

Product Family | Global UHF RFID Label (860 - 960 MHz) Product Code | VUL-BOLT-M730-LBLPP

# **BOLT** UHF RFID LABEL

Engineered for peak performance, the Vulcan RFID Bolt UHF RFID Label delivers exceptional performance, ensuring fast, accurate reads and reliability even in the most demanding RFID applications.

The Vulcan RFID Bolt excels on tough-to-tag materials and features Impinj's AutoTune V2 which optimizes the tags readability based on the environment and tagged material.

By adding a layer of white polypropylene to the tag surface, the label form factor of the Vulcan RFID Bolt improves the durability and printability over standard paper tags and inlays.

The combination of exceptional performance, the Impinj M730 feature set, and tag durability make the Vulcan RFID Bolt an ideal choice for race timing.

The Vulcan RFID Bolt is great for tagging many assets and materials in a variety of applications, including but not limited to:

- Supply Chain Management
- Race Timing
- · Worldwide Retail
- Asset Management







# Specifications

	Operating Frequency:	Global (860-960 MHz)
	Air Interface Protocol:	UHF ISO-18000-6C
	ІС Туре:	Impinj M730
AL	Memory:	EPC 128 Bits, User 0 Bits, TID 96 Bits
RIC	EPC Memory Content:	Unique, Synchronized
СT	Max Read Distance:	Up to 65 ft on Cardboard
ELE	Applicable Surface Materials:	Race Timing Bibs, Plastic, Cardboard, Glass, Paper

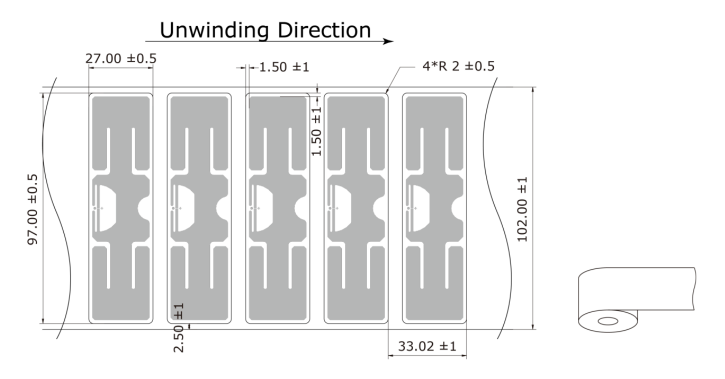
MECHANICAL	Tag Form Factor:	Label
	Tag Materials:	Matte White Polypropylene
	Recommended Ribbon:	Resin
	Attachment Method:	Permanent Acrylic-Based Adhesive
	Dimensions:	97 x 27 x 0.21 mm (3.82 x 1.06 x 0.008 in)
	Weight:	1 g (0.002 lbs)
	Core ID:	76.2 mm (3 in)
	External Roll Diameter:	210 mm (8.27 in)
	Quantity Per Roll:	4,000 Labels

	Operating Temperature:	-40° to +85°C (-40° to +185°F)
≥ Z		
r T		
Z		
Π		

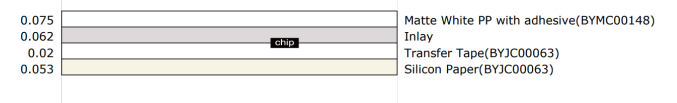


## Diagrams

### Layout and Dimensions (mm)



### Construction (Thickness: mm; Tolerance: +/-10% per layer )



#### **Product Parameter**

Parameters	Characteristics
Tail	1 m leading silicon paper at the beginning and the end of roll
Defectives	NA.
Yield	≥ 99 %



## **Accessories & Compatible Products**

Vulcan RFID Read & Write Software



VUL-UHF-READ-WRITE-SOFTWARE Vulcan RFID Iron USB Reader

> VUL-USB-IRON-INTANT-ENC-US

Vulcan RFID Indium Handheld Reader



VUL-HH-INDIUM-IMG-US

#### Vulcan RFID Titanium UHF RFID Reader



VUL-TITANIUM-4PG



VUL-C610-FCC



### About Vulcan RFID Products

Vulcan RFID offers a broad range of innovative RFID readers, antennas, custom RFID tags, and accessories suited for a wide variety of industries and applications. Designed to deliver superior accuracy and reliability. Vulcan RFID products offer exceptional flexibility and performance. Vulcan RFID delivers an extensive product portfolio that includes both UHF and NFC products that support a large variety of market solutions. Manufactured to withstand environments ranging from mild to extreme, Vulcan RFID products enable end-users to reach and sustain high levels of performance in the UHF or NFC frequency bands.



#### **Vulcan RFID Readers**

Vulcan RFID offers high-performance RFID readers that are easy to install, configure, and integrate.

Shop Now



#### Vulcan RFID Antennas

Vulcan RFID offers an extensive collection of UHF RFID antennas designed to maximize the RF performance and coverage area of an RFID system.

Shop Now



#### Vulcan RFID Tags & Inlays

Vulcan RFID offers a broad range of RFID labels, tags and inlays built to withstand environments ranging from mild to extreme.

Shop Now



#### **Vulcan RFID Accessories**

Vulcan RFID provides a variety of highquality accessories, RF hardware, and cables.

Shop Now



#### (205) 383-2244

sales@atlasRFIDstore.com www.atlasRFIDstore.com