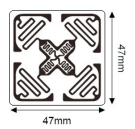
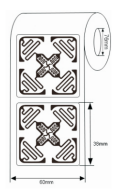


## **RFID LABELS**







## Model:INNO-LBIPJ-M4QT



This is wet inlay/label with 44\*44mm antenna, with Impinj Monza 4QT (Monza M4E) chip, It is designed to read Omni-directionally, Normally, UHF tags and labels are linear polarity and read in a certain direction. Instead, this label can be read in all directions. It is mainly used for tracking management of airline baggage tags, etc.

## ... Key Features:

- Square 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
- Read Omni-directionally

## Specification:

| Tag Type:            | RFID Labels  |
|----------------------|--|
| Chip:                | Impinj Monza 4QT (Monza M4E)                               |
| Memory:              | EPC 96bits, TID 512bits, User 96bits                       |
| Material:            | Printable paper, PET, PP                                   |
| Color:               | White, CMYK color available                                |
| Antenna dimension:   | 44*44mm  |
| Label dimension:     | 47*47mm  |
| Protocol:            | EPC Class1 Gen2, ISO18000-6C                               |
| Operating Frequency: | 860-960Mhz   |
| Read Range:          | 5-15M (may change based different readers and environment) |
| 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,<br>ZD500R, ZE500R, etc.<br>SATO: CT4-LX Series, CL4NX, CL4NX Plus,<br>CL6NX Plus, S84-ex,etc |
| Applications:        | Luggage management, Asset management, airline baggage management, etc.  |



