

This Intelligent RFID Clothing Tag Unfastener used with the patented Dual Locking RFID Clothing Tag is a proven system for the reduction of external theft and internal shrinkage in the clothing industry.

This innovative RFID clothing tag unfastener contains an embedded RFID reader and is used in conjunction with the Dual Locking RFID Clothing Tag to provide an RFID solution which provides theft reduction, shrinkage reduction and easy inventory management. The system has already been successfully deployed in a number of department stores each of which has seen a notable return on investment. Upon tag detachment, the Intelligent RFID Clothing Tag Unfastener is able to store the tag information and provide complete data on when, where and even who removed the tag. Real time information collected can be compared with actual sales of merchandise as well as detail the individual transaction.



Applications

- ✓ Theft & Shrinkage reduction
- ✓ Real Time Transactions
- ✓ Inventory Management
- Item Level Identification

- ✓ Asset Tracking
- ✓ Process Tracking
- Manufacturing Verification



Technical Specifications

Operating Frequency	860 – 960 MHz UHF Near Field and Far Field capability
Supported Transponders	Dual Locking RFID Clothing Tag (Class 1 Gen 2)
ISO Standards	ISO 18000-3
Transmit Power	100 mW
Antenna Impedance	50 Ω
Communication Interface	USB
Weight (approx.)	386 g





GAO Group

GAORFID.com GAOTek.com GAOResearch.com Toll Free (USA & Canada)

1-877-585-9555

All Other Areas

416-292-0038

Dial Ext.601 for Sales Ext.602 for Other Inquiries

sales@GAORFID.com

Intelligent RFID Clothing Tag Unfastener 491027

www.GAORFID.com

Page 2 of 2