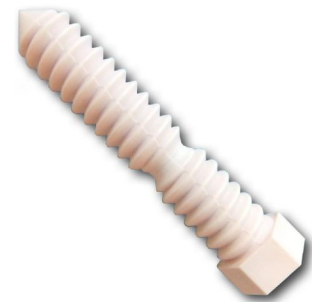


Part Number :

<u>E</u>	<u>U</u>	<u>I</u>	-	<u>NAH</u>
(1)	(2)	(3)		(4)
(1) Elastic RFIDTech Co.	(2) Frequency : UHF	(3) Category : Tag		(4) Item : Nail (Hexagon head)



Description :

The UHF (860MHz – 960MHz) RFID Nail Tag (Transponder) is a special design for non-metallic material like wood, cement or plastic, EPCglobal Class 1 Gen 2 (ISO/IEC 18000-6C) compliant. It can be screwed into items you want but please drill a hole firstly. The nail tag can be reuse because the screw design.

Part Number	EUT-NAH
Standard	EPC C1G2 (ISO/IEC 18000-6C) compliant
Frequency	860 - 960 MHz
Functionality	Read / Write
Read Distance	Handheld reader : 30cm (28dBm)
Memory	96 bits EPC code
Anticollision	Multiple Identificaiton
Security	32 bits access password 32 bits kill command
Operating Temperature	-25 to 50 °C
Storage Humidity	20% to 90% RH Non-condensing
Programming Cycles	10,000 Write Cycles
Drop Resistance	ASTM D5276
Weight	3 g
Dimensions	11 x 57 mm
RoHs	2002/95/EC Compliant