

72x30mm Ucode 8 Dry Inlay

This inlay is compatible with EPC C1G2 (ISO18000-6C) standard, operating frequency is $860\sim960 MHz$. Each tag has a unique ID and stores user data. It is designed for packing management, logistics management, assets management, etc.

Physical Features:

Antenna Size:	72x30mm
Wet Inlay/Label Size:	75x33mm(customized)
Label Material:	Coated Paper/PET/Fragile Paper
Working Temp:	-40~+85℃
Storage Temp:	-40~+85℃

RFID Features:

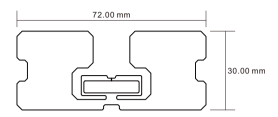
RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	NXP Ucode 8
EPC Memory:	128 bit
TID Memory:	96 bit
Read Range(2W ERP):	16m

Other Features:

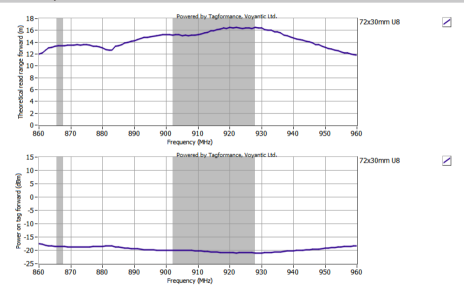
Data Storage:	> 10 years
Re-write:	100,000 times
Customization:	Printing LOGO, Barcode, Serial number, Encoding, Designing, etc
Application:	 Packing management Logistics management Document management Assets management, etc.



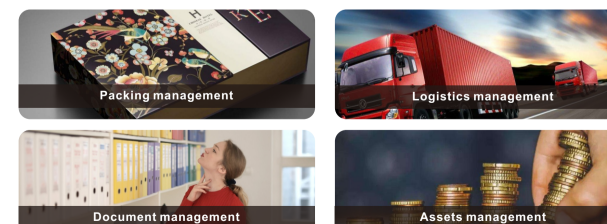
Dimensions:



Read Range(2W ERP):



Application:



RICHRFID branch location:
Shenzhen | Shanghai | Beijing | Spain
For product and technology inquiries E-mail: info@richrfid.com

