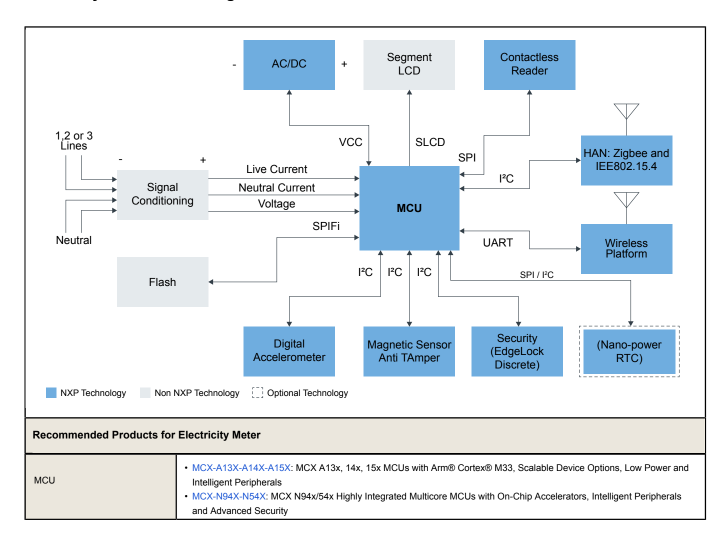


Electricity Meter

Last Updated: Apr 8, 2025

NXP® metering technology enables one-phase, two-phase, and three-phase electricity meters used for measurement and registration of active, reactive, and apparent energy in residential and commercial metering applications. Along with its connectivity solutions for smart metering – like IEEE 802.15.4, ZigBee and Bluetooth Low Energy - NXP addresses the challenges smart cities face for reliable, secure communications for remote metering and home energy management.

Electricity Meter Block Diagram



	* KM3x: 50–75 MHz Precision Metrology MCUs with Segment LCDs Based on Arm [®] Cortex [®] -M0+
Sensors	FXLS8974CF: ±2g/±4g/±8g/±16g, Low-Power 12-Bit Digital IoT Accelerometer FXLS8971CF: ±2g/±4g/±8g/±16g, Low Power 12-Bit Digital Accelerometer NMH1000: NMH1000 Ultra-Low Power and Low-Voltage Magnetic Switch
Sensors	FXLS8974CF: ±2g/±4g/±8g/±16g, Low-Power 12-Bit Digital IoT Accelerometer
Security (EdgeLock Discrete)	SE050: EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT Security with High Flexibility SE051: EdgeLock® SE051: Proven, Easy-to-Use IoT Security Solution with Support for Updatability and Custom Applets EDGELOCK-A5000: EdgeLock® A5000 Plug and Trust Secure Authenticator: Authentication Made Secure, Scalable and Easy
Zigbee	JN5169: ZigBee and IEEE802.15.4 Wireless Microcontroller with 512 KB Flash, 32 KB RAM
NFC	PN5190: NFC Frontend supporting challenging RF environment for payment, physical access control
Power Management	TEA1721AT: HV Start-Up Flyback Controller with Integrated MOSFET for 5 W Applications, F~burst = 430 Hz
Wireless Platform	OL2385AHN: Low-Power Multi-Channel UHF RF Wireless Platform TDA5051AT: Home Automation Modem
RTC	PCF2131: Nano-Power Highly Accurate RTC with Integrated Quartz Crystal

View our complete solution for Electricity Meter.

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.