



LINQS Social Media NFC Keychain Snapchat Model 1

SKU: LINQS_SMKC_SC_1

- Snapchat-ready NFC keychain for fast profile and campaign links
- NTAG213 compatible acrylic hang tag with reliable scan performance
- Works with Android NFC phones and iPhone 7 or newer
- Encode, test, then lock for consistent event or packaging rollouts



Brand	LINQS
Form Factor	Hang Tag
Chip Type	NTAG213 Compatible
Unit Weight (g)	20
Works on Metal	No
In Stock	Yes

SPECIFICATIONS

Chip Specifications		Physical Properties	
Chip Brand	Generic	Form	Keychain
Input Capacitance	50 pF	Material	Acrylic
Total Memory	180 bytes	Size	50 mm
UID Size	7 bytes	Size Category	Standard
User Memory	144 bytes		
Counter Bits	24 bits		



NFC Protocol	
NFC Chip Model	NTAG213
NFC Forum Type	Type 2
Operating Frequency	13.56 MHz
Standard	ISO/IEC 14443A (Parts 2/3)
Phone Compatibility	Android with NFC, iPhone 7 onwards

Performance	
Data Retention	10 years
Data Transfer Rate	106 kbit/s
Fast Read	No
Scan Strength	Good
Write Endurance	100000 cycles

Security Features	
32-bit Password	No
ECC Signature	No
Lockable	Yes

Advanced Features	
Counter ASCII Mirror	No
Scan Counter	No
UID ASCII Mirror	No

Fulfillment	
Custom Printing MOQ	100
Lead Time	1 Day
Release Year	2025

Chip Quality	
Tap Success Rate	Variable
Weak Field Tolerance	Limited
Batch Consistency	Variable
Supply Chain	Untraceable
NDEF Compatibility	Variable
Reader Compatibility	Limited
Config Stability	Partial
Lock Behavior	Inconsistent
Write Speed	Slower
Heat Tolerance	Limited
ESD Protection	Variable
Documentation	Limited



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PRODUCT DATA SHEET

Generated: 2026-01-15

RESOURCES

Buy Online

<https://shop.linqs.in/product/nfc-social-media-keychain-snapchat-model-1>

Product Video

<https://youtube.com/shorts/p2Yu1XIZEaM?feature=share>



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GSTIN: 23AAACY5986G1Z1
CIN:
U72900KA2013PTC067940