



Roadrunner Card System

Introducing a simple, economical, and reliable Card Personalization System. - It's Roadrunner!!!

The Roadrunner Card System is based on a tried and true platform utilizing the best components available. Get proven technology and support from GTUS® - one of the pioneers of the card industry.

Get **Roadrunner** from GTUS®

- Most reliable and customizable GTUS® System Controller with over 3,000 installed worldwide.
- Custom software for unique and changing applications.
- GT-JET 64 - The Inkjet of choice in card industry.
- Inkjet repairs and support are handled directly by GTUS®.
- Standard and custom inks in all colors including clear, fluorescent for both UV and LED curing.
- Solid performance transport with enhanced vacuum, servo-driven consistency and easy belt changes.
- 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.
- Updated Magnetic Encoding with support for LO-CO, HI-CO, Compressed, Reverse and Multi-Segmented Encoding plus control over voltage and bit density.

Roadrunner Options:

- GTUS® Industrial Controller (8 I/O)
 - GT-Jet 64 Driver
 - Matching Software
 - Feeder Stop
 - UV Lamp Driver
 - Tracked Output for Labeler
- GT-Jet 64 Drop-On-Demand Printer
 - Base Unit for GT-Jet 64 Printer
 - Head mounting slide
 - Pneumatic controls of print head
- LED Curing 150x20mm 12 W/cm²
- Multifederer MFT 250IP Feeder
- GTUS® High-Speed Labeler
 - Separate Unwind on Portable Stand
- Two Camera Verification/Inspection System
- Ten Foot Air Transport Table
 - Registration
 - Reject Gate with Lockbox
 - Magnetic Encoder Brackets
- GTUS® Magnetic Encoding
 - Multi-segmented encoding
 - Compressed & Reverse
 - LO-CO & HI-CO ISO 7811 Encoding
 - Variable Voltage and Bit Density
 - Degaussing of heads
 - GTUS® Controller Based Software
- GTUS® Training, Installation & Support
 - Free Telephone Support
 - Free Remote Access Support



Proven Technology • Reasonable Cost • Solid Performance