Fast. Faster.

PG-1281 virtually redefines "high performance". With this new Matrox color display processor at the heart of an IBM PC AT, 386 PC, or compatible, a true professional workstation is born. Enhanced by four custom gate arrays, the PG-1281 is the fastest TMS34010-based board in the world today... and you have all the power of high-priced workstations at a fraction of the price!

■ 1280 × 1024 resolution ■ Full 64-bit bandwidth ■ 65,000 vectors/second ■ 100 million bits/second BITBLT ■ Up to 1.5Mb on-board RAM ■ Downloadable user code for easy application development ■ Optimized drivers for major CAD packages ■ Compatibility with all current graphics standards: Windows, X Windows, CGA, VDI, PGA, and more... ■ Optional high-speed 3D coprocessor and EGA/VGA add-on modules.

If you need the best graphics performance available today, you need the PG-1281. For more details call us – fast!



In Canada, call (514) 685-2630. IBM and IBM AT are registered trademarks of International Business Machines Corporation. Windows is a trademark of Microsoft Corporation.

1281-ELEC