

Product Family | Global UHF RFID Inlay (860 - 960 MHz)

Product Code | VUL-FIRE-M730-WWINLY

FIRE WHITE WET INLAY

The Vulcan RFID™ Fire UHF RFID White Wet Inlay features the new Impinj M730 IC. This inlay provides excellent read performance for operations in retail with applications such as hang tags, supply chain management, and shipping services. Other typical applications include but are not limited to:

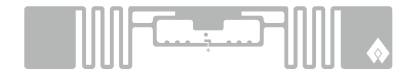
- Corrugated Cases
- · Pallet Placard Labels
- · Asset Management

The narrow antenna design makes the inlay an ideal fit for certain applications such as file folder labels and other applications that include plastics.

With a PET substrate rather than paper, the Vulcan RFIDTM Fire exhibits heightened durability, allowing the inlay to last longer. With the narrow antenna design and larger size when compared to its counterpart in the Vulcan RFIDTM Flame, the Vulcan RFIDTM Fire exhibits increased performance.

From tracking along the supply chain, to loss prevention, the Vulcan RFID™ Fire White Wet Inlay is an optimal tag featuring enhanced read sensitivity with 128 bits of EPC memory.







Specifications				
ELECTRICAL	Air Interface Protocol:	ISO 18000-6C		
	Operating Frequency:	Global (860-960 MHz)		
	IC Type:	Impinj M730		
	Memory:	EPC 128 Bits, TID 96 Bits, User 0 Bits		
	EPC Memory Content:	Unique, Auto-Serialized		
	Max Read Distance:	Testing Recommended		
	Applicable Surface Materials:	Glass, Plastic, Wood, Cardboard		
MECHANICAL	Tag Form Factor:	White Wet Inlay		
	Tag Materials:	Printable White Film (Thermal Transfer)		
	Attachment Method:	General Purpose Permanent Acrylic Based Adhesive		
	Quantity per Roll:	5,000		
	Core Internal Diameter:	76.2 mm (3 in)		
	Roll External Diameter:	195.83 mm (7.71 in)		
	Dimensions:	75 x 15 mm (2.95 x 0.59 in)		
	Weight:	1 g		
	Pitch:	19.05 mm		

 -40° to $+85^{\circ}$ C (-40° to $+185^{\circ}$ F)

-55° to +125°C (-67° to +257°F)

ENVIRONMENT

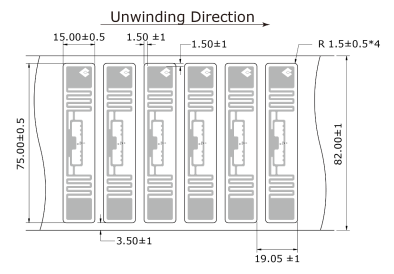
Operating Temperature:

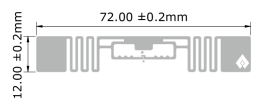
Storage Temperature:



Diagrams

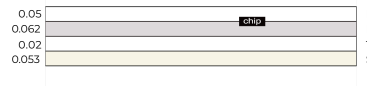
Layout and Dimensions (mm)







Construction (Total Thickness: 0.26~0.36 mm)



Matte White PET with adhesive (BYMC00042) Inlay Transfer Tape(BYJC00031) Silicon Paper(BYJC00031)

Product Variations

Fire	IC Type & Memory	Form Factor	Product Code
	NXP UCODE 8 (EPC 128 Bits, TID 96 Bits)	White Wet Inlay	VUL-FIRE-UC8-WWINLY
	Impinj M730 (EPC 128 Bits, TID 96 Bits)	White Wet Inlay	VUL-FIRE-M730-WWINLY



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 products RFID™ 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.











Inside USA 1 (888) 238-1155

Outside USA 1 (205) 383-2244

info@atlasRFIDstore.com www.atlasRFIDstore.com