

FAST Comm System



Features and Benefits

- ODBC Connectivity can read directly from our database or a remote customer database
- > TCPIP File Transfer Protocol (FTP) provisions for both FTP client to remote server and FTP Server remote client
- > Datastream Protocols
- > RS232/422 Serial data exchange

Easy to Configure

- > Easy to use graphical user interface
- > Runs on Windows NT/Windows 2000 for seamless enterprise integration
- > Set automatic action timings
- > Timed event at specified interval
- > Timed event at specific time of day (shift change, end of day, specified HH:MM)
- > Configuration mapping data elements
- > Configuration of data element name, description, formats, and delimiters

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

ACCU-SORT® SYSTEMS, inc 511 School House Road Telford, PA 18969 1-800-BAR-CODE™ SO 9001

info@accusort.com www.accusort.com

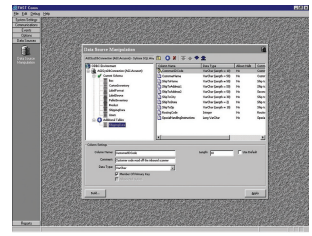
©2003 Accu-Sort Systems, inc. All rights reserved. AS, ACCU-SORT, 1-800-BAR-CODE, and "Solutions with vision," are trademarks or registered trademarks of Accu-Sort Systems, inc.

Product Overview

FAST Comm is a comprehensive data management and system maintenance tool for automation solutions from the innovative leaders of Accu-Sort. FAST Comm is an easy-to-use package that allows operators to configure, monitor, and maintain database, reporting, and other processing activities.

FAST Comm Capabilities

FAST Comm provides integration between Accu-Sort's FAST Suite and host processes and systems. This integration is performed through processing of shared data between the FAST Comm and host database. Typical data processing includes product table definitions, inventory transactions and production/shipping processing results. Additionally,



the configurability of FAST Comm allows scheduling of system events and processes including maintenance tasks such as database table and file cleanups, automatic shift and end of day changes across processes in the FAST Suite and automatic report generation.

Applications

- > High-speed carton/parcel sortation
- > Order fulfillment
- > Cross docking
- > Small item sortation
- > Returns processing
- > Shipping and manifesting
- > Tote / tray routing

Industries

- > Parcel shipping/distribution
- > Catalog and mail order
- > Entertainment
- > Pharmacy
- > Evewear
- > Printing and publishing
- > Manufacturing
- > Consumer goods

