



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.**



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

