

Analog Solutions—Robust, Reliable Performance

Analog Products for the Industrial Market



Making Embedded Systems Better

Leveraging a legacy of automotive analog leadership, Freescale also provides industrial solutions designed for safety, reliability and performance. As the preferred Freescale MCU partner, our robust, reliable, high-performance analog solutions bridge real-world signals with connected processor intelligence, enabling complete embedded system solutions. These analog products are designed for a broad array of applications, including factory automation systems, industrial networking and power management equipment, portable medical products, smart home and building controls as well as energy storage systems.

Freescale's products are designed and manufactured with rigorous process controls and qualified using industry standard methodologies designed to yield defect rates in line with the stringent requirements of the industrial market. With more than 30 years in the automotive industry, Freescale is a trusted partner, providing the highest quality products with robust, rugged and differentiated features ideal for operation in harsh environments and high-performance requirements. In addition, Freescale's product longevity program ensures availability of many analog products for a minimum of 10 or 15 years from the time of release.

Freescale is the optimal choice for functional safety with industry-leading quality and reliability, deep auto experience, vast resources for development and innovation and strategic alliances with third-party experts. Functional safety is critical to maintaining high operational availability and ensuring predictable system behavior in response to unexpected system faults.

Target Applications

- Factory automation Programmable Logic Control (PLC), I/O, robotics, functional safety systems
- Building and home automation HVAC, elevators, security camera and access control
- Energy conversion and storage UPS, grid storage, battery management systems
- Industrial transportation special vehicles, engine control, e-bikes, CAN nodes
- Medical electronics motor drivers, power management for portable systems

Freescale Analog MCU Attach





Building on a 35-year legacy of exceeding the stringent safety requirements of the automotive industry, products in Freescale's expanded analog portfolio are well equipped to meet the equally rigorous safety requirements of the industrial space. Many products feature advanced functional redundancies, system health monitoring and system fault controls that play critical roles in system safety.

Freescale: A Leader in Analog Solutions

Expanding on more than 30 years of innovation, Freescale is a leading provider of high-performance products that use SMARTMOS technology combining digital, power and standard analog functions. Freescale supplies analog and power management ICs that are advancing the automotive, consumer, industrial and networking markets. Analog solutions interface with real world signals to control and drive for complete embedded systems.

Analog Portfolio Summary for Industrial Market

Family	Device	Description
Interface and Transceivers	MC34901 MC34CM0902	Robust, system-cost effective single / dual CAN high-speed physical layer, offering lowest quiescent current (8 μ A) while exceeding stringent EMC/ESD requirements without external choke
	MC33664	2 Mbps isolated network high-speed transceiver with dual SPI architecture to conveniently interface a microcontroller up to 15-node system with Battery Cell Controller devices MC33771 / MC33772
	MC34978	36 V Analog switch interface multiplexer for translating 22 I/Os onto a single MCU SPI bus with very low quiescent current (30 μ A), configurable wetting currents (from 2 mA to 20 mA), integrated temperature and supply sensors and available in a small 5 mm x 5 mm QFN package
System Power Management	MC34FS6407 MC34FS6408	36 V System Basis Chip with energy-efficient DC/DC power conversion up to 1.5 A (2.0 A on Vpre) and low-voltage operation with advanced functional safety mechanisms and integrated CAN transceiver
	MC34FS4409	32 V System Basis Chip with energy-efficient DC/DC pre-regulator and power management up to 0.5A (2.0 A on Vpre) with multiple switch to ground I/Os, safety measures and robust CAN transceiver
	MC34903 MC34904 MC34905	28 V System Basis Chip for flexible and safe power management up to 400 mA with multiple low dropout (LDO) regulators with low quiescent current (down to 15 μ A), integrated CAN high-speed transceiver and built-in safety features
	MMPF0100 MMPF0200	Most economical quick-turn programmable 14-channel, 11.7 A (7.5 A for MMPF0200) system power management solutions with fully configurable voltages, sequencing and timings optimized for use with i.MX 6 series applications processors
	MC33PF3000/1 MC34PF3000/1	Optimized quick-turn programmable 12-channel, 7.3 A system power management solutions with fully configurable voltages, sequencing and timings optimized for use with i.MX 7 and i.MX 6 series applications processors available in a 7 mm x 7 mm package
	MC34VR500	9-channel power management IC, optimized to work with LayerScape LS1 network processor systems with custom pre-programmed output voltages, sequencing, and timings
Battery Management	MC33771 MC33772	3 to 14-cell Li-Ion Battery Cell Controller compatible for 5 V up to 1000 V packs with 2 Mbps transformer coupled daisy chain transceivers, 300 mA passive cell balancing and shunt current sensor
	MM912_637 MM921_638	16-bit integrated MCU with 3 x 16-bit ADC for precision lead acid and Li-Ion battery monitoring solutions with low system power consumption for mission-critical applications up to 52 V and higher voltage battery pack monitoring
	MC34671/3 MC34674/5	Scalable high input voltage linear chargers for single cell Li-Ion and Li-Polymer batteries up to 1.2 A charge current with constant voltage accuracy down to 0.4% and constant current accuracy down to 5% available into a small 8-lead 2 mm x 3 mm x 0.65 mm UDFN thermally enhanced package
	MC32BC3770	2.0 A switch-mode charger with intelligent power-path for 1-cell Li-Ion and Li-Polymer battery
Smart High Side eXtreme Switches	MC34981	High current and high frequency 30 A / 27 V, 60 kHz, 4 m Ω high side switch with protected half bridge configuration enabling up to a 25% board area reduction and module simplification
	MC34982/4/8	Self protected multipurpose single 2 m Ω , dual 4 m Ω or 8 m Ω low RDS(on) SPI-driven high side switches for flexible load management from 7 A to 30 A
	MC336XSD	Scalable, programmable family of 24 A/36 V SPI-driven, dual-channel, smart high-side switches from 6-to-50 m Ω $R_{DS(on)}$ for up to a 30% board reduction, and optimum for dense high-current switching applications
	MC12XSF	Scalable family of 22 A/18 V programmable penta, quad and triple high-side switches from 7-to-40 m Ω $R_{DS(on)}$ with wide range diagnostic current sensing for up to 30% smaller PCB and 50% lower component count
Smart Low Side Switches	MC33882	Smart 6-output low-side switches able to control loads up to 1.0 A, daisy chainable SPI and parallel inputs control with PWM capability on all outputs
	MC33880 MC33879	Configurable 8-output serial switches for load control up to 2.0 A with SPI, up to 2 direct control outputs for PWM applications and very low standby current, including monitoring and protection features
	MC33996 MC33999	16-output low-side switches able to control loads up to 2.5 A, daisy chainable SPI with or without parallel inputs mode for PWM capability on all outputs
	Valve Drivers	MC34SB0800 MC34SB0410
Power Drivers		MPC17510/29 MPC17531/33 MPC17C724 MC34933
	MC34931S MC34932S	Medium operating voltage (5 V to 36 V) monolithic single and dual 5A H-Bridge power ICs designed for harsh environments with selectable slew rate control, PWM up to 20 kHz, integrated protection and diagnostics in a thermally enhanced package
	MC33HB2000 MC33HB2001	3.0 A H-Bridge motor driver (5 V to 28 V) with SPI control for increased flexibility (current limits and slew rates configurable), low $R_{DS(on)}$ outputs (235 m Ω or 120 m Ω), daisy chainable, real time current mirror and available in 32-lead SOIC and PQFN packages
	Gate Drivers	MC34937 MC34GD3000
MC33883		H-Bridge gate driver with charge pump, independent high and low side gate driver channels, PWM up to 100 kHz and up to 1.0 A peak gate driver current
Small Engine Controllers		MM912_812 MC33813/4

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