



ALIEN SQUIGGLE® FAMILY OF EPC GEN 2 RFID TAGS

Gen 2 World Tags and Small Form Factor Tags

Alien Technology® manufactures a range of EPC Class 1 Generation 2 inlays and labels. Alien's EPC Class 1 Generation 2 tags are part of a growing portfolio of designs and form factors delivering optimal performance in a variety of applications.

The Alien World Tags are designed for uniform operation globally within a +/-1.5 db band from 860 to 960 MHz, which enables each individual tag to be used successfully at the unique RFID operating frequencies of the Americas, Europe, Asia and Africa. Alien World Tags enable companies to manufacture products on one continent and ship them worldwide utilizing a single RFID tag type – with the tag exhibiting uniform behavior and delivering consistent performance globally.

The small factor tags are ideal for demanding applications requiring a small footprint, such as item level tagging. These tags can be incorporated into packaging to leverage metal components within the packaging to extend their read range.

WORLD TAGS

GEN 2 SQUIGGLE®

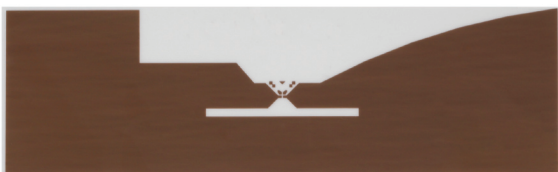
- World Tag: global operation 860 to 960 MHz
- The EPC Class 1 Gen 2 price/performance benchmark
- High performance solution for most packaging including products containing metal and water
- 97mm x 11mm

GEN 2 M TAG

- World Tag: global operation 860 to 960 MHz
- High gain, high performance tag
- Ideal for plastic totes, pallets & reusable assets
- 94mm x 42mm

GEN 2 CASTLE TAG

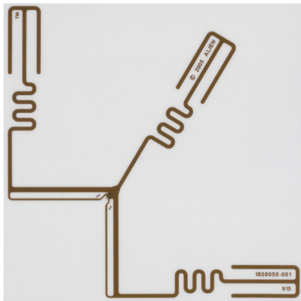
- World Tag: global operation 860 to 960 MHz
- General purpose supply chain tag optimized for paper and corrugate
- Form factor ideal for applications such as apparel hang tags and 3 inch labels
- 73mm x 34mm





GEN 2 2X2

- World Tag: global operation 860 to 960 MHz
- Omni-directional tag designed for applications such as airline baggage and apparel
- Square design enables cost effective conversion for vertical labels
- 47mm x 42mm



GEN 2 OMNI-SQUIGGLE®

- World Tag: global operation 860 to 960 MHz
- High performance, omni-directional design
- Form factor supports 3x3 inch labels
- 75mm x 75mm



GEN 2 1X1

- Optimized for operation from 902 to 928 MHz
- Small form factor tag optimized for plastic packaging such as pharmaceutical pill bottles
- Near-field and far-field communication modes
- 25.4mm x 25.4mm



GEN 2 MINI-SQUIGGLE®

- Optimized for operation from 902 to 928 MHz
- Ideal for item level tagging
- Near-field and far-field communication modes
- 27mm x 10mm

PRODUCT SPECIFICATIONS

OPERATING FREQUENCY:

World Tags:	860-960 MHz for operation in Americas, Asia and Europe
Small Form Factor Tags:	902-928 MHz for operation in Americas and Asia

MEMORY:

	240 bits NVM
EPC size	96 bits
Protocol Control bits	16 bits
Access Code	32 bits
Kill Code	32 bits

MINIMUM PROGRAMMING CYCLES:

10,000 write/erase cycles

OPERATIONAL TEMPERATURE RANGE:

-25° C to +65° C

RECOMMENDED BENDING RADIUS:

70+ mm

THICKNESS:

0.42mm (Over IC)



ALIEN.

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