RFID HARD TAG HT066





HT066 is an RFID hard tag made of ferrite, a ceramic-like material with very good magnetic and electrical insulation properties.

Rectangular in shape, HT066 is very small and light — measuring 4 mm x 2 mm x 2 mm and just 0.3 grams — it is designed for embedding in

metal objects, thus enhancing their NFC technology.

It is also designed to withstand harsh environments, tolerating temperatures up to 200°C and down to -60°C! This hard tag is available in HF with the ICODE SLIX chip and NFC technology.

MARKETS

Given its very small size, it can be embedded in metal objects or used for inventory organisation, **product tracking and identification.**

RFID HARD TAG HT066





frequency 13.56 MHz

RFID features			
Chip	Memory	ISO Standard	NFC Standard
ICODE SLIX	128 bytes - UID: 8 bytes	ISO 15693	Type 5 - tag compliant

Technical specifications	
Application	Metal surfaces
Dimensions	4 x 2 x 2 mm
Material	Ferrite
Weight	0.3 g
Application method	Embedding
Operation temperature	-40°C ~ +85°C
Storage temperature	-60°C ~ +200°C

