



## **MINIBLOCK**

Smallest Tag with Great Performance

SMARTRAC MINIBLOCK inlays and tags featuring NXP ICODE SLIX and SLIX2 ICs are the smallest square shaped top performers designed for package and item level applications.

MINIBLOCK equipped with NXP ICODE SLIX provides 896 bits of user memory, while NXP ICODE SLIX2 boasts an extended user memory of 2,528 bits. With its tiny size it provides excellent performance for small item level tagging and less material detuning.

SMARTRAC's inlays and tags are compliant with ISO 9001:2015 Quality Management and ISO 14001:2015 Environmental Management. This ensures a reliable and state-of-the-art product that meets a variety of application needs, where high performance is a critical parameter.

#### Overview

Operating Frequency 13.56 MHz

Integrated Circuit (IC)
NXP ICODE SLIX & SLIX2

#### Antenna & Die-cut Size

14.5 × 14.5 mm / 0.57 × 0.57 " 18.0 × 18.0 mm / 0.71 × 0.71 "

#### International Standards

- ISO 15693
- ▶ ISO 18000-3 Mode 1
- NFC Forum Type 5

#### Application Areas

- ▶ Healthcare
- ▶ Product authentication
- ▶ Brand protection



# **MINIBLOCK**

### Smallest Tag with Great Performance

Technical Features			
IC + Memory	Size	Format	Sales Code
NXP ICODE SLIX	$14.5 \times 14.5 \text{ mm} / 0.57 \times 0.57 \text{ in}$	dry	3002974
896 bit	$18.0 \times 18.0 \text{ mm} / 0.71 \times 0.71 \text{ in}$	wet	3002129
	$18.0 \times 18.0 \text{ mm} / 0.71 \times 0.71 \text{ in}$	paper-tag	3002130
NXP ICODE SLIX2 2,528 bit	18.0 × 18.0 mm / 0.71 × 0.71 in	wet	3005860
Operating Temperature	-40°C to 85°C / -40°F to 185°F		
Bending Diameter (D)	>50 mm, tension max. 10 N		
Adhesive	Permanent pressure sensitive adhesive; usage temperature: min10°C to 90°C / min. 14°F to 194°F		
Shelf Life	$+20^{\circ}\text{C}, 50\%\text{RH}/68^{\circ}\text{F}, 50\%\text{RH}$ - minimum 2 years from the date of manufacturing		

# Read range in free air Read range (cm)

SMARTRACTECHNOLOGYGROUP uses three different qualification methods to evaluate the quality and reliability of RFID inlay and tag products. Products are tested according to IEC 60068-2-67 (temperature and humidity), JESD22-A104-B (temperature cycling) and an in-house developed bending test. All the graphs are indicative: performance in real life applications may vary.



1 (888) 238-1155 Inside USA • 1 (205) 383-2244 Outside USA info@atlasRFIDstore.com • www.atlasRFIDstore.com



05/2017 EN I&T 0065