

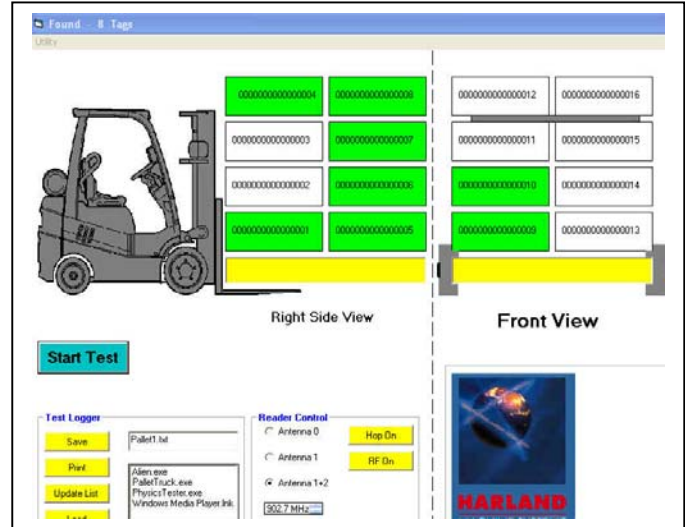
# HARLAND RFID SYSTEMS

## RFID Technology – ST200 Portal Tester

The packaging industry is undergoing a radio frequency revolution. Harland RFID Systems are at the forefront of this technology, providing innovative solutions to all your tag reader and antennae requirements.

### Standard ST200 Portal Tester Features Include:

- Performance Evaluation Tool
- RFID Tag Performance Test
- Antenna Performance Test
- Portal Performance Test
- Hardcopy Test Results
- Logging & Archive Facility
- Remote Diagnostics via Internet
- Orientation Measurement
- Gate Speed Measurement
- Graphical User Interface
- User Friendly
- Windows 98, 2k & XP Platforms
- Supports most RFID Readers



The Harland ST200 Portal Tester has been specifically designed to overcome the typical problems encountered during RFID portal installations. Unlike traditional asset tracking applications RFID is more difficult to deploy as its technology is not visible. Aimed at qualifying RFID portals by providing a clear visual indication of tag position, orientation and performance results. Allowing on site engineers to install, test and commission an RFID portal. The ST200 provides the facility to visualize and optimize tag position to achieve 100% read performance. This tool overcomes the need for 'RFID experts', providing the ability to identify and resolve difficult and challenging portal performance issues.

### Applications.

- Tag Orientation
- Portal Performance
- Portal Speed Checks
- Installation Testing
- Commissioning & System Sign Off
- Detection of RF Cancellation

**HARLAND**  
RFID SYSTEMS

HARLAND MACHINE SYSTEMS LTD.

2 Michigan Avenue, Salford, Manchester M50 2GY, U.K.  
Tel: +44 (0) 161 848 4800 • Fax: +44 (0) 161 848 4830  
E-mail: [sales@harland-rfid.com](mailto:sales@harland-rfid.com) • Website: [www.harland-rfid.com](http://www.harland-rfid.com)