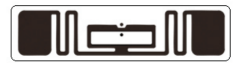
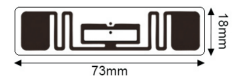


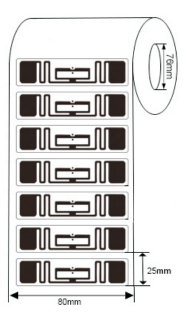
boby@innometrics.com.cn

( www.innorfid.com.cn

## **RFID LABELS**







## Specification:

Tag Type:	RFID Labels
Chip:	NXP UCODE 8
Memory:	EPC 128bits, TID 96bits
Material:	Printable paper, PET, PP
Color:	White, CMYK color available
Antenna dimension:	70*15mm
Label dimension:	73*18mm
Protocol:	EPC Class1 Gen2, ISO18000-6C
Operating Frequency:	860-960Mhz
Read Range:	5-15M (may change based different readers and environment)
Adhesive:	Permanent adhesive

## Model:INNO-LBNXP-U87318



This is wet inlay/label with 70\*15mm antennas. Equipped with the NXP's UCODE® 8 IC, which features 128-bit of EPC memory, unique 96-bit tag identifier (TID), a pre-serialized EPC. It provides an outstanding read range performance at a compact size. Designed for baggage tagging in aviation and global supply chain applications.

## •••• Key Features:

- Narrow antenna design.
- Worldwide operation in all RFID UHF bands (860-960 MHz).
- ISO/IEC 18000-6C compliance.
- EPC memory programmable
- Customization available with paper label
- Batch reading

Mounting Methods:	Self-Adhesive
Data storage:	up to 10 years
Re-write:	100,000 times
Warranty:	1 year
Operating Temp:	-40°C~+85°C
Weight:	0.02g
Core Inner Diameter:	76mm
Packing Detail:	2500pcs/Reel
Printers supported:	ZEBRA: ZT400 Series, ZT600 Series, ZD500R, ZE500R, etc. SATO: CT4-LX Series, CL4NX, CL4NX Plus, CL6NX Plus, S84-ex,etc
Applications:	Baggage tagging in aviation, Apparel management, Retail management, etc.

**Member Of Inno Groups** 



