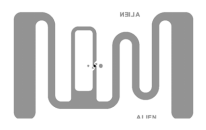


ALN-9728

"GT" GARMENT TAG INLAY

The Alien Technology® ALN-9728 "GT" is a 30mm x 50mm RFID inlay specifically designed for high read performance in the retail and apparel markets. This tag has a form-factor especially suitable for hang-tags.



Applications

- Joker tags
- Labels
- Document tracking

- Retail
- Apparel
- Hang-tags

| FEATURE | DESCRIPTION | BENEFIT |
|--|---|--|
| 30mm x 50mm form-factor | Designed to fit the form-factor and everyday retail use cases where items are tightly packed | Extremely high read-rates in real-life, every day retail environments |
| Tuned for use in retail environments with packed shelves or hanging garments | l | |
| Next generation Higgs [™] 4 features and performance | A mass-market optimized tag with class leading read and write performance. Supports pre-encoded MCS serialization and Aliens <i>Blast</i> Write TM | Rapid programming of serial- ized tags and excellent read/ write performance |

Features:

- Designed to meet EPCglobal Gen2 (V 1.2.0) 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
- Pre-encoded Multivendor Chip Serialization (MCS)
- > BlastWrite™ and QuickWrite™ mass-encoding
- Dynamic Authentication™ anti-cloning/anticounterfeit technology
- Exceptional operating range, up to 11m with appropriate antenna.
- Available in high-yield, high capacity dry/wet inlay rolls

Product Overview:

Powered by Alien®'s break-through **Higgs™4 UHF RFID IC** and **innovative "GT" antenna design**, the ALN-9728 delivers industry leading EPC Gen 2 performance and reliability for retail and apparel applications where items are tightly packed on shelves or hangers.

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

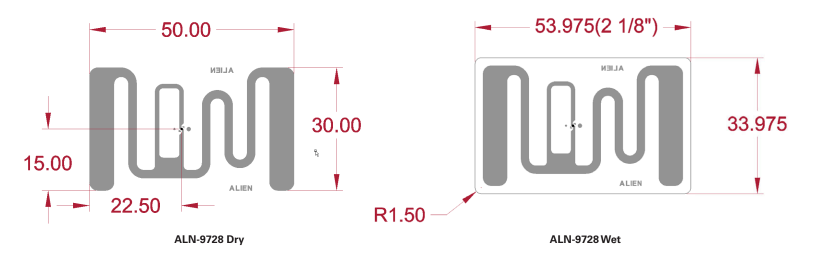
An optimized memory footprint includes a 32-bit TID, **a 64-bit Unique TID for authentication** and **next generation serialization** applications, a 128-bit EPC memory bank, 128-bits of user memory for distributed data applications, and **password protected read and write** support capabilities to prevent unauthorized viewing and modification of the tag's data.

ALN-9728 inlays are World Tag compliant, enabling consistent operation across the diverse frequencies of the Americas, Europe, Middle East, Asia, and Africa.

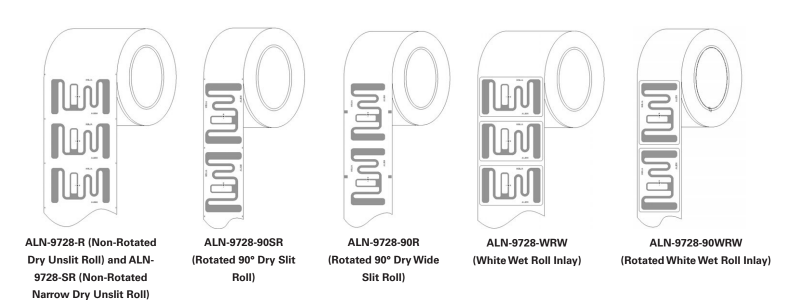


All dimensions in millimeters unless specified otherwise

ALN-9728 Basic Dimensions



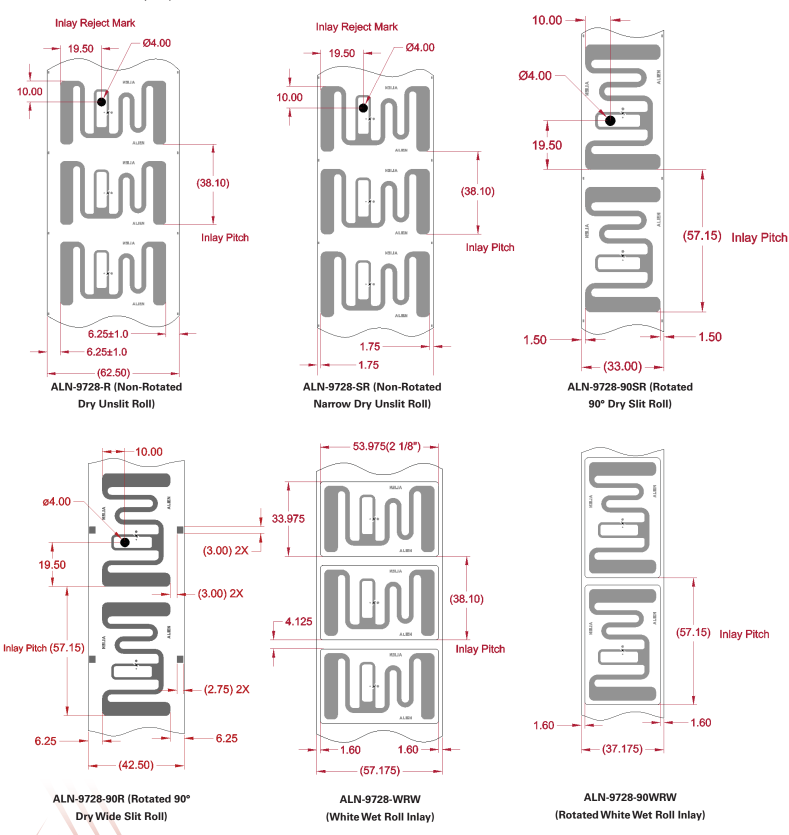
ALN-9728 Inlay Orientation



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



ALN-9728 Inlay Specification



ALN-9728 Inlay Stackup

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



ALN-9728-R/90SR/90R
(Dry Slit Roll Non-Rotated/Rotated/Wide Rotated)

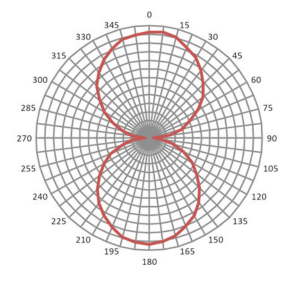
| WHITE WET INLAY THICKNESS, ±10% | | |
|---------------------------------|---------|--|
| OVER ANTENNA | 0.16 mm | |
| N OVER CHIP | 0.36 mm | |

OVERLAY
ADHESIVE

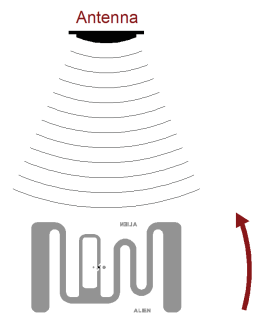
INLAY
ADHESIVE
RELEASE LINER

ALN-9728-WRW/90WRW (White Wet Roll Inlay)

ALN-9728 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-9728 "GT" Garment Tag Inlay

ALN-9728 Specifications

| Dry Inlay | Non-Rotated ALN-9728-R | Non-Rotated Narrow ALN-9728-SR | Rotated ALN-9728- 90SR | Rotated Wide ALN-9728-90R |
|--------------------|---------------------------|--------------------------------------|------------------------------|------------------------------|
| Antenna Width | 1.97" [50mm] | 1.97" [50mm] | 1.18" [30mm] | 1.18" [30mm] |
| Antenna Length | 1.18" [30mm] | 1.18" [30mm] | 1.97" [50mm] | 1.97" [50mm] |
| Web Width | 2.46" [62.5mm] | 2.11" [53.5mm] | 1.3" [33mm] | 1.67" [42.5mm] |
| Web Pitch | 1.5" [38.1mm] | 1.5" [38.1mm] | 2.25" [57.15mm] | 2.25" [57.15mm] |
| Core Width | 2.46" [62.5mm] | 2.46" [62.5mm] | 1.3" [33mm] | 1.67" [42.5mm] |
| Core ID | | 6" [152 | ?.4mm]* | |
| Core Material | Fiberboard | | | |
| Inlays per Roll | 7,500 Nominal | | | |
| Maximum Roll OD | < 12" [304.8mm] | | | |
| Roll Labeling Data | Roll #, Quantity | | | |

| Wet Inlay | Non-Rotated ALN-9728-WRW | Rotated ALN-9728-90WRW | |
|----------------------------------|-----------------------------|---------------------------|--|
| Inlay Width | 2.125" [53.975mm] | 1.34" [33.975mm] | |
| Inlay Length | 1.34" [33.975mm] | 2.125" [53.975mm] | |
| Web Width | 2.25" [57.175mm] | 1.46" [37.175mm] | |
| Web Pitch | 1.5" [38.1mm] | 2.25" [57.15mm] | |
| Core Width | 2.25" [57.175mm] | 1.46" [37.175mm] | |
| Core ID | 6" [| 152.4mm]* | |
| Core Material | Fiberboard | | |
| Inlays per Roll | 7,500 Nominal | | |
| Maximum Roll OD | < 16" [406.4mm] | | |
| Roll Labeling Data | Roll #, Quantity | | |
| White | TT Printabl | le White Film Only | |
| Overlay Adhesive | General Purpose Permanent | | |
| Inlay Adhesive | General Purpose Permanent | | |
| Adhesive Application Temperature | > +36.5°F [+2°C] | | |
| Adhesive Service | -4°F to +199.4°F | | |
| Temperature | [-20°C to +93°C] | | |
| Release Liner | 40# SCK | | |

| 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 and 2005/618/EC Compliant |
| REACH | 1907/2006/EC Compliant (SVHC and ECHA) |
| ESD – HBM / CDM | > 5.0kV / > 1.5kV |

| RFID | |
|----------------------|-------------------------|
| Protocols Supported | ISO/IEC 18000-6C |
| r rotocolo capportou | 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 |

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HANDLING PRECAUTIONS Observe standard handling practices to minimize FSD.

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, 7757825, 7716208, 7716100, 7688206, 7659822, 7619531, 7615479, 7598867, 7580378, 7576656, 7562083, 7561622, 7559486, 7559131, 7554481, 7581241, 7542801, 7542080, 7831218, 7522055, 7500610, 7489248, 7453705, 7425407, 7417306, 7411502, 7384248, 7377445, 7540844, 7535398, 7342490, 7324061, 7321169, 7301648, 72915141, 7583242, 7265475, 726066, 74008822, 738755, 7244250, 7120827, 7120450, 717328, 7172910, 7172789, 7411176, 7113250, 7110102, 7080444, 7070851, 706242, 7144679, 713204, 6088607, 6083534, 6080134, 6070119, 6072157, 6042157, 6042155, 6043384, 6072108,



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

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