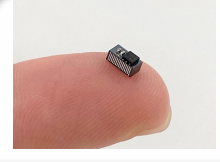
# Soft ferrite product



# Ferrite IC Tag/NFC Tag [MBT-0402]

### **FEATURES**

MBT-0402 is a small and metal-compatible IC tag/NFC tag in the HF (13.56MHz) band. It is developed with TODA KOGYO's ferrite materials, unique design, and manufacturing technologies. It can be used for new applications that is unavailable with traditional tags.

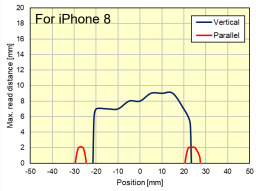
# **CHARACTERISTICS**

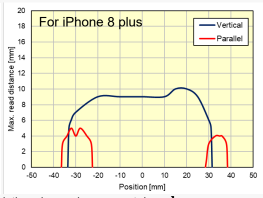
- Very small size
  - It can be placed at narrow space
- Metal-compatible tag
  - It shows superior communication characteristics even on metal.
- High heat resistance
  - It has enough heat resistance for SMD mounting and embedding into resin molding.
- 4 Multidirectional communication
  It is possible to read the tag in vertical and horizontal directions.

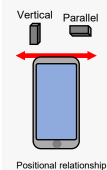
# **SPECIFICATIONS**

#### [Specifications of MBT-0402]

toposimonius s. m.z. s rez.		
	Size	4.0×2.0×2.0 mm
	IC Chip	ICODE SLIX(NXP Semiconductors), ST25TV02K(STMicroelectronics)
	Standard	ISO/IEC 15693 (NFC Forum Type5)







[Read communication characteristics when using a smartphone]

The characteristics are different when reading with other models and Android smartphones.

#### **APPLICATIONS**

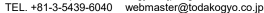
- NFC antennas/NFC devices
- PCB management and traceability
- Mounting on metal products, jigs and small parts

Phone is a trademark of Apple Inc.
 The iPhone trademark is used under license from AIDHONE CO. LT.



#### Tokyo Office

Shiba Mita Mori Building 6F, 5-13-15 Shiba, Minato-ku, Tokyo 108-0014, Japan https://www.todakogyo.co.jp/english/



Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.

The information presented in this document may be changed without notice.

