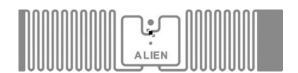


ALN-9610 SQUIG INLAY

The Alien Technology® ALN-9610 "Squig" RFID inlay is a shorter version of its high-performance, general-purpose Squiggle® and Squiglette siblings.



Applications

- Apparel, hang tags
- Corrugate cases
- Small package labels
- Asset management
- Shipping labels

FEATURE	DESCRIPTION	BENEFIT
Compact version of the high performance Squiggle and Squiglette tag	Approaches the well regarded Squigle/Squigglette performance tag in a smaller form-factor	Smaller form factor, still robust, proven, and reliable
Multiple frequency optimized sensitivity	Optimized for high performance in all world regions	A worldwide performance tag

Features:

- > EPC Gen 2 (v1.2.0) compliant
- > ISO/IEC 18000-6C compliant
- > Worldwide RFID UHF operation (840-960MHz)
- > Higgs[™]-3 IC with 800-bits of Nonvolatile Memory
 - 32-bit TID
 - 64-bit Unique TID
 - 96-bit EPC Memory, extensible to 480-bits
 - 512-bit User Memory
 - 32-bit Access password
 - 32-bit Kill password
- > Pre-programmed with a unique, unalterable 64-bit serial number (ideal for authentication)
- > User Memory can be Block Perma-Locked
- User Memory can be Read Password protected in 64-bit blocks, prohibiting unintended Reads without an access password
- Supports all Mandatory and Optional Gen 2 commands including item level commands
- > Custom commands for high speed programming
- Available in high-yield, high-capacity dry/wet inlay rolls for high volume converting processes

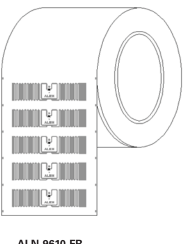
Product Overview:

Powered by Alien®'s break-through **Higgs™3 UHF RFID IC** and **innovative "Squig" antenna design**, the ALN9610 delivers industry leading EPC Gen 2 performance and reliability in a shorter width than it's bigger brothers, the Squiggle® and the Squiglette, making it ideal for apparel and small label applications.

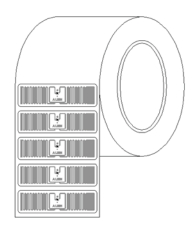
With its Higgs-3 core, the "Squig" delivers excellent performance and a rich feature set expanding the standard 32-bit TID with an additional 64-bit Unique TID for authentication and serialization applications, an extensible EPC memory bank, 512-bits of user memory for distributed data applications, and password protected read and write support capabilities to prevent unauthorized viewing and modification of the tag's data.

ALN-9610 inlays are World Tag compliant, enabling consistent operation across the diverse frequencies of the Americas, Europe, Middle East, Asia, and Africa.

ALN-9610 Inlay Orientation



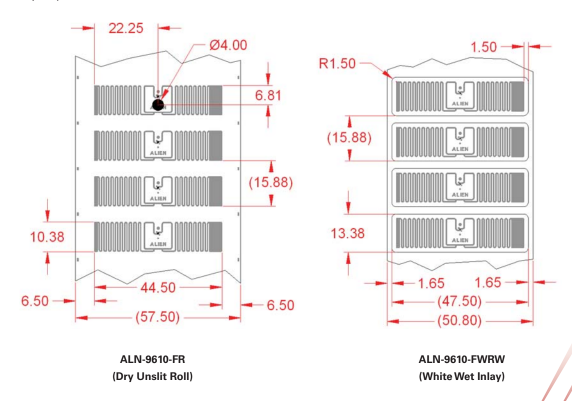
ALN-9610-FR (Dry Unslit Roll)



ALN-9610-FWRW (White Wet Inlay)

Standard Alien Inlay rolls unwind with metal antenna side facing outward, with respect to the core.

ALN-9610 Inlay Specification





ALN 9610 Squig Inlay

ALN-9610 Inlay Stackup

DRY INLAY THICKNESS, ±10%		
OVER ANTENNA	0.05 mm	
OVER CHIP	0.25 mm	

ALN-9610-FR / -FSR (Dry Unslit Inlay)

WHITE WET INLAY THICKNESS, ±10%		
OVER ANTENNA	0.16 mm	
OVER CHIP	0.36 mm	

OVERLAY

ADHESIVE

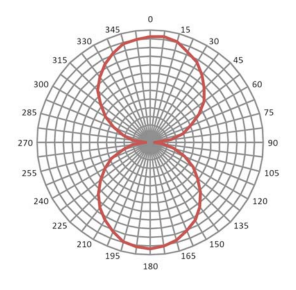
INLAY

ADHESIVE

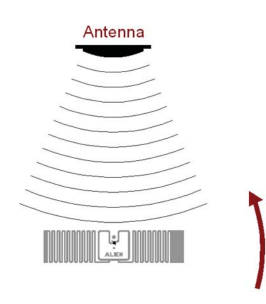
RELEASE LINER

ALN-9610-FWRW (White Wet Inlay)

ALN-9610 Inlay Angular Sensitivity



Angular Sensitivity (Relative Read Range vs. Orientation)



Angular Sensitivity
Inlay is rotated in the x, y, plane about the z axis
(tag shown at 0° with respect to face of antenna)



ALN 9610 Squig Inlay

ALN-9610 Specifications

Dry Inlay	
Antenna Width	1.752" [44.5mm]
Antenna Length	0.409" [10.4mm]
Web Width	2.26" [57.5mm]
Web Pitch	0.625" [15.875mm]
Core Width	2.26" [57.5mm]
Core ID	6" [152.4mm]*
Core Material	Fiberboard
Inlays per Roll	20,000 Nominal
Maximum Roll OD	< 12" [304.8mm]
Roll Labeling Data	Roll #, Quantity

Wet Inlay	
Inlay Width	1.87" [47.5mm]
Inlay Length	0.528" [13.4mm]
Web Width	2.0" [50.8mm]
Web Pitch	0.625" [15.875mm]
Core Width	2.0" [50.8mm]
Core ID	6" [152.4mm]*
Core Material	Fiberboard
Inlays per Roll	20,000 Nominal
Maximum Roll OD	< 16" [406.4mm]
Roll Labeling Data	Roll #, Quantity
White	TT Printable White Film Only
Overlay Adhesive	General Purpose Permanent
Inlay Adhesive	General Purpose Permanent
Adhesive Application Temperature	> +25°F [-4°C]
Adhesive Service Temperature	-40°F to +200°F [-40°C to +93.3°C]
Release Liner	40# SCK

^{*} Shipped with 6" to 3" plastic core adapter

Environmental	
Shelf Life	2 years at +77°F [+25°C] @ 40%RH
Recommended Storage	+77°F [+25°C] @ 40% RH
Storage Limits	-13°F to 122°F [-25°C to +50°C] 20% to 90% RH Non-condensing
Operating Limits	-40°F to +158°F [-40°C to +70°C] 20% to 90% RH Non-condensing
Bend Diameter	> 1.97" [50mm]
Pressure	< 5N/mm ²
Drop Resistance	Per ASTM D5276
Write Cycles	100,000 @ 25°C
RoHs	2002/95/EC, 2005/618/EC, 2011/65/EU Compliant
REACH	1907/2006/EC Compliant (SVHC and ECHA)
ESD Limit-HBM / CDM	5.0kV / 1.5kV

RFID	
Protocols Supported	ISO/IEC 18000-6C EPCglobal Class 1 Gen 2
Integrated Circuit	Alien Higgs-3
EPCglobal Certificate	950110126000001084
Operating Frequency	840–960 MHz
EPC Size	96 - 480 Bits
User Memory	512 Bits
TID	32 Bits
Unique TID	64 Bits
Access Password	32 Bits
Kill Password	32 Bits

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HANDLING PRECAUTIONS Observe standard handling practices to minimize ESD.

DISCLAIMER Application recommendations are guidelines only - actual results may vary and should be confirmed. This is a general purpose

product not designed or intended for any specific application.

This product is covered by one or more of the following U.S. patents: 7967204, 7931063, 7868766, 7737825, 7716208, 7716100, 7688206, 7659822, 7619531, 7615479, 7598867, 7580378, 7576656, 7562083, 7561221, 7559486, 7559131, 7554451, 7551141, 7542301, 7542008, 7531218, 7522055, 7500610, 7489248, 7453705, 7425407, 7417306, 7411503, 7385284, 7377445, 7364084, 7335398, 7342400, 732159, 7301458, 7209141, 7288432, 726657, 7262686, 7260882, 7263735, 724425, 7218527, 721450, 719527, 7195204, 7173528, 717210, 7172789, 7141176, 7113250, 7101502, 7060444, 7070851, 706224, 706232, 9098644, 6988667, 6985361, 6980144, 6970219, 692157, 692155, 6933848, 6927085, 618680, 6780066, 6731333, 6963643, 6685044, 6657289, 6623579, 66006247, 6600679, 6590346, 6586338, 6560744, 6555408, 6527904, 6479395, 6468638, 6420266, 6316278, 6291896, 6281038. Other patents pending.

