

Product number: 17104U

NFC keyfob bamboo - 30 mm - NTAG213 - 180 byte - wood look - printed



coe-datasheet-sw6.pdf.productInformation

Our bamboo wood keyfob are printed using modern digital UV direct printing process, which offers high resolution, color accuracy and durability. This custom printable NFC tag features sustainable material and optical high quality wood look. For your desired design, simply download our matching <u>print template</u> and provide us with your desired print layout conveniently via our configurator.

Short description

- Bamboo material
- · Format: 30 mm, round
- Printing on one or both sides of the tag
- 4-color printable
- NFC chip NXP NTAG213 180 byte (NDEF: 137 byte)

Product description

NFC product

The NFC bamboo keyfob is recommended for those who are looking for an eco-friendly and high-quality NFC keychain. The integrated NTAG213 chipset is compatible with all NFC-enabled smartphones and is widely used for storing URLs or other short information.

Print

Our fobs are printed using the advanced digital UV direct printing process, which offers high resolution, color accuracy and durability. This makes it possible to display images in photo-realistic quality or print tiny font sizes in a legible manner. This environmentally friendly technology allows us to personalize your products on one or both sides, adding logos, images, text or other designs from a wide range of colors. The applied ink layer is abrasion resistant as well as resistant to water, sunlight and chemicals.

Note: Single-sided printing is included in the product price. A one-time setup fee will be charged additionally for setup of one-sided/two-sided printing.



You can add the printing of the tag via the configurator. You can find the appropriate print template for printing a free motif here. Please note that deviations in printing may occur with full-surface printing.

NFC chip

The bamboo tag 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 usable memory in the NDEF is 137 bytes. Each individual chip has a unique serial number (UID) consisting of 7 bytes (alphanumeric, 14 characters). The NFC chip can be written up to 100,000 times and has a data retention of 10 years. The NTAG213 has the UID ASCII Mirror feature, which allows the tag's UID to be appended to the NDEF message, as well as an integrated NFC counter that automatically increments during readout. Both features are not enabled by default. The NTAG213 is compatible with all NFC-enabled smartphones, the NFC21 tools, and all ISO14443 terminals.

Total capacity: 180 bytesFree memory: 144 bytes

• Usable memory NDEF: 137 byte



Product properties

Product number	17104U
Memory	180 Byte (free: 144 Byte, NDEF: 137 Byte)
Detail colour	brown
Functions	Write protection, UID ASCII Mirror, 32-bit Password, 24-bit Counter, ASCII Mirror, 7 Byte UID, ECC-based original signature, true anticollision, rewritable
Frequency	13.56 MHz
Material	Bamboo, Wood
Antenna format	25 mm
Chip	NXP NTAG213
Water resistance	water-resistant
Data transfer rates	106 kbit/s
Dimensions	30 mm Ø
Storage temperature	Min -55°C - Max +125°C
Colour category	braun
Chip standards / ISO Norm	ISO 14 443-3 A, ISO 14 443-2 A
Operating temperature	Min -25°C - Max +70°C
Data retention	10 years
Number of write operations	100.000 times
Product form	round
Compatibility	to NFC-enabled smartphones: 100%
Antenna	Aluminium



Weight	2 g
Available colours	hellbraun
NFC Forum Type	NFC Forum type 2
Туре	Keyfob
Material thickness	1,3 mm (T)
Delivery options	single



More images



