









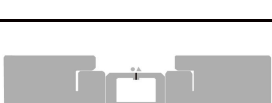









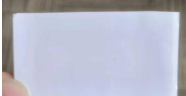
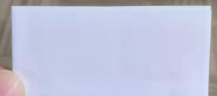
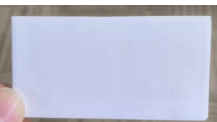


# ISO18000-6C协议，超高频标签(1)

编号	型号	天线尺寸(mm)	天线外观	芯片	标签尺寸(mm)
1	IDU12	φ12		NXP U9/U9xe	φ16
2	IDU2412	24*12		NXP U9/U9xe	27*15
3	IDU3010	30*10		NXP U9/U9xe	33*13
4	IDU4115- FCC(美标)	42*16		NXP U9/U9xe	44*18
5	IDU4216- ETSI(欧标)	42*16		NXP U9/U9xe	44*18
6	IDE4216	42*16		Fudan 51E Fudan 11E	44*18
7	IDU5030 IDE5030	50*30		NXP U9/U9xe; Fudan 51E/11E	53*33
8	IDU47	45*45		NXP U9/U9xe	50*50
9	IDU7014C	70*14		NXP U9/U9xe	73*21
10	IDU7017 IDE7017	70*17		NXP U9/U9xe; Fudan 51E/11E	73*21
11	IDU9424 IDE9424	94*24		NXP U9/U9xe; Fudan 51E/11E	98*27
12	IDU9503	95*3		NXP U9/U9xe	98*6; 115*6
13	IDU9640 IDE9640	95*8		NXP U9/U9xe; Fudan 51E/11E	98*10
14	IDU9662	70*17		NXP U9/U9xe	73*21
15	IDR4015	40*15		Impinj R6P	44*18
16	IDR5030	50*30		Impinj R6P	53*33
17	IDR7014	70*14		Impinj R6P	73*21
18	IDR1256	125*6		Impinj R6P	130*9

# ISO18000-6C协议，超高频标签(2)

编号	型号	天线尺寸(mm)	天线外观	芯片	标签尺寸(mm)
19	IDR12	φ12		Impinj R6P	φ16
20	IDMH47	45*45		Impinj M4E(3D) Impinj M4QT(3D)	50*50
21	IDM4216	42*16		Impinj M730/750	44*18
22	IDM5030	50*30		Impinj M730/750	53*33
23	IDM7014	70*14		Impinj M730/750	73*21
24	IDU7010	珠宝标签		NXP U9/U9xe	96*23(可折叠)
25	SM-MiniWeb (奥本认证)	42*16		NXP U9	44*18
26	SM-Belt (奥本认证)	70*14		NXP U9	73*21
27	SM-Web (奥本认证)	50*30		NXP U9	53*33
28	亮灯标签- 2411	24*11		KLV+LED	30*15
29	亮灯标签- 9503	95*3		KLV+LED	100*12
30	IDU7023	无人零售(旗帜标签)		NXP U9/U9xe	70*23
31	IDU4015	抗液体标签		NXP U9/U9xe	44*18
32	PTU-01	ABS巡检标签		NXP U9	Φ30; Φ40
33	PTU-02	ABS巡检标签		NXP U9	Φ30; Φ40
34	PE-01	TPU动物耳标		NXP U9	Φ29*10







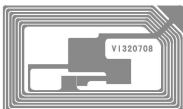

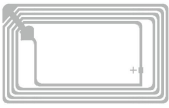






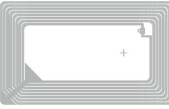
# ISO18000-6C协议，超高频标签(3)

编号	型号	标签类型	图片	芯片	标签尺寸(mm)
35	ID3015	柔性抗金属标签		Impinj R6P	30*15*1.2
36	ID5515	柔性抗金属标签		Impinj R6P	55*15*1.2
37	ID6025	柔性抗金属标签		Impinj R6P	60*25*1.2
38	ID6535	柔性抗金属标签		Impinj R6P	65*35*1.2
39	ID7030	柔性抗金属标签		NXP U9/U9xe	70*30*1.2
40	ID8022	柔性抗金属标签		NXP U9/U9xe	80*22*1.2
41	ID8040	柔性抗金属标签		NXP U9/U9xe	80*40*1.2
42	ID9022	柔性抗金属标签		NXP U9/U9xe	90*22*1.2
43	ID9522	柔性抗金属标签		NXP U9/U9xe	95*22*1.2
44	ID9640	ABS抗金属标签		NXP U9/U9xe	135*21*11
45	PCB-3613	PCB抗金属标签		NXP U9/U9xe	36*13
46	PCB-5213	PCB抗金属标签		NXP U9/U9xe	52*13
47	PCB-8020	PCB抗金属标签		NXP U9/U9xe	80*20
48	PCB-9525	PCB抗金属标签		NXP U9/U9xe	95*25




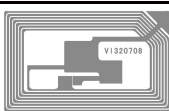
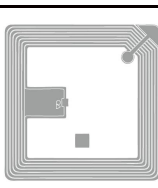

# ISO18000-6C协议，超高频标签(4)

编号	型号	标签类型	图片	芯片	标签尺寸(mm)
49	ID4216	ABS硬标签		NXP U9/U9xe	79*31*8.3
50	ID9662	ABS硬标签		NXP U9/U9xe	90*28*8
51	ZD4216	扎带标签		NXP U9/U9xe	68*24*4
52	ZD9662	扎带标签		NXP U9/U9xe	92*28*4
53	RHX5610	洗涤标签(缝制)		NXP U9/U9xe	56*10
54	RHX7015	洗涤标签(缝制)		NXP U9/U9xe	70*15
55	RHX7015	洗涤标签(熨烫)		NXP U9/U9xe	70*15
56	RHX7515	洗涤标签(缝制)		NXP U9/U9xe	75*15
57	RHX8818	洗涤标签(缝制)		NXP U9/U9xe	88*18
58	服装/鞋子 尼龙布标		NXP U9/U9xe	60*30	
59	服装/鞋子 丝带布标		NXP U9/U9xe	60*30	
60	服装防盗扣		EAS+UHF; 58KHz 磁棒+ 超高频 inlay+ABS	73*30.5*21	
61	车辆挡风玻璃标签(UV保护)		NXP U9/U9xe	98*27	
62	马拉松计时标签(泡沫)		NXP U9/U9xe	100*30*3	

# ISO14443A协议，高频标签(1)

编号	型号	天线尺寸(mm)	天线外观	芯片	标签尺寸(mm)
1	IDN0818	8*18		NTAG213; G213	11*21
2	IDN12	Φ=12		NTAG213; G213	Φ=14
3	IDN15	Φ=15		NTAG213; G213	Φ=18
4	IDN21	Φ=21		NTAG213; G213/215/216	Φ=25
5	IDN2611	26*11		NTAG213; G213	30*15
6	IDN35	Φ=35		NTAG213; G213	Φ38; Φ40
7	IDN3722	37*22		NTAG213; G213	40*25
8	IDN5215	52*15		NTAG213; G213	55*18
9	IDN7645	76*45		NTAG213; G213	86*54
10	IDF22	Φ=22		Fudan F08/M1	Φ=25
11	IDU22	Φ=22		UID/CUID (可复制 Mifare Classic 1K 芯片)	Φ=25
12	IDF2611	26*11		Fudan F08/M1	30*15
13	IDF27	Φ=27		Fudan F08/M1	Φ=30
14	IDF3822	38*22		Fudan F08/M1	40*25
15	IDF5215	52*15		Fudan F08/M1	55*18
16	IDF7645	76*45		Fudan F08/M1	86*54

## ISO15693协议, 高频标签(2)

编号	型号	天线尺寸(mm)	天线外观	芯片	标签尺寸(mm)
17	IDI15	15*15		ICODE SLIX	18*18
18	IDI25	Φ=25		ICODE SLIX	Φ=28
19	IDI33	Φ=33		ICODE SLIX; ICODE SLIX 2	Φ=36
20	IDI3722	37*22		ICODE SLIX	40*25
21	IDI45	45*45		ICODE SLIX; ICODE SLIX 2; Fudan F01N; Fudan F02N	50*50
22	IDI7645	76*45		ICODE SLIX; ICODE SLIX 2; Fudan F01N; Fudan F02N	80*50; 86*54

## ISO14443A协议, NFC抗金属标签

编号	型号	标签类型	产品图片	芯片	标签尺寸(mm)
1	IDN21	湿inlay		NTAG213; G213	Φ=25
2	IDF22	湿inlay		Fudan F08;M1	Φ=25
3	IDN21	白标		NTAG213; G213	Φ=25
4	IDN22	白标		NTAG213; G213	Φ=25
5	IDF22	白标		Fudan F08;M1	Φ=25

# FPC标签(不抗金属;抗金属)

编号	型号	图片	芯片	尺寸(mm)	应用
1	FPC0410		NTAG213	4*10	蓝牙快速配对、资产管理、防伪、身份识别
2	FPC-5S		NTAG213	5*5	蓝牙快速配对、资产管理、防伪、身份识别
3	FPC-5R		NTAG213	Φ=5	蓝牙快速配对、资产管理、防伪、身份识别
4	FPC-7SN		NTAG213	7*7	蓝牙快速配对、资产管理、防伪、身份识别
5	FPC-7SM1		Fudan F08	7*7	资产管理、身份识别、访问控制、会员卡
6	FPC0615		NTAG213	6*15	蓝牙快速配对、资产管理、防伪、身份识别
7	FPC813-N		NTAG213	8*13	蓝牙快速配对、资产管理、防伪、身份识别
8	FPC813-M1		Fudan F08	8*13	资产管理、身份识别、访问控制、会员卡
9	FPC0918		Fudan F08	9*18	资产管理、身份识别、访问控制、会员卡
10	FPC1218-N		NTAG213	12*18	蓝牙快速配对、资产管理、防伪、身份识别
11	FPC1218-M1		Fudan F08	12*18	资产管理、身份识别、访问控制、会员卡
12	FPC-7R		ICODE SLIX	Φ=7	智能餐盘、赌博筹码、体育、游戏和娱乐
13	FPC-8RE1		EV1	Φ=8	资产管理、身份识别、访问控制、会员卡
14	FPC-8RM1		Fudan F08	Φ=8	资产管理、身份识别、访问控制、会员卡
15	FPC-10RN		NTAG213	Φ=10	蓝牙快速配对、资产管理、防伪、身份识别
16	FPC-10RM1		Fudan F08	Φ=10	资产管理、身份识别、访问控制、会员卡
17	FPC-10RI		ICODE SLIX	Φ=10	智能餐盘、赌博筹码、体育、游戏和娱乐

## FPC标签(不抗金属;抗金属)

编号	型号	图片	芯片	尺寸(mm)	应用
18	FPC-10S		NTAG213	10*10	蓝牙快速配对、资产管理、防伪、身份识别
19	FPC-9R		NTAG213	Φ=9	蓝牙快速配对、资产管理、防伪、身份识别
20	FPC-12R1		NTAG213	Φ=12	蓝牙快速配对、资产管理、防伪、身份识别
21	FPC-12R2		NTAG215	Φ=12	蓝牙快速配对、资产管理、防伪、身份识别
22	FPC-14R1		NTAG213	Φ=14	蓝牙快速配对、资产管理、防伪、身份识别
23	FPC-14R2		NTAG213	Φ=14	蓝牙快速配对、资产管理、防伪、身份识别
24	FPC-24R		ICODE SLIX	Φ=24	智能餐盘、赌博筹码、体育、游戏和娱乐

## NFC洗涤标签(纽扣标签)





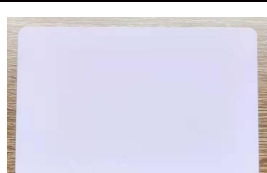

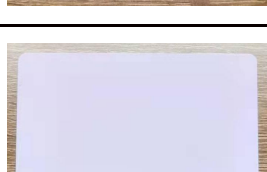
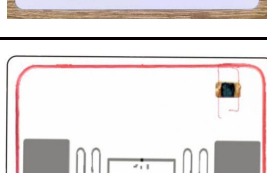


编号	型号	图片	芯片	材料	尺寸(mm)
1	BT-01		ICODE SLIX NTAG213	PPS	Φ15*3
2	BT-02		ICODE SLIX NTAG213	PPS	Φ20*3
3	BT-03		NTAG213 NTAG215 NTAG216	PPS	Φ25*3
4	BT-04		ICODE SLIX NTAG213	PPS	Φ30*3

## NFC巡检标签

编号	型号	图片	芯片	材料	尺寸(mm)
1	PTN-01		NTAG213 NTAG215 NTAG216	ABS	Φ30; Φ40
2	PTN-02		NTAG213 NTAG215 NTAG216	ABS	Φ30; Φ40










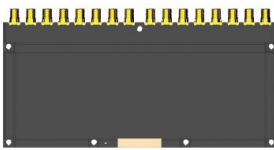

# 智能卡(1)

编号	型号	卡片类型	图片	芯片	尺寸(mm)
1	ZC4226	滴胶卡		F08/M1	42*26
2	ZC5030	滴胶卡		F08/M1	50*30
3	ZC-M1	高频PVC卡		F08/M1	85.5*54*0.76
4	ZC-213	高频PVC卡		NTAG213	85.5*54*0.76
5	ZC-215	高频PVC卡		NTAG215	85.5*54*0.76
6	ZC-216	高频PVC卡		NTAG216	85.5*54*0.76
7	ZC-UHF	超高频PVC卡		NXP U9/U9xe	85.5*54*0.76
8	ZC-SP	双频PVC卡 (超高频+高频)		NXP U9/U9xe+ F08/M1	85.5*54*0.76
9	ZC-QB	PVC钱币卡		NTAG215/ F08/M1	Φ=18, 25, 30
10	ZC-LED	LED闪灯卡		NTAG216	85.5*54*1.0

## 智能卡(2)

编号	型号	卡片类型	图片	芯片	尺寸(mm)
11	WC-01	腕带小卡	 A white wristband card with two loops and the ID number 04CD1222A46580 printed on it.	NTAG213/M1/ Ultralight C	40*25, 35*26
12	WC-02	腕带小卡	 A white oval-shaped wristband card with two loops.	Ultralight C	35*25
13	ZC-EV3	CPU卡	 A white CPU card with NXP MIFARE DESFire EV1/EV3 branding.	DESFire EV3 4K/8K(D43/D8 3)	85.5*54*0.86
14	ZC-MC	定制彩色印刷会员卡	 An orange membership card with a floral pattern and the American Express logo.	M1/213	85.5*54*0.76
15	ZC-KC	定制彩色印刷酒店门禁卡	 A white and blue hotel access card with the Koepke logo and text: "Welcome to The 2012 ICBM Annual Convention".	M1	85.5*54*0.76
16	ZC-TK4100 (只读)	125KHz低频厚卡	 A white thick card with a handle and the ID number 0014614440 222-65448.	TK4100	85.5*54*1.8
17	ZC-T5577 (可读可写)	125KHz酒店门禁卡	 A white access card with a gold-colored border.	T5577	85.5*54*0.9

# RFID设备

编号	型号	类型	图片	频率	尺寸(mm)
1	X1iD	桌面式打印机		13.56MHz; 860-960MHz	208*310*195
2	C82	RFID手持机		860-960MHz; 13.56MHz	164.2*80*24.3
3	8001	桌面式发卡器		860-960MHz	128*115*20
4	1861-8dbi	一体式RFID读写器		860-960MHz	235*235*57
5	1861-12dbi	一体式RFID读写器		860-960MHz	455*455*55
6	S-8600	四通道读写器		860-960MHz	240*180*28
7	Spider 8000	八通道读写器		860-960MHz	133*84*22
8	M-2916	16通道读写器(无壳)		860-960MHz	140*188*26
9	JG-U002	通道门(可带屏或不带屏)		860-960MHz	1496*370*59