. Or contour maps. Or plot scientific data. In fact, you can draw just about anything, and do it faster, more reliably and at lower cost than with mechanical plotters.

The Versatec 360/370 plotting system operates without modification to IBM hardware, operating system or existing graphics programs. It uses standard IBM system and spool writers. Accepting data on the channel interface in burst, forced burst or byte multiplex mode, the system’s double buffer accepts a maximum burst rate of 500,000 bytes per second.

The Versatec 360/370 plotting system can accept vectored pen plotter graphic information and automatically convert it to raster data for electrostatic plotting. This reduces host computer time, core memory requirements and I/O channel time. Overall plot processing efficiency is the highest available.

Versatec supplies everything—new on-line system controller that can accommodate up to four plotters, new plotting software that includes emulation of existing pen plotter programs, and wide selection of electrostatic plotters in widths from eight and one-half to 72 inches.

For more information, fill out the coupon for your copy of a new sixteen page brochure “The 360/370 Plotting System.”

Now my 360/370 can plot thirty square feet per minute!