

# **PID-TP Pearl**

The PID TP Pearl is a wideband EPC Class 1 Gen 2 tag that fulfils the need for best item level identification. With its choice of Impinj Monza chip, PID-Pearl provides excellent performance in jewellery management and small-sized asset tracking.

A tag has unique Tamper-proof label constructions to deter thieves from attempting to steal.

Any attempt made to open the label results in the breakage of the RFID circuitry.



# **Applications**



# **Ordering Information**

| Part Number           | IC Type          | Memory Configuration     |
|-----------------------|------------------|--------------------------|
| RFST- 340301 - GLOBAL | IMPINJ MONZA R6P | EPC Memory - 96/128 bits |
| RFST-340201-GLOBAL    | IMPINJ M730      | EPC Memory - 128 bits    |

# **Electrical Specifications**

| Operational Frequency | FCC: 902-928MHz ETSI: 865- 868 MHz                           |
|-----------------------|--|
| Interface Protocol    | ISO 18000-63 and EPCglobal Gen2v2                            |
| Chip Type*            | IMPINJ MONZA R6P   |
| Memory Configuration  | EPC Memory – 96 bits /128 bits<br>USER Memory – 64 / 32 bits |
| Date Retention        | 50 Years   |
| Write Cycle Endurance | 100,000 cycles   |

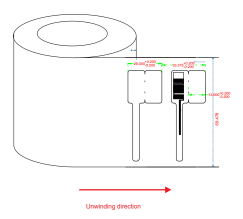
#### **Product Charcterstics**

| Die Cut Size | 69.478 X 26.0 mm/2.71X 1.02 in                      |
|--------------|---|
| Antenna Size | 64.0 X 10.7 mm / 2.51 X 0.42 in                     |
| Material     | Polyster  |
| Packaging    | Reel core inner dimension: 76.2mm/ 3", 2500pcs/roll |
| Yield        | 100 %   |
| Attachment   | Adhesive  |

## **Environmental Specifications**

| Operating Temperature | -30 to +80 °C |
|-----------------------|---------------|
| Storage Temperature   | -30 to +80 °C |
| IP Rating             | IP67          |

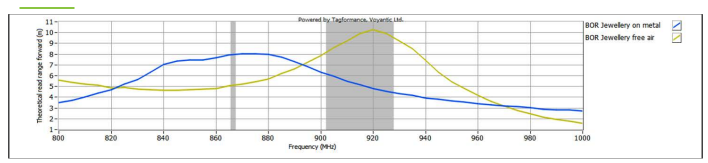
## **Drawing of Product**



#### Personalization

- Customer specific encoding of EPC
- Customised printing of logo, text, barcode etc

### **Read Range Graph**



PID TP PEARL - RF performance(R6P)

<sup>\*\*</sup> The indicated read range values are measured in our laboratory testing environment, where antennas with optimum directivity are used with maximum allowed operating power. Different surface materials and environments may exhibit different results.

