

# OL2361 Sigfox Tx Modem

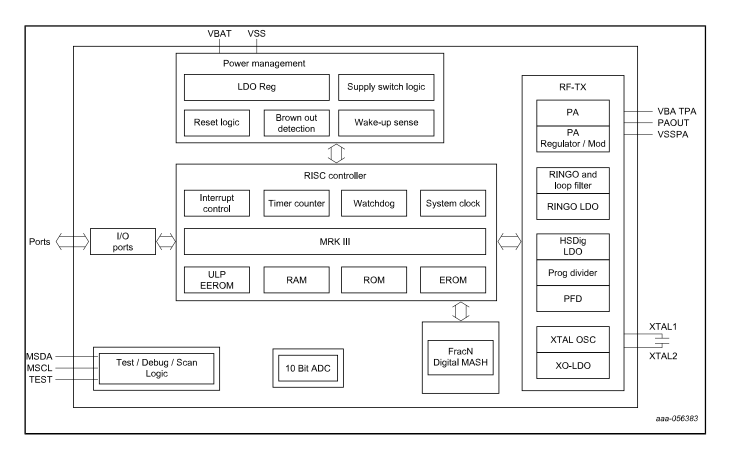
# OL2361

Last Updated: Dec 18, 2024

The OL2361 is a high-performance single chip embedded sub-GHz RF transmitter with up to +10 dBm output power for Sigfox applications requiring an RF transmitter.

- The embedded microcontroller and memory are reserved for specific Sigfox binaries provided by NXP
- There are two firmware variants available, whereby one is dedicated for NXP's Sigfox RFID tag reference design, and the second allows the OL2361 to be connected to a host microcontroller that will run the application. In the latter case, the connection between host and OL2361 is established via SPI
- The on-chip UHF transmitter requires no external components to operate from 868 MHz to 928 MHz except for a single 27.6 MHz reference crystal and the loop antenna matching circuitry
- The device features up to 8 I/O port lines allowing for up to 8 command button inputs while one line is multiplexed additionally with a LED driver functionport
- The OL2361 provides 2 kByte of Ultra Low Power Serial EEPROM with access control as defined by the application, 1 kByte of RAM and up 16 kByte EROM (FLASH like) for the application code
- The device comes in tiny 24 pin HVQVN package that consumes only 16 mm<sup>2</sup> of board space enabling ultracompact designs

## **OL2361 Block Diagram**



### View additional information for OL2361 Sigfox Tx Modem.

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. © 2025 NXP B.V.