Roadrunner III

Introducing the simplest and most reliable Card Perso System on the planet – Roadrunner III!!

The Roadrunner III Card System is based on a tried and true platform while utilizing the best components available. Get proven technology and support from the founders of CPST and Graph-Tech that together pioneered the first Card Personalization Systems with Drop-On-Demand printers over 10 years ago.

Get Roadrunner III from GTUS®

Powered by the most reliable and customizable GTUS® System Controller with over 3000+ installations worldwide.





- Prints at 600 dpi at up to 30,000 cards per hour!
- Solidly built high-performance transport with enhanced vacuum, and servo-driven consistency.
- Custom software for unique and changing applications.
- Parts, consumables, support. and training are handled directly by GTUS®.
- Standard and custom inks in all colors including clear, fluorescent for both UV and LED curing.
- Support for many printers including GTUS® eZ-Inkjet®, GT-JET printers, Domino Bitjets, Videojet printers and many more.

Featuring:

- Add Foil+Jet to print digital foil in a wide variety of colors including Gold and Silver.
- Available as a Simplex or as a Duplex System with turnover.
- Dynamic Registration with eZ-Inkjet® move your variable print around for accurate printing on every product.
- Industry's Highest Standard Card Feeder
- GTUS® Industrial Controller with support for many different printers including GTUS® latest printer - eZ-Inkjet® and powerful product tracking and reporting as well as many other unique custom features
- Twelve Foot Air Transport Table with Registration, Reject gate with Lockbox, Adjustable Magnetic Encoding Brackets
- Updated eZ-Mag® Magnetic Encoding Software with support for LO-CO, HI-CO, as well as reverse, compressed and multisegmented encoding. Magnetic Encoding Electronics support ISO 7811 Specifications as well as Encoding at Variable Voltages and Bit Density.
- eZ-Inkjet® Drop-On-Demand inkjet prints at 600 dots per inch at up to 30,000 cards per hour
- Advanced LED curing system with new lamps that support a number of sizes and up to 16 watts per square centimeter of curing power.
- State-of-the-art cameras and barcode grading for fast and reliable spot on verification of every product.
- Proven GTUS® High-Speed Labeler on a Portable Stand