Soft ferrite product



Ferrite NFC Dynamic Module Tag [DTM-0806]

FEATURES

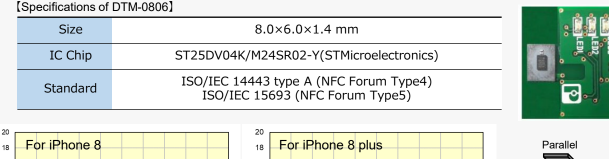
DTM-0806 is a small NFC dynamic module tag in the HF (13.56MHz) band. It is developed with TODA KOGYO's ferrite materials, unique design, and manufacturing technologies. It can be used for new applications that is unavailable with traditional tags.

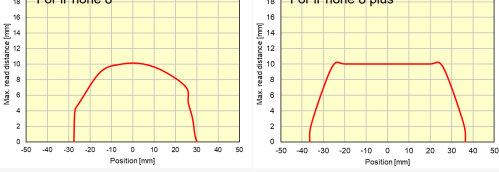
CHARACTERISTICS

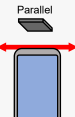
 Function of serial data output It has an I²C terminal and can output data from the connected device.
 Function of energy harvest

- It has an interface that supplies power to the connected device
- 3 High heat resistance
 - It is SMD type and has enough heat resistance for soldering directly to the PCB.

SPECIFICATIONS







Positional relationship

[Read communication characteristics when using a smartphone] The characteristics are different when reading with other models and Android smartphones.

APPLICATIONS

- NFC antennas/NFC devices
- Devices that need firmware updates and settings with a smartphone
- IoT data transfer applications

TODA KOGYO CORP. 戸田工業株式会社 ※iPhone is a trademark of Apple Inc.
※The iPhone trademark is used under license from AIPHONE CO., LTC

Tokyo Office Shiba Mita Mori Building 6F, 5-13-15 Shiba, Minato-ku, Tokyo 108-0014, Japan https://www.todakogyo.co.jp/english/ TEL. +81-3-5439-6040 webmaster@todakogyo.co.jp Reproduction in while or in part is prohibited without the prior written concert of the copyright owner.

