PRODUCT DESCRIPTION/OVERVIEW:

GLYPH (MODEL #M4205) is a diskette-based software product for all Mindset II Advanced Professional Videographics Systems including the M1000II, M1500, and M2000. GLYPH must be used with the PC Paintbrush II (M4204) and Video Titler II (M4203) programs. GLYPH (like in hieroglyphics) enables any logo, symbol, graphic, or custom font created with PC Paintbrush II to be used with Video Titler II. User-created graphic images, or "glyphs", can be combined with professional quality titles to enhance video productions.

Using Video Titler II, "glyphs" can be manipulated using the same screen motion effects used with standard characters. These effects include scrolling, crawling, fading, slow-reveal, and cutting. In addition, "glyphs" can be enhanced as characters can be, through the addition of outlines and adjustable drop shadows. Once created, "glyphs" can be easily stored on diskette for later use or modification.

APPLICATIONS:

Used in conjunction with PC Paintbrush II and Video Titler II, GLYPH brings a unique capability to moderately priced character generators—the ability to load logos or pictures as an integrated part of a titling sequence. Corporate logos can be rolled along with standard characters to begin or conclude a sales presentation videotape. Foreign language and "custom" character sets may be created, or special symbols or graphics may be combined with ordinary fonts to enhance any video production.

FEATURES:

- Extremely easy to use --- on-screen help for each step
 - Up to 90 "glyphs" per font
 - · Mouse or graphics tablet operation
 - Simple and easy functions menu
 - Easy "point and click" glyph creation
 - Enables PC Paintbrush II picture files to be read as font files by Video Titler II
 - Verify/cancel control at each step

SYSTEM REQUIREMENTS:

- Mindset II Advanced Professional Videographics System (M1000II)
- PC Paintbrush II (M4204)
- Video Titler II (M4203)
- Mindset Mouse (M3001) or Graphics Tablet (M3003A)
- Mindset Video Productional Module (M1011) --- optional