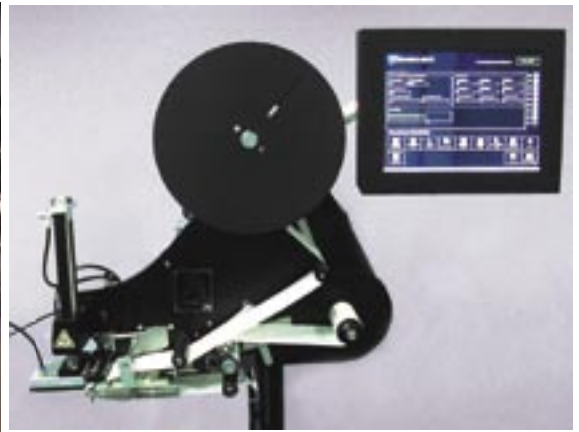


# ACCU-SORT®

# FAST Tag™ DataServer



**Expandable as your volume grows**— Plug in all FAST Tag tagging and verification products as your needs grow

**Set up made easy**— Quick and easy integration with host processes and WMS through configuration modules

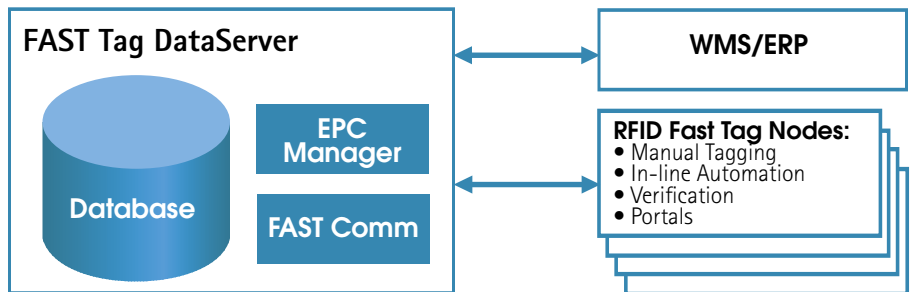
**EPC Management made easy**— on-board generation and management of EPC serial numbers to guarantee uniqueness of tag serialization

**Tracking made easy**— Configurable reporting and filtering of critical aggregation and performance information

## Overview

Accu-Sort's FAST Tag DataServer provides a low cost, scalable software based solution to generate and allocate EPC codes and to manage RFID data generated throughout your RFID supply chain. FAST TAG DataServer provides a seamless interface between tagging and verification nodes and your WMS or ERP system.

The FAST Tag DataServer is the central component in Accu-Sort's "Tag-to-Ship" architecture. It provides the system with the flexibility to scale up as your needs grow.



## Technical Highlights

Designed to scale from low volume manual tagging through multiple in-line automation solutions, FAST Tag DataServer provides configurable centralized infrastructure to meet your tagging data needs. Based on proven, deployed FAST Suite software, the FAST Tag DataServer will ensure that your systems are capable of deploying the right tag at the right line in real time. In addition to the compliance tagging needs, FAST Tag DataServer brings the critical real world information to your existing networking systems, whether middleware, WMS or internal applications to give you the visibility of your tagging processes.

# FAST Tag Data Server

## Feature Details

### EPC Management:

Generation of unique EPC serial numbers across the entire supply chain is critical to meeting proper tagging requirements. The EPC Manager centrally located within the FAST Tag DataServer ensures that unique EPC codes are provided each time regardless of the number or location of these tagging nodes. Whether the tags are commissioned with a manual tag application system or an automated in-line compliance solution, FAST Tag DataServer provides each tagged item with the appropriate compliance tag data specifications.

### RFID Data Aggregation, Filtering and Reporting

The FAST Tag DataServer also houses the system's database which is used for aggregating, filtering and reporting of the data generated at each of the various FAST Tag nodes. This database is stored in a centralized location to provide you with the visibility on the performance of your tagging lines and how they are working to meet your requirements. Once you understand how well your lines are operating you can begin to identify additional opportunities for increased efficiency within your processes and move towards a realized ROI.

### Connectivity

The final component in the FAST Tag DataServer is Fast Comm, which is a comprehensive data management and system maintenance tool that provides integration between Accu-Sort's FAST Suite and host processes and systems. This easy-to-use package allows operators to configure, monitor, and maintain database, reporting, and other processing activities including table definitions, inventory transactions and tagging process results. The FASTComm component of the FAST Tag DataServer will provide you with the capability to generate configurable integration between your IT processes and the tagging lines to provide efficiency and visibility of processing performance.

### Scalability

FAST Tag DataServer will seamlessly interface with all of Accu-Sort's tag compliance products, allowing you to leverage the full benefits of RFID implementation. All of Accu-Sort's FAST Tag applications provide configurable, scalable, reliable solutions to ensure you are meeting critical retailer compliance and provide the foundation for internal RFID usage on your road to real ROI. From manual tag generation solutions, through automated in-line tag application, manual or over the conveyor RFID and barcode verification solutions and outbound shipping RFID portals, the FAST Tag DataServer will ensure you are connected with every one of your RFID nodes to extract and manage all of the necessary data.



For more information about auto-ID and material handling solutions, contact us at:

ACCU-SORT® SYSTEMS, inc.  
1-877-ASI-RFID  
info@accusort.com | www.accusort.com

VIDEOJET® TECHNOLOGIES, Inc.  
1-630-860-7300  
www.videojet.com

©2005 Accu-Sort Systems, inc. and Videojet Technologies, Inc. All rights reserved.