



ALL Search...

Sign In or Register English Cart

NXP Identification and Security NFC and Reader ICs Connected Tag Solutions



OM5569: Demoboards for NFC connected tag chips ☆

- Overview
- Documentation
- Software & Tools
- Buy / Parametrics
- Package / Quality

Overview

NXP's demo boards for connected tags are an all-in-one demonstration/development resource for connected tags. Designed to emulate using an connected 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 chip operation, the RF communication link, and the I²C serial bus connected link; perform a variety of demonstrations; and develop/test your own applications.

For each and every NXP connected tag there is a specific demo board available to show the unique features of each product.

Table 1. Demoboards for NFC connected tag chips

Demoboard	Description
OM5569-NT312D	Demo and Evaluation Kit for NTAG I ² C

OM5569

More

Data Sheet

Application Notes

Outline 3d SOT505-1



ABOUT NXP

- Investors
- Partners
- Careers

FOLLOW US



NEWS 23 Feb 2016

NXP Releases World's Smallest Integrated Single Chip System for the Internet of Things

Read More

Privacy | Terms of Use | Terms of Sale | Feedback

RESOURCES

- Mobile Apps
- Press, News, Blogs
- Contact Us



