



D=82 mm NTAG Inlay/Label

This inlay/label meets with ISO14443A standard, operating frequency is 13.56MHz. Each inlay has a unique ID and stores user data. It is applied to equipment tracking, IT assets management, library management, dangerous goods management, etc.

Physical Features:

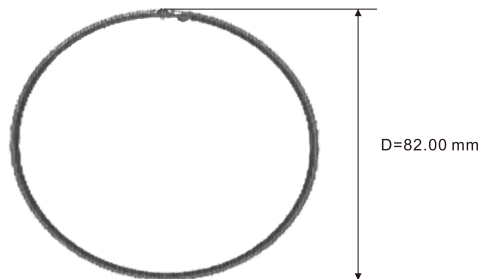
Antenna Size:	D=82 mm
Wet Inlay/Label Size:	D=85 mm(customized)
Label Material:	Coated Paper/PET/Fragile Paper
Working Temp:	-40~+85°C
Storage Temp:	23 ± 3°C
Storage Humidity:	50 ± 15%RH

RFID Features:

RFID Standard:	ISO14443A
Chip Type:	NXP Ntag213/215/216
Memory:	144/504/888 bytes
Read Range(Fixed Reader):	0~10 cm

Other Features:

Data Storage:	> 10 years
Re-write:	100,000 times
Customization:	Logo,barcode/QR code,number printing,encoding,design,etc.
Package:	Reel core inner dimension: 76.2mm / 3(in), Outside diameter < 220 mm / 8.7(in), 1000-5000pcs/roll, 4 rolls /carton
Application:	<ul style="list-style-type: none"> • IT asset Tracking • Library management • Document tracking management • Dangerous goods management, etc

Dimensions:**Application:**