PARAG N ID

Tracker Family TR5050 – ICODE



Overview

Application Area

Paragon ID TRACKER Family of NFC inlays are optimally designed for applications that require long read range, supporting use cases in for example libraries and logistics

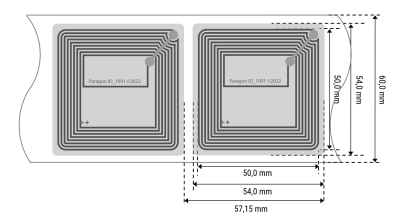
IC

The TR5050 is a very high-performance NFC type 5 inlay available with the NXP ICODE SLIX2 and SLI DNA ICs. Other ICODE ICs are available on demand. The ICODE series combines high performance with a large feature set. The DNA supports a cryptographic authentication check, combining long read range with very high security levels.

Paragon ID

Paragon ID is the largest EU based RFID inlay and label manufacturer with production facilities in Argent, France and Bucharest, Romania. Inlays are manufactured according to the highest quality standards, using state of the art manufacturing equipment

Dimensions



Product overview

Antenna dimensions	50,0 x 50,0 mm	
Antenna material	Aluminium	
Operating frequency	13.56 MHz	
IC	NXP ICODE series, SLIX2, DNA, other ICODE ICs available on demand	
International standards	NFC type 5, ISO15693	
Memory	ICODE SLIX2: 2528 bits ICODE DNA: 2016 bits	
Privacy	Password protected privacy mode	
Other features	32 Bits originality signature Tap counter EAS support Password protected read/write/destroy/EAS and AFI DNA: cryptographic authentication check	



Tracker Family TR5050 – ICODE

NFC

Inlay specifications

Antenna size	50,0 x 50,0 mm / 1.97 x 1.97 in		
Die-cut	54,0 x 54,0 mm / 2.13 x 2.13 in		
Substrate	PET 50 μm		
Antenna	Aluminium 15µm		
Adhesive	Acrylic, permanent		
Backing	Silicon paper		
Minimum Yield	98% or higher, 2 splices or less per roll		
Quality assurance	100 % tested		
Marking	Failed units marked		
Delivery Details	10 000 functional inlays/roll, 76 mm (3 in) core		

IC specifications

Model and Memory	NXP ICODE - SLIX2: 2528 bits - DNA: 2016 bits
Standards	NFC type 5 ISO/IEC 15693
Identifier	64 bits, unique
Operating Temperature	-40°C up to +85°C -40°F up to +185°F
Data Retention	50 years at T < +55°C
Write Cycles	Minimum 100,000

Delivery information

	Delivery Format				
	DRY Inlay	WET Inlay	Label		
Chip	SLIX DNA	SLIX DNA	SLIX DNA		
Antenna size	50,0 x 50,0 mm / 1.97 x 1.97 in	50,0 x 50,0 mm / 1.97 x 1.97 in	50,0 x 50,0 mm / 1.97 x 1.97 in		
Die-cut size	N/A	54,0 x 54,0 mm / 2.13 x 2.13 in	54,0 x 54,0 mm / 2.13 x 2.13 in		
Standard Pitch	57,15 mm / 2.25 in	57,15 mm / 2.25 in	57,15 mm / 2.25 in		
Web width	60,0 mm / 2.36 in	60,0 mm / 2.36 in	60,0 mm / 2.36 in		
Core inner diameter	76 mm / 3.0 in	76 mm / 3.0 in	76 mm / 3.0 in		
Quantity per roll	10.000	5.000	5.000		



To ensure this product meets application requirements, this product should be tested under conditions appropriate to the application. Paragon ID does not warrant that this product is fit for any particular use or purpose. The information provided in this datasheet is believed to be reliable to our current experience and knowledge, no rights however can be derived from the information provided in this datasheet. Paragon ID reserves the right to change or discontinue product offerings at any time without notice.