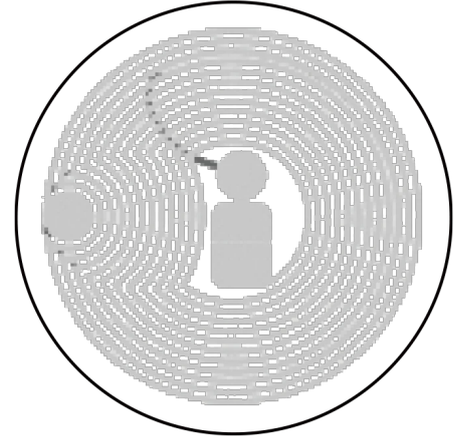


NFC RFID Inlay/Label

IDT HF11015



The NFC Label Ø15 mm with NXP® NTAG® 424 DNA is a secure HF NFC tag designed for brand protection and customer engagement. Operating at 13.56 MHz, it supports AES-128 encryption for reliable product verification. Made with clear PET and strong 3M adhesive, it is discreet, durable, and ideal for luxury goods, retail packaging, electronics, and document authentication.

PHYSICAL PARAMETERS

Dry Inlay Size	15 mm dia
Wet Inlay Size	17mm dia
Attachment	Adhesive
Material Antenna	PET
Material	Alluminium
Weight	0.2 g
ISO Standard Working	ISO/IEC 14443-A,ISO/IEC 7816-4, NFC Forum Type 4
Frequency	13.56 MHz
Chip Type	NXP® NTAG® 424 DNA
Interface	Contactless
Operating Temperature	-15~75°C
Operating Distance	Up to 10 cm
Customized Printed	Customer Specific Layout Including Logo, Text, Numbers, Barcode, etc.

ORDER INFORMATION

Part No.	IDT.RF.T.HF.11015(Blank)
-----------------	--------------------------

