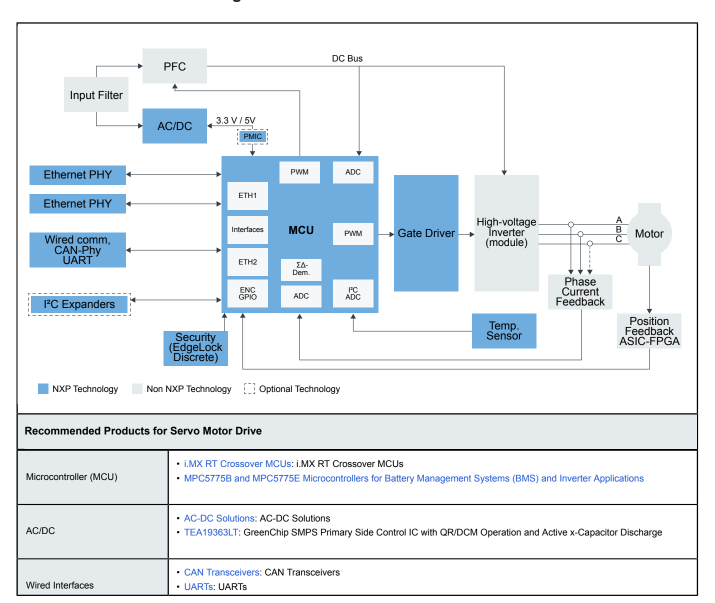


Motor Drives

Last Updated: Oct 6, 2022

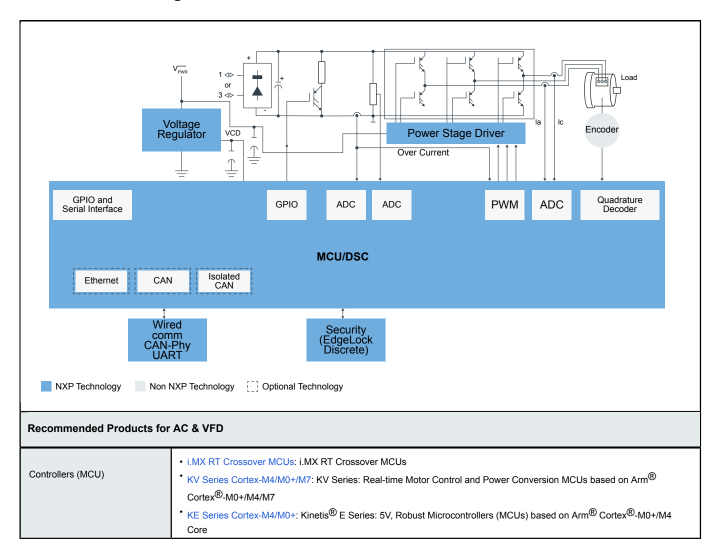
Motor drives precisely control speed and positioning to conserve energy and increase the lifespan of electric motors, which uses a foundation of secure edge processing, high-efficiency power management ICs, RTCs, thermal-efficient power drivers with current monitoring capability, USB and CAN transceivers,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

Servo Motor Drive Block Diagram



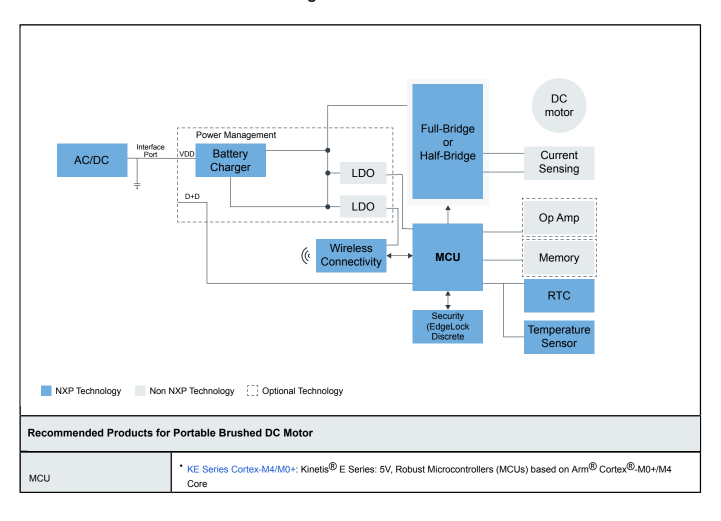
	• I ² C, SPI, I3C Interface Devices: I ² C, SPI, I3C Interface Devices
I2C Expanders	I ² C-Bus Repeaters/Hubs/Extenders: I ² C-Bus Repeaters/Hubs/Extenders PCAL6416A: Low-Voltage Translating 16-Bit I ² C-Bus/SMBus I/O Expander
Gate Driver	GD3000: 3-Phase Brushless Motor Pre-Driver GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs
Temperature sensor	 I²C Digital Temperature Sensors: 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)	 EdgeLock[®] SE050: Plug & Trust Secure Element Family – Enhanced IoT security with high flexibility Authentication: IoT Secure Elements and Authenticators

AC & VFD Block Diagram



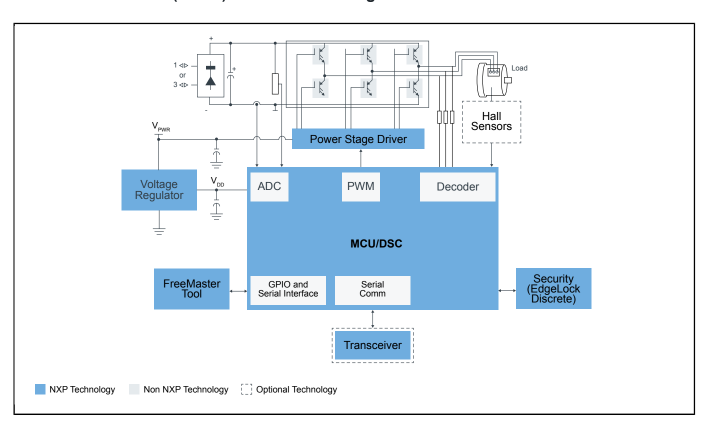
	 LPC553x/S3x: Advanced Analog Arm[®] Cortex[®]-M33-Based MCU Family MCX Cortex-M: MCX General-Purpose MCUs S32K General-Purpose MCUs: S32K General-Purpose Microcontrollers Digital Signal Controllers: Digital Signal Controllers
Voltage Regulator	 Power Management: Power Management PF5020: Multi-Channel (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	GD3000: 3-Phase Brushless Motor Pre-Driver MC34937: Three Phase Field Effect Transistor Pre-driver GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs
Drivers	GD3000: 3-Phase Brushless Motor Pre-Driver
Wired Interfaces	CAN Transceivers: CAN Transceivers Ethernet: Ethernet UARTs: UARTs 12C, SPI, I3C Interface Devices: I2C, SPI, I3C Interface Devices
Security (EdgeLock Discrete)	EdgeLock® SE050: Plug & Trust Secure Element Family – Enhanced IoT security with high flexibility

Portable Brushed DC Motor Block Diagram



	MCX Cortex-M: MCX General-Purpose MCUs LPC800 Cortex-M0+: LPC800 Series: Low-Cost Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Cores
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)	EdgeLock® SE050: Plug & Trust Secure Element Family – Enhanced IoT security with high flexibility Authentication: IoT Secure Elements and Authenticators
Temperature Sensor	I ² C Digital Temperature Sensors: I ² C Digital Temperature Sensors PCT2075: I ² C-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: Wireless

Brushless DC Motor (BLDC) Control Block Diagram



Recommended Products for Brushless DC Motor (BLDC) Control		
MCU/DSC	KV Series Cortex-M4/M0+/M7: KV Series: Real-time Motor Control and Power Conversion MCUs based on Arm® Cortex®-M0+/M4/M7 KE Series Cortex-M4/M0+: Kinetis® E Series: 5V, Robust Microcontrollers (MCUs) based on Arm® Cortex®-M0+/M4 Core Digital Signal Controllers: Digital Signal Controllers LPC5500 Cortex-M33: LPC5500 Series: Arm® Cortex®-M33 based Microcontroller Series for Mass Market, Leveraging 40nm Embedded Flash Technology MCX Cortex-M: MCX General-Purpose MCUs S32K General-Purpose MCUs: S32K General-Purpose Microcontrollers	
Power Stage Driver	MC33937: 3-Phase Field Effect Transistor Pre-Driver GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs	
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	
Security (EdgeLock Discrete)	EdgeLock [®] SE050: Plug & Trust Secure Element Family – Enhanced IoT security with high flexibility	

View our complete solution for Motor Drives.

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. © 2022 NXP B.V.