

# **UHF HT Tag**

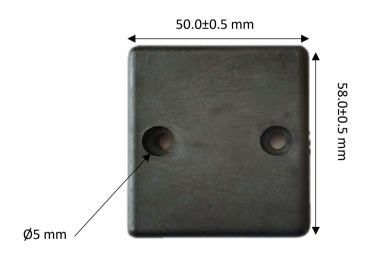
**Product Code: U1142804** 

HT Tag is the UHF Gen2 long range passive tag. Since the tag is overmolded and rugged constructed, therefore ideal for harsh environment and gives excellent performance when attached to metallic objects



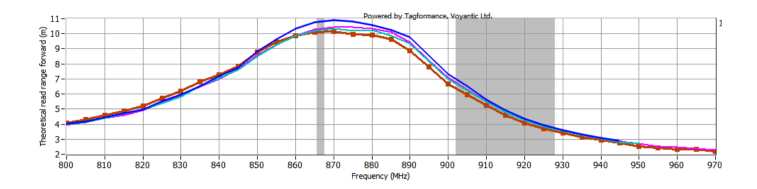


## **Tag Dimensions**



Electrical Specifications		
Air Interface Protocol	ISO/IEC 18000-6C, EPC Global C1G2	
Operational Frequency	865 – 868 MHz or 902 – 928 MHz	
Chip**	NXP U-Code G2XM	
Memory Configuration	EPC-96 bits, extendible to 240bits	
	TID – 96 bits unalterable unique	
	User memory – 512 bits	
	Access password – 32 bits	
	Kill password – 32 bits	
Read Range*	On metal – Up to 10.0 m on Fixed Reader	
Operating temperature	150°C for 40 hours	
	200°C for 30 hours	
Storage temperature	-40°C to +100°C	
Ingress protection rating	IP68	
Attachment***	With screw/Rivets & Adhesive	
Applicable surface	Metal	
Physical and Mech	nanical Specification	
Dimensions	58 x 50 x 12 ± 0.2 mm	
Hole dia	5.0 mm	
Weight	46 g	
Encasement	High temperature plastic	
Quality Assurance	100% reader tested	
<b>Chemical Resistan</b>	<u>ce</u>	
Resistant to continuous exp	osure to salt water for 2 hours	
Resistant to continuous exposure to motor oil for 2 hours		
Additionally, abrasion resistant against HCL and IPA		

# **Linear Frequency Graph**



### **Additional Services**

Pre-encoding	On request
Customization***	Logo / text printing on request

#### **Order Information**

U1142804-EU	NXP U-CODE G2XM chip tuned at ETSI frequency
U1142804-US	NXP U-CODE G2XM chip tuned at US frequency

\* Actual read range may vary depending upon the reader

\*\* Other on request

\*\*\* | Available as an option at extra cost

