

NFC tag starter kit for Android and iOS developers

The kit includes a series of high quality tags, versatile NFC tags and is a perfect tool for anyone interested in discovering the vast possibilities of the technology, no matter if you develop apps for the Android or iOS platform.

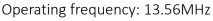
The products included are based on the following NXP chips:

- NTAG 2016
- ICODE SLIX 2
- NTAG413 DNA
- NTAG213 Tag Tamper
- NTAG210micro



NTAG

IN710-NTAG216



Tag size: 15mm diameter Memory size: 888 bytes

Protocol/technology: NFC Tag Type 2 Suggested applications: product

authentication, consumer engagement



IN590-SLX2

Operating frequency: 13.56MHz

Tag size: 38x22mm

Memory size: 320 bytes

Protocol/technology: NFC Tag Type 5

Suggested applications: counterfeit protection







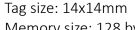
NFC tag starter kit for Android and iOS developers



IN220-NTAG413DNA



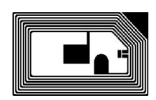
Operating frequency: 13.56MHz



Memory size: 128 bytes

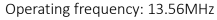
Protocol/technology: NFC Tag Type 4 Suggested applications: advanced product

authentication, secure documents, exclusive consumer experiences



NTAG

IN590-NTAG210micro



Tag size: 38x22mm

Memory size: 48 bytes

Protocol/technology: NFC Tag Type 2 Suggested applications: smart media,

FMCG packaging



IN240T-NTAG213TT

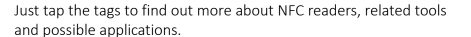


Operating frequency: 13.56MHz Tag size: 24 mm diameter

Memory size: 144 bytes

Protocol/technology: NFC Tag Type 2 Suggested applications: product integrity check, product authentication, status-aware

consumer engagement



For further info: www.lab-id.com,

http://www.nxp.com/NFC/app-dev-resource-hub







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for lab-id manufacturer:

Other Similar products are found below:

LAB-ID