

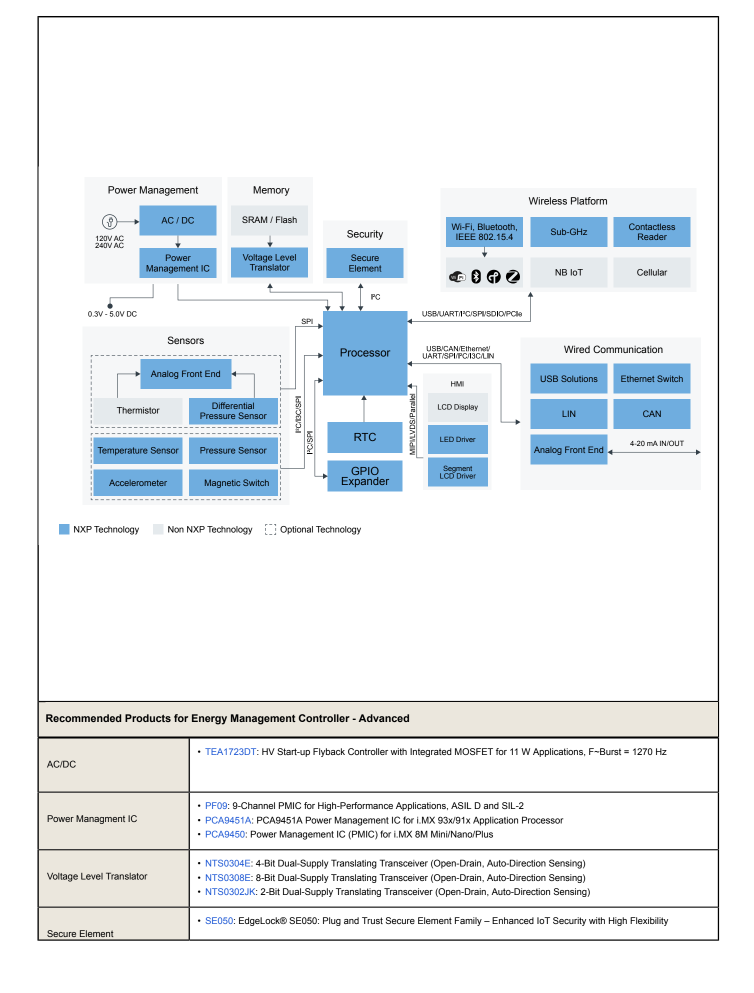
Building Energy Management Controller

Last Updated: Feb 26, 2025

To achieve better service and smarter, streamlined processes, energy providers require reliable, real-time access to data. NXP® products help data concentrators or energy gateways create the necessary infrastructure to gather data from different sensors and utility meters, upload it to the central utility server, and show it to the user. The energy gateway synchronizes time and date data of utility meters to the central utility server and enables secure data transfer of user authentication and encryption information.

Communication to sensors uses RF technology such as ZigBee and Bluetooth Low Energy.

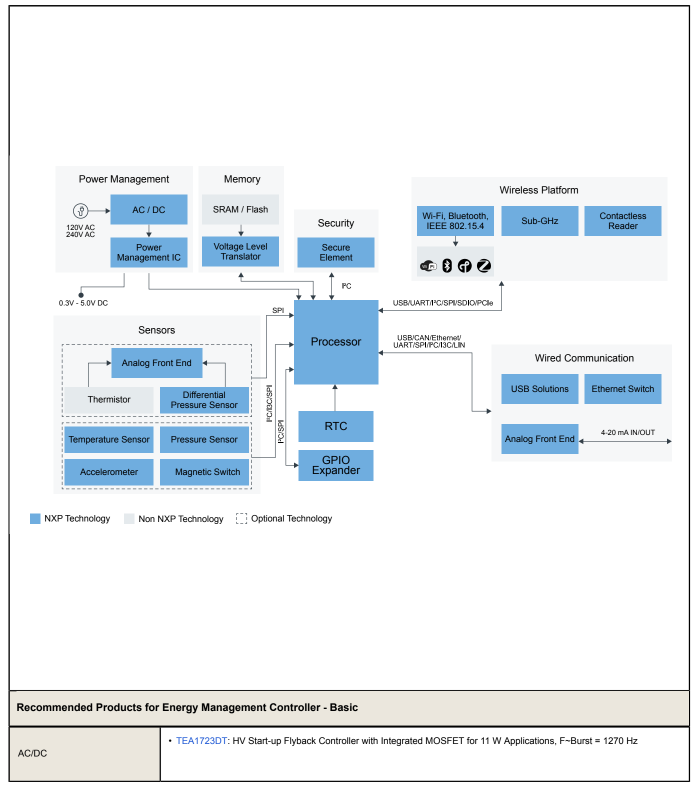
Energy Management Controller - Advanced Block Diagram



	 EDGELOCK-A5000: EdgeLock[®] A5000 Plug and Trust Secure Authenticator: Authentication Made Secure, Scalable and Easy
Wi-Fi, Bluetooth	 IW612: 2.4/5 GHz Dual-Band 1x1 Wi-Fi[®] 6 (802.11ax) + Bluetooth[®] 5.4 + 802.15.4 Tri-Radio Solution RW612: Wireless MCU with Integrated Tri-radio: 1x1 Wi-Fi[®] 6 + Bluetooth[®] Low Energy 5.4 / 802.15.4 MCX-W71X: MCX W71x Secure and Ultra-Low-Power MCUs for Matter, Thread, Zigbee and Bluetooth LE MCX-W72X: MCX W72x Secure and Ultra-Low-Power MCUs for Matter, Thread, Zigbee and Bluetooth LE
Sub Gig Transceiver	OL2385AHN: Low-Power Multi-Channel UHF RF Wireless Platform
Contactless Reader	• PN7220: PN7220: High-Performance, One-Chip NFC Controller for EMVCo 3.1 and NFC Forum Operation
Analog Frontend	• NAFEx3388: Highly Configurable 8/4 Channel 24/16 bits ±25 V Universal Input Analog Front-End with Excitation Sources
Processor	 i.MX-RT1160: i.MX RT1160 Crossover MCU Dual-Core Arm[®] Cortex[®]-M7 and Cortex-M4 IMX8MPLUS: i.MX 8M Plus – Arm® Cortex®-A53, Machine Learning, Vision, Multimedia and Industrial IoT i.MX8MMINI: i.MX 8M Mini - Arm[®] Cortex[®]-A53, Cortex-M4, Audio, Voice, Video i.MX93: i.MX 93 Applications Processor Family – Arm[®] Cortex®-A55, ML Acceleration, Power Efficient MPU
Differential Pressure Sensor	MPXx5004: Differential and Gauge, Integrated Pressure Sensor (0 to 3.92 kPa)
Temperature Sensor	 P3T1084UK: I3C/I²C-Bus ±0.4 °C Accurate Digital Temperature Sensor P3T1755DP: I3C/I²C-Bus ±0.5 °C Accurate Digital Temperature Sensor
Pressure Sensor	MPL3115A2: Absolute Digital Pressure Sensor (20 to 110 kPa) NBP8-9x: Highly Integrated Battery Pressure Monitor Sensor
Magnetic Switch	NMH1000: NMH1000 Ultra-Low Power and Low-Voltage Magnetic Switch
Accelerometer	 FXLS8974CF: ±2g/±4g/±8g/±16g, Low-Power 12-Bit Digital IoT Accelerometer FXLS8971CF: ±2g/±4g/±8g/±16g, Low Power 12-Bit Digital Accelerometer
RTC	PCF2131: Nano-Power Highly Accurate RTC with Integrated Quartz Crystal
GPIO Expander	PCAL6416AHF: Low-voltage translating 16-bit I ² C-bus/SMBus I/O expander PCAL9722: 22-Bit SPI I/O Expander with Agile I/O Features
USB Solutions	USB Interfaces: USB Interfaces
LED Driver	PCA9552: 16-Bit I ² C-Bus LED Driver with Programmable Blink Rates
LIN	TJA1020: LIN Transceiver
Ethernet Switch	TJA1103: TJA1103, ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver TJA1120: TJA1120, ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver

	$^{\circ}$ i.MX-RT1180: i.MX RT1180: Crossover MCU with TSN Switch and EdgeLock $^{\textcircled{R}}$
CAN	 TJA144x: Automotive CAN FD Transceiver Family TJA1043: High-Speed CAN Transceiver with Standby and Sleep Mode
Segment LCD Driver	 PCF8531U: 34 X 128 Pixel Matrix Driver PCF2119X: LCD Controllers/Drivers

Energy Management Controller - Basic Block Diagram



	PF09: 9-Channel PMIC for High-Performance Applications, ASIL D and SIL-2
Power Managment	PCA9451A: PCA9451A Power Management IC for i.MX 93x/91x Application Processor PCA9450: Power Management IC (PMIC) for i.MX 8M Mini/Nano/Plus
Voltage Level Translator	 NTS0308E: 8-Bit Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing) NTS0302JK: 2-Bit Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing)
	NTS0304E: 4-Bit Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing)
Secure Element	SE050: EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT Security with High Flexibility
	EDGELOCK-A5000: EdgeLock [®] A5000 Plug and Trust Secure Authenticator: Authentication Made Secure, Scalable and Easy
Wi-Fi, Bluetooth, IEEE 802.15.4	• IW612: 2.4/5 GHz Dual-Band 1x1 Wi-Fi [®] 6 (802.11ax) + Bluetooth [®] 5.4 + 802.15.4 Tri-Radio Solution
	 RW612: Wireless MCU with Integrated Tri-radio: 1x1 Wi-Fi[®] 6 + Bluetooth[®] Low Energy 5.4 / 802.15.4 MCX-W71X: MCX W71x Secure and Ultra-Low-Power MCUs for Matter, Thread, Zigbee and Bluetooth LE
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Processor	IMX8MPLUS: i.MX 8M Plus – Arm® Cortex®-A53, Machine Learning, Vision, Multimedia and Industrial IoT
FILLESSO	 i.MX8MMINI: i.MX 8M Mini - Arm[®] Cortex[®]-A53, Cortex-M4, Audio, Voice, Video i.MX93: i.MX 93 Applications Processor Family – Arm[®] Cortex[®]-A55, ML Acceleration, Power Efficient MPU
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Analog Front End	
USB Solutions	USB Interfaces: USB Interfaces

View our complete solution for Building Energy Management Controller.

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