NFC Metal Keychain Description:

NFC Metal keychain is a transponder consisting of a chip and a coil antenna in the robust Metal/PVC/Epoxy material. It has a hole for a key ring or chain.

RFID Keyfob could be common 13.56 MHz or 125 kHz, compliant with various chips for widely use. Each RFID keyfob is produced with a unique ID, so is an ideal low-cost and reliable solution to improve efficiency of the management and heighten the security, Like automated check-in/check-out procedures in hotels.



NFC Metal Keychain Specifications:

Material:	Metal+PVC with epoxy resin	
Size:	35*66mm, 30*76mm,35*80mm or customized size.	
RFID chip:	HF 13.56mhz	
Printing:	CMYK offset printing, digital printing	
Surface:	Glossy, matt finish	
Crafts:	Number printing (Serial No & Chip UID etc), QR, Barcode etc, Chip program/encode etc	
Application:	Membership card, School card, Park Card, Elevator card	
Sample:	Free samples are available upon request	
Supply Ability:	2000000 Piece/Pieces per Month	
Packaging Details:	100pcs per opp bag, then in white box, white box in carton box or customized other style package	

APPLICATION



Door Access Control



Elevator



Park



Attendance Management

INTRODUCTION



Function :RFID chip contactless Range: 0-44mm Frequency:13.56mHZ / 125KHZ Material: zinc alloy

Application: Elevator card, Membership Card School Card, Park Card

MULTI-SIZE

SHAPE	SIZE	WEIGHT
ROUND	35*66MM	18G
RECTANGLE	30*76MM	20G
OVAL	35*80MM	24G













