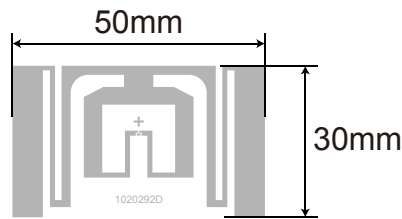


IC Specifications

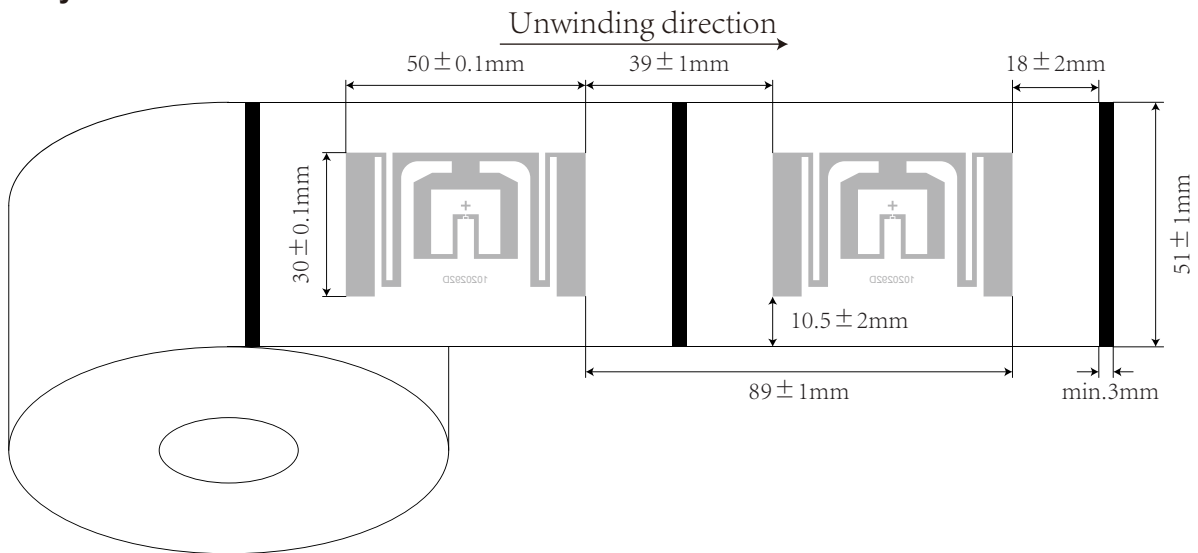
- IC Protocol:ISO/IEC18000-6C
- ISO Typical Operating Frequency:860~960MHz
- Chip:U CODE 7
- Operating Temperature:-40°C/+85°C
- Storage Temperature:-55°C/+125°C

Antenna Design

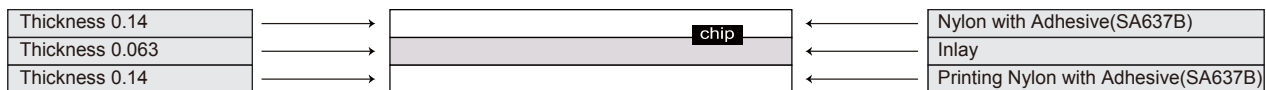
- Aluminum Etching/10 μm
- Substrate: PET/50 μm



Label Layout and Dimensions



Label Composition



Packaging

	1,000 pcs/roll with 3"core 1 meter leading silicon paper at the beginning and ending of roll
	1 roll/inner case 225*225*56mm(TBD)
	10 inner cases/master ctn 480*245*310mm(TBD)

1.Label Roll

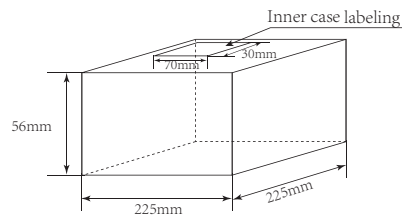
Parameter	Characteristics
Wet inlay roll	Core inside diameter : 76.2±1mm
	Core wall thickness : 6±1mm
	Roll outside diameter :220mm Max
Winding direction	chip facing outside
Wet width	51mm±1mm
Quantity per roll	1,000 pcs label
Tail	1 meter leading silicon paper at the beginning and ending of roll
Bad wet inlay	Not marked, no bad
Joints	Below 2 times joint per roll(not include 2 leading joints)
Yield warranty	≥99%

2.Roll label/Inner case label

-size:70*30mm

-position

Production Lot	
Customer name	
Customer PO#	
Product Reference	
Label QTY	
Production Date	



3.Master Carton Label

-size:100*80mm

-position

Shanghai Boing Information Technology Co.,Ltd.	
Carton Label	
Customer PO#	
Product Reference	
QTY	
Status	
QC	
Carton No.	
Shipment Date	

