



# **NTAG213F, NTAG216F: NFC Forum Type 2 Tag Compliant IC with 144/888 B User Memory and Field Detection**

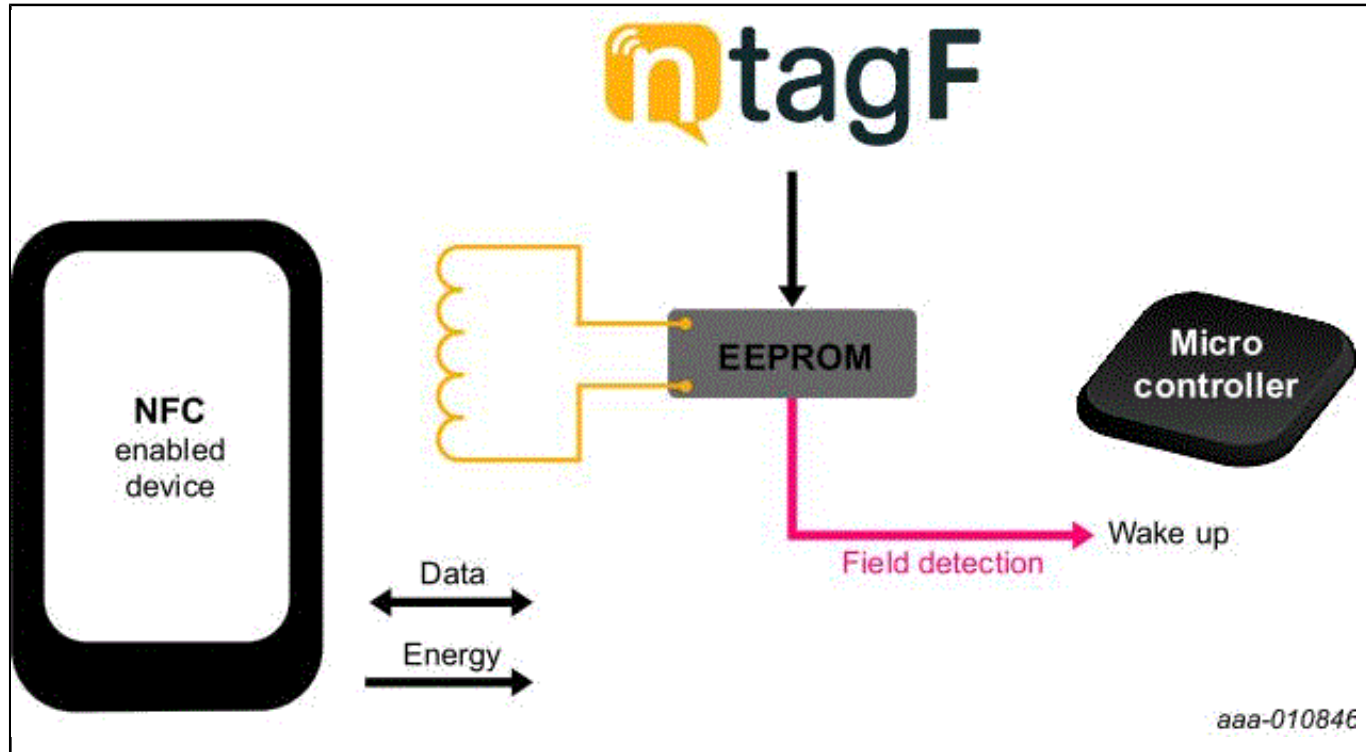
## **NTAG213F\_216F**

Last Updated: Dec 23, 2025

The NTAG213F and NTAG216F are NFC Forum Type 2 Tag compliant products with a field detection pin and offer a large range of User memory (144 bytes for NTAG213F and 888 bytes for NTAG216F). Besides, the family offers innovative functionalities like the configuration of a field detection, the SLEEP mode, the FAST\_READ command, and a configurable password protection. These capabilities fit perfectly for applications in electronics, i.e. connection handover, Bluetooth® simple pairing, Wi-Fi protected set-ups, device authentication or gaming.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by NXP® Semiconductors is under license.

## NFC Enabled Device Block Diagram



View additional information for [NTAG213F, NTAG216F: NFC Forum Type 2 Tag Compliant IC with 144/888 B User Memory and Field Detection](#).

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

---

[www.nxp.com](http://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.