Do these tough demands blow your graphics apart?

1. Power & speed!
   Dual processor power.
   Rapid area fill and draw.

2. Simplicity & compatibility.
   ANSI X3.64, TEK 4010, 4014 and 4027 compatible.

3. Full featured graphics.
   Host graphics support and terminal primitives.

4. Dot addressability.
   Vector drawing and point plotting.

5. Brilliant raster color.
   64 color palette.

6. Affordability.
   $1995

1. Dual Processor Power: 16-bit Z8002 graphics processor for rapid area fill and polygon drawing. 8-bit 8085 independent alphanumeric terminal functions processor. Plus independent keyboard processor.
2. Convenience/Compatibility: Extended ANSI X3.64 control system with VT100 features. Integrated graphics and alphanumeric menu set-up. Compatible with TEK 4010, 4014, 4027 terminals and Plot 10. Interactive color graphics. Easy conversion to color.
4. Dot Addressability: Absolute addressing of points for point plotting with complex graphics. 560H x 288V. Full three-bit pixel array. 80 characters by 24 line alphanumeric display.
5. Raster Color: Brilliant 64-color palette with color mapping. Eight displayable colors. Self converging, 13" diagonal CRT.


PRICE/PERFORMANCE BREAKTHROUGH! The new Intecolor 2427 advanced graphics terminal puts the pieces together.
Even managers explode, evaluating terminals to satisfy all these demands. And at a reasonable price.
Solution: Try the Intecolor 2427, for only $1995.
Capitalizing on over 10 years of experience in the design and manufacture of color graphics terminals, Intelligent Systems has put it all together in the Intecolor 2427.
Check out the features. Compare the price. Then contact Marketing Communications at 404/449-5961. TWX 910 766 1581.

* Single-evaluation unit. U.S. domestic only. To evaluate the 2427 at this 100-piece price, your order must be received by 12/31/83. Single piece price is $2695.

Intecolor
AN INTELLIGENT SYSTEMS COMPANY
Intecolor Drive, 225 Intecolor Park, Norcross, Georgia 30092