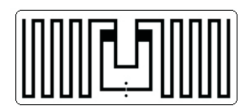
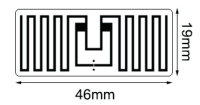
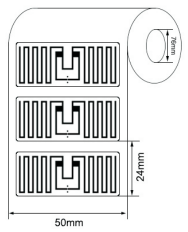


RFID LABELS







Model:INNO-LBIPJ-M750



This is wet inlay/label with 42*16mm antenna, which is optimized for next generation of high memory and high performance. The Impinj family of tag chips delivers high performance, flexible memory options, and extended features to RAIN RFID tags It can be attached to or embedded in nearly any item, globally to enable solutions for high-speed inventory counting, loss prevention with frictionless self-checkout, and embedded tagging with seamless product returns.

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

Specification:

Tag Type: RFID Labels Chip: Impinj M750 Memory: 96-bit EPC memory, 32-bit user memory. Material: Printable paper, PET, PP Color: White, CMYK color available Antenna dimension: 42*16mm Label dimension: 46*19mm Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment) Adhesive: Permanent adhesive		
Memory: 96-bit EPC memory, 32-bit user memory. Material: Printable paper, PET, PP Color: White, CMYK color available Antenna dimension: 42*16mm Label dimension: 46*19mm Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Tag Type:	RFID Labels
Material: Printable paper, PET, PP Color: White, CMYK color available Antenna dimension: 42*16mm Label dimension: 46*19mm Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Chip:	Impinj M750
Color: White, CMYK color available Antenna dimension: 42*16mm Label dimension: 46*19mm Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Memory:	96-bit EPC memory, 32-bit user memory.
Antenna dimension: 42*16mm Label dimension: 46*19mm Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Material:	Printable paper, PET, PP
Label dimension: 46*19mm Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Color:	White, CMYK color available
Protocol: EPC Class1 Gen2, ISO18000-6C Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Antenna dimension:	42*16mm
Operating Frequency: 860-960Mhz Read Range: 5-15M (may change based different readers and environment)	Label dimension:	46*19mm
Read Range: 5-15M (may change based different readers and environment)	Protocol:	EPC Class1 Gen2, ISO18000-6C
and environment)	Operating Frequency:	860-960Mhz
Adhesive: Permanent adhesive	Read Range:	
	Adhesive:	Permanent adhesive

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:	Apparel hangtag, Foot wear management, Asset management tracking, etc.



