



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

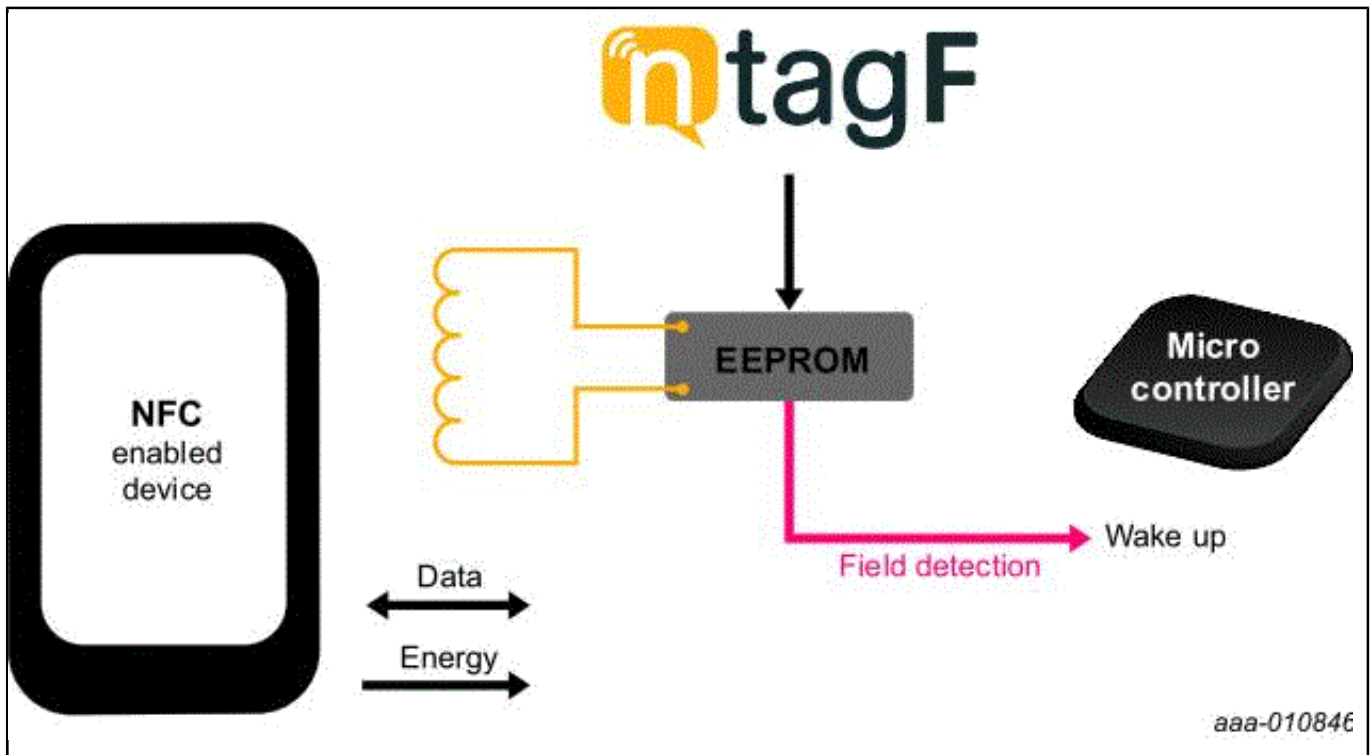
NTAG213F_216F

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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.

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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](#).

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