

Datasheet

NFC Sticker FPC On-Metal, 8 mm, NTAG213, 180 Byte, gold


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- **Article number:**
68922
- **Chipset:**
NXP NTAG 213 (NTAG213)
- **Format:**
8 mm rectangular
- **Color:**
gold
- **Properties:**
 - Water-resistant (IP68)
 - on-metal
 - Adhesive layer

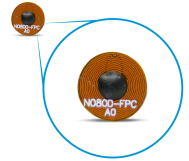
The product NFC Sticker FPC On-Metal, 8 mm, NTAG213, 180 Byte, gold has a NXP NTAG 213 (NTAG213) chip integrated. It is made of FPC or Ferrite (On-Metal) Schicht.

Chipset

Chipset	NXP NTAG 213 (NTAG213)
Memory size	180 Byte (NDEF: 137 Byte)
Chip standards	ISO 14 443-2 A, ISO 14 443-3 A, NFC-Forum Typ 2, 13.56 MHz
Chip functions	7 Byte UID, UID ASCII Mirror, 24-bit Counter, Write protection, rewritable, ASCII Mirror, true anticollision
Data transfer	106 kbit/s
Properties	flexible, Compatible with all NFC enabled smartphones

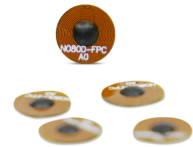
Inlay

Antenna material	FPC
Range	8 - 12 mm (abhängig von der Hardware)



Product type

Type	Sticker
Form	rectangular
Color	gold
Dimensions	8 mm
Material thickness	0,35 mm bis 0,85 mm (inkl. NFC Chip)
Weight	0.0 g



Material properties

Material	FPC, Ferrite (On-Metal) Schicht
Temperature resistance	
IP security class	IP68 (dustproof, protection against permanent immersion)
ID printable	No
Barcode/QR-Code printable	No

