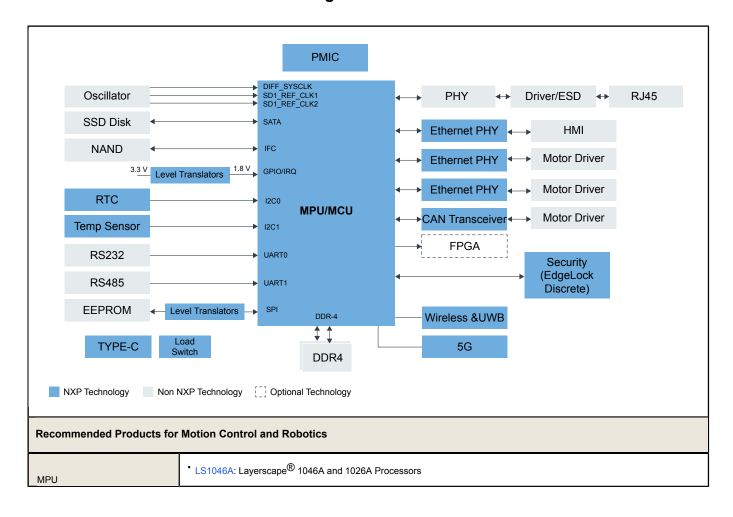


## **Motion Control and Robotics**

Last Updated: Feb 26, 2025

NXP offers solutions for compact multi-axis motion control all the way up to high-performance robotics applications. Our processing portfolio brings a range of compute capabilities to meet the demands of synchronized and orchestrated movements, including our dual-core i.MX RT crossover MCUs with an integrated Gb time-sensitive networking (TSN) switch for real-time communication and our multicore Layerscape LS processors with multiple integrated connectivity features for low latency and low jitter capabilities. The Layerscape devices also support several operating systems, including Xenomai Linux, a real-time open source OS that provides determinism and real-time control.

## **Motion Control and Robotics Block Diagram**



	* LS1043A: Layerscape <sup>®</sup> 1043A and 1023A Processors
	LS1028A: Layerscape® 1028A Applications Processor     i.MX RT Crossover MCUs: i.MX RT Crossover MCUs
	T.INIX RT Clossover INCOS. I.INIX RT Clossover INCOS
Voltage Level Translator	Voltage Level Translators: Voltage Level Translators
Temperature Sensor	P3T1035xUK: I3C, I²C-Bus, ±0.5 °C Accuracy, Digital Temperature Sensor  P3T2030xUK: I3C, I²C-Bus, 2.0 °C Accuracy, Digital Temperature Sensor  PCT2075: I²C-Bus Fm+, 1 Degree C Accuracy, Digital Temperature Sensor and Thermal Watchdog
RTC	PCF85053A: Bootable CPU RTC with Two I²C Buses, 128 Byte SRAM and Alarm Function     Real-Time Clocks: Real-Time Clocks
CAN Transceiver	CAN with Flexible Data Rate: High Speed CAN with Flexible Data Rate (CAN FD)     CAN Signal Improvement: CAN Signal Improvement Capability (SIC)     Secure CAN Transceivers: Secure TJA115x CAN Transceiver Family
Security (EdgeLock Discrete)	SE050: EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT Security with High Flexibility
PMIC	MC34VR500: Multi-Output DC/DC Regulator     PCA9410_9410A: 3.0 MHz, 500 MA, DC-to-DC Boost Converter     PF81-PF82: 12-Channel Power Management Integrated Circuit (PMIC) for High-Performance Processing Applications
Ethernet PHY	Automotive Ethernet PHYs: Automotive Ethernet PHY Transceivers
Wireless and UWB	<ul> <li>88MW32X: 88MW32X 802.11n Wi-Fi<sup>®</sup> Microcontroller SoC</li> <li>IW416: 2.4/5 GHz Dual-Band 1x1 Wi-Fi<sup>®</sup> 4 (802.11n) + Bluetooth<sup>®</sup> 5.2 Solution</li> <li>88W8987: 2.4/5 GHz Dual-Band 1x1 Wi-Fi<sup>®</sup> 5 (802.11ac) + Bluetooth<sup>®</sup> 5.2 Solution</li> <li>QN9090-30: QN9090/30: Bluetooth Low-Energy MCU with Arm<sup>®</sup> Cortex<sup>®</sup>-M4 CPU, Energy Efficiency, Analog and Digital Peripherals and NFC Tag Option</li> <li>KW39-38-37: KW39/38/37: 32-Bit Bluetooth 5.0 Long-Range MCUs with CAN FD and LIN Bus Options, Arm<sup>®</sup> Cortex<sup>®</sup>-M0+ Core</li> <li>Ultra-Wideband (UWB): Ultra wideband (UWB)</li> </ul>
5G	5G Access Edge Technologies: 5G Access Edge Technologies
Load Switch	NX5P3090UK: USB PD and Type-C Current-Limited Power Switch
USB Type-C	PTN5150: CC Logic for USB Type-C Applications     NX20P0477: USB Type-C CC Smart Protection

View our complete solution for Motion Control and Robotics.

**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.