





AIR INTERFACE PROTOCOL	OPERATIONAL FREQUENCY	TAG DIMENSIONS
ISO 18000-6C, EPC Class1 Gen 2	UHF 902-928 MHz (US)	60 X 28 X 1mm 2.362 x 1.102 x 0.039 "

Weight	1g	
Product category	RFID UHF textile washing tag	
Material	Textile	
Color	White	
Size	60 X 20 X 1mm	
Standard protocol	ISO 18000-6C, EPC Class1 Gen 2	
Chip Model	Alien H3	
Frequency	860~960Mhz	
Operation Temperature	-20°~ +180° (15 seconds)	
Read Distance	3 meters (8DB reader)	
Working times	200	
Installation method	The tag sewn in the clothes	
Application	Rotary ironing / dry cleaning	
Product overview	This tag is specially designed fort he washing of garment factories, bedcloth and working wear. It is composed of soft textile, and there is a RFID chip in this tag which is applicable for every kinds of washing environment. The tag meets the demand for rotary ironing and it can be sewed on the cloth.  The tag offers good resistance against high temperatures (tunnel finisher) and harsh conditions of various cleaning methods (dry cleaning process). It meets the extreme demands of rotary ironing and can sewing on any fabric.	





## **APPLICATIONS**







Yenidoğan Merve Mah. Atatürk Cad. No 314 - Sancaktepe - ISTANBUL Mobile: +90 553 268 6634 / Fax: +90 216 465 9402 www.rfidmarket.com.tr

