InData Systems has developed optical systems to read some of the most difficult direct part markings. Using the power and support of Hand Held Products – a Welch Allyn Affiliate, who is the leader in imaging readers and portable data terminals, InData Systems can tackle the most challenging of direct part markings. The ATA’s Spec2000 Chapter 9 is starting to set standards for the industry but varying materials and finishes demand different solutions for reading those marks.

InData Systems has developed unique optics based scanners and terminals for the rugged industrial challenges of the manufacturing workplace. Reliable, easy to use scanners and portable data terminals with the same optics, provide high value to companies needing to track direct part marked materials.
Direct Part Marking Bar Code Readers and Terminals

Select InData Systems Bar Code Scanners and Terminals for all your direct part marked data capture needs. We can provide our direct part marking optics on both wired scanners AND Portable Data Terminals (both batch and wireless RF) to enable maximum effectiveness of your employees in their data collection tasks.

Aviation, Automotive and Industrial Parts:

- Laser Etched Steel
- Laser Etched Rubber (Black on Black)
- Laser Etched Plated Metal

Electronic Components:

- Laser Etched PCB
- Laser Etched Semiconductors
- Silicon Chip was less than 1mm square!

Different materials and finishes require different illumination and optics. Contact your local sales person or InData Systems directly to submit your sample materials for our recommendations on the best scanner or terminal for your application. We are an engineering based company that is willing to modify or design products for your specific application and materials. Send a description of your requirements and samples today.

Locally distributed by:

27 Fennell Street • Skaneateles, NY 13152
Phone: (315) 685-8311 • Fax (315) 685-8312
Internet: www.indatasys.com