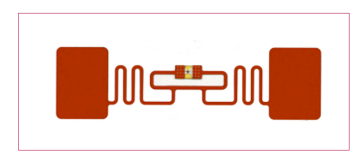


ALN-9562 Squiggle-SH Inlay

The Alien Technology[®] ALN-9562 Squiggle-SH Inlays are general purpose RFID inlays optimized for use in pallet and case tagging applications.

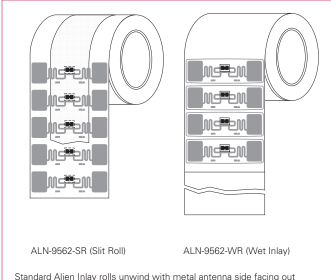


Features

- > EPC Class 1 Gen 2 / ISO 18000-6C
- > Exceptional range
- > High-speed programming for seamless manufacturing integration
- > World Tag operates at global frequencies 860-960 MHz
- > Available in high-yield, high-capacity rolls for high-volume converting processes
- > Alien H2 IC with unique 32 bit TID, 32 bit access password, and optional user memory

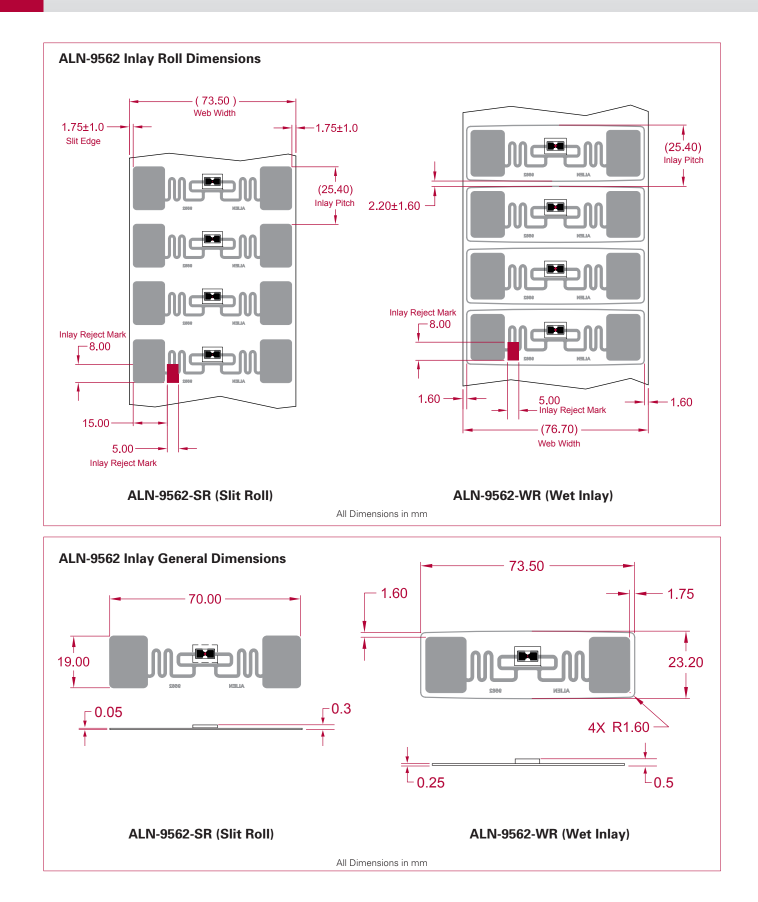
Based on Alien[®]'s top performing Higgs UHF RFID Tag IC and a new compact Squiggle antenna design, the ALN-9562 delivers industry leading EPC Gen 2 range and reliability in a smaller form factor at competitive prices. ALN-9562 inlays are also World Tag compliant, enabling tags that operate consistently across certain RFID frequencies of the Americas, Europe, Middle East, Asia, and Africa

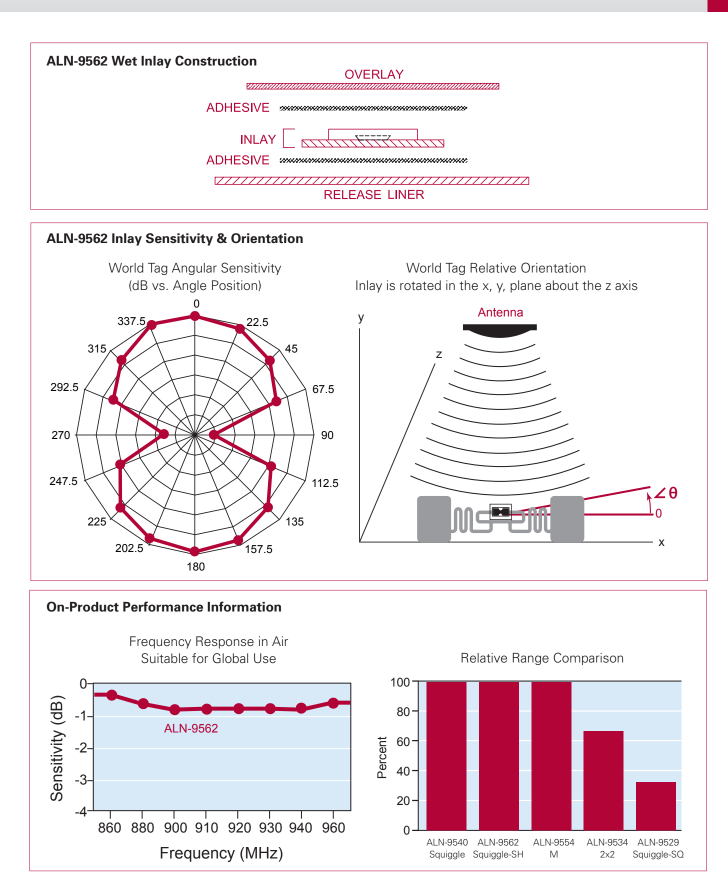
The Squiggle-SH (ALN-9562) is the newest member of Alien's family of Higgs powered UHF RFID inlays. Other members include: the Squiggle (ALN-9540) inlay, the best general purpose inlay available today; the 2 x 2 (ALN-9534), an omni-directional inlay for baggage and apparel; the M (ALN-9554) for high performance on plastics; and the Square-SQ (ALN-9529) for small item tags. All members of the family are manufactured using Alien's patented Fluidic Self Assembly (FSA®) process, which delivers high inlay volumes at low unit costs.



Standard Alien Inlay rolls unwind with metal antenna side facing out from the core.

ALN-9562 Squiggle-SH Inlay





ALN-9562 Squiggle-SH Inlay

ALN-9562 Specifications

Dry Inlay Specifications	
Core Length	76.2mm
Core ID	152.4mm
Core OD	158.75mm
Core Material	Chipboard
Interleaf Material	Parchment
Interleaf Width	38.1 ± 1.5mm
Inlays Per Roll	15,000 ± 10%
Roll Labeling Data	Roll Number, Quantity

Wet Inlay Roll Finishing	
Core Length	79.4mm
Core ID	152.4mm
Core OD	158.75mm
Core Material	Chipboard
Leader Length	1828 ± 182mm
Leader Width	76.7 ± 3mm
Inlays Per Roll	15,000 ± 10%
Roll Labeling Data	Roll Number, Quantity
Overlay	1 mil white PET
Adhesive	Acrylic Emulsion
Release Liner	40# SCK

Environmental Specifications		
Shelf Life	2 Years	
Recommended Storage Conditions	-25°C to +50°C 20% to 90% RH Non-condensing	
Drop Resistance	Per ASTM D5276	
RoHs	2002/95/EC Compliant	
RF Protocol		
ISO/IEC 18000-6C		
EPC Class 1 Gen 2		
EPC Memory Size	96 Bits	
Access Control	32 Bits	
Kill Code	32 Bits	
Programming Cycles	10,000 Write Cycles	
Product Specifications		
Worldwide Operating	860-960 MHz (US	

Worldwide Operating Frequencies	860–960 MHz (US, Europe, Asia, & Japan)
Minimum Inlay Antenna Size	19.0 x 70.0mm

ESD & Inlay Handling	
Human Body Model	1.5 kV minimum
Charged Device Mode	1.5 kV minimum

Note: Inlays are sensitive to ESD. Observe standard practices to keep environmental static charge to a minimum.



Alien Technology 18220 Butterfield Blvd. Morgan Hill, CA 95037 866-RFID NOW www.alientechnology.com

Copyright © 2008 Alien Technology Corporation. All rights reserved. Alien, Alien Technology, the Alien Technology logo, FSA, Squiggle, and the Squiggle logo are trademarks or registered trademarks of Alien Technology Corporation in the U.S. and other countries.