

ABS NTAG213 NFC Key Fob With Logo-spec sheet



ABS NTAG 213 NFC Key Fob is made by pressing the keychain model with ABS material through the delicate hardware mold, putting the copper wire COB into the pressed keychain model, and then combining it with ultrasonic wave.

ABS NFC Keyfob is very cheap, durable and has strong anti-interference ability, commonly used in the application of access control.

Parameters

Item	ABS NTAG213 NFC Key Fob With Logo	Color	black, yellow, blue, etc	Surfaces	Frosted, Glossy, Matte Finishing
Material	ABS	Size	Custom	Data Retention Time	10 years
Chip	NTAG213	Memory	144 bytes	Protocol	ISO14443A
Frequency	13.56MHz	Printing Options	Full-color offset printing, Silk-screen printing, etc.	Reading distance	0-50cm

Dimensional Diagram

		<ul style="list-style-type: none"> → ABS material → Coil → ABS material 	

Available chips

HF 13.56 MHz Chips

Chip Name	Protocol	Capacity	Frequency
Ntag213	ISO14443A	180 byte	13.56 MHz
Ntag215	ISO14443A	540 byte	13.56 MHz
Ntag216	ISO14443A	924 byte	13.56 MHz
MIFARE Classic 1K	ISO14443A	1 KB	13.56 MHz
MIFARE Classic 4K	ISO14443A	4 KB	13.56 MHz
MIFARE Ultralight EV1	ISO14443A	80 byte	13.56 MHz
MIFARE Ultralight C	ISO14443A	192 byte	13.56 MHz
ICODE SLIX	ISO15693	1024 bits	13.56 MHz

PACKAGING



Weight	Frosted, Glossy, Matte Finishing
Packing	Plastic bag: 100 pcs /bag Carton box: Carton box up to Qty (bags) Special demands for packing available.
Delivery Time	Generally, 3 days for DHL/FedEx/UPS, 10 days for air shipping,18 days for sea shipping.
Shipping	DHL/TNT/FEDEX /UPS ,By Air / Sea or as required

APPLICATIONS

- it can be widely used in hotel locks, staff attendance and school campus access and payment control, identification and security systems, parking lot entry and payment, social security management, transportation payment, municipal and ancillary service payment, etc.