

PRODUCTS

SOLUTIONS

SUPPORT

ABOUT

ALL ~

Search...

Q

Identification and Security $\,^{\vee}\,$ NFC $\,^{\vee}\,$ NFC Tags for Electronics $\,^{\vee}\,$ NTAG I 2 C plus Explorer Kit

NTAG I²C plus Explorer Kit

 $\boxtimes <$

OVERVIEW

DOCUMENTATION

SOFTWARE & TOOLS

BUY/PARAMETRICS

TRAINING & SUPPORT

Jump To

Overview & Features
Supported Devices
Related Products

Overview

NXP's NTAG I²C *plus* Explorer Kit is an all-in-one demonstration and development resource for NFC connected tags. Designed to emulate using an NTAG I²C *plus* tag chip in an embedded electronic system, the kit centers around a multi-purpose microprocessor-based development/demo board, and includes a full complement of hardware and software tools to support investigation of the NTAG I²C chip operation, the NFC RF communication link, and the I²C serial bus connected link; perform a variety of demonstrations; and develop/test your own applications.

Features

- NFC Explorer Board with PCB antenna board
- Additional components
- Applications

User Guide

≒ Buy

NFC Explorer Board with PCB antenna board









Supported Devices

NT3H2111_2211: NTAG I²C plus, NFC Forum Type 2 Tag with I²C interface

Related Products

Similar Products

I²C *plus* kit for NTAG I²C *plus* Flex Kit NTAG I²C *plus* Arduino® pinout

containing additional Explorer Kit with NFC flex antennas

Reader

ABOUT NXP

RESOURCES

FOLLOW US



News 12 Dec 2017

NXP and Alibaba Cloud Announce Strategic Partnership for Edge Computing and IoT Security

Read More

©2006-2017 NXP Semiconductors. All rights reserved.