

PRODUCTS	SOLUTIONS	SUPPORT ABOU	r i l	ALL \sim	Search	Q
Identification	and Security Y NFC	 NFC Tags for Electronics 	✓ NTAG I ² C <i>plus</i> Explore	er Kit w/ I	NFC Reader	

NTAG I²C *plus* Explorer Kit with NFC Reader

-

				_	-	_
J	u	п	1	μ.	1	υ

Overview & Features Supported Devices Related Products

Overview

This kit includes all components of OM5569-NT322E and on top an NFC reader. Use the PC demo application with the external reader to communicate with the NTAG I²C plus Explorer board instead of using an NFC-enabled phone.

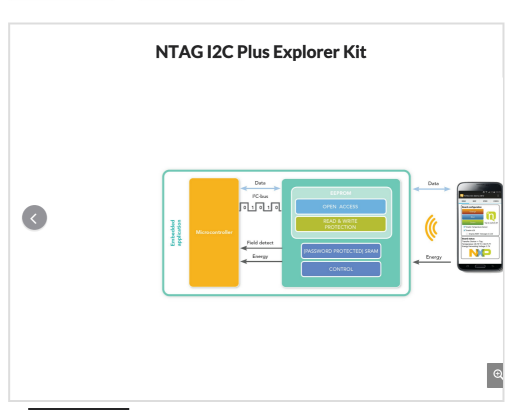
NXP's NTAG I²C *plus* Explorer Kit is an all-in-one demonstration and development resource for NFC connected tags. Designed to emulate using an NTAG I²C *plus* tag chip in an embedded electronic system, the kit centers around a multi-purpose microprocessor-based development/demo board, and includes a 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



`☴ Buy





Supported Devices

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

Related Products

Similar Products

OM5569-NT322E : NTAG I²C plus Explorer Kit

OM23221ARD : NTAG OM5569-NT322F :
 I²C plus kit for
 NTAG I²C plus Flex Kit

 Arduino® pinout
 containing additional
 flex antennas

ABOUT NXP

RESOURCES





News 12 Dec 2017

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

Read More

 $\textcircled{\sc c}2006\mbox{-}2017$ NXP Semiconductors. All rights reserved.

