



MCX L14x and L25x Ultra-Low-Power MCUs with Dedicated Sense Domain and Adaptive Dynamic Voltage Control

MCX-L14X-L25X

Preproduction

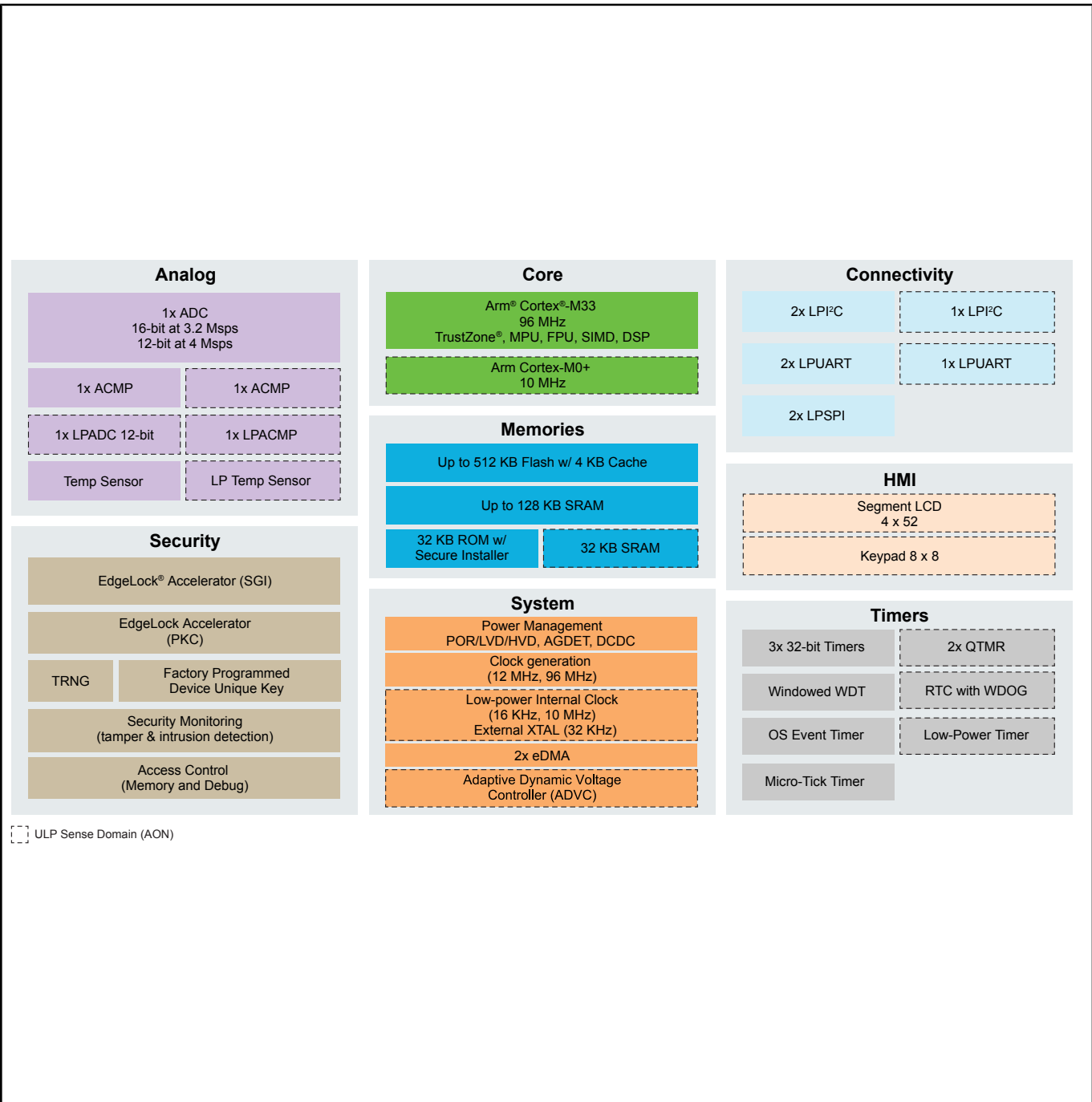
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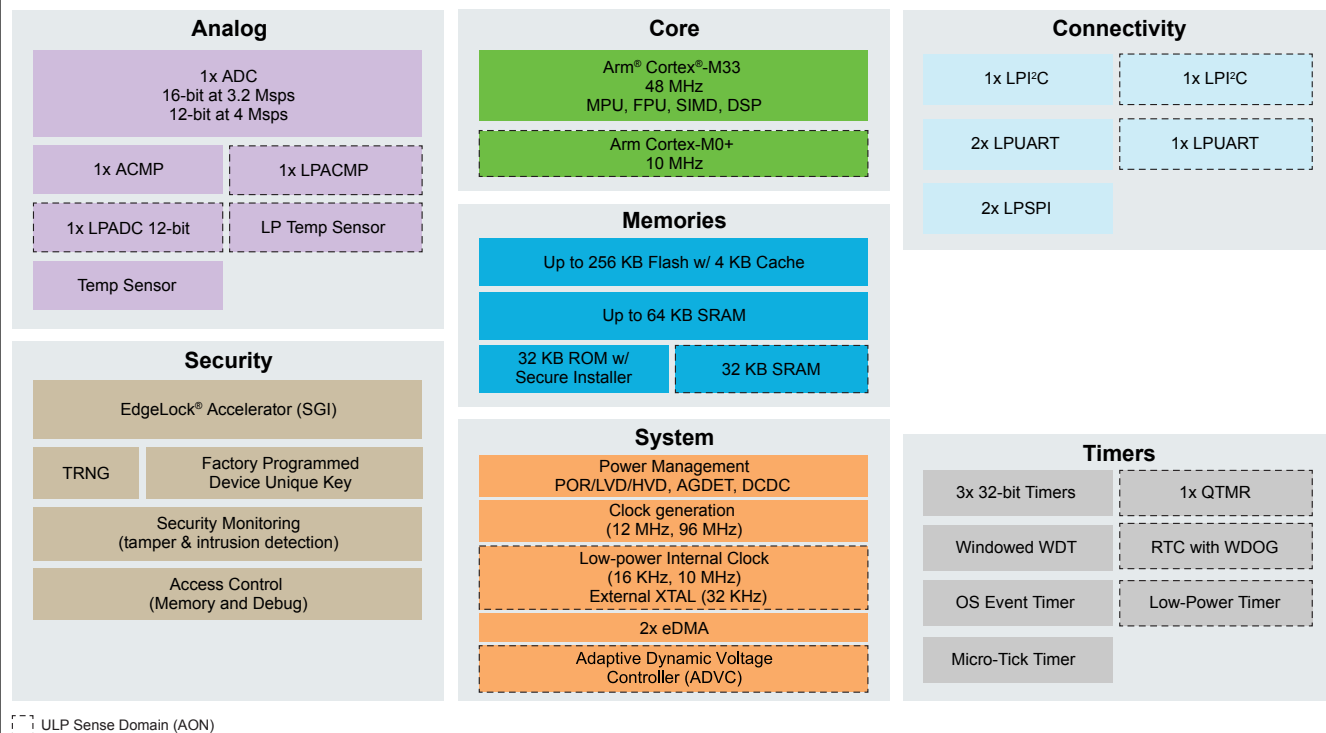
MCX L Series Cortex®-M33 MCUs operate at up to 96 MHz with ultra-low-power levels even in harsh industrial conditions. They feature a sense domain for continuous data acquisition and processing in power-efficient standalone operation including ADC, Analog Compare, I²C, UART and Segment LCD.

The devices are supported by the [MCUXpresso Developer Experience](#) to optimize, ease and help accelerate embedded system development.

MCX L25x Block Diagram



MCX L14x Block Diagram



View additional information for [MCX L14x and L25x Ultra-Low-Power MCUs with Dedicated Sense Domain and Adaptive Dynamic Voltage Control](#).

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