



NTAG[®] X DNA: Type 4 Connected NFC Tag with Secure Authentication

NTAG-X-DNA

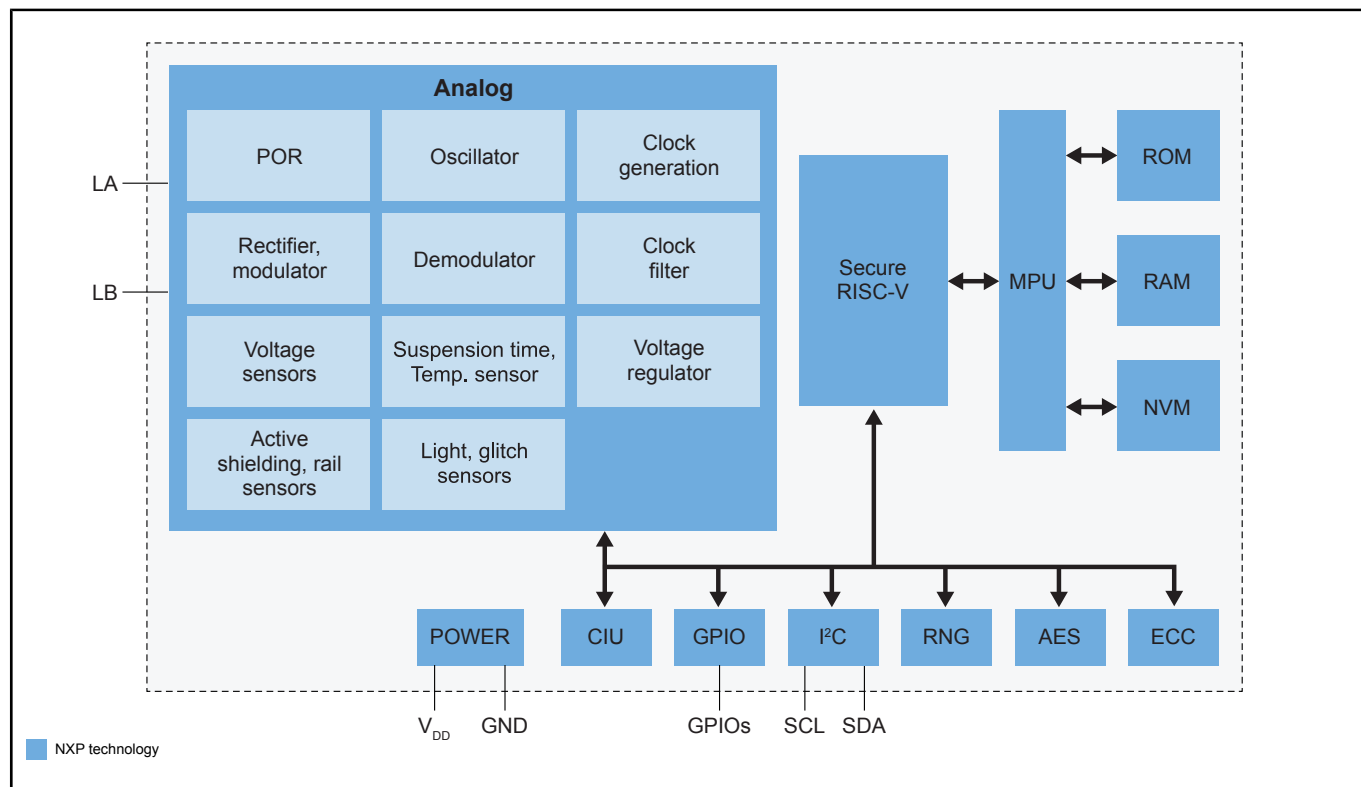
Active

Last Updated: Dec 23, 2025

Designed for secure authentication, the NTAG X DNA is an ISO/IEC 14443-4 Type 4 tag that protects products while enhancing user experiences. It features 16 kB high-density memory, high data rate and secure unique NFC (SUN) authentication for fast, secure verification of a device's authenticity.

RISC-V based, the NTAG X DNA supports NFC and I²C, is CC EAL6+ certified, and enables PKI-based asymmetric cryptography and authentication. Supported by NXP's EdgeLock 2GO service for secure UID and certificate delivery, it meets DPP requirements for sustainability and works with any NFC-enabled phone.

NTAG X DNA Block Diagram



View additional information for [NTAG® X DNA: Type 4 Connected NFC Tag with Secure Authentication](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.