



	<b>NXP NTAG 210u</b>	<b>NFC NTAG 216</b>	<b>NXP NTAG 213 TT</b>	<b>NXP NTAG413 DNA</b>	<b>NXP ICODE SLIX2</b>
<b>Identiv Part Number</b>	I00PADN39025	TA1XADMR0760	LA1XADNC9A25	LA1PADND9025	L29XADID0470
<b>Tag Dimensions</b>	28 mm diameter	ID-1	110 x 35 mm dia. w/ security cuts	30 mm diameter	50 x 50 mm
<b>NFC Forum Tag</b>	Type 2	Type 2	Type 2	Type 4	Type 5
<b>ISO/IEC Standard</b>	ISO14443A	ISO14443A	ISO14443A	ISO14443A	ISO15693
<b>Memory</b>	48 bytes	888 bytes	144 bytes	160 bytes	316 bytes
<b>Communication Speed</b>	106 Kbit/s	106 Kbit/s	106 Kbit/s	Up to 424 Kbit/s	Up to 90 tags/s
<b>Security Features</b>					
<b>Cryptography AES128</b>	–	–	–	Tag/mutual	–
<b>Originality Signature (Size)</b>	NXP or programmable (32 bytes)	NXP (32 bytes)	NXP or programmable (32 bytes)	NXP (56 bytes)	NXP (32 bytes)
<b>Memory Access</b>	32-bit password	32-bit password	32-bit password	3 x 128-bit AES keys	32-bit password
<b>Communication</b>	Plain	Plain	Plain	Plain/CMAC encrypted	Plain
<b>Special Features</b>					
<b>ASCII Mirror Options</b>	–	UID and NFC counter	UID and NFC counter	UID and NFC counter	–
<b>Device Dedicated</b>	Customizable originality signature	Fast read and NFC counter	Customizable originality signature, NFC counter, fast read, external tamper loop connection for once opened detection, and current loop status command	Secure unique NDEF (SUN) message, NFC tap counter, flexible mirroring offset for UID, NFC counter, CMAC, and flexible CMAC input	Fast inventory read, command-based counter, privacy and destroy feature, and extended operating range
<b>Typical Applications</b>	Bar code replacement and Fast Moving Consumer Goods (FMCG)	Consumer interaction	Product integrity and authenticity, and status aware user interaction	Advanced anti- counterfeiting, exclusive, tap-unique user experiences, document authentication, and verified physical presence	Device Identification, and supply chain management