

## 9629 RFID Dry Inlay

9629 RFID Dry Inlay		
Description	This inlay is complaint with EPC C1G2 (ISO18000-6C) standard, operating frequency is 860~960MHz (It can be used worldwide). Each tag has a unique ID and stores user data.  This product is designed for apparel management, logistics management, assets management, etc.	
Physical Features:		
Physical Features: Antenne Size	22.5x22.5mm	
	22.5x22.5mm 26*26mm (customized)	
Antenne Size		
Antenne Size Wet Inlay/Label	26*26mm (customized)	
Antenne Size Wet Inlay/Label Label Material	26*26mm(customized) Coated Paper/PET/fragile paper	
Antenne Size  Wet Inlay/Label  Label Material  Working Temp	26*26mm (customized)  Coated Paper/PET/fragile paper  -20°C∼+75°C	
Antenne Size  Wet Inlay/Label  Label Material  Working Temp  Storage Temp	26*26mm (customized)  Coated Paper/PET/fragile paper  -20°C∼+75°C	
Antenne Size  Wet Inlay/Label  Label Material  Working Temp  Storage Temp  RFID Features:	26*26mm (customized) Coated Paper/PET/fragile paper -20°C∼+75°C -40°C∼+85°C	
Antenne Size  Wet Inlay/Label  Label Material  Working Temp  Storage Temp  RFID Features:  RFID Standard	26*26mm(customized) Coated Paper/PET/fragile paper -20°C~+75°C -40°C~+85°C  ISO/IEC 18000-6 TypeC (EPC Gen2)	
Antenne Size  Wet Inlay/Label  Label Material  Working Temp  Storage Temp  RFID Features:  RFID Standard  Chip Type	26*26mm (customized)  Coated Paper/PET/fragile paper  -20°C ~+75°C  -40°C ~+85°C  ISO/IEC 18000-6 TypeC (EPC Gen2)  Alien Higgs 3	
Antenne Size  Wet Inlay/Label  Label Material  Working Temp  Storage Temp  RFID Features:  RFID Standard  Chip Type  EPC Memory	26*26mm (customized)  Coated Paper/PET/fragile paper  -20°C ~+75°C  -40°C ~+85°C  ISO/IEC 18000-6 TypeC (EPC Gen2)  Alien Higgs 3  96 bits to 480 bits	

	Read Range	302 320 WHZIZIO ZISHI	
		865-868 MHz:2.02.5m	
	Other Features:		
	Data Storage	> 10 years	
	Re-write	100,000 times	
		> Apparel management,	
		<ul> <li>Logistics management,</li> </ul>	
	Application	> Document management,	
		> Assets management, etc.	

