

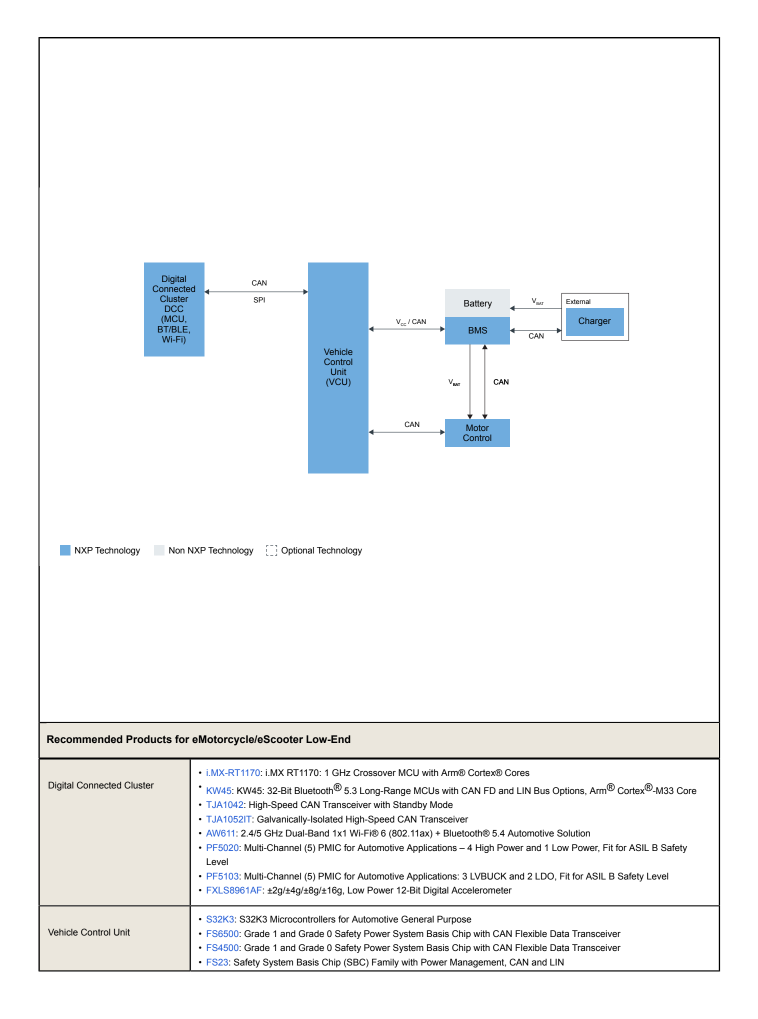
Electric Two Wheelers

Last Updated: Dec 19, 2024

Electric two-wheelers (eScooters, eMotorcycles, eBikes) simplify mobility with features like automated locking, collision detection, and advanced instrumentation for HMI.

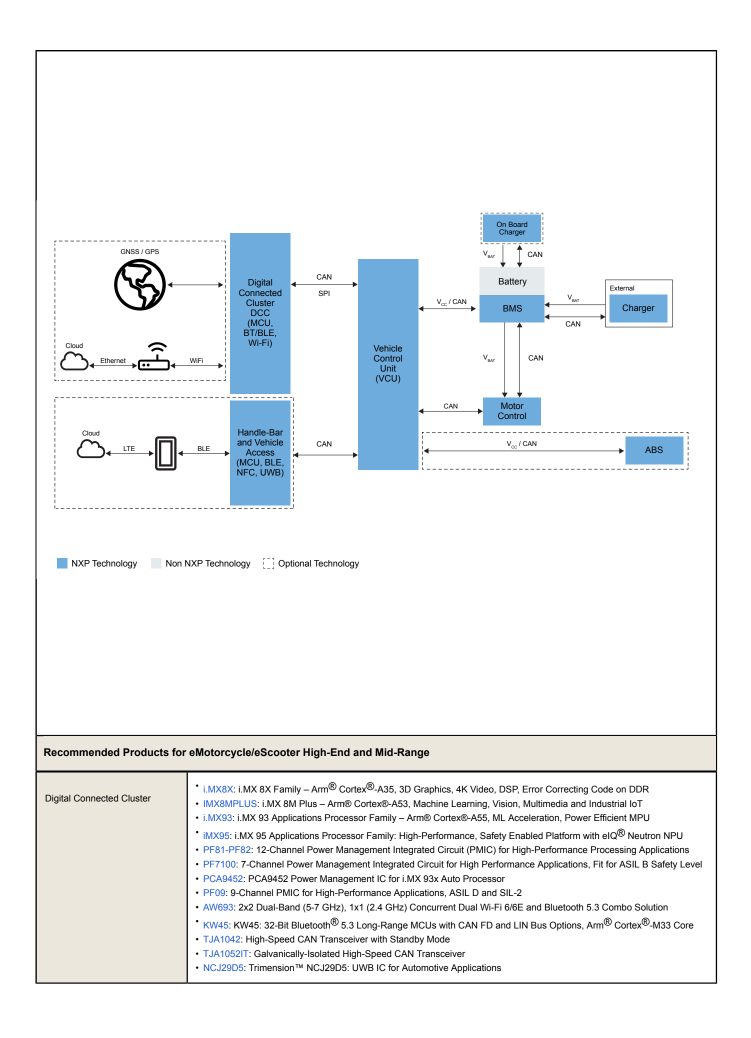
Two-wheelers are becoming safer, more affordable and environmentally friendly, with connectivity ensuring driver safety and monitoring battery health. These vehicles shape the future of mobility with smart connectivity, enhancing the electrified ecosystem and unlocking new mobility opportunities.

eMotorcycle/eScooter Low-End Block Diagram



	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems UJA1169ATK: Mini High-Speed CAN System Basis Chip TJA1042: High-Speed CAN Transceiver with Standby Mode TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver PCA85073A: Automotive Tiny Real-Time Clock/Calendar with Alarm Function and I ² C-Bus PCA2131: Nano-Power Highly Accurate RTC with Integrated Quartz Crystal for Automotive Applications S32K1: S32K1 Microcontrollers for Automotive General Purpose
BMS	 MC33771C: 14-Channel Li-Ion Battery Cell Controller IC MC33772C: 6-Channel Li-Ion Battery Cell Controller IC MC33774: 18 Channel Li-Ion Battery Cell Controller IC ASIL D S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN FS26: Safety System Basis Chip with Low Power, for ASIL D Systems UJA1169ATK: Mini High-Speed CAN System Basis Chip TJA1042: High-Speed CAN Transceiver with Standby Mode
Motor Control	 \$32K1: \$32K1 Microcontrollers for Automotive General Purpose \$32K3: \$32K3 Microcontrollers for Automotive General Purpose F\$6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver F\$4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver F\$23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN F\$26: Safety System Basis Chip with Low Power, for ASIL D Systems TJA1042: High-Speed CAN Transceiver with Standby Mode TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver
Charger	TEA6017AT: Digital Configurable LLC and Multimode PFC Controller TJA1042: High-Speed CAN Transceiver with Standby Mode TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver S32K1: S32K1 Microcontrollers for Automotive General Purpose LPC550x: LPC550x/S0x: Baseline Arm [®] Cortex [®] -M33-Based Microcontroller Family TEA2017: Digital Configurable LLC and Multimode PFC Controller

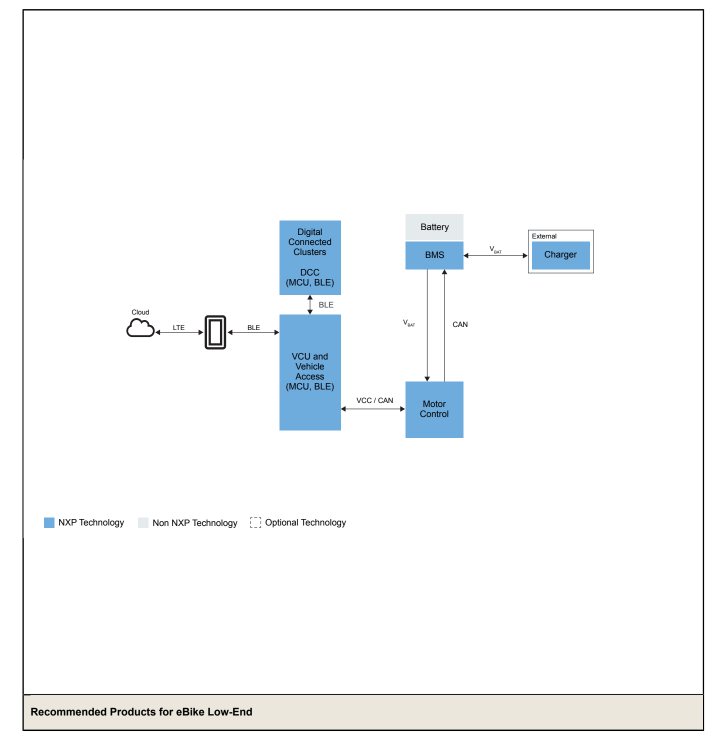
eMotorcycle/eScooter High-End and Mid-Range Block Diagram



Handle-Bar and Vehicle Access	S12ZVL: S12ZVL Mixed-Signal MCU for Automotive and Industrial LIN Applications S32K1: S32K1 Microcontrollers for Automotive General Purpose
	* KW45: KW45: 32-Bit Bluetooth [®] 5.3 Long-Range MCUs with CAN FD and LIN Bus Options, Arm [®] Cortex [®] -M33 Core
	NCx3320: Automotive-Grade NFC Frontend IC NCx3321: NFC Forum-Compliant Frontend IC with Superior RF Performance for Automotive
	NCJ29D5: Trimension™ NCJ29D5: UWB IC for Automotive Applications
	FS24: Safety Mini CAN FD SBC for Automotive Applications Fit for ASIL B
	• NCJ37x: Automotive Secure Element with Passive NFC, I ² C and SPI Interfaces
Vehicle Control Unit (VCU)	S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose
	• FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	• FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN
	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
	TJA1042: High-Speed CAN Transceiver with Standby Mode
	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver
	TJA1152: Secure HS-CAN Transceiver with Standby Mode
	PCA85073A: Automotive Tiny Real-Time Clock/Calendar with Alarm Function and I ² C-Bus
	PCA2131: Nano-Power Highly Accurate RTC with Integrated Quartz Crystal for Automotive Applications
	MC56F83xxx: Performance Level Digital Signal Controllers, USB FS OTG, CAN FD
On Board Charger	S32K39-37-36: S32K39/37/36 Microcontrollers for Electrification Applications
	FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver SS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN
	FS26: Safety System Basis Chip (SDC) Family with ower Management, CAN and Live FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
	TJA1042: High-Speed CAN Transceiver with Standby Mode
	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver
	MC33771C: 14-Channel Li-Ion Battery Cell Controller IC
BMS	MC33774: 18 Channel Li-Ion Battery Cell Controller IC ASIL D
	MC33664: Isolated Network High-Speed Transceiver
	MC33665A: General Purpose BMS Communication TPL Transceiver and CAN FD Gateway
	MC33772C: 6-Channel Li-Ion Battery Cell Controller IC
	S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K2: S32K2 Microcontrollers for Automotive General Purpose
	S32K3: S32K3 Microcontrollers for Automotive General Purpose FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	• FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN
	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
	TJA1042: High-Speed CAN Transceiver with Standby Mode
	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver
	TJA1152: Secure HS-CAN Transceiver with Standby Mode
	NBP8-9x: Highly Integrated Battery Pressure Monitor Sensor
	TJA1042: High-Speed CAN Transceiver with Standby Mode
Motor Control	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver
	GD3160: Advanced High Voltage Isolated Gate Driver with Segmented Drive for SiC MOSFETs
	GD3162: Advanced High Voltage Isolated Gate Driver with Dynamic Gate Strength Control
	S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose
	• FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	• FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN
	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
	TJA1042: High-Speed CAN Transceiver with Standby Mode
Charger	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver
	MC56F83xxx: Performance Level Digital Signal Controllers, USB FS OTG, CAN FD
	S32K39-37-36: S32K39/37/36 Microcontrollers for Electrification Applications
	FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver
	FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN

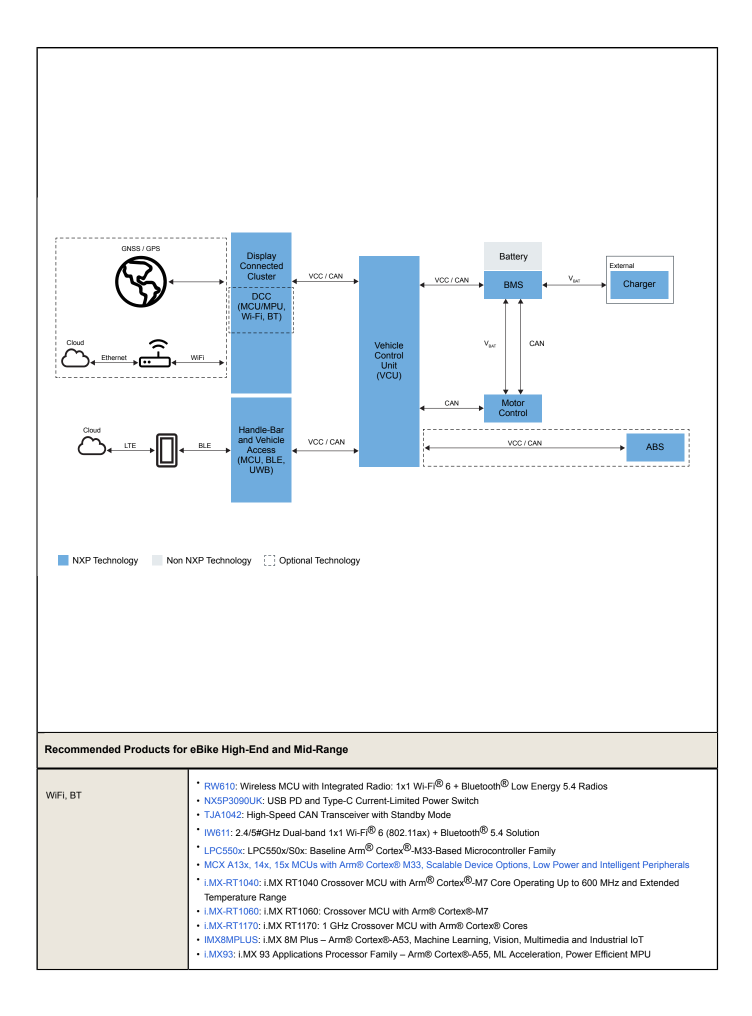
	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
ABS	 \$32K1: \$32K1 Microcontrollers for Automotive General Purpose \$32K3: \$32K3 Microcontrollers for Automotive General Purpose F\$6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver F\$4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver F\$23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN F\$26: Safety System Basis Chip with Low Power, for ASIL D Systems TJA1042: High-Speed CAN Transceiver with Standby Mode TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver \$B0400: Two-Wheel Antilock Braking (ABS) Controller for Motorcycles \$B0401: One-Wheel Antilock Braking (ABS) Controller for Scooter / Moped

eBike Low-End Block Diagram



BLE	 KW45: KW45: 32-Bit Bluetooth[®] 5.3 Long-Range MCUs with CAN FD and LIN Bus Options, Arm[®] Cortex[®]-M33 Core TJA1042: High-Speed CAN Transceiver with Standby Mode NX5P3090UK: USB PD and Type-C Current-Limited Power Switch LPC550x: LPC550x/S0x: Baseline Arm[®] Cortex[®]-M33-Based Microcontroller Family MCX A13x, 14x, 15x MCUs with Arm[®] Cortex[®] M33, Scalable Device Options, Low Power and Intelligent Peripherals i.MX-RT1040: i.MX RT1040 Crossover MCU with Arm[®] Cortex[®]-M7 Core Operating Up to 600 MHz and Extended Temperature Range i.MX-RT1060: i.MX RT1060: Crossover MCU with Arm[®] Cortex[®]-M7 i.MX-RT1060: i.MX RT1061: 1 GHz Crossover MCU with Arm[®] Cortex[®]-M7 i.MX-RT1170: i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®]-M4 CPU, Energy Efficiency, Analog and Digital Peripherals and NFC Tag Option
VCU	 KW45: KW45: 32-Bit Bluetooth[®] 5.3 Long-Range MCUs with CAN FD and LIN Bus Options, Arm[®] Cortex[®]-M33 Core S32K1: S32K1 Microcontrollers for Automotive General Purpose MCX-W72X: MCX W72x Secure and Ultra-Low-Power MCUs for Matter, Thread, Zigbee and Bluetooth LE TJA1042: High-Speed CAN Transceiver with Standby Mode NX5P3090UK: USB PD and Type-C Current-Limited Power Switch i.MX-RT1040: i.MX RT1040 Crossover MCU with Arm[®] Cortex[®]-M7 Core Operating Up to 600 MHz and Extended Temperature Range i.MX-RT1060: i.MX RT1060: Crossover MCU with Arm[®] Cortex[®]-M7 QN9090-30: QN9090/30: Bluetooth Low-Energy MCU with Arm[®]Cortex[®]-M4 CPU, Energy Efficiency, Analog and Digital
BMS	Peripherals and NFC Tag Option MC33771C: 14-Channel Li-Ion Battery Cell Controller IC S32K3: S32K3 Microcontrollers for Automotive General Purpose FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN TJA1042: High-Speed CAN Transceiver with Standby Mode FXLS8967AF: ±2g/±4g/±8g/±16g, Low Power 12-bit Digital Accelerometer
Smart Charger	 S32K1: S32K1 Microcontrollers for Automotive General Purpose TEA2017: Digital Configurable LLC and Multimode PFC Controller TEA2206T: Active Bridge Rectifier Controller TEA2096: Dual Synchronous Rectifier Controller TJA1042: High-Speed CAN Transceiver with Standby Mode
Motor Control	 S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose MCX-N94X-N54X: MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security TJA1042: High-Speed CAN Transceiver with Standby Mode HB2002: SPI-Programmable H-Bridge Brushed DC Motor Driver FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN XS2410: Quad 100 mΩ / Dual 50 mΩ, 3.0 V to 60 V High-Side Switch FXLS8967AF: ±2g/±4g/±8g/±16g, Low Power 12-bit Digital Accelerometer NIMH1000: NMH1000 Ultra-Low Power and Low-Voltage Magnetic Switch

eBike High-End and Mid-Range Block Diagram



ABS	 S32K3: S32K3 Microcontrollers for Automotive General Purpose TJA1042: High-Speed CAN Transceiver with Standby Mode SB0401: One-Wheel Antilock Braking (ABS) Controller for Scooter / Moped
Handle Bar Switch	TJA1042: High-Speed CAN Transceiver with Standby Mode MCX-W72X: MCX W72x Secure and Ultra-Low-Power MCUs for Matter, Thread, Zigbee and Bluetooth LE KW45: KW45: 32-Bit Bluetooth [®] 5.3 Long-Range MCUs with CAN FD and LIN Bus Options, Arm [®] Cortex [®] -M33 Core SR150: Trimension [™] SR150: Secure UWB Solution for IoT Devices SE051W: EdgeLock [®] SE051W: Secure Element for Secure UWB Ranging in IoT NCx3320: Automotive-Grade NFC Frontend IC
VCU	 LPC550x: LPC550x/S0x: Baseline Arm[®] Cortex[®]-M33-Based Microcontroller Family S32K3: S32K3 Microcontrollers for Automotive General Purpose i.MX93: i.MX 93 Applications Processor Family – Arm[®] Cortex[®]-A55, ML Acceleration, Power Efficient MPU S32K1: S32K1 Microcontrollers for Automotive General Purpose i.MX-RT1170: i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®] Cortex[®] Cortex i.MX8M: i.MX 8M Family - Arm[®] Cortex[®]-A53, Cortex-M4, Audio, Voice, Video TJA1042: High-Speed CAN Transceiver with Standby Mode
Motor Control	 FXLS8967AF: ±2g/±4g/±8g/±16g, Low Power 12-bit Digital Accelerometer TJA1042: High-Speed CAN Transceiver with Standby Mode MCX-N94X-N54X: MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security S32K3: S32K3 Microcontrollers for Automotive General Purpose NMH1000: NMH1000 Ultra-Low Power and Low-Voltage Magnetic Switch XS2410: Quad 100 mΩ / Dual 50 mΩ, 3.0 V to 60 V High-Side Switch FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN HB2002: SPI-Programmable H-Bridge Brushed DC Motor Driver
BMS	 S32K3: S32K3 Microcontrollers for Automotive General Purpose FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN TJA1042: High-Speed CAN Transceiver with Standby Mode FXLS8967AF: ±2g/±4g/±8g/±16g, Low Power 12-bit Digital Accelerometer
Charger	TEA2017: Digital Configurable LLC and Multimode PFC Controller TEA2206T: Active Bridge Rectifier Controller TEA2096: Dual Synchronous Rectifier Controller TJA1042: High-Speed CAN Transceiver with Standby Mode S32K1: S32K1 Microcontrollers for Automotive General Purpose LPC550x: LPC550x/S0x: Baseline Arm [®] Cortex [®] -M33-Based Microcontroller Family

View our complete solution for Electric Two Wheelers.

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