

9613 RFID Dry Inlay

Description	This inlay is complaint with EPC C1G2 (ISO18000-6C) standard, operating frequency is $860\sim960 \text{MHz}$ (It can be used worldwide). Each tag has a unique ID and stores user data.
	This product is designed for apparel management, jewelry management, assets management, etc.



Physical Features:	
Antenne Size	12x9mm
Wet Inlay/Label	15x12mm (customized)
Label Material	Coated Paper/PET/fragile paper
Working Temp	-20℃~+75℃
Storage Temp	-40°C∼+85°C
RFID Features:	
RFID Standard	ISO/IEC 18000-6 TypeC (EPC Gen2)
Chip Type	Alien Higgs 3
EPC Memory	96 bits to 480 bits
User Memory	512 bits
Read Range	902-928 MHz:0.1-0.2m
	865-868 MHz:0.10.2m
Other Features:	
Data Storage	> 10 years
Re-write	100,000 times
	 Apparel management,
	Logistics management,
Application	> jewelry management,
	> Assets management, etc.

