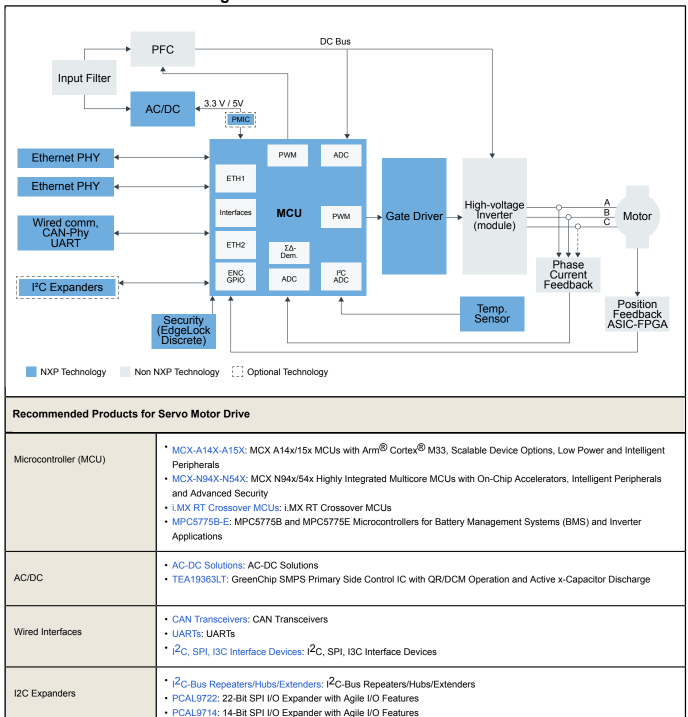


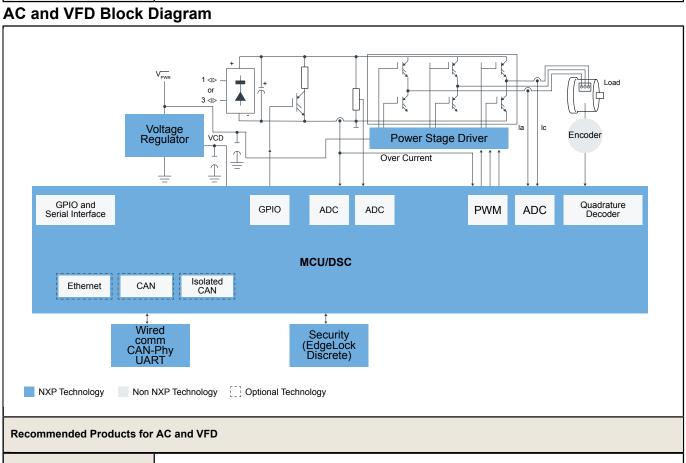
Last Updated: May 9, 2023

Motor drives precisely control speed and positioning to conserve energy and increase the lifespan of electric motors, which uses a foundation of secure edge processing, high-efficiency power management ICs, RTCs, thermal-efficient power drivers with current monitoring capability, USB and CAN transceivers, and voltage level translators.

Servo Motor Drive Block Diagram



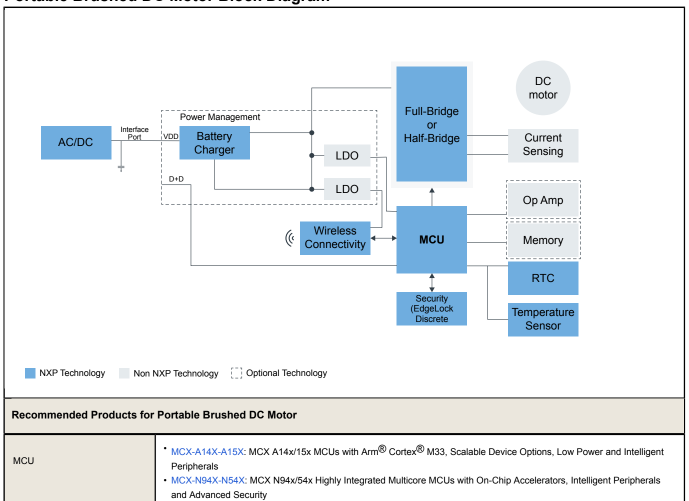
	PCAL6416A: Low-Voltage Translating 16-Bit I ² C-Bus/SMBus I/O Expander
Gate Driver	GD3162: Advanced High Voltage Isolated Gate Driver with Dynamic Gate Strength Control GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3000: 3-Phase Brushless Motor Pre-Driver
Temperature sensor	 P3T1035xUK: I3C, I²C-Bus, ±0.5 °C Accuracy, Digital Temperature Sensor P3T2030xUK: I3C, I²C-Bus, 2.0 °C Accuracy, Digital Temperature Sensor I3C/I²C Digital Temp. Sensors: I3C/I²C Digital Temperature Sensors PCT2075: I²C-Bus Fm+, 1 Degree C Accuracy, Digital Temperature Sensor and Thermal Watchdog
PMIC	PMICs and SBCs: Power Management Integrated Circuits (PMICs) and System Basis Chips (SBCs) UJA1169ATK: Mini High-Speed CAN System Basis Chip
Ethernet PHY	• Ethernet : Ethernet
Security (EdgeLock Discrete)	SE050: EdgeLock [®] SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility Authentication: IoT Secure Elements and Authenticators



* MCX-A14X-A15X: MCX A14x/15x MCUs with Arm® Cortex® M33, Scalable Device Options, Low Power and Intelligent Controllers (MCU) • MCX-N94X-N54X: MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security • i.MX RT Crossover MCUs: i.MX RT Crossover MCUs * KV Series Arm Cortex-M4/M0+/M7: KV Series: Real-Time Motor Control and Power Conversion MCUs Based on Arm® Cortex®-M0+/M4/M7 * KE Series Arm Cortex-M4/M0+: Kinetis® E Series: 5V, Robust Microcontrollers (MCUs) Based on Arm® Cortex®-M0+/ M4 Core

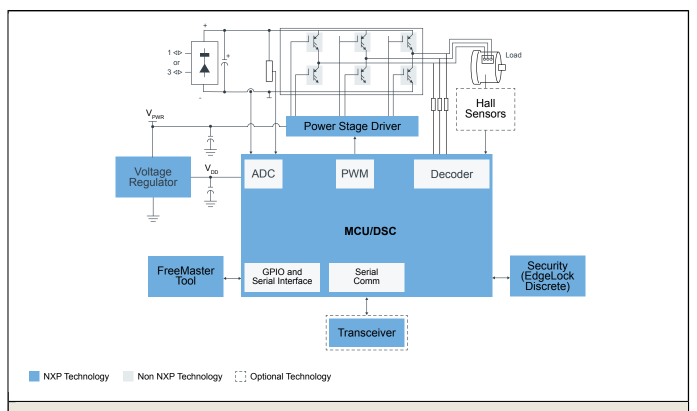
	LPC553x: LPC553x/S3x: Advanced Analog Arm®Cortex®-M33-Based MCU Family MCX Arm Cortex-M: MCX Industrial and IoT Microcontrollers S32K Auto General-Purpose MCUs: S32K Automotive General-Purpose Microcontrollers Digital Signal Controllers: Digital Signal Controllers
Voltage Regulator	 Power Management: Power Management PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level PF1550: PMIC with 1A Li+ Linear Battery Charger for Low Power Processor Systems
Power Stage Driver	GD3162: Advanced High Voltage Isolated Gate Driver with Dynamic Gate Strength Control GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3000: 3-Phase Brushless Motor Pre-Driver MC34937: Three Phase Field Effect Transistor Pre-driver
Driver	GD3162: Advanced High Voltage Isolated Gate Driver with Dynamic Gate Strength Control GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3000: 3-Phase Brushless Motor Pre-Driver
Wired Interfaces	CAN Transceivers: CAN Transceivers Ethernet: Ethernet UARTs: UARTs 1 ² C, SPI, I3C Interface Devices: I ² C, SPI, I3C Interface Devices
Security (EdgeLock Discrete)	* SE050: EdgeLock [®] SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility

Portable Brushed DC Motor Block Diagram



	KE Series Arm Cortex-M4/M0+: Kinetis® E Series: 5V, Robust Microcontrollers (MCUs) Based on Arm® Cortex®-M0+/ M4 Core MCX Arm Cortex-M: MCX Industrial and IoT Microcontrollers LPC800 Arm Cortex-M0+: LPC800 Series: Low-Cost Arm® Cortex®-M0+-Based MCUs
AC/DC	AC-DC Solutions: AC-DC Solutions TEA19363LT: GreenChip SMPS Primary Side Control IC with QR/DCM Operation and Active x-Capacitor Discharge
Battery Charger	Battery Chargers: Battery Chargers MC34671: 600 mA Single-Cell Li-Ion / Li-Polymer Battery Charger
Security (EdgeLock Discrete)	SE050: EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility Authentication: IoT Secure Elements and Authenticators
Temperature Sensor	 P3T1035xUK: I3C, I²C-Bus, ±0.5 °C Accuracy, Digital Temperature Sensor P3T2030xUK: I3C, I²C-Bus, 2.0 °C Accuracy, Digital Temperature Sensor I3C/I²C Digital Temp. Sensors: I3C/I²C Digital Temperature Sensors PCT2075: I²C-Bus Fm+, 1 Degree C Accuracy, Digital Temperature Sensor and Thermal Watchdog
Full-Bridge	BLDC, H-Bridge, Stepper: BLDC, H-Bridge and Stepper Motor Drivers
Full-Bridge or Half-Bridge	MC33926: H-Bridge, Brushed DC Motor Driver, 5-28 V, 5 A, 20 kHz HB2000: SPI Programmable 10 A H-Bridge Brushed DC Motor Driver BLDC, H-Bridge, Stepper: BLDC, H-Bridge and Stepper Motor Drivers
RTC	Real-Time Clocks: Real-Time Clocks
Wi-Fi	Wireless Connectivity: Wireless Connectivity

Brushless DC Motor (BLDC) Control Block Diagram



Recommended Products for Brushless DC Motor (BLDC) Control

MCU/DSC	 MCX-A14X-A15X: MCX A14x/15x MCUs with Arm[®] Cortex[®] M33, Scalable Device Options, Low Power and Intelligent Peripherals MCX-N94X-N54X: MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security S32M2: S32M2 Integrated Solution for 12V Motor Control KV Series Arm Cortex-M4/M0+/M7: KV Series: Real-Time Motor Control and Power Conversion MCUs Based on Arm[®] Cortex[®]-M0+/M4/M7 KE Series Arm Cortex-M4/M0+: Kinetis[®] E Series: 5V, Robust Microcontrollers (MCUs) Based on Arm[®] Cortex[®]-M0+/M4 Core Digital Signal Controllers: Digital Signal Controllers LPC5500 Arm Cortex-M33: LPC5500 Series: Arm[®] Cortex[®]-M33 Based Microcontroller Series for Mass Market, Leveraging 40nm Embedded Flash Technology MCX Arm Cortex-M: MCX Industrial and IoT Microcontrollers S32K Auto General-Purpose MCUs: S32K Automotive General-Purpose Microcontrollers
Power Stage Driver	 GD3162: Advanced High Voltage Isolated Gate Driver with Dynamic Gate Strength Control GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3000: 3-Phase Brushless Motor Pre-Driver MC33937: 3-Phase Field Effect Transistor Pre-Driver
Voltage regulator	Power Management: Power Management
Software	FreeMASTER Run-Time Debugging Tool RTCESL: Real Time Control Embedded Software Motor Control and Power Conversion Libraries Model-Based Design Toolbox (MBDT)
Transceiver	CAN Transceivers: CAN Transceivers 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

View our complete solution for Motor Drives.

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