

											
Antenna Size	Finished Size	Mifare Ultralight	Mifare S50	Mifare S70	Icode1	Icode2 SII	T1256	T12048	PicoPass	UcodeGen2	[MPIN] Gen2
26 x 31	30 x 35	YES	YES	YES	YES						
25 dia	27 dia	YES	YES	YES	YES	YES	YES				
23 x 38	28 x 45	YES	YES	YES	YES	YES	YES	YES	YES		
19 x 78	23 x 82	YES	YES	YES	YES	YES	YES	YES			
36 x 48	50 x 50	YES	YES	YES	YES	YES					
45 x 45	50 x 50	YES	YES	YES	YES	YES	YES	YES			
47 x 78	54 x 86	YES	YES	YES	YES	YES	YES	YES	YES		
28 dia	30 dia	YES	YES	YES	YES	YES	YES	YES			
32 x 32	35 x 35	YES	YES	YES	YES	YES	YES	YES	YES		
40 x 40	45 x 45	YES	YES	YES	YES	YES	YES	YES	YES		
33 x 63	40 x 70	YES	YES	YES	YES	YES	YES	YES	YES		
18 x 42	20 x 44	YES	YES	YES	YES	YES	YES	YES			
30 dia x 26	30 dia x 26	YES	YES	YES	YES	YES	YES	YES			
44 x 76	54 x 86									YES	YES
18 x 38	19 x 39									YES	YES
13 x 93	15 x 95									YES	YES
18 x 80	20 x 83									YES	YES
9 dia	11 dia	YES	YES	YES	YES	YES	YES				
15 x 26	18 x 28	YES	YES	YES	YES	YES	YES	YES			

NFC TAGS

MODEL	DESCRIPTION	PRODUCT
METAL TAG S50	NXP Contactless 13.56MHz based on Mifare Technology. 1KB, 1024 bits, ISO 14443-A	
METAL TAG FM1108	FUDAN Contactless 13.56MHz based on Mifare Technology. 1KB, 1024 bits, ISO 14443-A	
NTAG203	NXP Contactless 13.56MHz based on Mifare Technology. 1KB, 1024 bits, ISO 14443-A Chip NXP NTAG203	
ULTRALIGHT TAG DIA 50mm	NXP Contactless 13.56MHz Mifare 1KB, 512 bits, ISO 14443-A Chip Ultralight MFO	
NXP S50 TAG DIA 30mm	NXP Contactless 13.56 MHz Mifare 1KB, 4096 bits, ISO 14443-A	
FM1108 TAG DIA 30mm	FUDAN Contactless 13.56MHz based on Mifare Technology. 1KB, 1024 bits, ISO 14443-A	

SMART CARD READERS



ACR38/39 Contact Reader



ACR128 Contactless Reader



ACR122U Contactless NFC Reader



ACR122T Contactless NFC Reader Dongle



ACR32/35 Contactless NFC Reader on Audio port

APPLICATIONS

Attendance & Access Control
Secured Identity Card
E-Purse & Loyalty
Banking & Payment
e-Government

Network Security
Secured Email
Public Key Infrastructure
Digital Signature
e-Healthcare

CALL - 9731118504

SMART TAGS & LABELS