

ALN-9715

"GLINT" JEWELRY/COSMETICS INLAY

The Alien Technology<sup>®</sup> ALN-9715 "Glint" RFID inlay is designed for use in jewelry and cosmetic applications where the tag may be in close proximity to small metal or metallic coated objects



### Applications

- Jewelry taggingCosmetics
- Use with small metallic objects

FEATURE	DESCRIPTION	BENEFIT
Small form factor, non-near field read tag	Despite its diminutive size (27 x 9.7mm), this tag uses conventional long range UHF antenna unlike many other competitive tag solutions.	Offers read/write distances in the order of feet/meters unlike other competitive tags that are near-field and only read an inch or two.
Tuned for metal and cosmetics	Designed to be in close proximity to metal or metallic surfaces.	Uses the metal surfaces to "amplify" the read/write distance of the tag.
Next generation Higgs™ 4 fea- tures and performance	A mass-market optimized tag with class lead- ing read and write performance. Supports pre-encoded MCS serialization and Aliens <i>Blast</i> Write™	Rapid programming of serialized tags and excellent read/write performance

### Features:

- Designed to meet EPCglobal Gen2 (V1.2.0) and ISO/IEC 18000-6C
- Worldwide operation in the RFID UHF bands (840-960 MHz)
- 448-Bits of NVRAM Memory
  - 128-EPC Bits
  - 128 User Bits
  - 64 Bit Unique TID
- 32 Bit Access and 32 bit Kill Passwords
- Pre-Programmed with a unique, unalterable 64-bit serial number
- User Memory can be Block Perma-Locked as well as read password protected in 32 Bit Blocks
- > Class leading read and write performance
- > BlastWrite<sup>™</sup> and QuickWrite<sup>™</sup> mass-encoding
- Dynamic Authentication™ anti-cloning/ anti-counterfeit technology
- Available in high-yield, high capacity dry/wet inlay rolls

# Product Overview:

Powered by Alien<sup>®</sup>'s break-through **Higgs™4 UHF RFID IC** and **innovative "Glint" antenna design**, the ALN-9715 delivers industry leading EPC Gen 2 performance and reliability for retail jewelry and cosmetics especially when tagging in compact and highly dense areas.

With its Higgs-4 core, the Glint delivers next generation read and write performance, yet is completely **optimized for the highest volume enterprise and retail applications.** 

An optimized memory footprint includes a 32-bit TID, **a 64bit Unique TID for authentication** and **next generation serialization** applications, a 128-bit EPC memory bank, 128-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-9715 inlays are World Tag compliant, enabling consistent operation across the diverse frequencies of the Americas, Europe, Middle East, Asia, and Africa.



All dimensions in millimeters unless specified otherwise



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





# ALN-9715 Inlay Stackup

WHITE WE	KNESS, ±10%	DRY INLAY THICKNESS, ±10%	
OVER ANT	0.05 mm	OVER ANTENNA	
OVER C	0.25 mm	OVER CHIP	
OVERLAY 📨			
ADHESIVE 🕬			
INLAY Z			
ADHESIVE 2			

INLAY

ALN-9715-R (Dry Unslit Inlay)

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

OVERLAY	677797777777777777777777777777777777777
ADHESIVE	***************************************
INLAY ADHESIVE RELEASE LINER	

ALN-9715-WRW (White Wet Inlay)

### ALN-9715 Inlay Angular Sensitivity



Angular Sensitivity (Relative Read Range vs. Orientation)



Angular Sensitivity Inlay is rotated in the x, y, plane about the z axis



# ALN-9715 Specifications

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1.06" [27mm]
0.38" [9.7mm]
1.575" [40.0mm]
0.625" [15.875mm]
1.575" [40.0mm]
6" [152.4mm]*
Fiberboard
20,000 Nominal
< 12" [304.8mm]
Roll #, Quantity

Wet Inlay	
Inlay Width	1.18" [30mm]
Inlay Length	0.51" [12.9mm]
Web Width	1.23" [33mm]
Web Pitch	0.625" [15.875mm]
Core Width	1.23" [33mm]
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

Environmental	
Linvironmentai	
Shelf Life	Dry Inlays: 5 years at +77°F [+25°C] @ 40% RH
Shell Life	Wet Inlays: 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 <sup>2</sup>
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	
	ISO/IEC 18000-6C

Protocols Supported	ISO/IEC 18000-6C EPCglobal Class 1 Gen 2
Integrated Circuit	Alien Higgs-4
Operating Frequency	840–960 MHz
EPC Size	128 Bits
User Memory	128 Bits
TID	32 Bits
Unique TID	64 Bits
Access Password	32 Bits
Kill Password	32 Bits

\* Shipped with 6" to 3" plastic core adapter

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specific application.

of the following U.S. patents: 7967204, 7931063, 7868766, 7737825, 7716208, 7716160, 7688206, 7659822, 7619531, 7615479, 7598867, 7580378, 7576656, 7562083, 7561221, 7559486, 7559131, 7554451, 7551141, 7542301, 7489248, 743505, 7425407, 7417306, 7411503, 758234, 737445, 7340484, 7353598, 7342490, 7324061, 7231159, 7301485, 7295114, 728432, 7265675, 7262686, 7260882, 7253735, 7244326, 7218527, 7214569, 71999277, 711176, 711320, 7101502, 7080444, 7070851, 7086224, 7046388, 609864, 60571289, 6098144, 670210, 6952157, 6932184, 6927085, 6816380, 6780696, 6731353, 6693384, 6683663, 6665044, 6657289, 5586338, 656744, 6555496, 6479395, 6468638, 6420266, 6316278, 6291896, 6281038. Other patents pending.

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