

**CLEV6630A:
MFRC630
and SLRC610
NFC
Frontend
Development
Board**


Follow

 (<mailto:?subject=CLEV6630A%7CNXP&body=https://www.nxp.com/products/identification-and-security/nfc/nfc-read>)

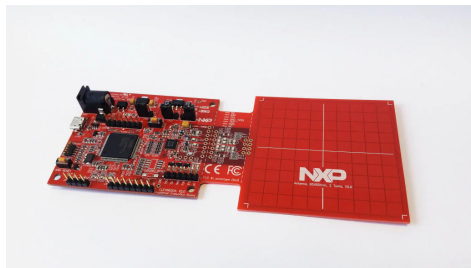
[Overview\(/products/identification-and-security/nfc/nfc-reader-ics/mfrc630-and-slrc610-nfc-frontend-development-board:CLEV6630A\)](/products/identification-and-security/nfc/nfc-reader-ics/mfrc630-and-slrc610-nfc-frontend-development-board:CLEV6630A)

Overview

Flexible and easy to use NFC Development Board for MIFARE® and NTAG® frontend MFRC630 and ICODE® frontend SLRC610. Fully supported by the NFC Cockpit and NFC Reader Library and optimized for access control, authentication or industrial applications.

 Buy (/webapp/ecommerce.add_item.framework?PART_NUMBER=CLEV6630AM&QUANTITY=1&ITEM_TYPE=TOOL_HW&RETURN_URL=/products/identification-ar)

CLEV6630A board for SLRC610 and MFRC630 NFC Reader



Similar Products

- OM29263ADK : NFC Antenna Development Kit (</products/identification-and-security/nfc/nfc-reader-ics/nfc-antenna-development-kit:OM29263ADK>)

ABOUT NXP

Investors (<http://investors.nxp.com/phoenix.zhtml?c=209114&p=irol-irhome>)

Press, News, Blogs (<http://media.nxp.com>)

Careers (<http://www.nxp.com/about/careers-at-nxp:CAREERS>)

FOLLOW US

 (<https://twitter.com/NXP>)  (<http://www.linkedin.com/company/nxp-semiconductors>)  (<https://www.facebook.com/NXPsemi>)

 (<https://contact.nxp.com/Subscription-Center>)

News 8 Jan 2019



NXP and Kalray Enter Partnership to Develop Platform for Safe, Reliable Autonomous Driving

RESOURCES

Mobile Apps (<http://www.nxp.com/about/nxp-mobile-applications:MOBILE>)

Contact Us (<http://www.nxp.com/pages/contact-us:CONTACTUS>)

Read More (<http://media.nxp.com/phoenix.zhtml?c=254228&p=RssLanding&cat=news&id=2382680>)

Privacy (<http://www.nxp.com/about/privacy:PRIVACYPRACTICES>) | Terms of Use (<http://www.nxp.com/about/terms-of-use:TERMSOFUSE>) | Terms of Sale (<http://www.nxp.com/about/our-standard-terms-and-conditions-of-sale-counter-offer:TERMSCONDITIONSSALE>) | Feedback (<mailto:direct@nxp.com>)

©2006-2019 NXP Semiconductors. All rights reserved.