



The **RFID UHF PCB Tag** is designed with FR-4 substrate, which solves the problem that the tag cannot work normally on the metal surface. RFID PCB board labeling systems are now widely used for the management and identification of goods and assets. Mainly used in warehousing and logistics management, IT asset management, inventory management, asset management, auto parts tracking, industrial manufacturing, etc.

# **UHF Metal Tag Dolphin Series:**



### **Functional Specifications:**

RFID Protocol:	EPC Class1 Gen2, ISO18000-6C Frequency:
	(US) 902-928MHz, (EU) 865-868MHz IC
type:	Alien Higgs-3
Memory:	EPC 96bits (Up to 480bits) , USER 512bits, TID64bits
Write Cycles:	100,000times
Functionality:	Read/write Data
Retention:	Up to 50 Years
Applicable Surface:	Metal Surfaces
Read Range : (Fix Reader)	Up to 4.7M - (US) 902-928MHz, on metal Up
	to 4.5M - (EU) 865-868MHz, on metal Up to
Read Range : (Handheld Reader)	2.7M - (US) 902-928MHz, on metal Up to
	2.5M - (EU) 865-868MHz, on metal
Warranty:	1 Year

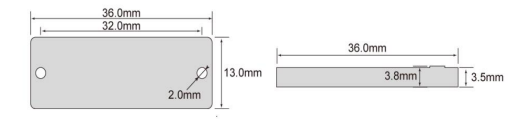
#### **Physical Specification:**

Size:	36x13mm, (Hole: D2mm)
Thickness:	3.5mm
Material:	FR4 (PCB)
Colour:	Black (Red, Blue, Green, White)
Mounting Methods:	Adhesive, Screw
Weight:	4.2g

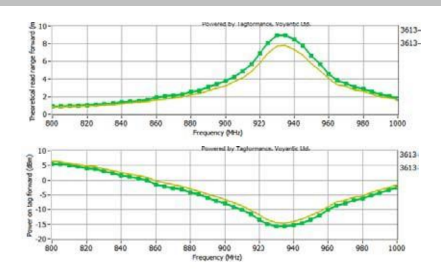
The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.



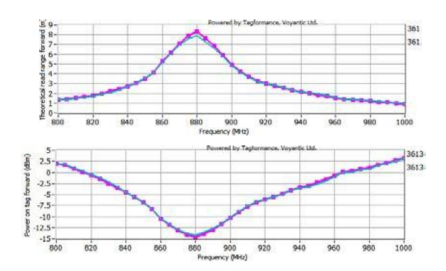
# **Dimensions:**



### PCB3613U1:



### PCB3613E1:



### **Environmental Specification:**

IP Rating:	IP68
Storage Temperature:	-40°C to +150°C
Operation Temperature:	-40°C to +100°C

#### Order information:

PCB3613U1	(US) 902-928MHz,
PCB3613E1	(EU) 865-868MHz

The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.