



Eco-friendly 85 x 54 x 0.5 mm **Paper ISOCard** 13,56 MHz HF/NFC RFID Mifare/NTAG ISO14443A I Code SLIX ISO15693

Product:	Eco friendly High Frequency RFID Paper ISOCard 13.56 MHz	
NFC/RFID Chip Options:	Mifare ISO14443A series: Ultralight / Classic 1K / DesFire NTAG NFC ISO14443A series: NTAG 213, NTAG 216 I Code SLI ISO15693 series: SLI-X, SLI-S (other on request) UHF ISO18000-6x series: UCODE x , Higgs x (other on request)	
Max. Read Range:	Mifare / NTAG: up to 50 mm I Code SLIX: up to 600 mm	(Depends on RFID IC type and reader power)
Frequency:	13.56 MHz ± 0.5 MHz	(At room temperature 20°C)
ISO Standard:	ISO-IEC 7816, ISO14443A, ISO15693	ISO18000-3
Dimensions / Weight:	85 x 54 x 0.5	3 g + (depends of thickness choice)
Material / Colour:	Paper laminated (PET Inlay with AL etched antenna)	White, matt (optional customised print)
Minimum Order Quantity:	100 pieces	
Operating / Storage Temperature:	-20°C + 50°C	-20°C + 50°C
Certification / Other:	C € Made in Germany	RoHS ✓
Part Description:	NFC-PAPER-Card-White-(85x54x0.5)mm- NTAG213 (Part-no. 123457106)	Other RF Chip versions are available on request

arfidex GmbH | Adlerstraße 2 | D-63322 Rödermark | Germany | Phone: +49 (0) 6074 861928

https://www.arfidex.de I info@arfidex.de

© arfidex makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does arfidex assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by arfidex have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by arfidex. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by arfidex hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. arfidex does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to arfidex, and arfidex reserves the right to make any changes to the information in this document or to any products and services at any time without notice.





Eco-friendly
85 x 54 x 0.5 mm
Paper ISOCard
13,56 MHz HF/NFC RFID
Mifare/NTAG ISO14443A
I Code SLIX ISO15693

Options:

- Multiple Frequency Combinations (HF, NFC, UHF) on request
- Customised 4/4 colour printing
- Serial Number printing
- UID Number printing

This Paper RFID transponder ISOCard is used by system integrators or endusers in HF NFC 13,56 MHz RFID systems.

Applications:

- Access Control (ID batch at parking areas, exhibitions, conferences, events etc.)
- Time Attendance Systems (offices, industrial facilities etc.)
- Cashless Payment Systems
- Phygital (Physical and Digital) Business Card
- Your application

arfidex GmbH | Adlerstraße 2 | D-63322 Rödermark | Germany | Phone: +49 (0) 6074 861928

https://www.arfidex.de I info@arfidex.de

© arfidex makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does arfidex assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by arfidex have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by arfidex. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by arfidex hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer, arfidex does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to arfidex, and arfidex reserves the right to make any changes to the information in this document or to any products and services at any time without notice.