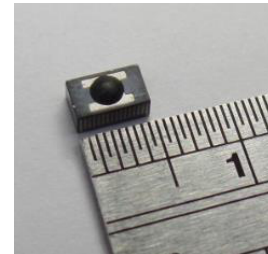
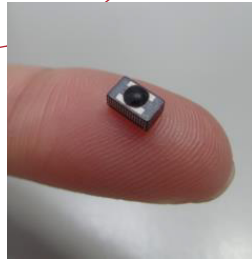


HT66



HF

The HT66 tag is standard NFC. It is small, light and thin. It is suitable for narrow space applications and targeted for Internet of Things data-transmission applications: wearable devices, consumer electronics, and smart healthcare products. In detail: bluetooth or wi-fi pairing, connection handover, product authentication, call to action, usage counting.

During production, it can be surface-mounted through the metal pad directly soldered to the PCB surface. Thanks to the ferrite material with anti-metallic interference characteristics, the HT66 is ideal when it is placed on metal surfaces and it can be easily embedded on metal parts or into electronics devices.

RFID FEATURES

Frequency	13.56 MHz
Chip	
IC type	STMicroelectronics ST25TV02K
Memory	
User	2 KBit
Standard protocol	ISO 15693
NFC forum platform	Type 5
Reading distance	Dependent upon the reader

PHISICAL FEATURES

Size (mm)	4.0x2.0x2.0
Material	Ferrite

ENVIRONMENTAL FEATURES

Temperature	
Operating	-40° C to +85° C
Storage	+15° C to +25° C