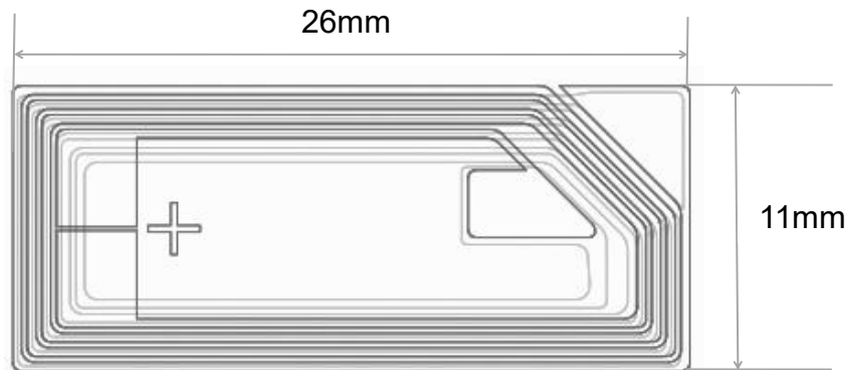


IDN2611

1. Dry Inlay



2. Technical Parameters

Item Name		Descriptions	Remark
Manufacturer/Chip		NXP NTAG213, G213	
Surface	wet inlay	PET	
Material	white label	coated paper, PET, synthetic paper, etc.	coated paper > 80%
Antenna Programming		Aluminum etching Al(9μm)+PET(50μm)	
Antenna Size		26*11mm	dry inlay
Label Size		30*15mm or customized	wet inlay/white label
Compliant Standard		ISO/IEC14443-A	
Frequency		13.56MHz	
User Memory		144 bytes	
Functions		read&write	
Read Range		0-40mm, decided by device	
Work Mode		passive	
Chip Life		write 100,000 cycles, save data for 10 years	
Chip ESD Protection		2000V	human body model (HBM)

Shenzhen IDRfid Technology Co., Ltd.

Website: www.aidirfid.com

Email: mary@idrfid.cn



3.Warnings

3.1.When transporting and using, avoid contacting with water;no violent impact, no squeezing and no bending on the chip area.

3.2.Temperature and Humidity

Operating temperature/humidity: $-40^{\circ}\text{C}\sim+70^{\circ}\text{C}/20\%\sim90\% \text{RH}$.

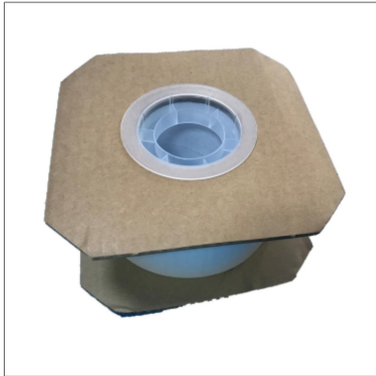
Storage temperature/humidity: $-20^{\circ}\text{C}\sim+50^{\circ}\text{C}/20\%\sim90\% \text{RH}$ (non-condensing).

Suggested storage temperature/humidity: $20^{\circ}\text{C}\sim30^{\circ}\text{C}/50\%$.

4.Packing

4.1.Shipment method: in roll, electrostatic bag+carton

4.2.Shipment quantity: $2000\pm500\text{pcs/roll}$, 16 rolls per carton



①



②



③



④

Shenzhen IDRFID Technology Co., Ltd.

Website: www.aidirfid.com

Email: mary@idrfid.cn

