Our Goal is 100% Customer Satisfaction!!





GTUS® GT-MAG

GTUS® is now offering GT-MAG, a new innovative magnetic encoding system that offers many new capabilities such as reverse, compressed, multi-segmented encoding plus it easily integrates with existing CPST, Datacard or Profold systems.

Available as an upgrade for existing systems or as a complete system including new electronics, GTUS® GT-MAG Software, Magnetic Head Mounts and two or three track read/write heads.

GT-MAG's new magnetic encoding capabilities supports standard ISO-7811-2 / 7811-6 encoding, and new capabilities include: reverse encoding, compressed encoding, multi-segmented encoding, variable current control, and bit density control as well as degaussing of heads.

Software controls for the GT-MAG are done quickly and easily right within your current Editor GT software.

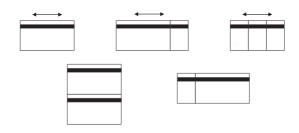
Work with GTUS® for these reasons:

- Most reliable and customizable GTUS® System Controller with over 3,000 installed worldwide.
- Custom software for unique and changing applications.
- GT-JET Drop-On-Demand Inkjets a standard in the Card Industry.
- Standard and custom inks in all colors including clear, fluorescent for both UV and LED curing.
- Solid performance transport with enhanced vacuum, servodriven consistency. Easy Belt changes and Optional Turnover
- State-of-the-art cameras and readers for fast and reliable spot on verification.
- Proven Labeling System for accuracy and card affixing on a carrier.

GT-MAG Includes

- New Electronics/Software
 Backward compatible with existing magnetic heads, mounts and cabling.
- GTUS® GT-MAG Software

Integrates with existing GT Software
Powerful Software Controls
LO-CO & HI-CO ISO 7811 Encoding
Reverse Encoding
Compressed Encoding
Multi-Segmented Encoding
Variable Voltage Control
Variable Bit Density Controls
Control Start Sentinel Placement
Degaussing of Magnetic Heads





Solutions and Services You Can Count On!!