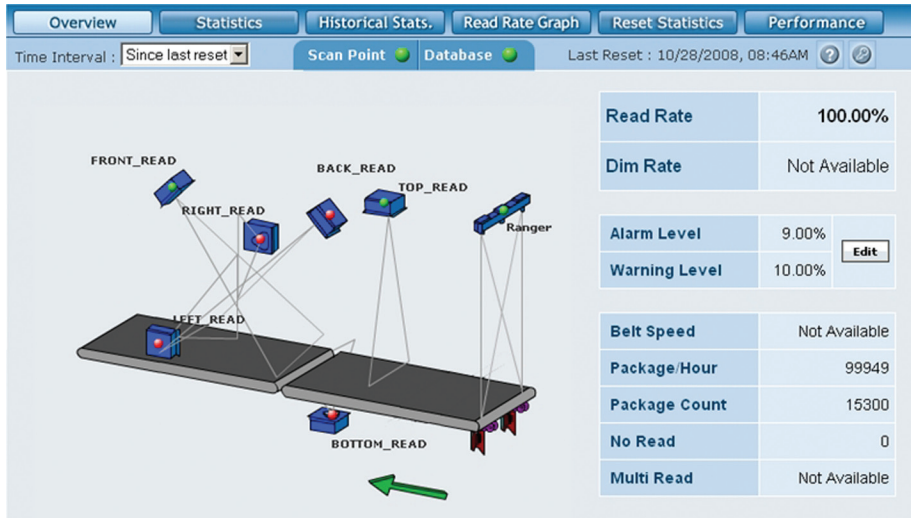


ACCU-SORT®

FAST Monitor™



Real-time statistical performance data for all Accu-Sort products

Global access from any location

Immediate notification of error conditions

3 clicks from alarm to root cause

Displays Image Quality Analysis (IQA) data for camera-based systems

No software installation required – accessible with standard browsers

Image Captions: (TOP LEFT) An Accu-Sort multi-sided bar code scanning tunnel. (TOP RIGHT) The Scan Point View screen providing moment-to-moment system feedback. (RIGHT) FAST Monitor's easy to use menu tree (example).

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™

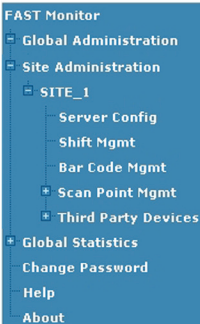
info@accusort.com
www.accusort.com

©2003-2008 Accu-Sort Systems, Inc. All rights reserved. ACCU-SORT, 1-800-BAR-CODE, FAST Monitor and the AS logotype are trademarks or registered trademarks of Accu-Sort Systems, Inc.

Overview

FAST Monitor is a browser-based application that gives facility managers and maintenance personnel the ability to monitor Accu-Sort products anywhere in the world using a simple Internet connection. The easy-to-use FAST Monitor interface provides automatic status and error-condition alerts along with statistical performance data for all connected Accu-Sort products and systems.

Performance Statistics and Trending at Your Fingertips



Why patrol your facility checking for errors and looking for breakdowns when you can get all the real-time diagnostics you need right at your desktop? FAST Monitor shows you exactly what's happening on your facility floor. It gives you constant performance data for each scanning tunnel or array, and will even show you exactly how each individual component is performing.

FAST Monitor's real time and historical reporting give you an eagle-eye view of your facility's auto-ID systems. With that information, maintenance managers can dispatch personnel to the exact problem area to resolve component failures or to prevent future disruptions. When a scanning line goes down, it costs you in time, money and aggravation. Used effectively, FAST Monitor gives you back the control you need to stay up and running.

Specifications

Characteristic	Description
Name/Part Number	FAST Monitor™ 1,2 (1000061260)
Operating System	FAST Monitor Server required with Linux OS Fedora Core 5
Browser	Internet Explorer® 6.0 or higher / Mozilla® Firefox® 1.5 or higher
Screen Resolution (Optimal)	1024 x 768 pixels
Accu-Sort Product	AV6010 Camera Systems
Compatibility*	Airport systems AXIOM and AXIOM-X Laser Bar Code Scanners *Replaces current ADP system

Accu-Sort reserves the right to change specifications without notice.

