



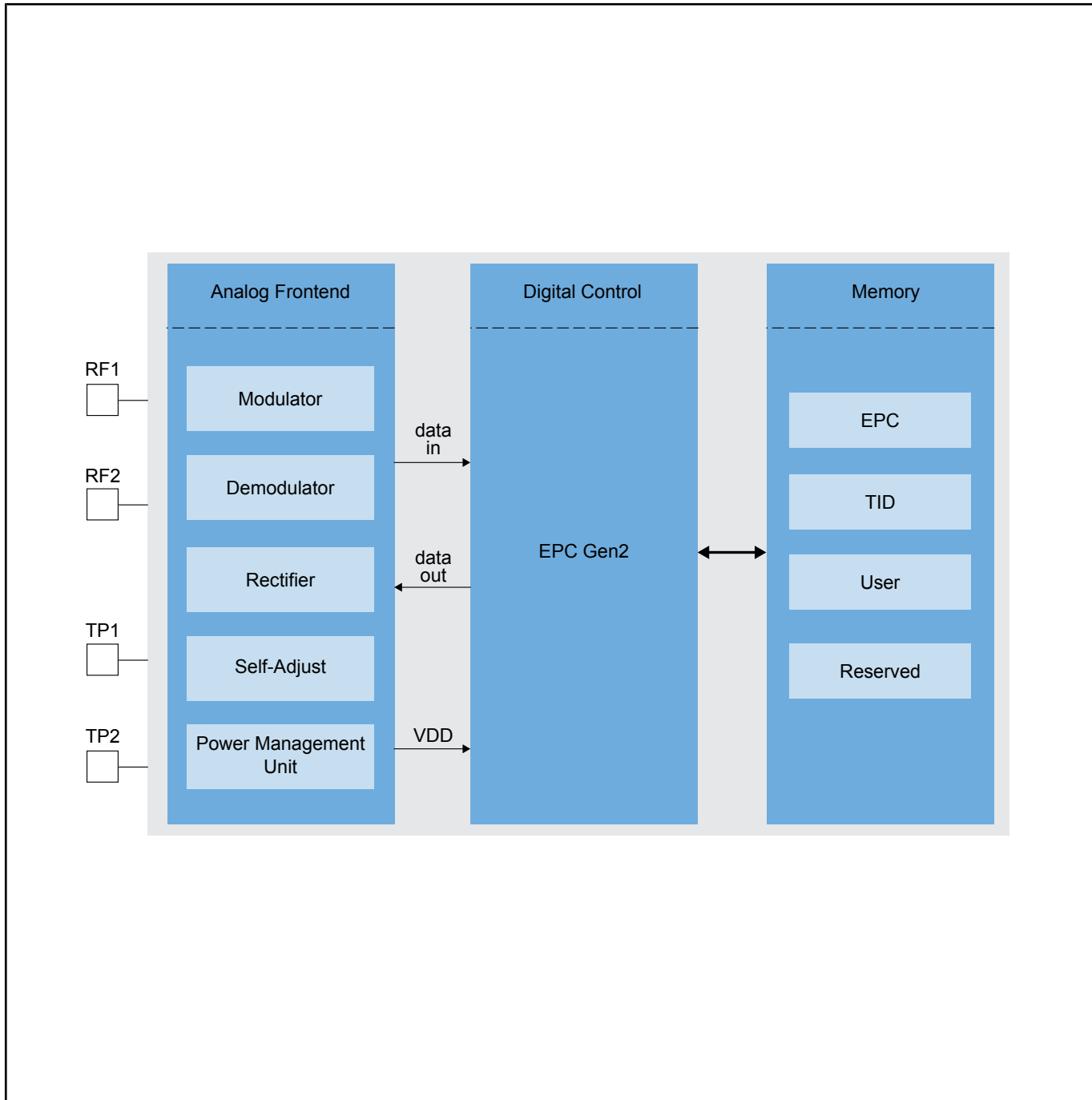
UCODE X Boosts System Performance with Ultra-low Power Consumption and Standards-Based Features

UCODE-X

Last Updated: Jan 15, 2026

UCODE X, NXP's RAIN RFID tag chip, features ultra-low power consumption, exceptional read/write sensitivity, and rapid encoding speeds. Fully GS1 EPC Gen2v2 compliant, it supports flexible memory configurations for diverse applications in retail, supply chain logistics, third-party shipment services, and pharma and healthcare. UCODE X enables tagging of smaller, challenging items like food or cosmetics while promoting sustainable inlay design.

UCODE X Block Diagram



[View additional information for UCODE X Boosts System Performance with Ultra-low Power Consumption and Standards-Based Features.](#)

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.