

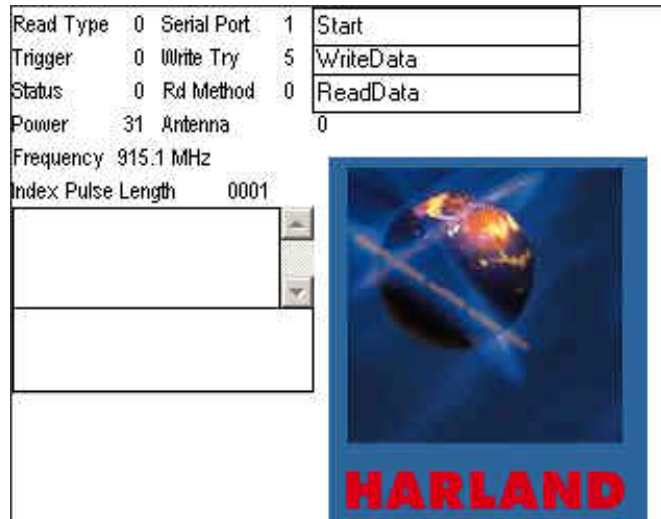
# HARLAND RFID SYSTEMS

## RFID Technology – ActiveX Control Software

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.

### ActiveX control Features include:

- 32 bit compatible
- Edge Server Functionality
- Serial Port Control
- Antenna Control
- Power & Frequency Control
- Tag Read & Write Function
- Real Time I/O Control
- 1mS step Programmable Delay
- Polled, Triggered & Scanned Modes
- Windows 98, 2k & XP Compatible
- VB, VC, Delphi & Borland Compatible



The Harland ActiveX controller provides programmers with a first class software building block for most RFID readers. This software tool allows rapid low risk development of bespoke RFID software for enterprises. The ActiveX is compatible with most Windows operating systems and development environments. A software engineer can develop complex RFID reader operations in minutes saving months of code development and testing time. The resultant source code is therefore minimal and can be supported easily and integrated into existing customer applications.

### Application Examples.

*writing a tag:* ALIEN1.WRITEDATA = "data "

*select antenna 1:* ALIEN1.ANTENNA = 1

*select power :* ALIEN1.POWER = 30 (power set in dB)

**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)