



A Complete RFID Solution

- Automated RFID compliance tagging
- RFID labeling
- RFID tag reading and writing
- RFID tag verification
- Integrated bar code scanning
- Integrated print-apply
- Complete data management
- Accept/reject controls
- Supports all EPC tag classes

Why FAST Tag?

- Compliance with retail and military RFID tag initiatives
- Supports a wide range of industries
- Associates cases and tags
- Turnkey system solution—Accu-Sort integrates all necessary hardware and software

Your total solution from Accu-Sort® for retail labeling and tagging







FAST Tag™ Static

With a user friendly touchscreen interface and RFID desktop printer, FAST Tag Static makes it easy to meet your customers' RFID compliance tagging needs. FAST Tag Static is available on a battery powered mobile cart platform so vou have maximum flexibility relocating the system in your environment.

A Scalable Solution

- Configurable FAST™ software
- Data management
- Tag formatting
- Tracking and acknowledgment
- Performance diagnostics
- Easy to implement
- Integrates seamlessly with other Accu-Sort FAST™ Suite modules:
 - FAST Label™, FAST Sort™,
 FAST Count™, FAST Comm™,
 FAST Weigh™, and
 FAST View™

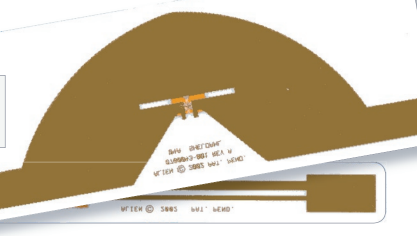
These are typical RFID UHF tags (shown actual size here and upper right). The current FAST Tag reader works with Class 0 or Class 1 EPC tags and will be upgradeable to the planned Generation 2 EPC standard.

The FAST Tag Solution Includes

- Inbound bar code scanner
- RFID tag verifier/applicator with internal tag verifier
- Label printer/applicator (optional)
- Outbound RFID tag reader
- Outbound bar code scanner
- Accept/reject controls
- FAST Tag user interface

Over-the-Top Features

- Tag Formatting—Dynamic data formatting at discretion of user and application
- Tracking and Acknowledgment—100% tracking and tracing of carton and tag
- Performance Diagnostics—Real time, real easy
- Seamless Implementation—The right fit for bar code, material handling and data systems
- Invalid Tag Skipping—FAST Tag assures every box gets a valid tag. No bad tags in your supply chain
- On-the-Fly Validation—Applied RFID tags and bar code labels are matched against original tracking data
- 100% Carton Validation—The right tag on the right box every time





FAST Tag is another RFID-enabled solution meaning it seamlessly integrates bar code and RFID technologies.







Accu-Sort Systems, inc. 511 School House Road Telford PA 18969 USA

Phone +1-215-723-0981 www.accusort.com



Videojet Technologies Inc. 1500 Mittel Boulevard Wood Dale IL 60191-1073 USA

Phone +1-630-860-7300 www.videojet.com

Accu-Sort Systems and Videojet have created a partnership to bring world class performance in marking, printing, bar code scanning, RFID and systems integration.

Why RFID?

- RFID does not require contact or line-of-sight with the product label for operation.
- RFID tags can be read through a variety of materials and in lights-out environments.
- RFID tags can be used in harsh environments.
- RFID is extremely accurate.
- RFID tags can be read/write.
- RFID tags can carry large amounts of data.
- RFID can read multiple tags simultaneously.

Look for the "RFID ENABLED" logo on Accu-Sort's bar code laser scanners and CCD cameras. It's our

assurance that all Accu-Sort SENTIENT $^{\text{TM}}$ RFID products will be compatible with your existing bar code scanner infrastructure—capable of working together to solve your expanding business needs.



For more information about SENTIENT™ RFID solutions call:

1-800-BAR-CODE™

or contact us at: info@accusort.com www.accusort.com

©2004 Accu-Sort Systems, inc. All rights reserved. The AS logotype, ACCU-SORT, 1-800-BAR-CODE, FAST, and FAST Tag are either registered trademarks or trademarks of Accu-Sort Systems, inc. in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners.

RFID tagging. Now as simple as bar code labeling.



The new RFID label printer/applicator solution from Accu-Sort®