

Product number: 68221UE2

NFC Card PVC printed on both sides - 85,6 x 54 mm - NTAG213 - 180 Byte - white glossy - landscape with slot | printed on both sides



coe-datasheet-sw6.pdf.productInformation

The white NFC card is made of PVC and is waterproof. The integrated NTAG213 ensures that the card can be read by all NFC-enabled smartphones and offers storage space for URLs or other short information.

Short description

- · PVC material, rigid
- Format 85,6 x 54 mm
- · Indoor and outdoor use
- Ambient temperature from -25 to +70 degrees
- NXP NTAG213 (NTAG213) 180 bytes (NDEF 137 bytes)
- Printed on both sides
- 4-colour printable
- · Print finish: semi gloss

Product description

NFC product

The white NFC card is made of PVC and has a format of 85.6×54 mm with a material thickness of 0.86 mm. This NFC card has a 15×3 mm slot to which a lanyard can be attached. It has a smooth surface and fits easily into standard wallet compartments for cards thanks to its typical credit card format. The PVC material of the card is waterproof and is therefore ideal for both indoor and outdoor use.

Print

Our NFC cards made from PVC are printed using a process that offers high resolution, colour accuracy and durability. This makes it possible to display images in photorealistic quality or to print even tiny font sizes legibly. This environmentally friendly technology enables us to personalise your products on one or both sides and add logos, images, text or other designs from a wide range of colours. The applied colour

Datasheet for NFC Card PVC printed on both sides - 85,6 x 54 mm - NTAG213 - 180 Byte - white glossy - landscape with slot | printed on both sides (68221UE2)



layer is abrasion-resistant and resistant to water, sunlight and chemicals.

For your desired design, simply download our suitable <u>print template</u> and provide us with your desired print layout conveniently via our configurator.

NFC chip

The NFC Card PVC is equipped with the original NXP NTAG213 and offers a cost-effective entry into the NTAG21x series. The NXP NTAG21x series impresses with the greatest possible compatibility, good performance and intelligent additional functions. The NTAG213 has a total capacity of 180 bytes (free memory 144 bytes), of which 137 bytes are usable memory in the NDEF. Each individual chip has a unique serial number (UID) consisting of 7 bytes (alphanumeric, 14 characters). The NFC chip can be written to up to 100,000 times and has a data retention period of 10 years. The NTAG213 has the UID ASCII mirror feature, with which the UID of the tag can be appended to the NDEF message, as well as an integrated NFC counter, which increases automatically when reading. Both functions are not activated by default. The NTAG213 is compatible with all NFC-enabled smartphones, the NFC21 tools and all ISO14443 end devices.

Total capacity: 180 bytesFree memory: 144 bytes

• Usable memory NDEF: 137 bytes

Do you need higher quantities?

Contact us



Product properties

Product number	68221UE2
Weight	6,1 g
Dimensions	85 x 54 mm (W x H)
Memory	180 Byte (free: 144 Byte, NDEF: 137 Byte)
Functions	Write protection, UID ASCII Mirror, 32-bit Password, 24-bit Counter, ASCII Mirror, 7 Byte UID, ECC-based original signature, true anticollision, rewritable
Detail colour	white
Frequency	13.56 MHz
Ambient temperature	-25 to 70 degrees
Chip	NXP NTAG213
Data transfer rates	106 kbit/s
Material	PVC
Storage temperature	Min -55°C - Max +125°C
Operating temperature	Min -25°C - Max +70°C
Data retention	10 years
Number of write operations	100.000 times
Colour category	white
Chip standards / ISO Norm	ISO/IEC 14443A
Product form	rectangular
Material thickness	0,86 mm (T)

Datasheet for NFC Card PVC printed on both sides - $85,6 \times 54 \text{ mm}$ - NTAG213 - 180 Byte - white glossy - landscape with slot | printed on both sides (68221UE2)



Compatibility	to NFC-enabled smartphones: 100%
Available colours	white
Antenna	Aluminium
NFC Forum Type	NFC Forum type 2
Delivery options	single
Туре	Card
Adhesive layer	No
Water resistance	waterproof (IP67)



More images





