

Agenda

- **Introduction**
- **Analog product differentiation, applications & enablement tools**
 - **System Power Management & Interface**
 - PMIC and System Basis Chip solutions
 - **Power Drivers and Switches**
 - High-side and low-side solutions
 - H-bridges and 3-phase pre-driver solutions
 - **Battery Management**
 - Battery cell controller solutions
 - **Analog System Solution**
 - Valves and pump controller



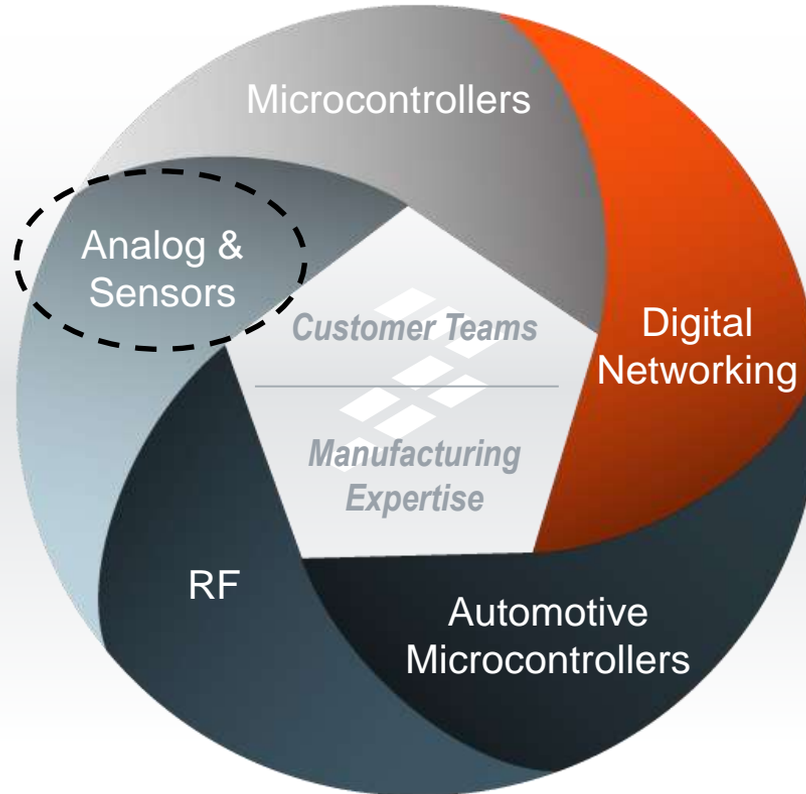
We Are a Global Leader in Embedded Processing Solutions



Automotive



Networking



Industrial



Consumer

Five Core Product Groups

>50 Year Legacy
>6,000 Patent Families*

Four Primary Markets



* a set of patents taken in various countries to protect a single invention





Analog and Sensors

Making Embedded Systems Real

- #2 merchant auto MEMS
- #3 inertial + pressure MEMS
- #4 merchant auto analog



Complete Embedded
System Solutions +
Automation

Preferred MCU partner
Bridges real-world to digital
Value add system integration



Differentiated
Robust, Reliable
Performance

Thermal and energy **efficient**
Precision sense and control
Extreme **harsh** environments



Leadership in
Functional Safety

30+ years auto experience
System **monitoring** and failsafe
Revolutionized “Safe” systems

Low Power, Small Size, High Precision



NXP Analog Portfolio

Bridging Real-World Physics to Connected Digital Intelligence



System Power Management and Interface



Power Drivers and Switches



Battery Management



Analog System Solution

Power Management IC

System Basis Chip

Physical Layer Transceiver

Input Monitoring

LDO – DC/DC
Safety – Monitoring
CAN – LIN – TPL – DSI

Gate Driver

Power Driver

eXtreme Switch

Low R_{DSon} – SPI
High Side – Low Side
Diag. & Protection

Intelligent Battery Sensor

Battery Cell Controller

Li-Ion Battery Charger

Alternator Regulator

System in Package
800V – Balancing
LIN – CAN – TPL

77 GHz Radar

Airbag

Valve Controller

Programmable Solenoid Controller

Small Engine Controller

System On Chip
Safety
Diag. & Protection





Growing Analog Leadership in Automotive

Powertrain & Hybrid

- Alternator regulators
- Stop/Start MOSFETs
- Intelligent battery sensors & cell controller
- DFI Solenoid Controller
- System Basis Chip
- H-Bridge DC & BLDC motor drivers

Driver Infotainment

- Power Management IC
- CAN Transceiver

Chassis

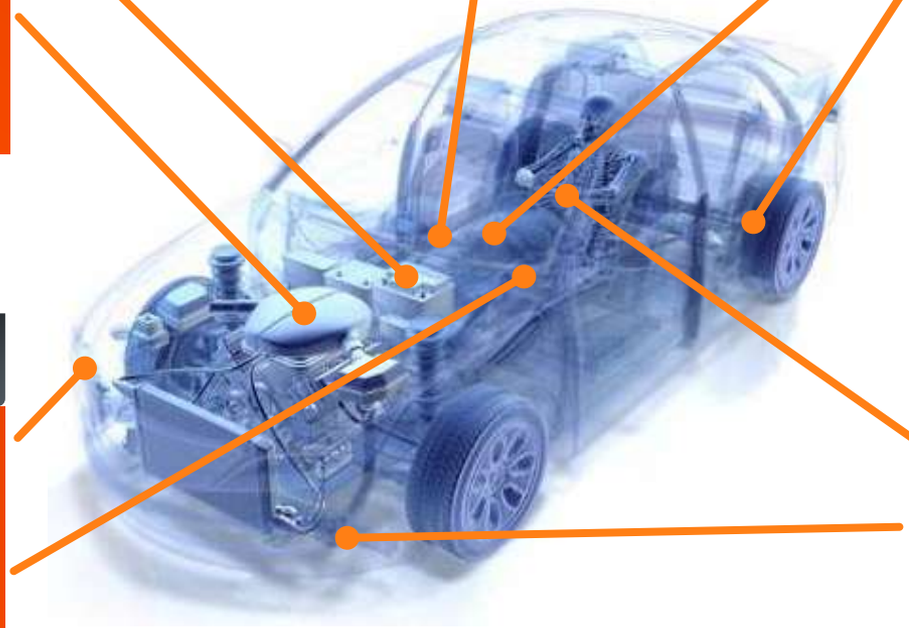
- Braking: ABS, ESC, WSS control
- System Basis Chip
- BLDC motor pre-drivers
- CAN Transceiver

Body Electronics

- eXtreme power switches
- CAN / LIN transceivers
- System Basis Chip
- I/O switch detectors
- H-Bridge DC motor drivers
- BLDC motor pre-drivers
- IDC/MagniV relay drivers

Safety

- ADAS 77GHz radar transceivers
- Airbag SBC & Squib Driver
- System basis chip
- CAN / DSI transceivers





Expand Analog in Industrial and Multi Market

**Wearables & IoT
(health & fitness,
ePOS, smart watch,...)**

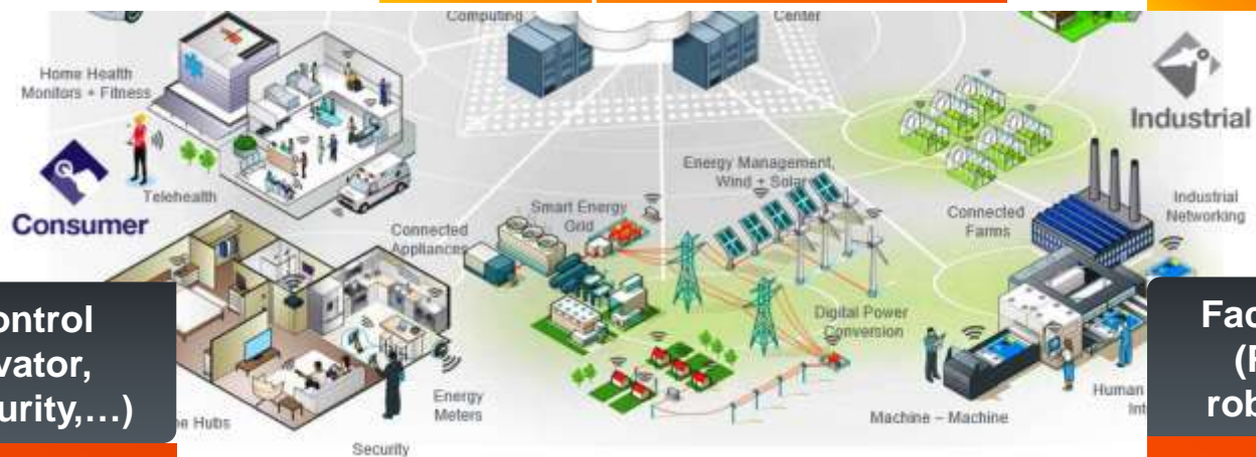
**Power Management IC
Battery charger
Audio Codec
Backlight LED driver**

**Industrial Transportation
(heavy machinery, forklift, RV,...)**

**Small Engine Control IC
Gate & Power driver
Valve System Controller
eXtreme power switches
System Basis Chip
CAN transceiver
H-Bridge DC & BLDC motor drivers
Input Interface IC**

**Energy Management
(energy storage, UPS,
converters, eBike,...)**

**Intelligent battery sensors
& cell controller
Gate & Power driver
eXtreme power switches
System Basis Chip
CAN transceiver**



**Building Control
(HVAC, elevator,
access & security,...)**

**Power Management IC
Gate & Power driver
eXtreme power switches
System Basis Chip
CAN transceiver
H-Bridge DC & BLDC
motor drivers
Input Interface IC**

**Factory Automation
(PLC I/O, safety,
robotics, drives,...)**

**Power Management IC
Gate & Power driver
eXtreme power switches
System Basis Chip
CAN transceiver
H-Bridge DC & BLDC
motor drivers
Input Interface IC**

New Strategy for Analog Enablement Tool

| | |
|---------------------------------|--|
| <p>Analog Toolbox</p> | <p>Easy MCU attach development with Freedom and Tower systems www.freescale.com/analogtools</p> |
| <p>Sensor Toolbox</p> | <p>Freedom reference designs - Customizable tools for easy MCU attach development www.freescale.com/sensortoolbox</p> |
| <p>Freedom Platform</p> | <p>Environment for Kinetis MCU attach evaluation and development www.freescale.com/freedom</p> |
| <p>Tower System</p> | <p>MCU attach modular development platform for rapid prototyping www.freescale.com/tower</p> |
| <p>Technical Collateral</p> | <ul style="list-style-type: none"> • Application notes, datasheets and user guides • Hardware, software and functional safety reference manuals compass.freescale.net/go/ciaproject |
| <p>Ongoing Developments</p> | <ul style="list-style-type: none"> • MCU attach reference designs for target applications • Processor Expert library elements for key products • Drivers and target application example code |





System Power Management and Interface Key Products



System Power Management and Interface

Power Management IC

System Basis Chip

Physical Layer Transceiver

Input Monitoring

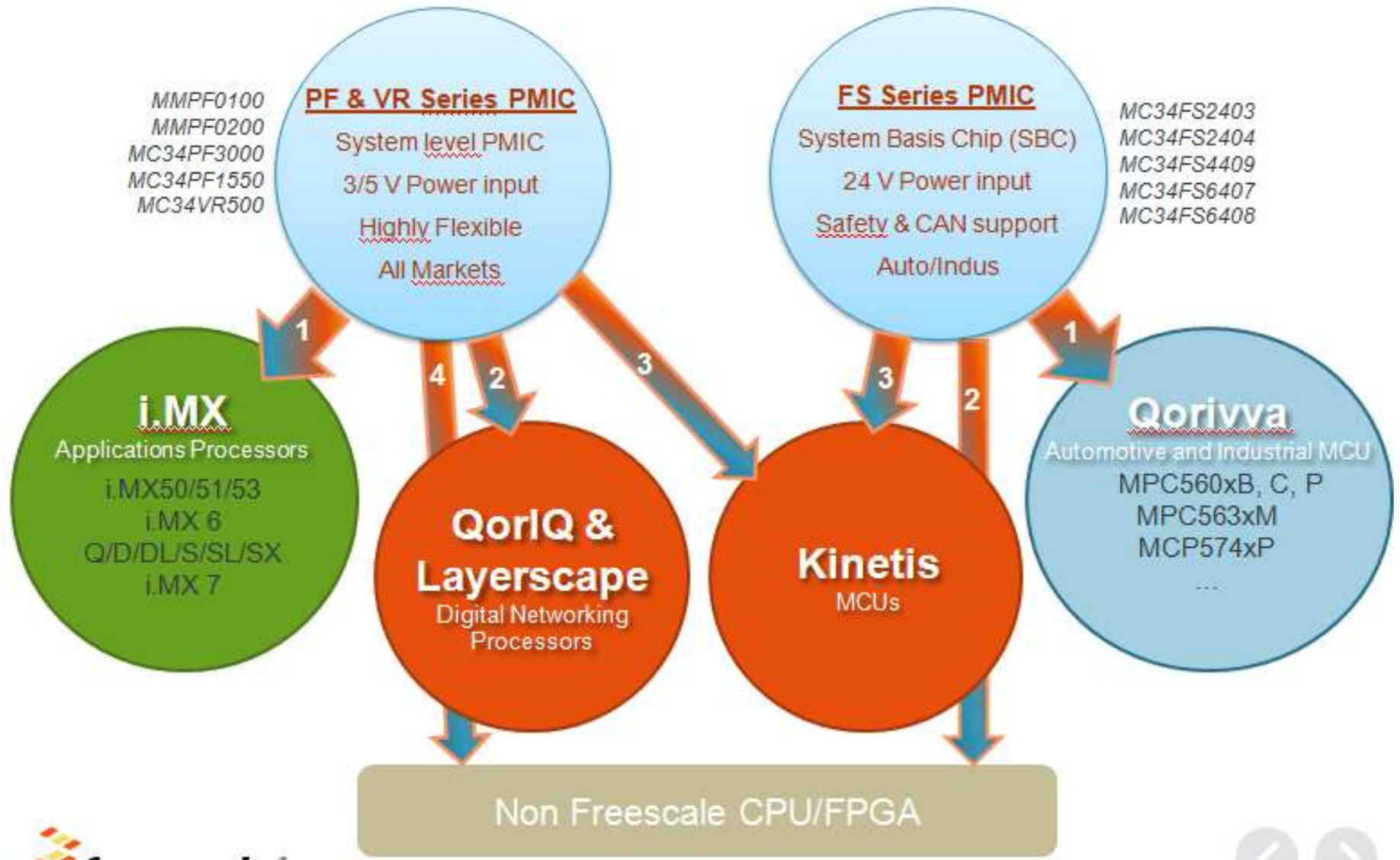
LDO – DC/DC
Safety – Monitoring
CAN – LIN – TPL – DSI

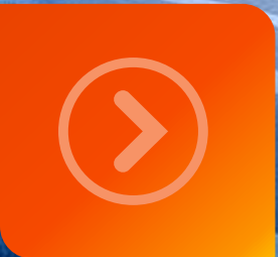
| Power Management IC | Automotive | Industrial / Consumer |
|----------------------------|--|--|
| I.MX 6, 7 & FPGA | MMPF0100xxAZ MMPF0200xxAZ - - | MMPF0100xxAN MMPF0200xxAN MC32PF3000 MC34PF3000 |
| QorIQ and LayerScape | - | MC34VR500 |
| System Basis Chip | Automotive | Industrial / Consumer |
| LDO Based architecture | MC33910/11/ 12 MC33903/4/5 | - MC34903/4/5 |
| DC/DC Based architecture | MC33907 MC33908 MC33909 | MC34FS6407 MC34FS6408 MC34FS4409 |
| Physical Layer Transceiver | Automotive | Industrial / Consumer |
| CAN | MC33897 MC33901 MC33CM0902 | - MC34901 MC34CM0902 |
| LIN | MC33662/3 | - |
| TPL | MC33664 | - |
| DSI | MC33781/4 MC33AS0528 | - - |
| ISOLINK | MC33660 | - |
| Input Monitoring | Automotive | Industrial / Consumer |
| Switch Interface | MC33972/5/8 | MC34972/5/8 |





Freescale PMICs & Processors mapping





Power Management Devices for i.MX & QorIQ Layerscape Processors



PF0100/0200 Quick-turn Programmable System PMIC

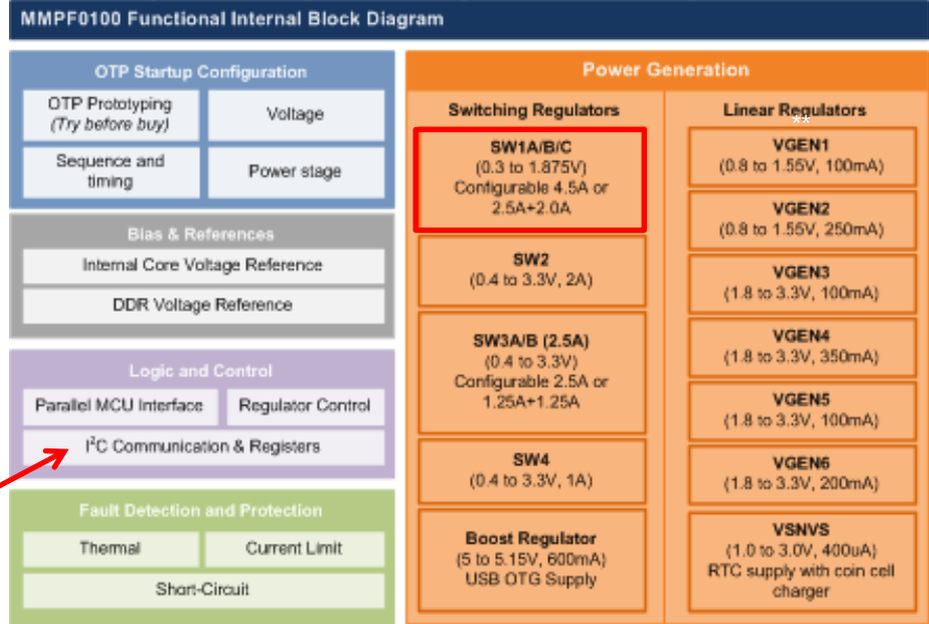
Most economical quick-turn programmable 14-ch/11.7 A system power management solution with fully configurable voltages, sequencing and timings

Differentiating Points

- Optimized to work with **i.MX 6** processors
- Quick-turn **customizable** output voltages, sequencing and timings
- **Boost** regulator to 5.0 V out for USB
- Field programmable **OTP** memory
- Power control logic with processor interface and event detection

Product Features

- **2.8 V to 4.5 V** input voltage
- **14-ch, 11.7 A** (PF0100); **12-ch, 7.5 A** (PF0200)
- 4 to 6 Channel configurable **buck** converters
- 6 user programmable **LDO**
- Forced PWM or automatic operation
- **Boost** regulator, **coin cell charger**, DDR reference
- Programmable output voltage, current limit, soft-start, frequency switching, OTP fault interrupt
- High power **8x8 mm** 56-lead E-QFN or WF-QFN



I²C bus



Applications

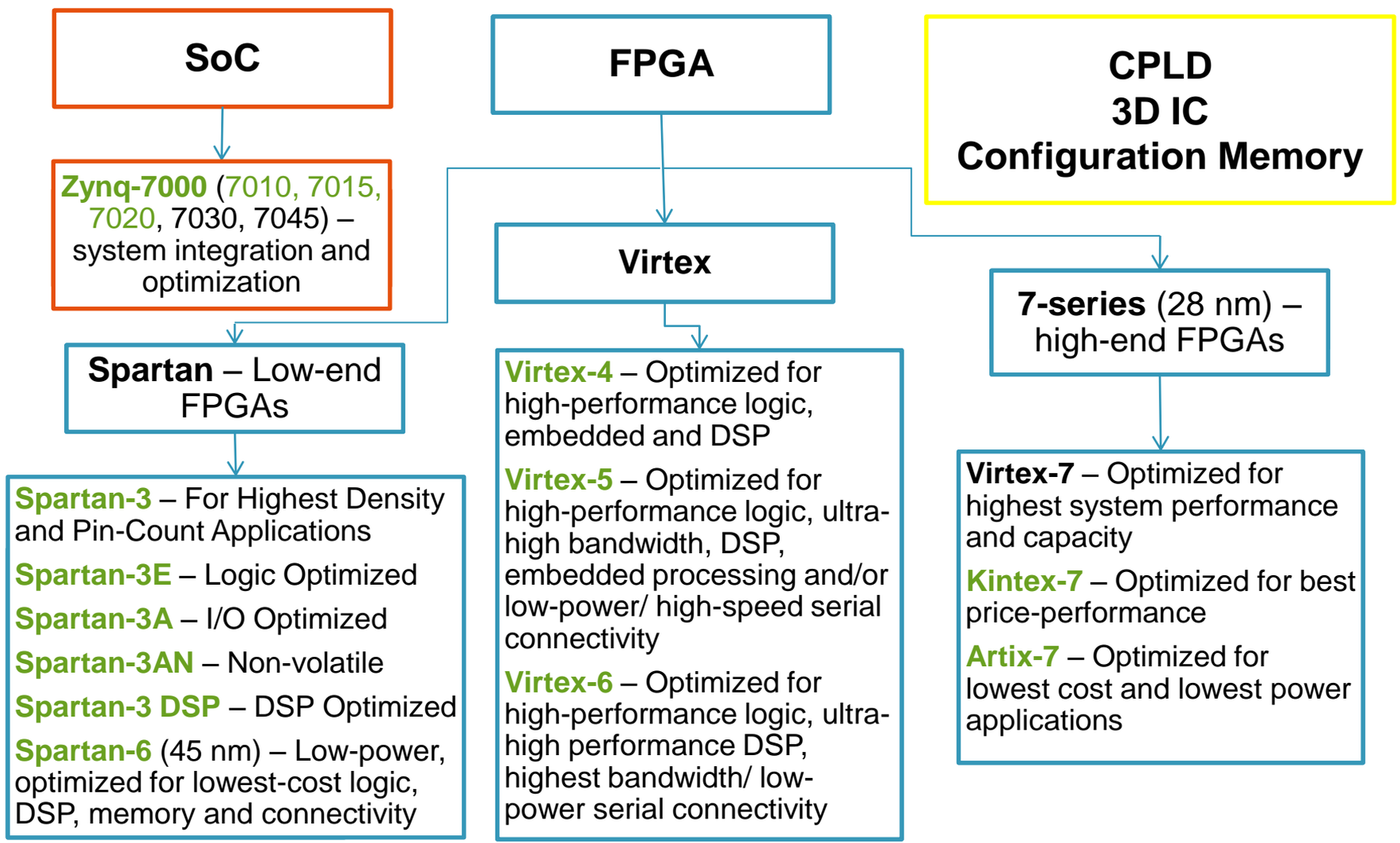
- Performance tablets, eReaders, Navigation
- Industrial Single Board Computers
- Point of Sale (POS) terminals
- Automotive infotainment
- Human-machine interface, Home Automation
- Portable Medical

**PF0200 is lower featured version of the PF0100.
SW1C and SW4 regulators are removed in MMPF0200 and
SW2's current rating is reduced to 1.5 A**



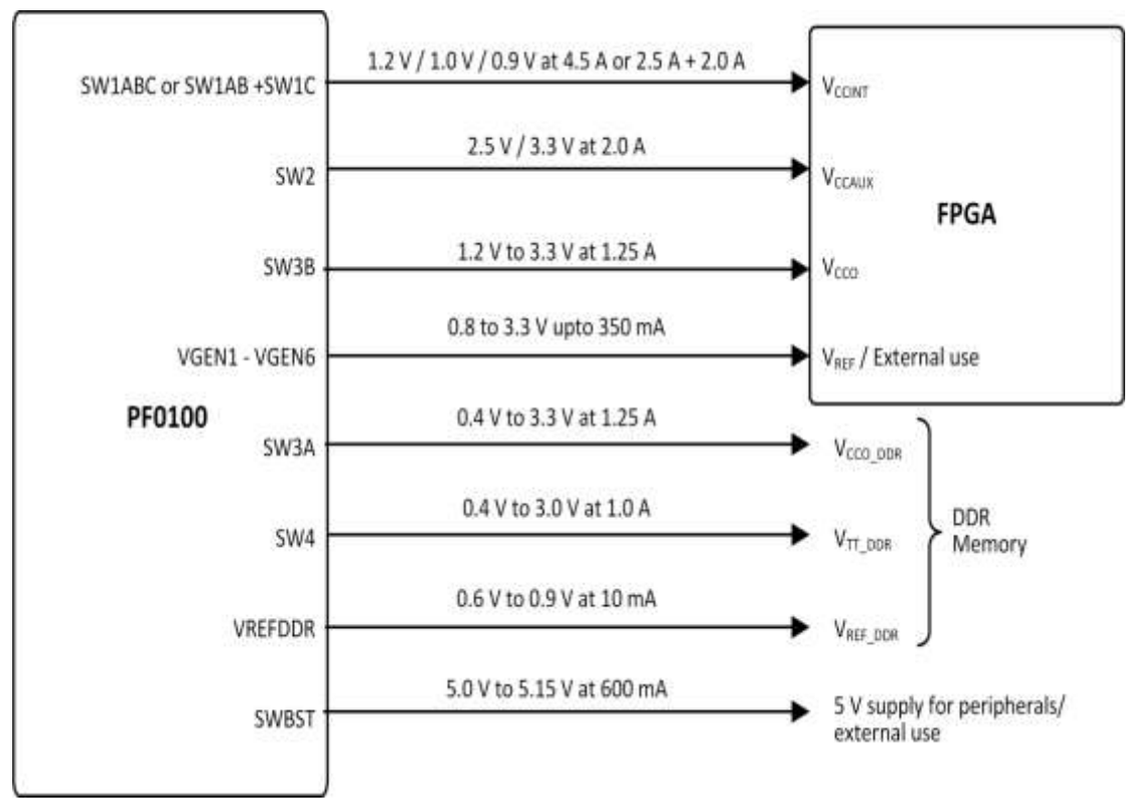


Xilinx Products Mapping With PMIC



PF0100 Supplying a FPGA System – Application Example

- Multiple PF0100s may be used simultaneously in systems where it is deemed necessary or appropriate.
- The PF0200, sister IC to the PF0100, may also be operated in conjunction with a PF0100/ individually, when the demand for the number of rails/ output capacity is not high.



See AN4991



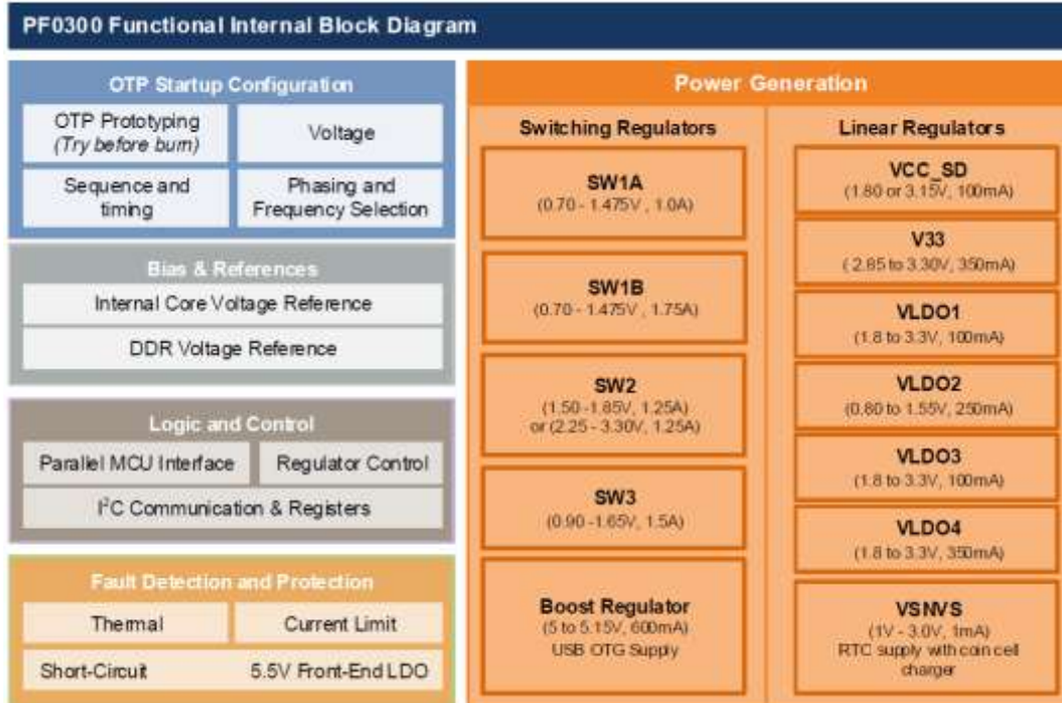
MMPF3000 : 12 Channel Configurable PMIC

Differentiating Points

- Compatibility with **i.MX 6DL, S, SL, SX, UL & i.MX7 S, D** processors, BSP in development
- **Boost regulator** to 5.0 V out for USB
- **OTP** memory to configure the start sequencing (**less programmability than the PF0100/200**), ideal balance between configurability and complexity
- **Custom** pre-programmed output voltages, sequencing, and timing available
- Power control logic with processor interface and event detection

Product Features

- **Vin up to 5.5 V Supply** (optional Front-End LDO)
- **4** Channel configurable **buck** converters
- **6** user programmable **LDOs**
- Boost regulator, **Coin cell charger**, DDR reference
- Programmable output voltage, current limit, soft-start, Fsw, OTP fault interrupt
- High power **7x7 mm**, 48 E-QFN
- **Smaller die** for smaller package and cost optimization



Samples availability: Jan 2015 & SOP June 2015

Typical Applications

- Tablets, eReaders, Smartbooks, Navigation
- IPTV, IP Phone
- Automotive infotainment
- Human-machine interface, Home Automation
- Portable Medical





MC34VR500: Power Solution for Network Processor System

High Efficiency, Quad Buck regulator with up to 4.5A output

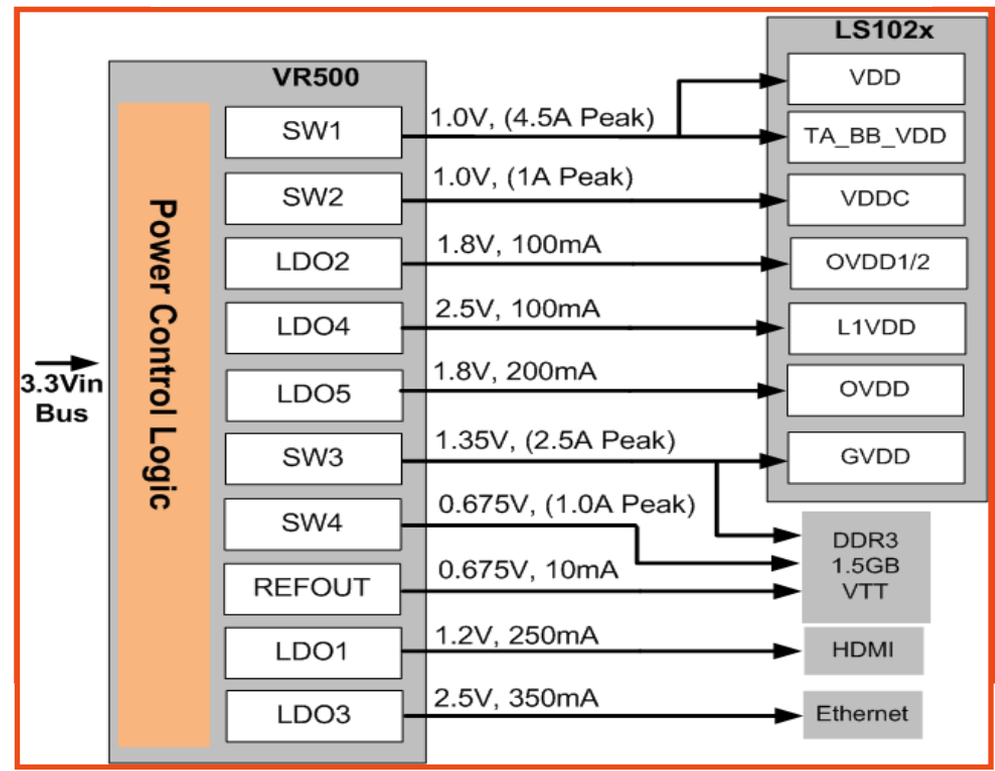
VR500 Powers IoT Gateway

Differentiating Points

- **Optimized to work with LS102x network processor systems**
- **High** (3% better vs comp) full load **efficiency** with **92%** peak
- **Pre-programmed** output voltages, sequencing, and timing available
- **Dynamic** regulator **control** via **I2C**
 - Voltage, Current Limit, Frequency, Low power Mode
- Power control logic with processor interface and event detection

Product Features

- **Vin 2.8 V to 4.5 V** Supply
- **4 independent buck converters**
- **5 user programmable LDOs**
- Forced PWM/PFM or APS operation
- **DDR** memory reference voltage LDO
- High power **8x8 mm QFN Wettable Flank** package



Typical Applications

- IoT Gateway
- Mobile Wireless Router
- MFP Printer
- Network Attached Storage
- Automatic Teller Machine





MC34VR500 Line up for Networking Processors

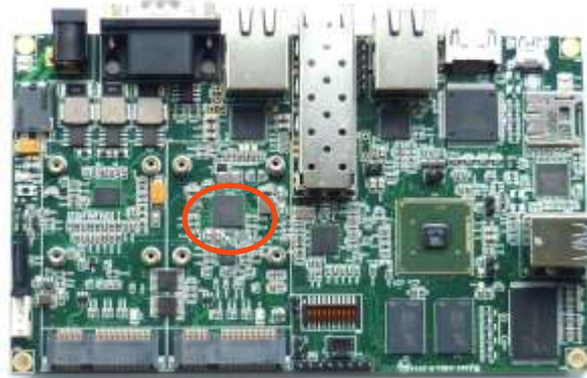
| MC34VR500VxES | | | | | | | |
|-----------------------------|-------------------|--|-------------------|--------------------------------|--------------------------------|---------------------------|---|
| Processor Attach | LS1020A | LS1021A TWR-LS1021A LS1021A IOTGWY | LS1022A | LS1024A IoT GTW - Avnet TWN | LS1043A / LS1023A LS1043RDB | T1023 / T1013 T1023RDB | T1024 / T1014 |
| Registers/Part Numbers | MC34VR500V1ES/V2 | MC34VR500V1ES/V2 | MC34VR500V1ES/V2 | MC34VR500V3ES | MC34VR500V4ES | MC34VR500V4ES | From the power number we can power this processor |
| Default I2C address | 0x08 | 0x08 | 0x08 | 0x08 | 0x08 | 0x08 | |
| LDO2_VOLT | 1.8 V | 1.8 V | 1.8 V | 1.8 V | 2.5 V | 2.5 V | |
| LDO2_SEQ | 1 | 1 | 1 | 5 | 2 | 2 | |
| LDO3_VOLT | 2.5 V | 2.5 V | 2.5 V | 3.3 V | 2.5 V | 2.5 V | |
| LDO3_SEQ | 1 | 1 | 1 | 5 | 2 | 2 | |
| LDO4_VOLT | 2.5 V | 2.5 V | 2.5 V | 3.3 V | 1.8 V | 1.8 V | |
| LDO4_SEQ | 1 | 1 | 1 | 5 | 3 | 3 | |
| LDO5_VOLT | 1.8 V | 1.8 V | 1.8 V | 2.5 V | 3.3 V | 3.3 V | |
| LDO5_SEQ | 1 | 1 | 1 | 4 | 3 | 3 | |
| SW1_VOLT | 1.0 V | 1.0 V | 1.0 V | 1.2 V | 1.5 V | 1.5 V | |
| SW1_SEQ | 2 | 2 | 2 | 2 | 2 | 2 | |
| SW2_VOLT | 1.0 V | 1.0 V | 1.0 V | 1.5 V | 1.8 V | 1.8 V | |
| SW2_SEQ | 2 | 2 | 2 | 3 | 1 | 1 | |
| SW3_VOLT | 1.35 V | 1.35 V | 1.35 V | 1.1 V | 1.2 V | 1.2 V | |
| SW3_SEQ | 3 | 3 | 3 | 1 | 12 | 12 | |
| SW4_VOLT | VTT / 1.8V for V2 | VTT / 1.8V for V2 | VTT / 1.8V for V2 | 1.1 V | VTT | VTT | |
| SW4_SEQ | 3 / 4 for V2 | 3 / 4 for V2 | 3 / 4 for V2 | 1 | 12 | 12 | |
| REFOUT_SEQ | 3 | 3 | 3 | 3 | 12 | 12 | |
| LDO1_VOLT | 1.2 V | 1.2 V | 1.2 V | - | 1.35 V | 1.35 V | |
| LDO1_SEQ | 4 | 4 | 4 | - | 1 | 1 | |
| PU CONFIG, SEQ_CLK_SPEED | 1 ms | 1 ms | 1 ms | 1 ms | 1 ms | 1 ms | |
| PU CONFIG, SWDVS_CLK | 6.25 mV/us | 6.25 mV/us | 6.25 mV/us | 6.25 mV/μs | 6.25 mV/μs | 6.25 mV/μs | |
| SW1 CONFIG | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | |
| SW2 CONFIG | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | |
| SW3 CONFIG | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | |
| SW4 CONFIG | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | 2.0 MHz | |



MC34VR500 Powers LS1021A Devices



**LS1021A IOTGWY
IoT Gateway by Freescale**



**AMLS1021-01 Module By
A&M**

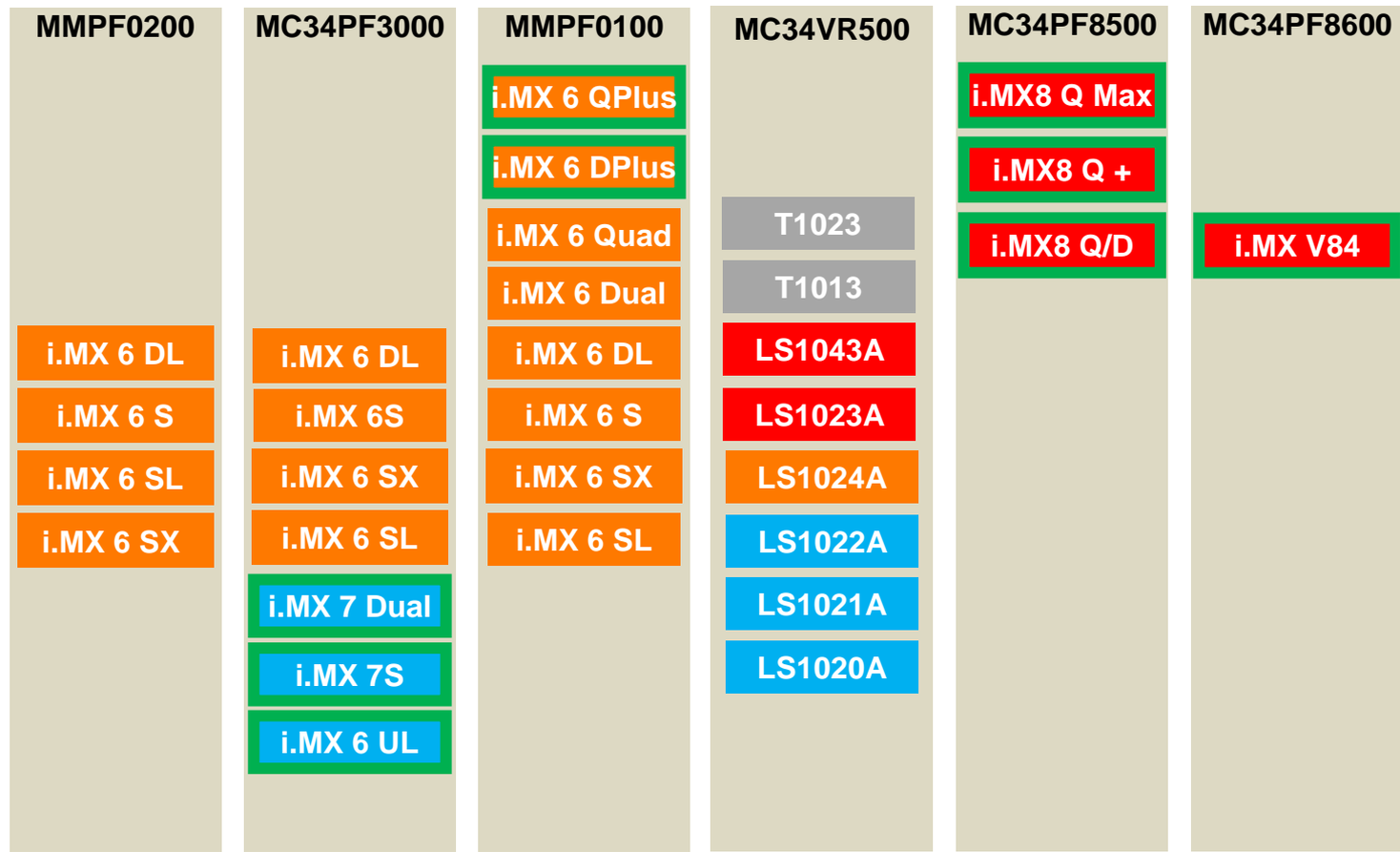


**EDM1-CF-LS1021A
System-on-Module
by TechNexion**



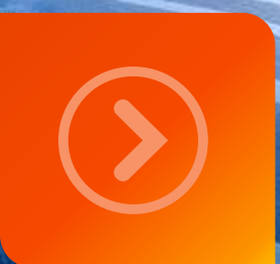


PMICs for Medium & High Power Embedded & IoT



Cortex-A7 Cortex-A9 Cortex A5x Power Arch





Safety Power Management Devices With Integrated Physical Layers

Industrial Target Markets & Values

Leverage standard automotive values to grow in **industrial** Market

- Functional **Safety**
- Energy **Efficiency**
- **Connectivity**
- **Attach Strategy**

SBC Industrial Focus on

- **Inverters** and **Battery Management** Safety Critical
- **Motor Control** Safety Critical
- Transportations Systems (Mobile **Machines**, Trucks ...)
- Factory Automation (**PLC** with Safety needs)
- **Robotics** – Internet of Things



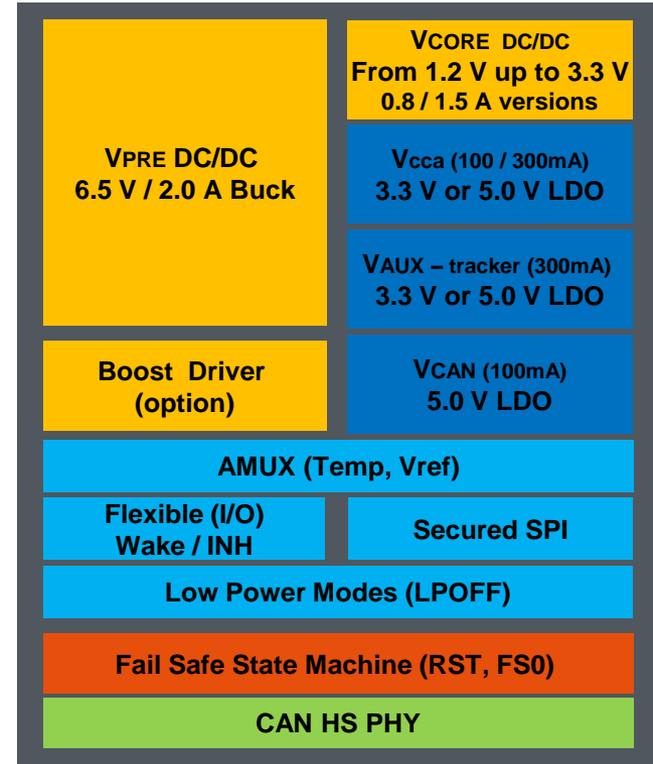
MC34FS6407 and FS6408 – SBC Key Features

Differentiating Points

- **Availability** : wide voltage operation range from 2.7V to 36V
- **Efficiency** of a Dual DC/DC converter topology
- **Safety** : Innovative architecture allowing **independent** monitoring of safety critical parameters
- **Scalable** family of products supporting a wide range of MCU and power segmentation architectures

Product Features

- **Bundles with** MCUs below **4 W** of power dissipation
- Flexible DC/DC Buck pre regulator with optional Boost to fit with **Low Voltage requirements**
- Multiple supplies up to **1.5 A** (up to 36 V operating voltage)
- Low Power Modes (**30 μ A**)
- Analog Multiplexer & Battery sensing
- **Independent fail safe state machine** supporting functional safety standards
- Secure SPI interface
- Robust CAN physical layer with superior EMI/ESD performance
- LQFP48 with Exposed Pad (7 x 7mm)



Applications

- Automation (Safe PLC, Robotics)
- Building control (Elevator, Gas furnace)
- Transportation (Mobile machine, Military)
- Medical (Infusion pump, monitoring)

Industrial & Automotive **Specific SBC Solutions**



| Change item | MC33907 / 908 | MC34FS6407 / 6408 |
|--------------------------------|-----------------------------|-------------------------|
| Voltage Operating Range | 2.7 V to 28 V | 4.6 V to 36 V |
| Vpre | Buck – Boost (optional) | Buck only (recommended) |
| Ipre max | 2.0 A | 1.7 A |
| AMUX | Vsense, Vi/o0&1, Temp, Vref | Temp, Vref |
| PHY | CAN & LIN | CAN only |
| Temperature | -40°C / 125°C | -40°C / 105°C |
| Market Target | Automotive | Industrial |

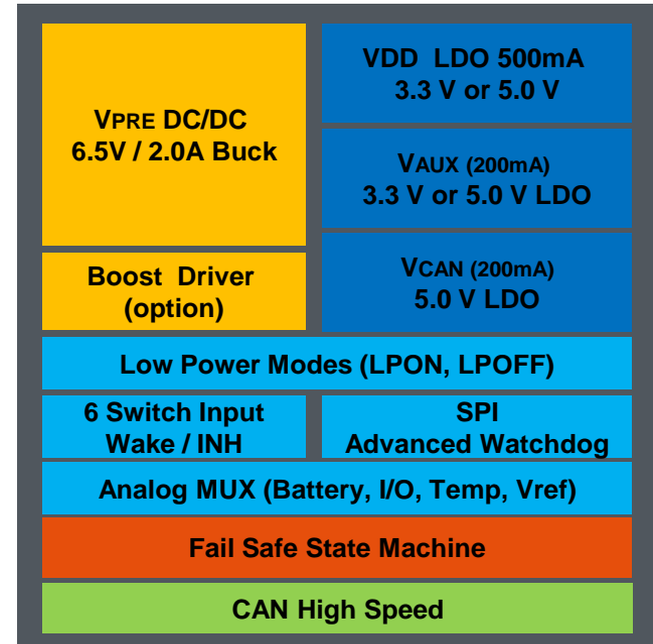
MC34FS4409 – SBC Key Features

Differentiating Points

- **Energy Management** : 36 V DC/DC Supply combined with 3 LDOs that can be switched in Low Power Mode
- **Integration** of 6 I/Os with Switch Inputs & Single CAN
- **Availability** : Ultra low voltage operation down to 2.5 V input voltage
- **Sense** of critical analog signals (Battery, Temp ..)

Product Features

- Efficient 2.0A DC/DC Buck pre regulator with optional Boost
- Advanced Low Power Modes (DC/DC, 6 I/Os, 1 CAN)
- Single CAN HS
- Safety Features
 - SAFE pin to drive external ICs in MCU fail mode
 - Secured critical changes of state machine with Programmable FS state
 - Configurable watchdog (timeout, window) & Secured SPI (parity checks, 8clk count...)
- LQFP48eP Package (7x7mm size)



Applications

- Automation (Safe PLC, Robotics)
- Building control (Elevator, Gas furnace)
- Transportation (Mobile machine, Military)
- Medical (Infusion pump, monitoring)



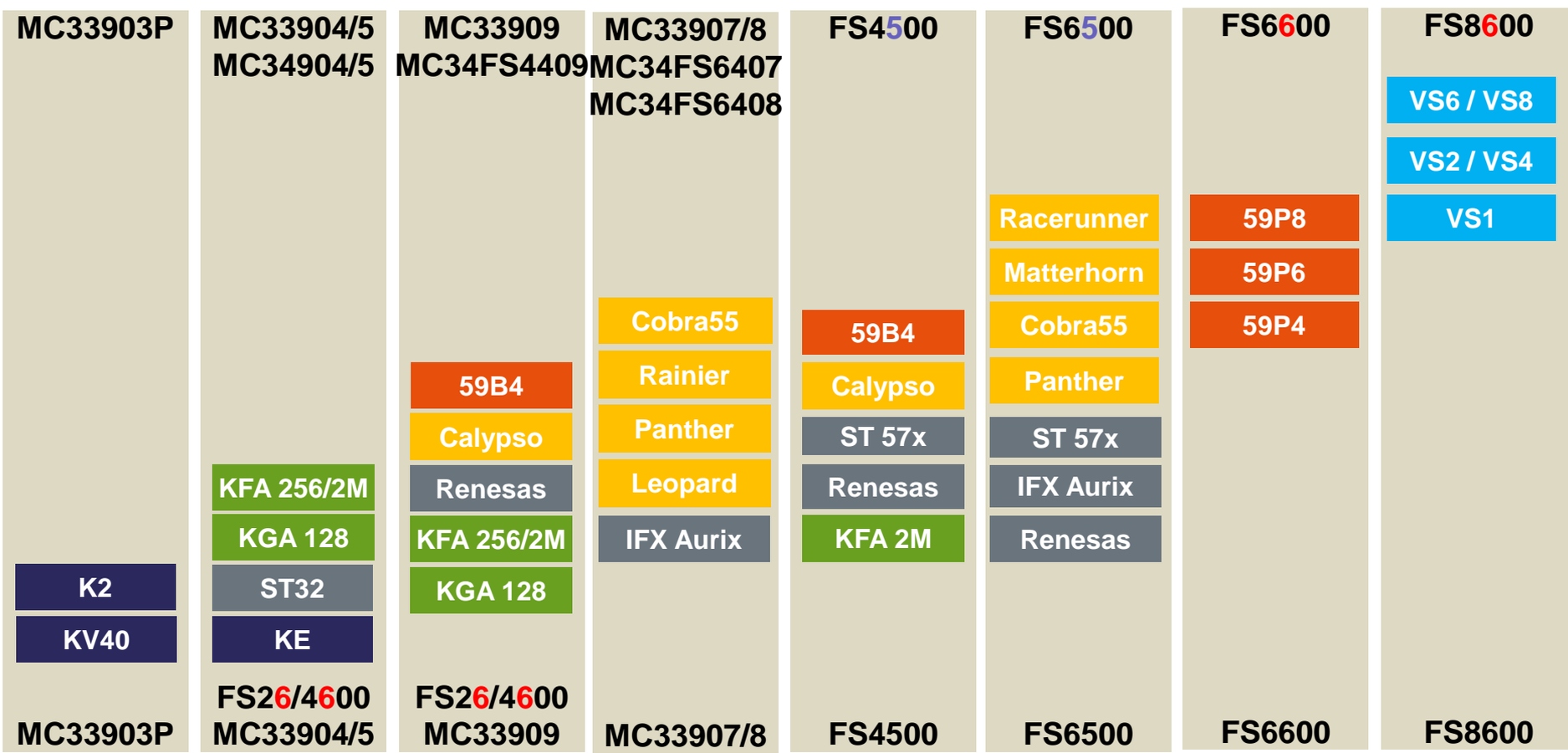
SBC Portfolio Overview

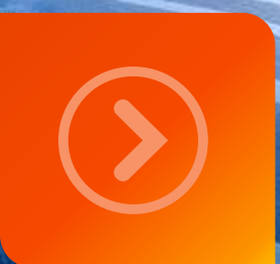
| Part Number Box & internal name | MC33910, 911, 912 | MC33903/4/5 MC34903/4/5 | MC33909 | MC34FS4409 | MC33907/8 | MC34FS6407 MC34FS6408 |
|---------------------------------|---|-----------------------------|--------------------------------------|--------------------------------------|--|--|
| Target Market | Auto | Auto / IMM | Auto | IMM | Auto | IMM |
| Product Status | Production | Production | Feb 2015 | Feb 2015 | PPAP | Mar 2015 |
| 6.5 V Pre-regulator | N/A | N/A | 2.0A B/B 440 kHz 2.7 / 28 V input | 2.0A B/B 440 kHz 2.7 / 32 V input | 2.0A B/B 440 kHz 2.7 / 28 V input | 2.0A B/B 440 kHz 2.7 / 36 V input |
| VCore / (MCU core) | 60 mA (LDO) | 0.4 A (LDO) with ballast | 0.5 A (LDO) | 0.5 A (LDO) | 0.8 A / 1.5 A (B_2.4 MHz) | 0.8 A / 1.5 A (B_2.4 MHz) |
| VCCA (I/O / ATD) | N/A | N/A | N/A | N/A | 100 mA (int) +/-1% 300mA (wPNP) +/-3% | 100 mA (int) +/-1% 300mA (wPNP) +/-3% |
| Auxiliary Supply Vaux | N/A | N/A (903) Yes (904/5) | 200mA (Tracker) | 200mA (Tracker) | Up to 300 mA Tracker | Up to 300 mA Tracker |
| Can_5V Supply -- VCAN | N/A | 100mA | 200mA | 200mA | 100mA | 100mA |
| CAN Interfaces | 0 | 1 | 1 | 1 | 1 | 1 |
| LIN Interfaces | 1 | 0 / 1 / 2 | 0 / 1 / 2 / 3 / 4 | 0 | 0 / 1 | 0 |
| IOs | 4 W/U 2 LS drv (opt) Op Amp (opt) | 2 / 4 | 6 | 6 | 6 (incl. F/S inputs) | 6 (incl. F/S inputs) |
| Watchdog | TO, Wdw | TO, Wdw, Random | TO, Wdw, Random | TO, Wdw, Random | Challenger | Challenger |
| Fit for ASIL | QM | B | B | B | D | D |
| LowQ LPOFF | 32µA | 15µA | 100µA | 100µA | 30µA | 30µA |
| AMUX & Batt.Sense | Yes | Yes | Yes | Yes | Yes | Yes |
| Fail Safe | RST | Safe | Safe | Safe | Independ. I/O | Independ. I/O |
| Package | LQFP32 | SOI32eP | LQFP48eP | LQFP48eP | LQFP48eP | LQFP48eP |





SBC - Processor Attach





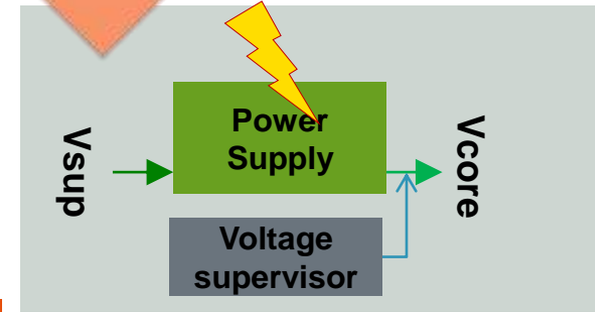
PowerSBC Safety Features & Enablement Tools MC33907 & MC33908

MC33907/8: Functional Safety Strategy



Single Point Failure (SPF)

- Fail Safe State Machine as **Independent** checker
- Physical and electrical independence
- Own Reference, clock, Supply



Latent Failure (LF)

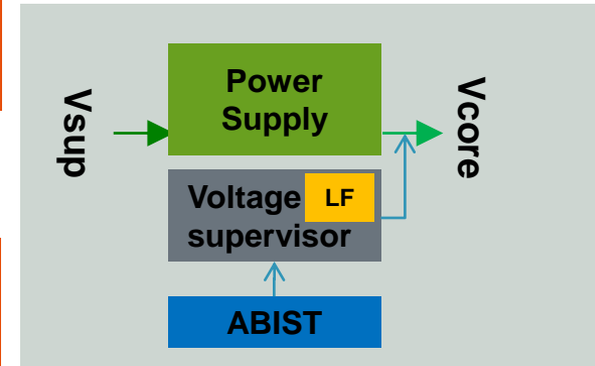
Built-In Self Test

Analog (ABIST)

Logic (LBIST) – covering 90%

Checker activated at each init phase

“Failure that results from a single point fault and leads directly to the violation of a safety goal”
Requires a Quick detection



“Failure, resulting from the combination of several independent faults, which leads directly to the violation of a safety goal”
Can become dangerous in conjunction with a second fault
Periodic detection necessary

Common Cause Failure (CCF)

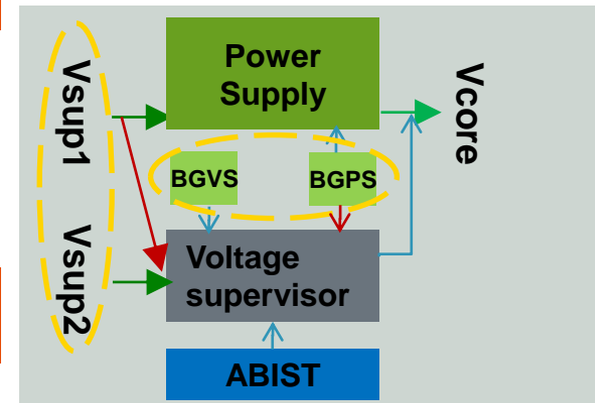
Independent Failure Monitoring Machine covering

Independent Vsup, Reference Voltage and current, Clock

Fail Safe Signal Monitoring

Fail Safe Output Management

“Failure that results either in the loss of a safety function or in the loss of a Safety Detection Mechanism”





MC33907_8: EVB / EVM Graphical User Interface

The screenshot shows the PowerSBC GUI with several key areas highlighted:

- Register Selection:** A menu at the top allows selecting registers to read (1-5) or write (INIT_Supervisor1-3, INIT_FSSM1-2, WD).
- Register Grids:** Multiple grids of registers are shown. Green cells indicate bits set to 1, and white cells indicate bits set to 0. For example, in the Vreg_LPON grid, Vmreg_LP, Voca_LP, and Vaux_LP are green.
- Configuration Panel:** On the right, configuration options are shown for safety inputs, error counter, Focou polarity, and FS1 PWM frequency.
- Send Command:** A 'Send' button is used to execute the selected SPI command.
- Status and Commands:** A 'Generic STATUS' section at the bottom left shows various status bits (SPI_G, WU, CAN_G, LIN_G, IO_G, Vpre_G, Voore_G, Vothers_G). A 'Last commands' section at the bottom right shows the hex and binary data of the last sent command.

Select reg(s) to read

Select reg to write

Bit=1= Green
Bit=0=white

BIT=1
BIT=0

Read 1 reg or all reg

Send SPI cmd to read

Send SPI cmd to write

Generic status register read

Last SPI cmd sent



MC33907_8: Thermal Tool

| | | | | |
|---------------------------|--------|----------|----------|----------|
| Max output current | Vcore | Vcca | Vaux | Vcan |
| Internal Regulator | 1.50 A | 100.0 mA | - | 100.0 mA |
| External PNP | - | 300.0 mA | 300.0 mA | - |

Package maximum Pdis : 2.00 W

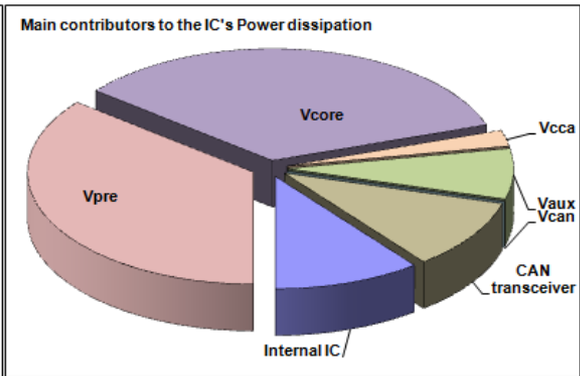
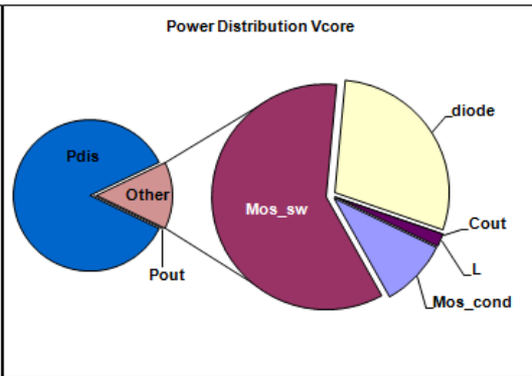
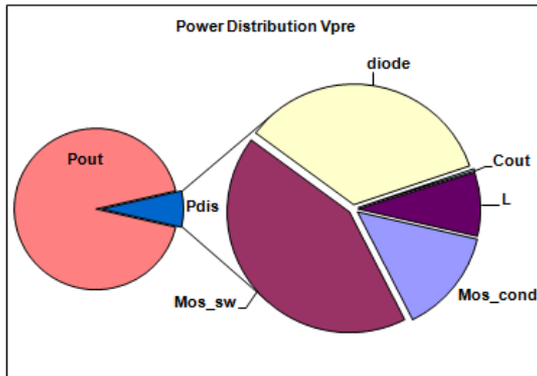
FILL YELLOW CELLS ONLY

Vpre = Buck operation only

SMPS equations valid in CCM only (Continuous Current Mode)

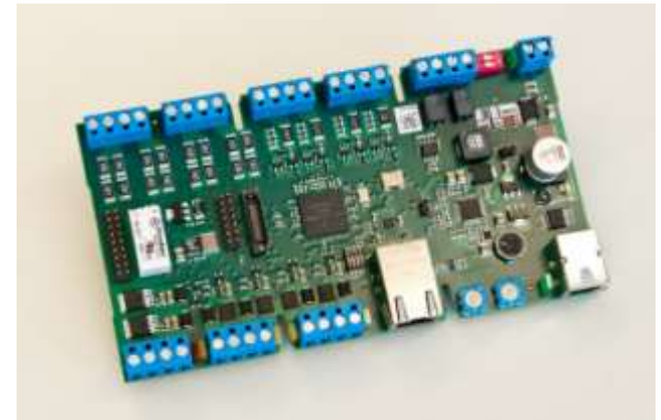
| Vpre SMPS | | | | Vpre ext. adder | Vcore SMPS | | | | Vcca | Vaux | Vcan | CAN transceiver |
|---|---|------------------------------|---|--|---|--------------------------------|--|---|----------------------|--|------|-----------------|
| Ext. Devices | MOSFET switch | Converter | Supply current of external device(s) connected to Vpre (optional) | Ext. Devices | MOSFET | Converter | Vcca | Vaux | Vcan | CAN transceiver | | |
| Cin ESR Cin Cout ESR Cout L coil DCR coil Vdiode | Rdson Cg Tsw_on Tsw_off Overdrive | Vsup Vpre Ipre Freq | Ipre_adder | Cin ESR Cin Cout ESR Cout L coil DCR coil Vdiode | Rdson Cg Tsw_on Tsw_off Overdrive | Vpre Vcore Icore Freq | Vcca Internal PMOS PNP β average External PNP | Vaux Ron internal PNP β average External PNP | Vcan Iout | SLEEP mode CAN frame CAN bit CAN traffic CAN cell current Bus impedance CANL/H driver Bus current | | |
| Ydrop_MOS P_Cin P_cond P_sw P_diode P_Cout P_L Pdis_tot Pdis_IC η Vpre | duty cycle ton toff I_Cout_rms I_L_rms ΔIL Ipeak Yout_ripple | Pout 4.6 W CCM | Pout 0.00 W | Ydrop_MOS P_Cin P_cond P_sw P_diode P_Cout P_L Pdis_tot Pdis_IC η Vcore | duty cycle ton toff I_Cout_rms I_L_rms ΔIL Ipeak Yout_ripple | Pout 1.7 W CCM | Pout Pdis_IC η | Pout Pdis_IC η | Pout Pdis_IC η | Pdis η | | |
| | | | | | | | IC power dissipation summary : | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | CAN transceiver | | | | | |
| | | | | | | | Internal IC bias current : 4.4 mA | | | | | |

TOTAL PDIS = 0.565 W



SafeAssure KIT – EK5744

- Partnership by **Freescale** and **MicroSys**
- Based on Freescale Solutions
 - Qorivva **MPC5744P** MCU
 - **MC33907** System Basis Chip
- Safety Standards addressed
 - **IEC61508** (2010), **ISO13849** (2008), **IEC62061** (2005)
- **TUV Sud** will review the KITS and capabilities
- SafeAssure KIT
 - Will be orderable on Freescale.com (**miriac-EK5744**)
 - Support will be from **Freescale** (at MPC5744P and MC33907 level) and from **MicroSys** at system level
- **1st KIT** to provide an **industrial** safety solution using an MCU and SBC with an integrated safety architecture (MPC5744P and MC33907)



System Power Management Solutions

System power management solutions for Freescale processors and microcontrollers

| | | | |
|--|--|-------------------|--|
| | | Layerscape | |
|--|--|-------------------|--|

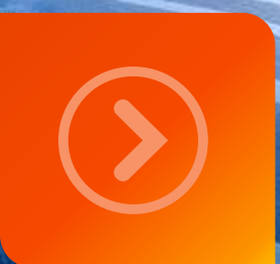
SBCs with Functional Safety

PMICs

VR500 IoT Gateway

Battery Chargers





Physical Layers



MC33901/34901 Single CAN High Speed Transceiver

Differentiating Points

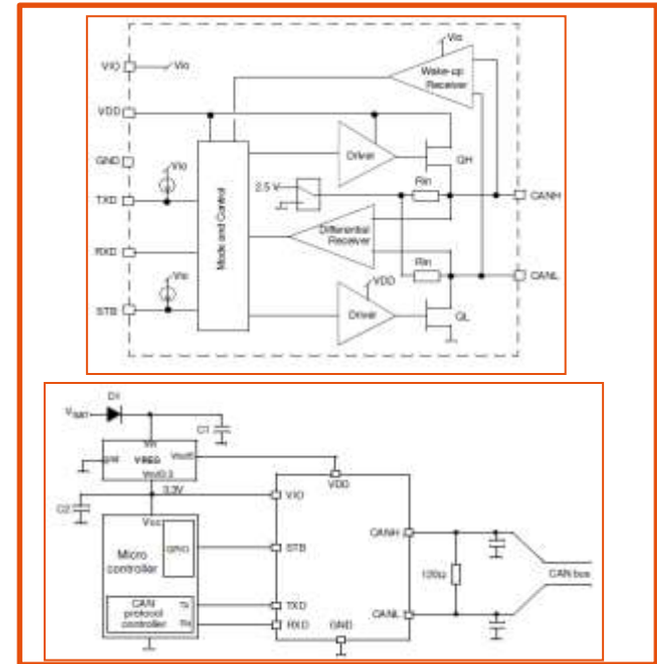
- **System Performance and Cost:**
High **1 Mbit/sec** EMC performance **without choke**
- **Efficient:** Low quiescent current in low power modes (down to **8 µA**)
- **Scalable:** Family of four products supporting automotive and industrial, with and without wake up

Product Features

- Pinout and function **compatible** with CAN ISO11898-2 and -5 standards
- I/O **compatible** with both 5 V and 3.3 V MCU digital levels
- **Tx dominant timeout** for automotive (MC33901) which is **removed** for industrial (MC34901) and **low baud rate** applications
- Low power modes and wake up capability

Robustness

- **ESD without choke:** **+6 kV** ESD contact discharge according to IEC61000-4-2, 150 pF-330 ohms
- **Noise Immunity without choke:** Meets **36 dBm DPI** without external protection and 39 dBm DPI with additional capacitors
- Bus pins protected against automotive transients
- **SOIC-8 Package**



| | Automotive Timeout | Industrial No Timeout |
|----------|--------------------|-----------------------|
| Wake Up | MC33901W | MC34901W |
| Standard | MC33901S | MC34901S |





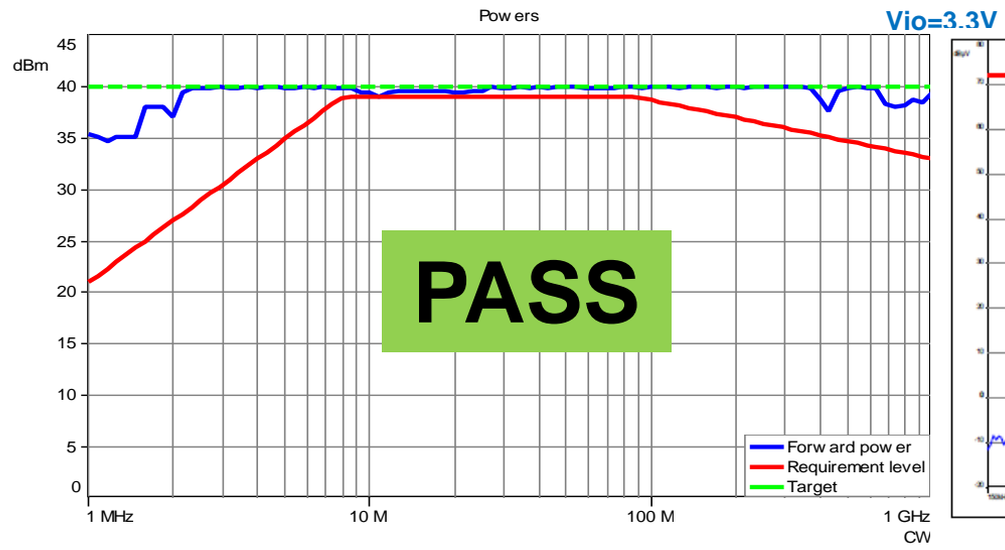
MPCx901 CAN High Speed Physical Layer

Chokeless High EMC Performance

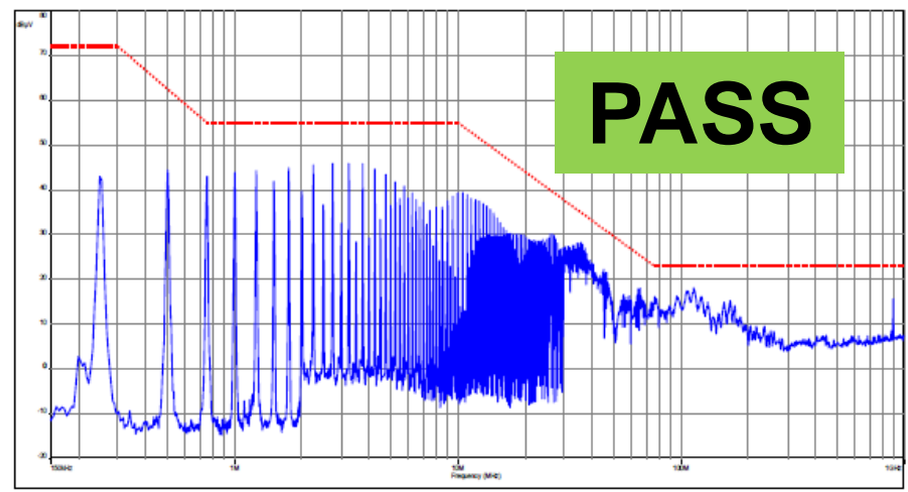
High EMC performance without common mode choke filter

- Target DPI (Direct Power Injection) 39 dBm immunity and CE (Conducted Emission) limit
- Emission performance exceeds industry standard
- Standard **500Kbps** data rate and also **1Mbps** data rate (2x standard)

DPI immunity without common mode choke (with 30pF filter)



Conducted Emission without common mode choke filter .





MC33CM092 Dual CAN High Speed Transceiver

Robust, system-cost effective CAN High Speed Physical Layer offering low quiescent current while exceeding stringent EMC/ESD requirements, without added circuitry

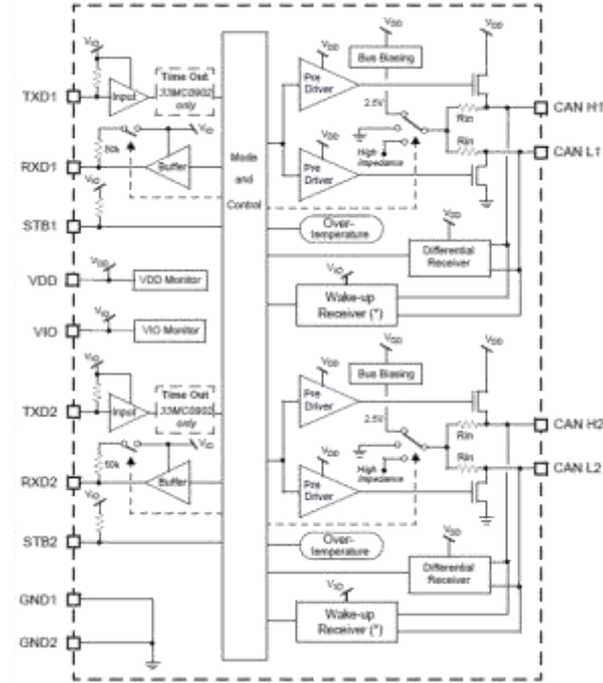
Differentiating Points

- **System Performance/Cost:** 500kbit/sec EMC compliant **w/o Common Mode Choke**
- **Scalable System Solution:** Seamless attach to Freescale MCUs
- **Robustness:** Automotive OEM certified (MC33CM0902)

Product Features

- Pinout and function compatible w/CAN ISO11898-2 and -5 standard products
- I/O (SPI) is compatible with both 5 V and 3.3 V MCU digital levels
- Vdd and IO voltage monitoring, ability to respond in 'fail-safe' manner
- Low power modes and wake up capability
- **15 uA quiescent** current in low power mode
- **Robustness:**
 - **ESD without choke** : +6 kV ESD contact discharge according to IEC61000-4-2, 150 pF-330 ohms
 - **Noise Immunity without choke** : Meet 36 dBm DPI without external protection and 39dBm DPI with additional capacitors
 - Bus pins protected against Automotive Transients
- Automotive (AEC-Q100) and Industrial versions available
 - Automotive: MC33CM0902 (Tx Dominant Timeout)
 - Industrial: MC34CM0902 (No Timeout - Low baud rate applications)
- **SOIC-14** and **DFN14eP** (planned)

MCU



Typical Applications

- Auto Powertrain & Safety
- Motor control - Safety Critical
- Robotics
- Factory Automation



Samples and EVB: Now
Production Release: Q1 2015





Input Monitoring

NXP 3978 Configurable I/O



Analog switch interface multiplexer for translating 22 I/Os onto a single MCU SPI bus with low power auto-wake modes and configurable wetting currents

Differentiating Points

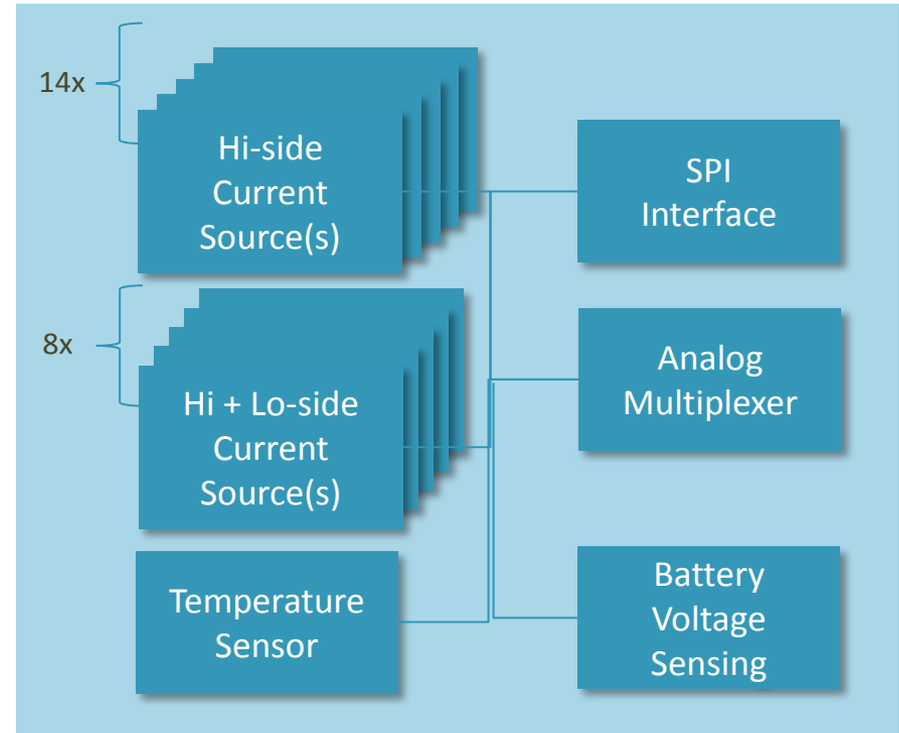
- Proven performance & robust ESD above 15 kV
- Quiescent current of **30 uA**; **1/3rd that of competitors and 1/100th that of discrete solutions**
- Operating voltage range: **4.5 V-36 V** to meet auto load dump
 - 48% better than competition
- 5*5 mm **QFN** available compared to 6*6 mm for competition
- Integrated **battery sense**

Product Features

- **22 inputs:**
 - 14 switch-to-ground
 - 8 programmable switch to battery or ground
- Wake-up upon signal detection
- 24-1 analog multiplexer
- **Programmable wetting current** from 2 mA to 20 mA
- Integrated **temperature sensor**

Preliminary Schedule

- **Samples: Now**
- **Production: 1Q 2015**



Applications

- Multiple switch detect in Body-Control modules
- Engine Control Modules
- Front-of-Dash Modules
- Wire Harness
- Junction Box





Power Drivers and Switches Key Products



Power Drivers and Switches

Gate Driver
Power Driver
eXtreme Switch

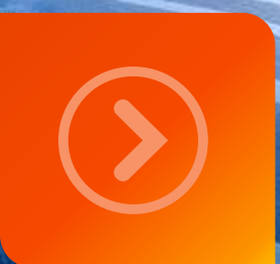
Low R_{DSon} – SPI
High Side – Low Side
Diag. & Protection

| Gate Driver | Automotive | Industrial / Consumer |
|---------------------|------------|-------------------------|
| H-Bridge Pre-Driver | MC33883 | - |
| BLDC Pre-Driver | MC33937 | MC34937 – MC34GD3000 |

| Power Driver | Automotive | Industrial / Consumer |
|----------------------------|---|--|
| H-Bridge & DC Motor Driver | - MC33886 – MC33926 MC33931/2 MC33HB2000/1 | MPC155xx – MC34933 - MC34931/2 MC34HB2000/1 |
| BLDC Driver | - | MC34929 |
| Low / High Side Switch | MC33882 MC33880 – MC33879 MC33996 – MC33999 | - - - |

| eXtreme Switch Family | Automotive | Industrial / Consumer |
|-----------------------|--------------------|-----------------------|
| Low R_{DSon} | MC33981/2/4/8 | MC34981/2/4/8 |
| Medium R_{DSon} | MC12XS6 MC24XS4 | MC12XSF MC36XSD |





eXtreme Switches

eXtreme Switch Composition

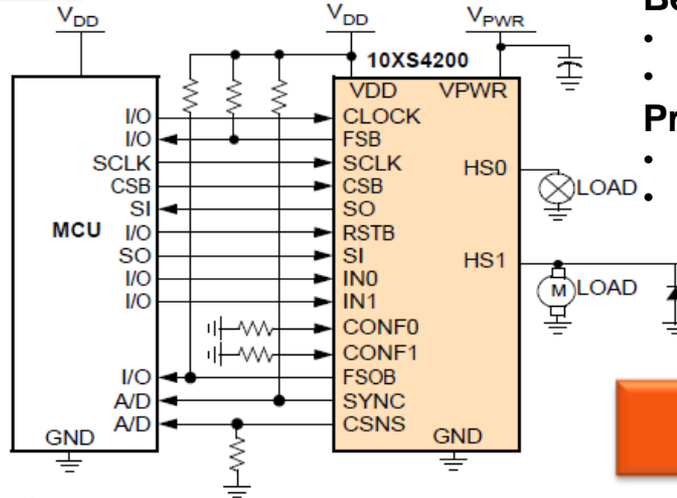
SMARTMOS™

Protection and diagnostic

- Over temperature (175°C)
- Over current shutdown
- Over/under voltage
- Short circuit
- Reverse battery
- Loss of ground/Vbat
- Energy discharge protection

SPI Interface

- Easy connection to the uP
- Programmability
- Daisy chain using SPI
- Programmable over current trip level
- Watchdog
- Embedded PWM module



Vertical Power stage

Best-in-class Technology

- Planar HD5 and TrenchFet LFET
- 45 V & 65 V BV

Protection in the power stage

- Temperature sensor
- Current sensor

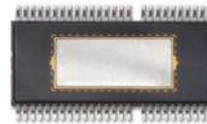
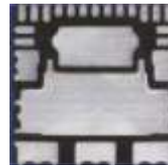
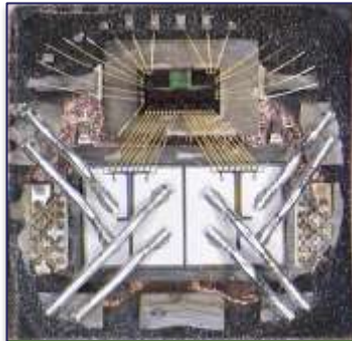
Power package

PQFN low cost power package

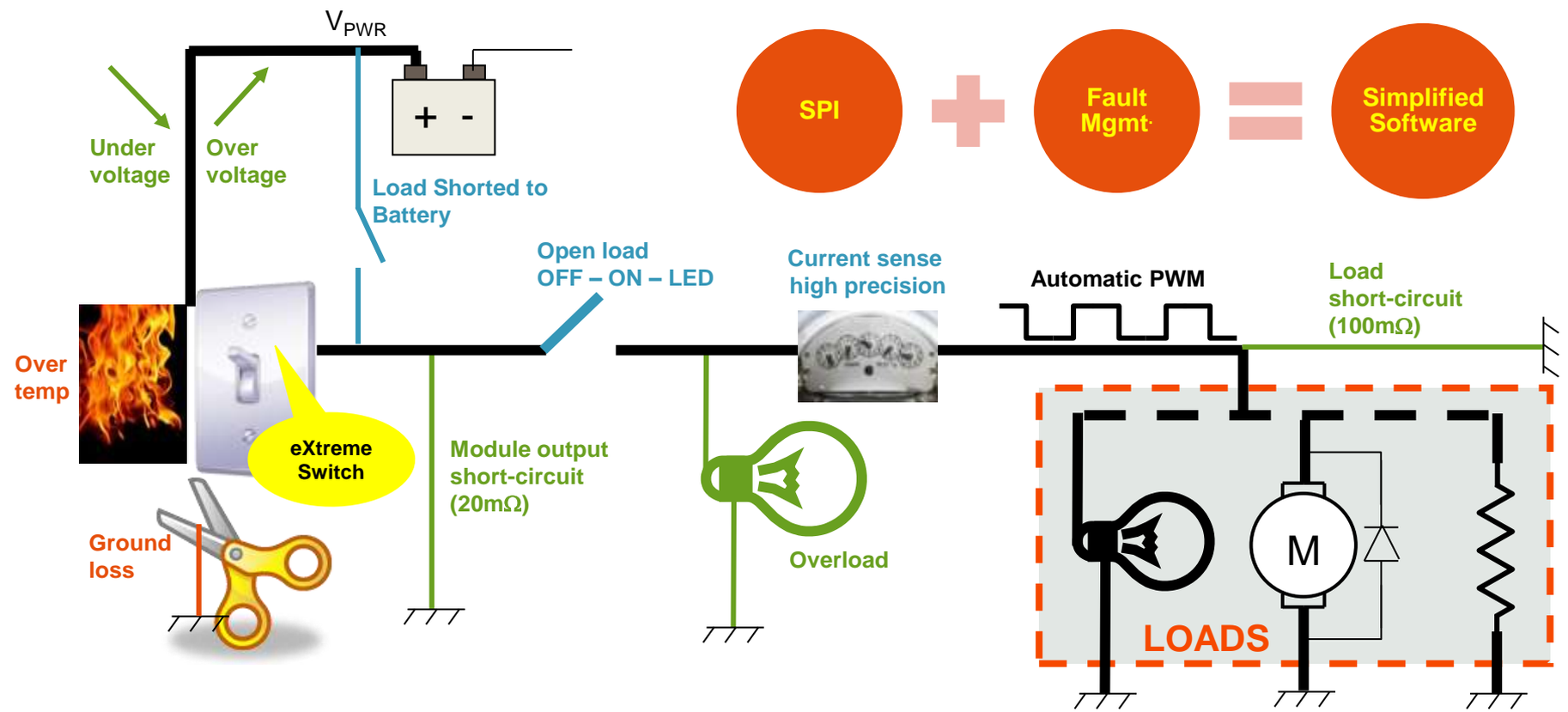
- 0.5 mm thick lead frame
- Die soldered attached
- $R_{thj-c} < 0.5^{\circ}\text{C/W}$

SOICeP32 and 54

- designed for high power
- Large AL wire capability
- Pb-free compliancy



What are the Primary eXtreme Switch Features?



SPI + Fault Mgmt = Simplified Software

System Diagnostic

- ✓ Open load ON – OFF – LED
- ✓ Load Shorted to Battery
- ✓ Current sense

Switch Protection

- ✓ Over temp
- ✓ Ground loss
- ✓ Reverse Battery

System Protection

- ✓ Over-under voltage
- ✓ Module output short-circuit
- ✓ Load short-circuit
- ✓ Overload



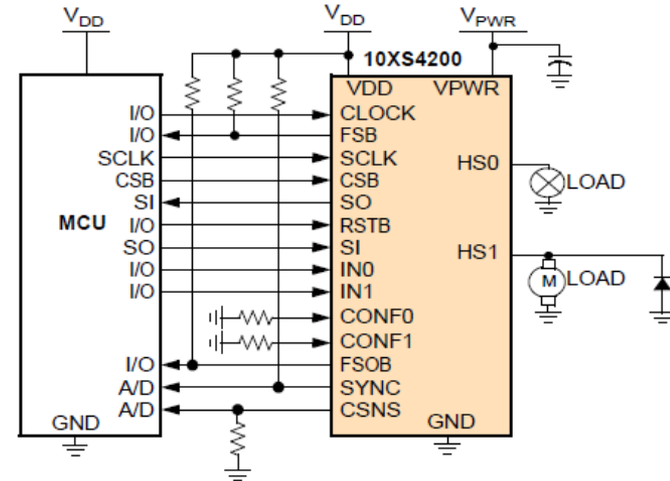
24 A / 36 V eXtreme Switch

MC06XSD200 – MC10XSD200 – MC16XSD200 – MC22XSD200 – MC50XSD200
Dual 6mΩ Dual 10mΩ Dual 16mΩ Dual 22mΩ Dual 50mΩ

Scalable, programmable family of 24 A/36 V SPI-driven, dual-channel, smart high-side switches with lowest RDSon for up to a 30% board reduction

Differentiating Points

- **Robustness:** Unique over-current latch-off protection, full digital & analog diagnostic and protection features with embedded failsafe mode
- **Integration:** Unique daisy-chainable SPI control for dual low RDSon channels in a single package
- **Accuracy:** 5X better current sensing accuracy over temperature & supply voltage range with unique accurate temperature sensing capability
- **Scalable:** Compatible PCB foot print and SPI software driver among the 24 A/36 V product family
- **Lowest RDSon in Dual Configuration:** 20% smaller PCB due to lower power dissipation when using 12 A/channel or 24 A/dual in a thermally enhanced package



Product Features

- Dual 24 A/36 V high side switch with 6, 10, 16, 22 or 50 mΩ RDSon channels
- Normal operating range: **8.0 – 36 V**, extended range: **6.0 – 58 V**
- Flexible load management **1-24 A** with possible **parallel output** operating modes
- **Programmable dynamic threshold over current protection** and over-temperature protection with programmable auto-retry functions
- 3.3 V and 5.0 V compatible **16-bit Daisy chainable SPI control**
- $\pm 5^\circ\text{C}$ temperature and synchronous / asynchronous current ($\pm 10\%$) sensing
- Individually programmable internal/external PWM clock signals

Typical Applications

Transportation 12 / 24 V

- o 24 V Lighting and capacitive loads
- o Valves
- o DC motors

Industrial

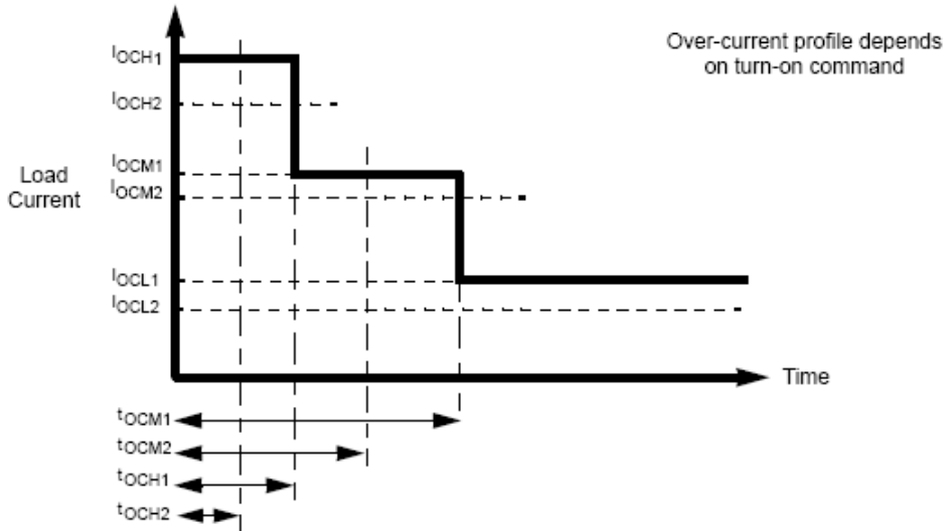
- o High current / highly inductive loads (solenoids)
- o DC Motor control
- o Factory automation



Configurable & Programmable Over-Current Detection Profiles



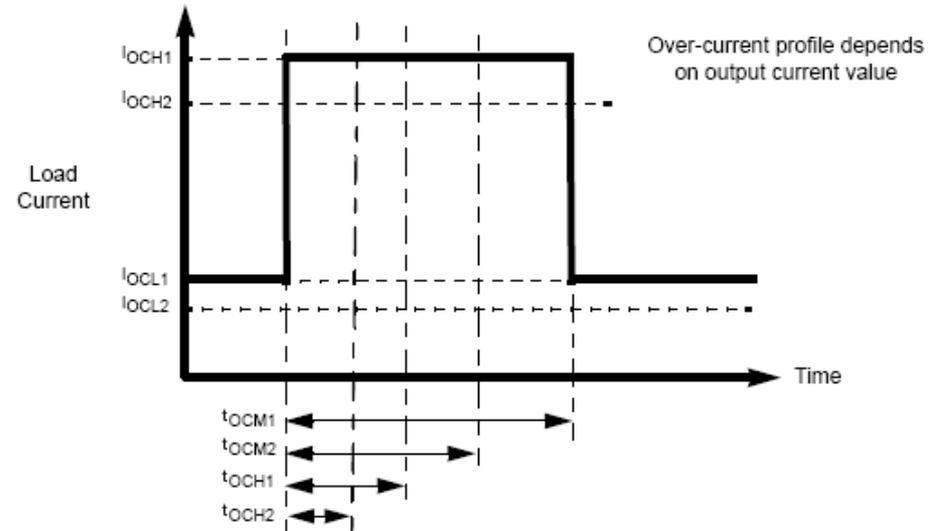
CONF bit = 0
 Static **Bulb lamp** over-current protection profile activated



Static multi-stage over current protection profile protects lamps without shutting down the supply during inrush current

Activation by a turn-ON event

CONF bit = 1
 Dynamic **DC Motor** over-current protection profile activated



Dynamic over current protection window protects DC motors without shutting down the supply during short stall-periods

Activation by $I(\text{load}) > I(\text{OCL})$



18 V Gen4 Penta eXtreme Switches

MC07XSF517 / MC17XSF500



Scalable family of 22 A/18 V programmable penta high-side switches with wide range diagnostic current sensing and lowest RDSon for up to 30% smaller PCB and 50% lower component count

Differentiating Points

- **Robustness:** Unique over-current latch-off protection, full digital and accurate analog diagnostics, and protection features with embedded failsafe mode
- **Integration:** 5 configurable low RDSon channels with daisy-chainable SPI
- **Density:** Thermally enhanced package for affordable high switch count modules with up to 30% lower power, 30% smaller PCB footprint and 50% fewer components
- **Accuracy:** Advanced current sensing over temperature and supply voltage range allowing accurate current monitoring from 25 mA to 22 A
- **Scalability:** Pin and SW driver compatible family
- **Best thermal efficiency:** Lowest RDSon in penta configuration

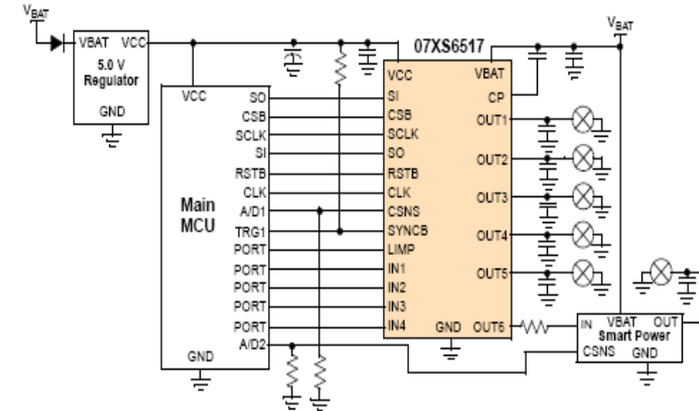


Figure 1. Penta High Side Simplified Application Diagram

Product Features

- Penta 5x 17mΩ and penta 3x 7mΩ + 2x 17mΩ configurations
- Operating voltage range from **6 – 18 V with sleep current < 5.0 μA**
- **Flexible** load management up to **11 A, 22 A** with enhanced thermal management
- Enhanced output **current sense (down to 27.5 mA)** with programmable synchronization signal, ±5°C temperature and ± 1% battery voltage feedback
- **5.0 MHz 16-bit daisy chainable SPI control**
- Full **diagnostic** and **protection** including over-current profiles, output-ON and –OFF open load detections, thermal shut-down, pre-warning, and fault reporting
- Individually programmable internal/external **PWM signals with 8 bit duty cycle** control
- **Watchdog** and **failsafe** mode
- External smart power switch control

Typical Applications

Transportation

- o 12 V Lighting from High beam to LEDs
- o Valves
- o DC motors

Industrial

- o High current / highly inductive loads (solenoids)
- o DC motor control
- o Factory automation PLC





eXtreme Switch Product Family

| 12V Family Devices | | | | | | | | | |
|--------------------|--------------|-----------------------------|-----------------|---------------|-----------------------|------------------------|-------------------|--------------------------|------------------|
| Generation | Part Number | Outputs # and On-Resistance | Total Outputs # | Package | Low Operating Voltage | High Operating Voltage | Max PWM frequency | Pin to Pin Compatibility | SW Compatibility |
| MC12XSC | MC07XSC200EK | Dual 7mΩ | 2 | 32-pin SOICEP | 6V | 20V | 1 kHz | - | ✓ |
| | MC10XSC425EK | Dual 10mΩ, Dual 25mΩ | 4 | 32-pin SOICEP | 6V | 20V | 1 kHz | - | |
| MC12XSF | MC07XSF517EK | Triple 7mΩ, Dual 17mΩ | 5 | 54-pin SOICEP | 7V | 18V | 400 Hz | ✓ | ✓ |
| | MC17XSF500EK | Penta 17mΩ | 5 | 32-pin SOICEP | 7V | 18V | 400 Hz | | |
| | MC40XSF500 | Penta 40mΩ | 5 | 32-pin SOICEP | 7V | 18V | 400 Hz | | |
| | MC08XSF421 | Dual 08mΩ, Dual 21mΩ | 4 | 32-pin SOICEP | 7V | 18V | 400 Hz | | |
| | MC17XSF400 | Quad 17mΩ | 4 | 32-pin SOICEP | 7V | 18V | 400 Hz | | |

| 36V Family Devices | | | | | | | | | |
|--------------------|---------------|-----------------------------|-----------------|---------------|-----------------------|------------------------|-------------------|--------------------------|------------------|
| Generation | Part Number | Outputs # and On-Resistance | Total Outputs # | Package | Low Operating Voltage | High Operating Voltage | Max PWM frequency | Pin to Pin Compatibility | SW Compatibility |
| MC36XSD | MC06XSD200FK | Dual 6mΩ | 2 | 24-pin PQFN | 8V | 36V | 1 kHz | ✓ | ✓ |
| | MC10XSD200FK | Dual 10mΩ | 2 | 24-pin PQFN | 8V | 36V | 1 kHz | | |
| | MC16XSD200FK | Dual 16mΩ | 2 | 24-pin PQFN | 8V | 36V | 1 kHz | | |
| MC36XSD | MC22XS4200BEK | Dual 22mΩ | 2 | 32-pin SOICEP | 8V | 36V | 1 kHz | ✓ | ✓ |
| | MC50XS4200BEK | Dual 50mΩ | 2 | 32-pin SOICEP | 8V | 36V | 1 kHz | | |

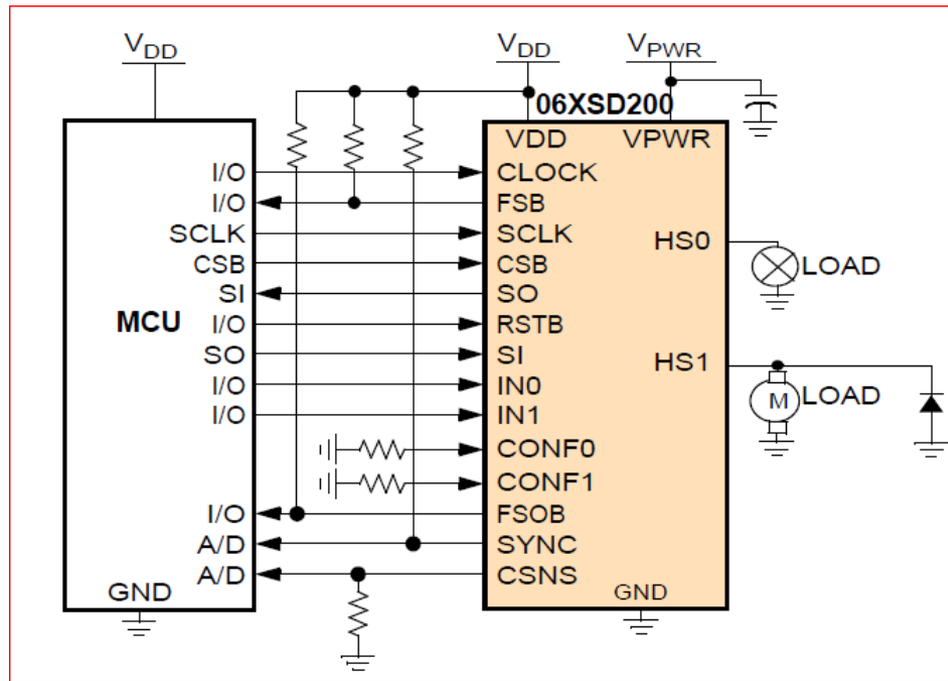
| Main Switch Devices | | | | | | | | | |
|---------------------|--------------|-----------------------------|-----------------|-------------|-----------------------|------------------------|-------------------|--------------------------|------------------|
| Generation | Part Number | Outputs # and On-Resistance | Total Outputs # | Package | Low Operating Voltage | High Operating Voltage | Max PWM frequency | Pin to Pin Compatibility | SW Compatibility |
| MC12XSB | MC34981ABHFK | Single 4mΩ | 1 | 16-pin PQFN | 6V | 27V | 60kHz | - | - |
| | MC34982CHFK | Single 2mΩ | 1 | 16-pin PQFN | 6V | 27V | 1 kHz | ✓ | ✓ |
| | MC34984CHFK | Dual 4mΩ | 2 | 16-pin PQFN | 6V | 27V | 1 kHz | | |
| | MC34988CHFK | Dual 8mΩ | 2 | 16-pin PQFN | 6V | 27V | 1 kHz | | |





MCU to Motor Driver Switch Tower Board and Processor Expert SW Driver Enablement Tools

- MC06XSD200, MC10XSD200, MC16XSD200, MC22XSD200 & MC50XSD200

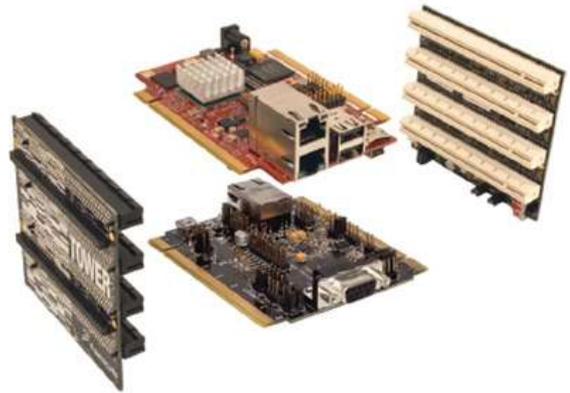




eXtreme Switch Analog Tower System Plug-In Modules



Available Nov. 2014



Development KIT for devices compatible with industrial application requirements:



Interact, Explore, Create with Tower Geeks Online Community (www.towergeeks.org)

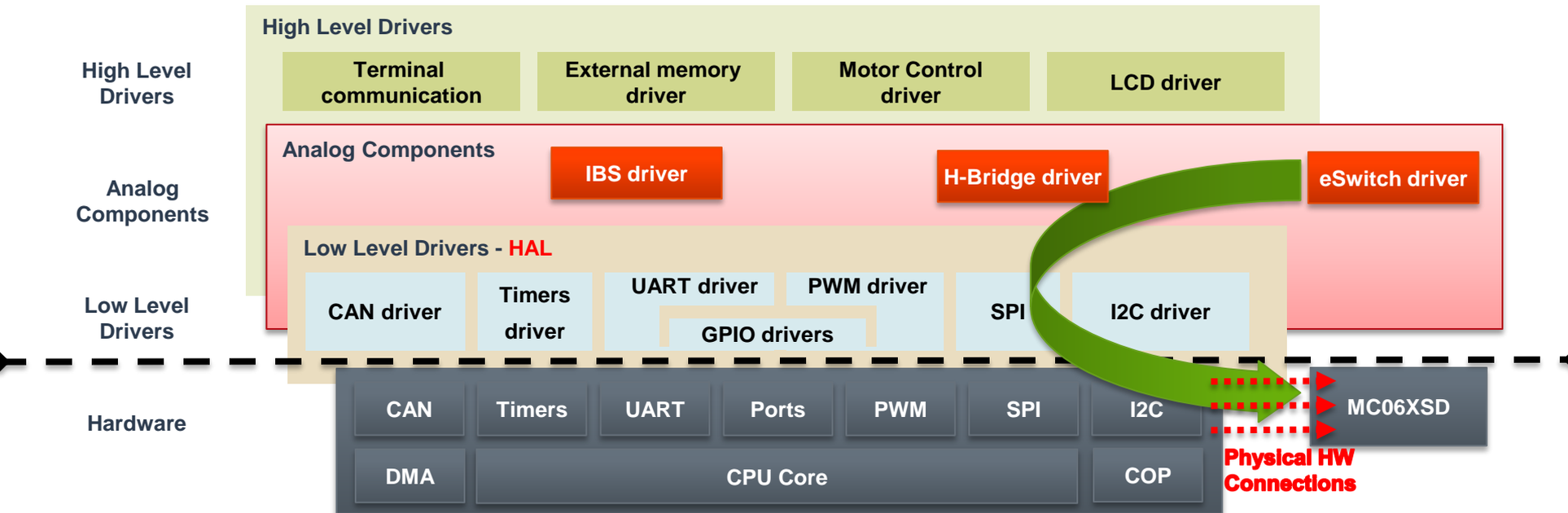
Supported Software Design Resource: Processor Expert (MCU Driver Suite)





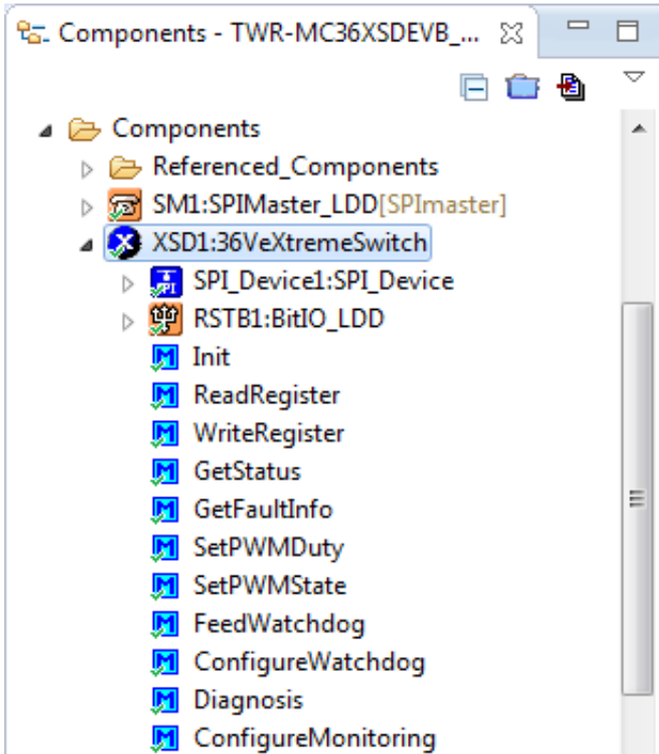
PEX for Analog Components Philosophy

- PEx provides an interface between hardware and software so applications can be MCU independent / agnostic
 - **Hardware Abstraction Layer (HAL)** encapsulates peripherals of MCU
 - PEx analog components **attach analog** devices to MCU



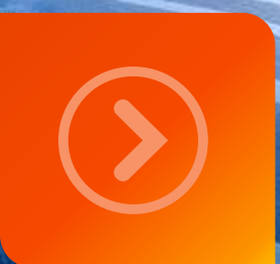


PEX eSwitch Component Methods



| Methods |
|--|
| Global Methods |
| bool XSD1_Init() |
| XSD1_result XSD1_GetStatus (uint16_t *statusData) |
| XSD1_result XSD1_GetFaultInfo (uint16_t channel, uint16_t *faultInfo) |
| XSD1_result XSD1_Diagnosis (uint16_t *diagData) |
| Generic register access |
| bool XSD1_WriteRegister (uint8_t regAddr, uint16_t *regVal) |
| bool XSD1_ReadRegister (uint8_t regAddr, uint16_t *regVal) |
| WatchDog |
| XSD1_result XSD1_ConfigureWatchdog (bool state, uint32_t deviceMask) |
| XSD1_result XSD1_FeedWatchdog () |
| Output control with PWM |
| XSD1_result XSD1_SetPWMDuty (uint8_t channel, uint16_t *dutyValues) |
| XSD1_result XSD1_SetPWMState (uint8_t *channelStates) |
| Current/Temp monitoring (SPI , ADC depend) |
| XSD1_result XSD1_ConfigureMonitoring (uint16_t *selection) |





Power Driver & Gate Driver

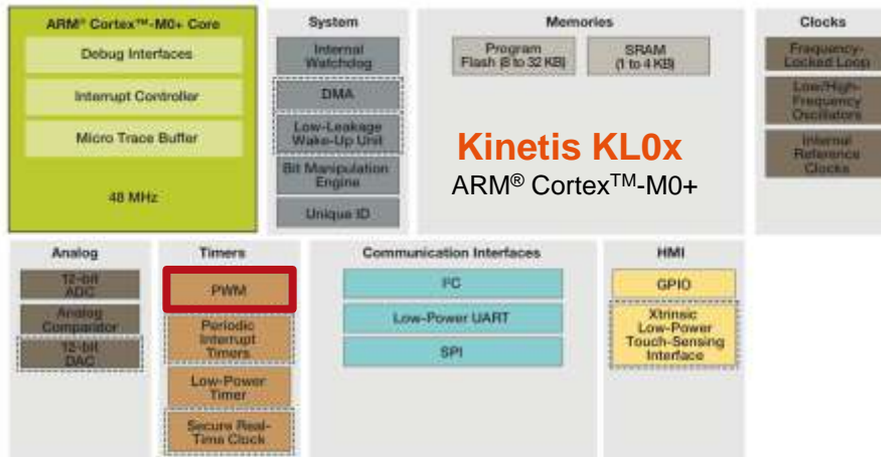


Jolt 1.4 Amp Platform for DC Motors

and Bipolar Stepper Micro Motor

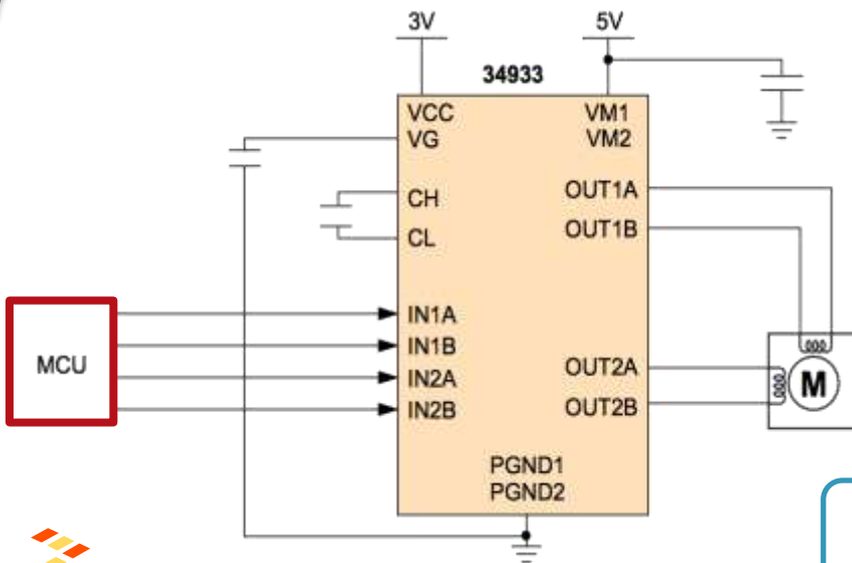
Applications

- Small and portable applications
- Home Care products
- Lens focus systems
- Card readers
- Micropumps
- Low power actuators



MCU Features

- Ultra low power, and low voltage operation
- 16-bit Timer/PWM
- 12-bit ADC
- Up to 32 KB Flash
- Single cycle I/O access.
- HW Bit Manipulation



MC34933

- 7.0 V, 1.4 A Protected dual H-Bridge driver
- 2.7 to 5.5 V logic operation with charge pump
- Typ 186 μ A operating current
- PWM up to 200 kHz
- Shoot through prevention
- Low voltage and thermal detection
- Stepper or dual DC motor drive
- 3 x 3 mm QFN-16 package

MC34933EP
USD 0.50 @ 1Ku



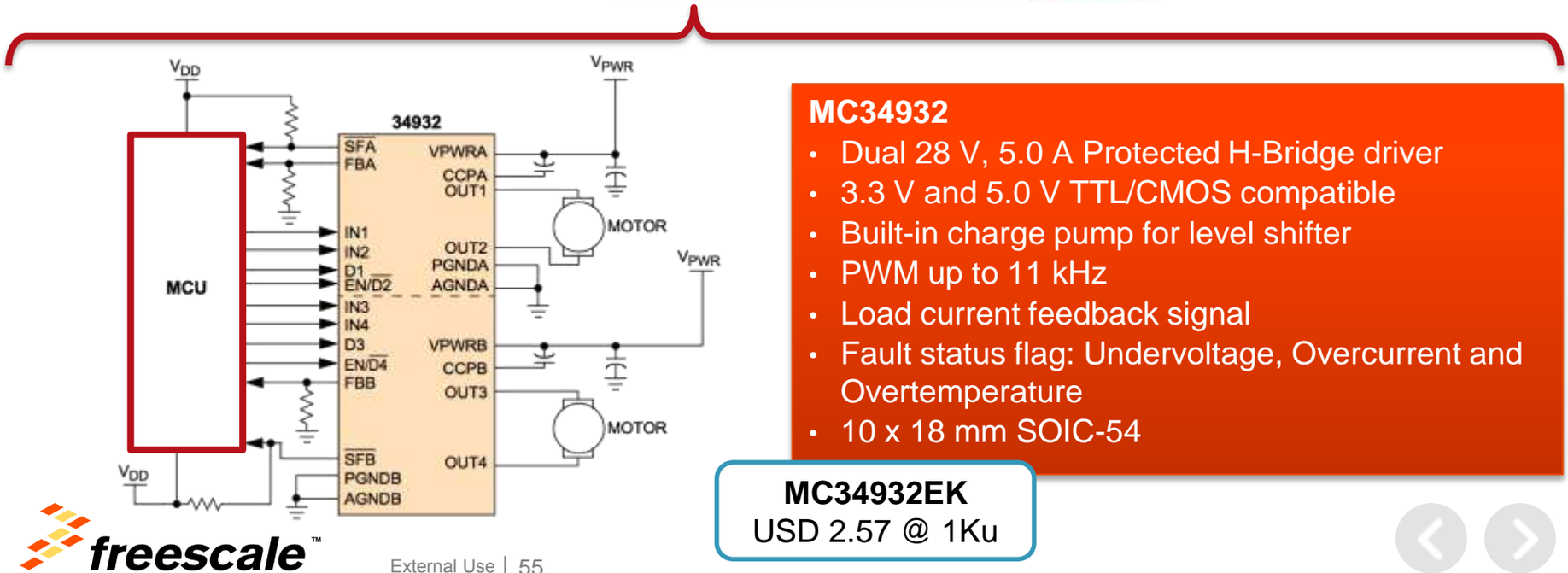
28 Volt 5.0 Amp Platform for Dual DC Servo Motor

- ### Applications
- Small and portable applications
 - Home Care products
 - Lens focus systems
 - Card readers
 - Ticket systems
 - Actuators
 - Robotics

Kinetis KE
ARM® Cortex™-M0+

| Timers | System | Core Complex | Analog |
|--|----------------------------------|--|----------------------------|
| One 8-channel FlexTimer/PWM | Power management module | ARM® Cortex™-M0+ Up to 48 MHz | 1 x 12-bit ADC |
| Up to Two 2-channel FlexTimer/PWM | Watchdog | Single-cycle 32-bit x 32-bit multiplier | 2 x analog comparator |
| One 2-channel periodic interrupt timer | Low-voltage detection | Single-cycle I/O access port | Clocks |
| RTC | Cyclic redundancy check | | Internal oscillator |
| One Pulse Width Timer | Serial wire debug | | Internal reference clocks |
| | Bit manipulation engine | | Frequency locked loop |
| Memory Interfaces | HMI | Security | Communications |
| Up to 128 KB Flash | Up to 71 GPIO | 64-bit unique identification (ID) number | Up to 3 x UART |
| Up to 16 KB RAM | 2 x KBI | | Up to 2 x SPI |
| 256 B EEPROM | Up to 8 high-current pins (20mA) | | Up to 2 x I ² C |
| | | | Up to 1 CAN |

- ### MCU Features
- True 5 V low power
 - EMI/EMC robust
 - SIL Safety support
 - 16-bit Timer/PWM
 - 12-bit ADC
 - Single cycle I/O access.
 - HW Bit Manipulation



- ### MC34932
- Dual 28 V, 5.0 A Protected H-Bridge driver
 - 3.3 V and 5.0 V TTL/CMOS compatible
 - Built-in charge pump for level shifter
 - PWM up to 11 kHz
 - Load current feedback signal
 - Fault status flag: Undervoltage, Overcurrent and Overtemperature
 - 10 x 18 mm SOIC-54

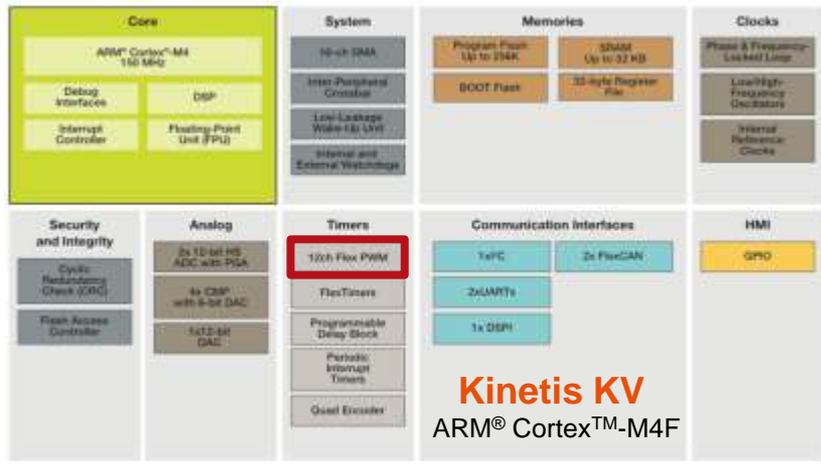
MC34932EK
USD 2.57 @ 1Ku



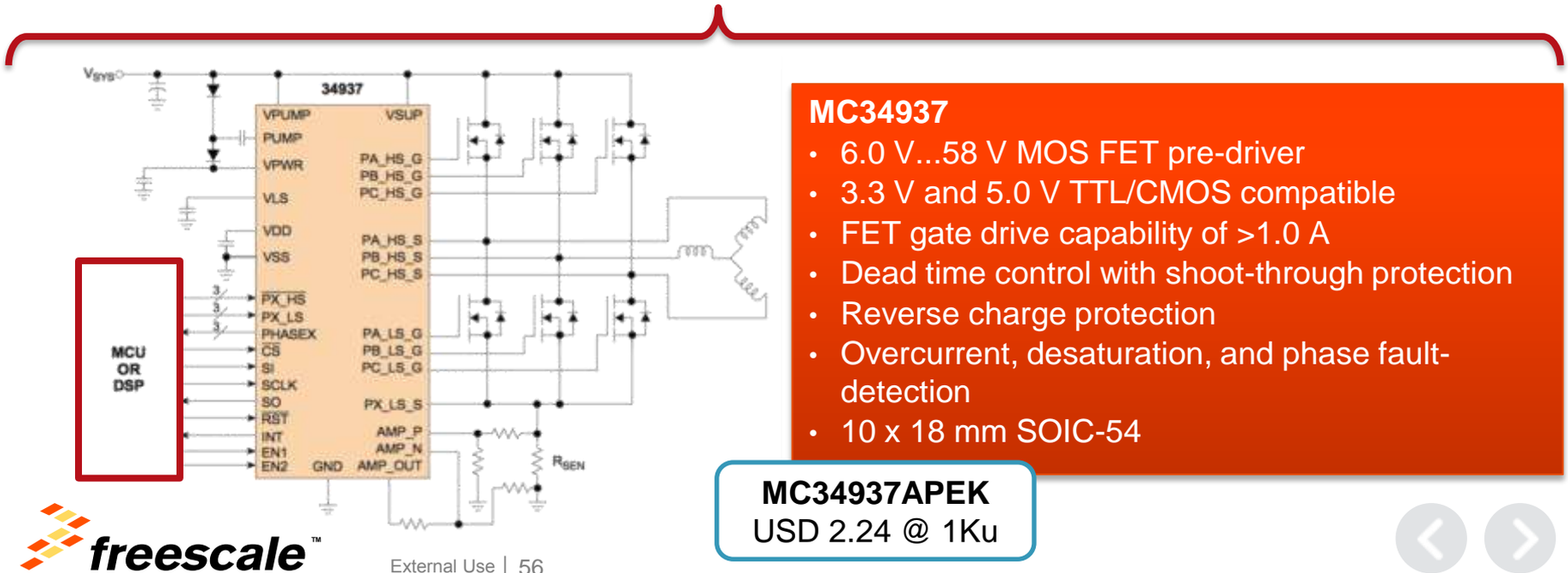


58 Volt 3-Phase Servo Motor Control Platform

- ### Applications
- BLDC and PMSM motor drives
 - E-Bike, Scooters
 - Traction systems
 - Hospital beds
 - Electric chairs
 - Power tools
 - Robotics



- ### Features
- 150 MHz CPU with DSP/FPU support
 - 12 channel
 - eFlexPWM timer
 - Dual 1.9 MSPS ADC
 - Cyclic Redundancy Check (CRC)
 - SIL Safety Support





Motor Driver IC Line-up (Excerpt)

MC33...- Automotive | MC34...- Industrial | MC17 - Consumer

| Type | Configuration | Logic Volt | Motor Volt | I _{DD} Amp | R _{DSon25} mΩ | PWM KHz | Charge Pump | Current Feedback | Package |
|--|---|------------|------------|---------------------|------------------------|---------|-------------|------------------|-------------------|
| Low Voltage, Small Signal | | | | | | | | | |
| 34933 | Dual H, Stepper | 2.7...5.5 | 2.0...7.0 | 1.4 | 400 | 200 | Yes | No | QFN-16 |
| 17510 | H-Bridge & HS Switch | 4.0...5.5 | 2.0...15 | 1.2 | 450 | 200 | Yes | No | TSSOP-24 |
| 17511 | H-Bridge & HS Switch | 2.7...5.7 | 2.0...6.8 | 1.0 | 460 | 200 | Yes | No | QFN-24 SOIC-16 |
| 17529 | Dual H, Stepper | 2.7...5.6 | 2.0...6.8 | 0.7 | 700 | 200 | Yes | No | SOIC-20 |
| 17531A | Dual H, Stepper | 2.7...3.6 | 2.0...8.6 | 0.7 | 800 | 200 | Yes | No | SOIC-20 QFN-24 |
| 17533 | Dual H, Stepper | 2.7...5.7 | 2.0...6.8 | 0.7 | 800 | 200 | No | No | SOIC-16 |
| 17C724 | Dual H, Stepper I _{OP} 100 μA | 2.7...5.5 | 2.7...5.5 | 0.4 | 1000 | 200 | No | No | QFN-16 |
| Medium Power up to 28 Volt | | | | | | | | | |
| 33926 | H-Bridge, Servo | 3/5V Logic | 5.0...28 | 5.0 | 120 | 20 | Yes | Yes | QFN-32 |
| 34931 | H-Bridge, Servo | 3/5V Logic | 5.0...28 | 5.0 | 120 | 11 | Yes | Yes | SOIC-32 |
| 34932 | Dual H, Servo | 3/5V Logic | 5.0...28 | 5.0 | 120 | 11 | Yes | Yes | SOIC-54 |
| Pre Driver for 3-Phase High Power Inverters | | | | | | | | | |
| 34937A | 3-phase Pre-driver | 3/5V Logic | 6.0...58 | >1.0 | - | 20 | Yes | Yes | SOIC-54 |





H-Bridge Motor Drivers for DC Brushed Applications

MC33HB2000 (235 mΩ) & MC33HB2001 (120 mΩ)

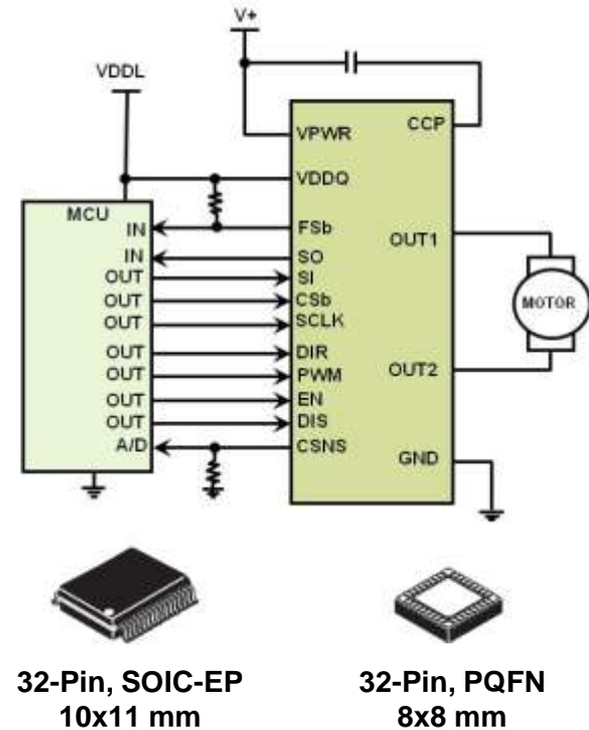
The MC33HB2000/1 are advanced H-Bridge Motor Drivers designed to provide enhanced safety features for high safety integrity, thermal management for continuous operation and **SPI control** for increased flexibility

Product Highlights:

- **Enhanced Safety features:** ISO26262 ASIL B/C
- **Thermal Management:** best-in-class package thermal resistance, lowest RDS(ON), temperature dependent current limit for continuous operation
- **Greater Flexibility:** slew rate & current limit programmability, status flag and/or SPI diagnostics, configurable as two Half Bridges, PWM input or SPI control, **daisy chainable**, **real time current mirror with +/- 5% accuracy**, and **drop-in replacements**, **no need to change pin-out or software** when changing motor drive power requirement.

Features/Benefits:

- **Diagnostic reporting via SPI:** short to PWR & GRND, over current & temperature, over & under voltage, open & short load
- **Safe shutdown:** outputs can be disabled for safe shutdown
- **ESD 4 kV** at outputs, **I/O Pins 18 V** proof to protect against accidental shorts
- **Low RDS(ON) outputs:** < 235 mΩ & < 120 mΩ @ TA = 150°C, VG = 6.0 V
- **4 selectable Current Limits via SPI:** 5 / 6.5 / 8.1 / 10 Amp typical
- **8 selectable Slew Rates via SPI:** 0.25 V/μs to 40 V/μs for EMI vs. efficiency
- **Half-Bridge independently via SPI:** to drives inductive loads in a full H-Bridge and half-bridge configuration
- **High side recirculation:** (braking) mode during over current protection
- **Two Packages:** SOIC-EP / PQFN for low thermal resistance < 1°C/Watt
- **Operation Voltage:** 4.3-28 Volts



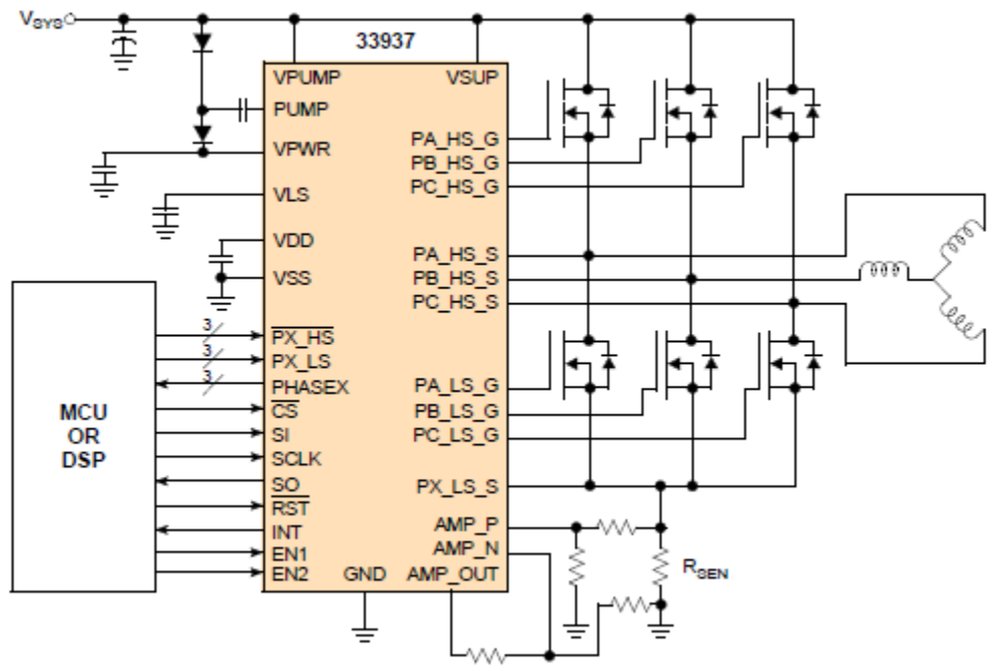
SAMPLES*: NOV, 2014

*MC33HB2001EK, SOIC-EP 32, 10A max

PRODUCTION: Q3 2015



MC34GD3000 3-phase Pre-drive IC



Features

- Small package: 8x8mm
- 6.75x6.75mm exposed pad
- Up to 58 V operating voltage range
- PWM to 20 kHz
- > 1.0 A peak gate drive current
- Wide SPI programmable dead time
- Protection against transient spikes and reverse charge injection

Typical Applications

- Drones
- E-Bikes
- Power Tools
- Robotics
- Fans

Product Options

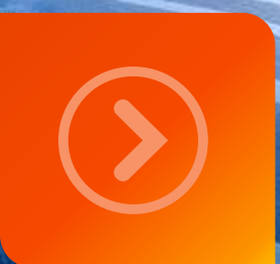
| | |
|--------------|-----------------|
| -40 to 125°C | MC34GD3000EP/R2 |
|--------------|-----------------|

Availability

Samples: March, 2015
 Production: June, 2015



56-lead, QFN-EP
8x8 mm



Power Driver & Gate Driver Enablement Tools
MC33931, MC33932, MPC175xx, MC34933
& MC34937



NXP Medium Voltage Motor Drivers EcoSystem

Development Kits with Evaluation Board

- Evaluation boards drive from PC using USB to SPI interface board
- **Tower System modular development system board** for MC33/34926 & MC33/34931*
- **Process Expert Software** in development

Complete Technical Documentation available to ease Design

- Datasheets and Application notes
- Power Dissipation prediction tool
- Technical Training and hands on training on demand

Production: NOW

Evaluation Boards: NOW

*** Tower System Plug-in module: Q1/15 release**



| FSL part | Kit name | Associated boards |
|------------|-----------------|-------------------|
| MC33887EK | KIT33887EKEVBE | KITUSBSPIDGLEVE |
| MC33936PNB | KIT33936PNBEVBE | KITUSBSPIDGLEVE |
| MC33931EK* | KIT33931EKEVBE | KITUSBSPIDGLEVE |
| MC34931EK* | KIT33931EKEVBE | KITUSBSPIDGLEVE |
| MC33932EK | KIT33932EKEVBE | KITUSBSPIDGLEVE |
| MC34932EK | KIT33932EKEVBE | KITUSBSPIDGLEVE |



NXP Low Voltage Motor Drivers EcoSystem

Development Kits with Evaluation Board

- Freescale Freedom development platform for Kinetis KL02 MCUs with Motor drive evaluation board for all nine parts
- **Tower System plug-in module** for MPC17510 & MPC34933*
- **Process Expert Software** in development

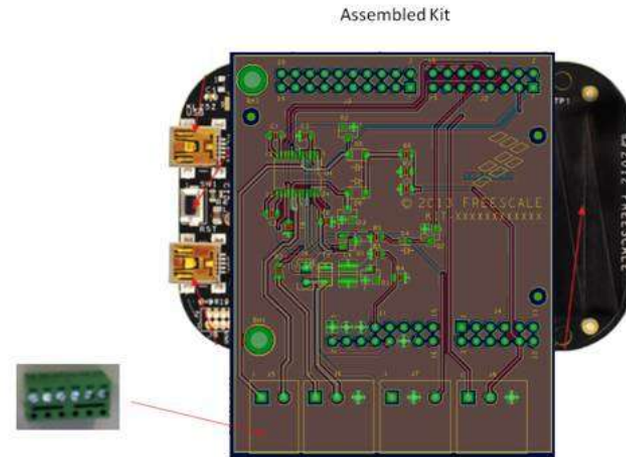
Complete Technical Documentation available to ease Design

- Datasheets and Application notes
- Power Dissipation prediction tool
- Technical Training and hands on training on demand

Production: NOW

FRDM EVBs: Nov. 2014

***Tower System plug-in module: Q1/15 release**

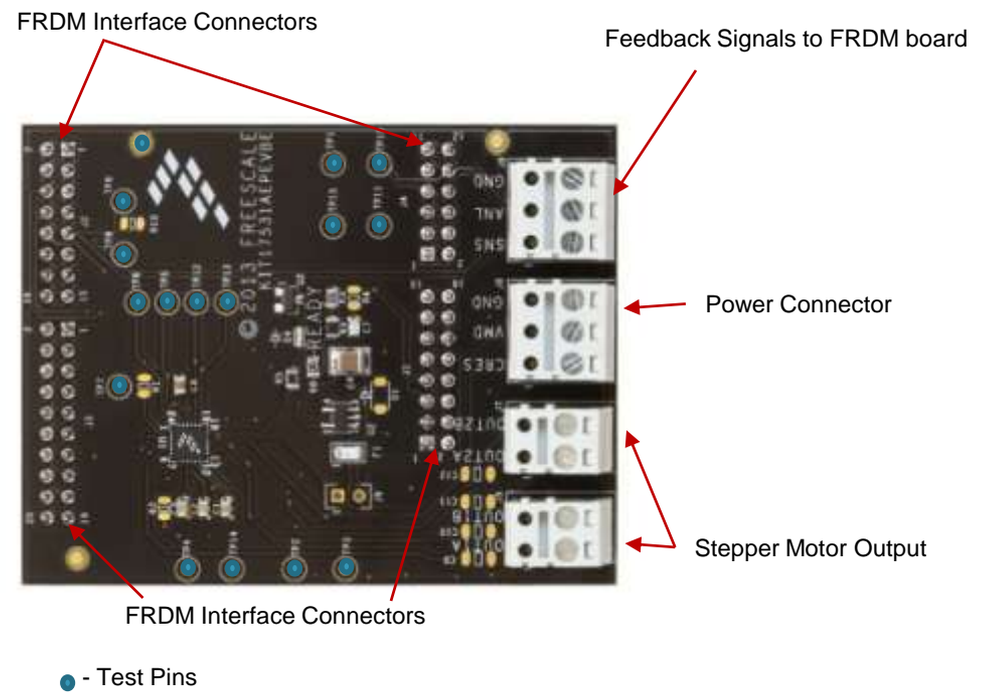
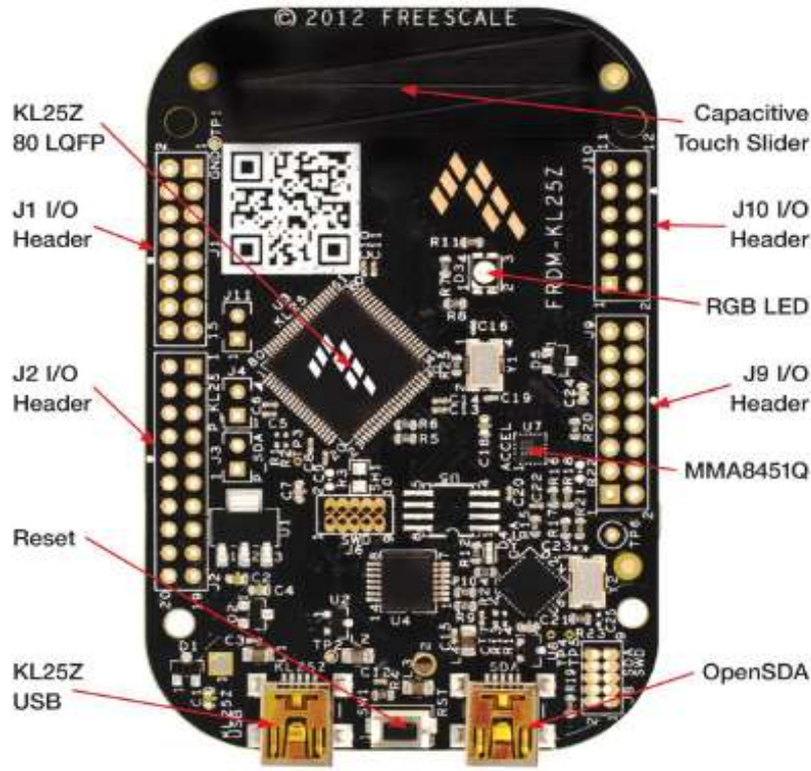


| FSL part | Kit name | Associated boards |
|--------------|-------------------|-------------------|
| MPC17510EJ | FRDM-17510EJ-EVB | FRDM - KL25Z |
| MPC17511EP | FRDM-17511EP-EVB | FRDM - KL25Z |
| MPC17511EV | FRDM-17511EV-EVB | FRDM - KL25Z |
| MC34933EP | FRDM-34933EP-EVB | FRDM - KL25Z |
| MPC17529EV | FRDM-17529EV-EVB | FRDM - KL25Z |
| MPC17531ATEV | FRDM-17531EV-EVB | FRDM - KL25Z |
| MPC17531ATEP | FRDM-17531EP-EVB | FRDM - KL25Z |
| MPC17533EV | FRDM-17533EV-EVB | FRDM - KL25Z |
| MPC17C724EP | FRDM-17C724EP-EVB | FRDM - KL25Z |

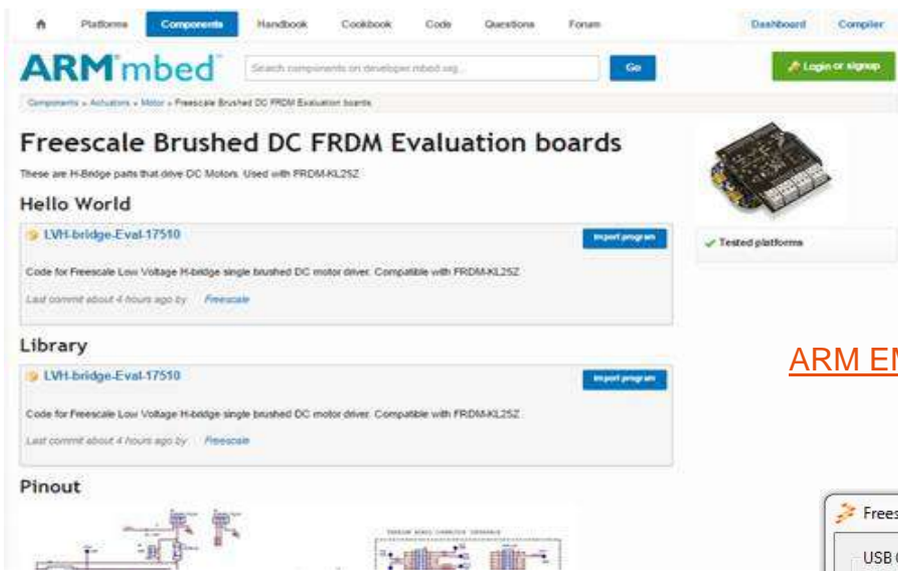


NXP Freescale Freedom Development Platform Connectivity with H-Bridge EVBs

FRDM Board



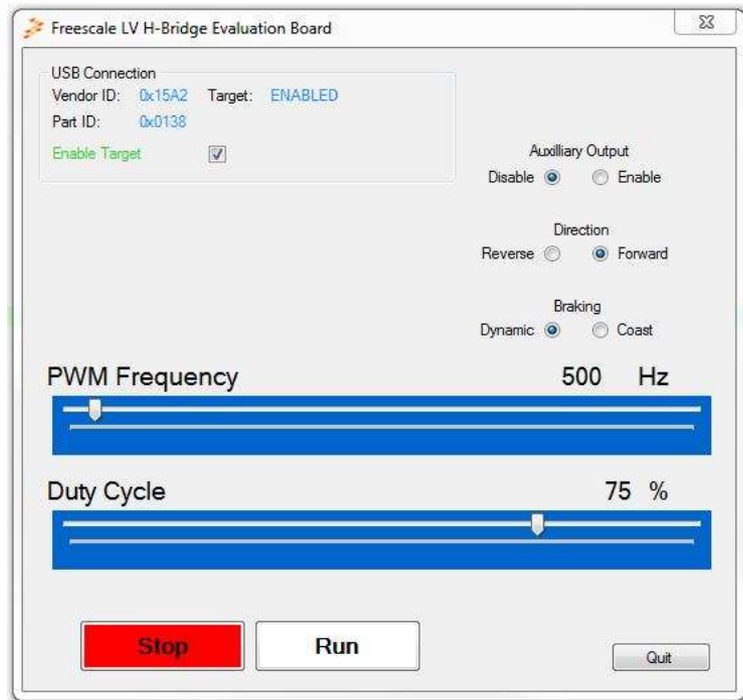
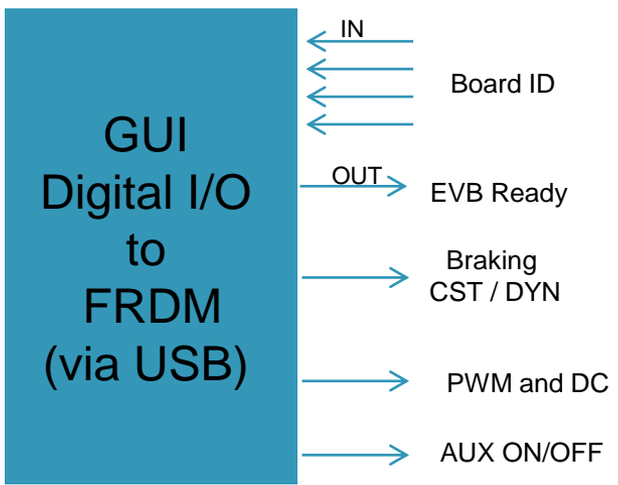
Freescale Freedom Development Platform GUI Interface



Sample GUI

Supported Firmware only for **FRDM KL25Z**

[ARM EMBED Freescale-Brushed-DC-FRDM-Evaluation](#)



NXP Configurable Octal Switch EcoSystem

Development Kit with Evaluation Board

- MC33879A evaluation board*
- Compatible with all current FRDM boards (14 total)
- SPIGen configuration file**
- KL25Z CodeWarrior sample code**
- Mbed sample code**

Complete Technical Documentation available for EZ Design

- Datasheet, user guide, software documentation

Production: NOW

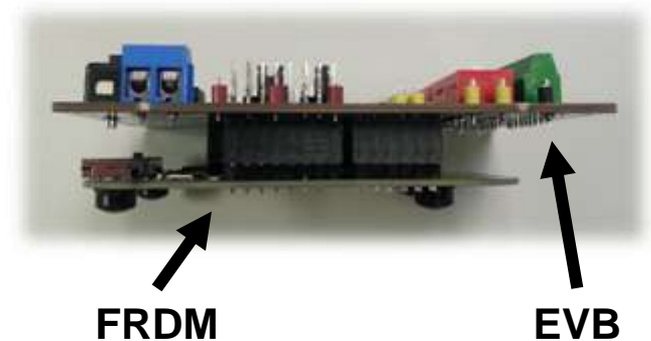
Evaluation Boards: *Q1/15

****Q1 release**

EVB Top



EVB Side with FRDM



FRDM

EVB

| FSL part | Kit name | Associated boards |
|----------|----------------|------------------------------------|
| MC33879A | KIT33879AEKEVB | All FRDM boards (as of 2014.12.11) |

MC34937 EcoSystem



KIT33937AEKEVBE



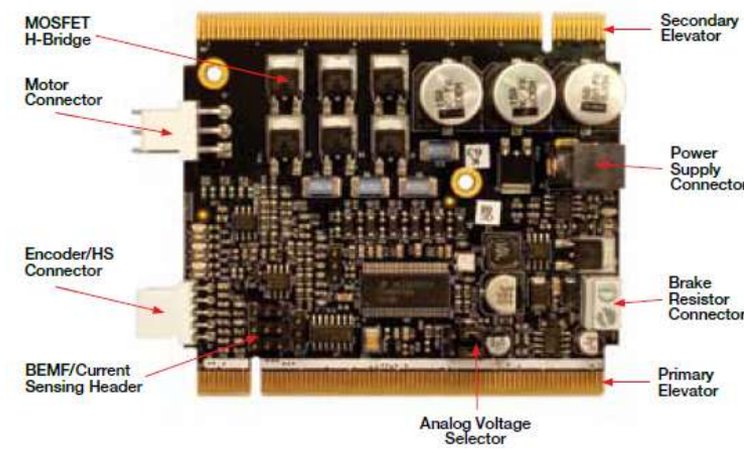
3PHASELV

MC34937 EVAL Board: [KIT33937AEKEVBE](#)

Tower LV Motor Control Board: [TWR-MC-LV3PH](#)

3-Phase LV Motor Control Kit: [3PHASELV](#)

| ORDERABLE PARTS | | |
|--------------------------------|----------------|-----------------|
| Parts Number | Temp. Range | Package |
| MC34937APEK | -40°C to 125°C | 54 pin SOICW-EP |
| MC34937APEKR2 (tape & reel) | -40 C to 125 C | 54 pin SOICW-EP |



TWR-MC-LV3PH



Battery Management Key Products



Battery Management

Intelligent Battery Sensor

Battery Cell Controller

Li-Ion Battery Charger

Alternator Regulator

System in Package
800V – Balancing
LIN – CAN – TPL

| Intelligent Battery Sensor | Automotive | Industrial / Consumer |
|----------------------------|------------|-----------------------|
| LIN-Based | MM912_637 | - |
| CAN-Based | MM9Z1_638 | |

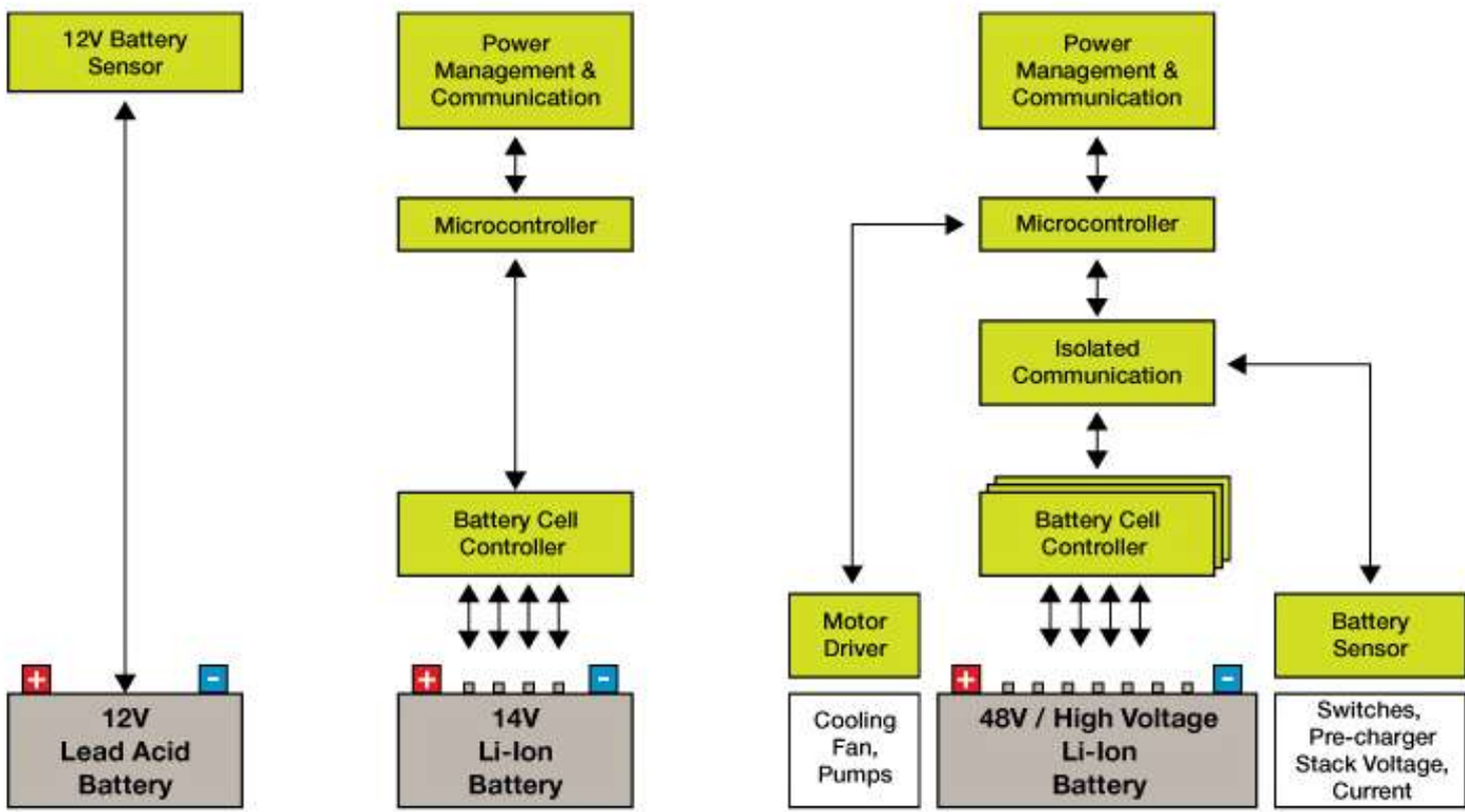
| Battery Cell Controller | Automotive | Industrial / Consumer |
|-------------------------|------------|-----------------------|
| 14-Cell | MC33771 | - |
| Isolated Physical Layer | MC33664 | - |

| Li-Ion Battery Charger | Automotive | Industrial / Consumer |
|------------------------|------------|-----------------------|
| Linear Charger | - | MC34671/3/4/5 |
| Switching Charger | - | MC32BC3770 |

| Alternator Regulator | Automotive | Industrial / Consumer |
|----------------------|-----------------------|-----------------------|
| No-Protocol | TC80500 (Die) | - |
| LIN-Based | TC80600 (Die & TO220) | - |

Freescale Battery Management System Solutions

Battery Management



Freescale Technology



Battery Cell Controller



MC33771 14 Cell Li-ion Battery Cell Controller

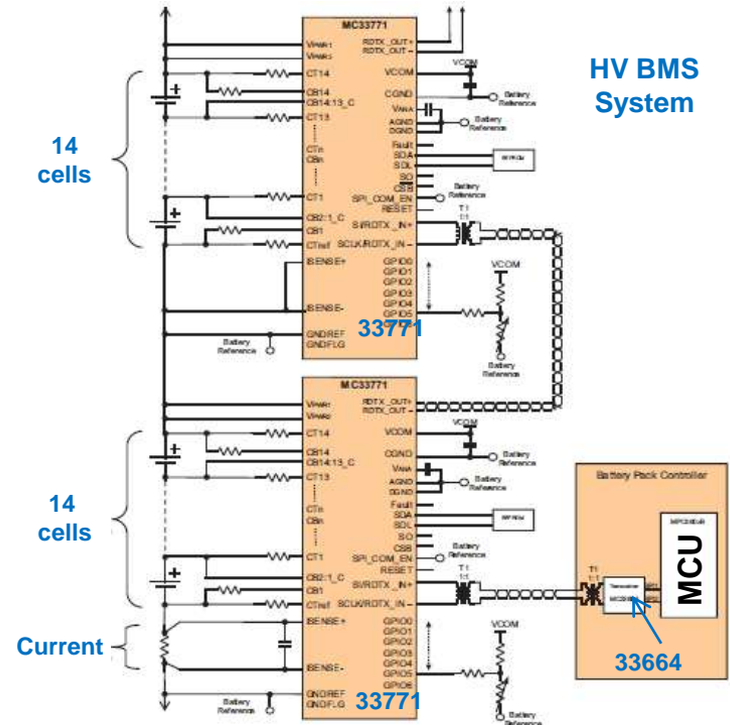
Scalable ISO26262 ASIL-C compliant controller for 48 to >1000 V packs with 2 Mbps transformer coupled daisy chain transceivers, cell balancing FETs and current sensors reducing BOM cost 50%

Differentiating Points

- **Single chip** 48 V battery control scalable to > 1000 V
- **ASIL-C** functional safety compliant at **50%** system BOM cost
- **300 mA** cell balancing transistors and 0.5% current sensors
- **2 Mbps** differential communication transceiver
- >2.5x higher transformer coupled daisy chain isolation (3750 V)
- Companion communication interface IC for MCU SPI isolation
- **2 mV** voltage measurement accuracy
- 65µs one shot synchronized cell impedance determination
- **Fast data acquisition:** 3.6 ms for 96 cells, 4.5 ms for 112 cells
- Functional verification & **diagnostics** supporting ISO26262
- Automotive robustness: ESD, EMC, **Hot plug**, AEC Q-100

Product Features

- **9.6 V ≤ VPWR ≤ 61.6 V** operation, 70V transient
- **14x** differential cell voltage + stack voltage measurement
- **7x** ADC + GPIO + temperature sensor Inputs
- Low power modes
- 64 pin QFP package
- Low-level drivers to simplify SW development



Typical Applications

- Automotive hybrid and electric vehicles
 - 48 V BMS and HV BMS (>1000V)
- Industrial
 - Energy storage systems (ESS)
 - Uninterrupted power supply (UPS)
 - E-bikes, E-scooters



Battery Cell Controller (BCC) | Isolated Communication



Overview



Premium BCC

MC33771ASP (SPI comm)
MC33771ATP (TPL comm)

- Precise differential cell voltage measurement
- Cell OV/UV, O/U temperature
- Synchronized current measurement
- Coulomb Count
- Cell balancing
- Temp measurement
- Functional verification and diagnostics
- Communication:
 - 2 MHz half duplex differential
 - SPI 4 MHz
- Package: 64-lead LQFP EP
- Temp range: -40 C to +105 C

Advanced BCC

MC33771ASA (SPI comm)
MC33771ATA (TPL comm)

- Precise differential cell voltage measurement
- Cell OV/UV, O/U temperature
- Cell Balancing
- Temp Measurement
- Functional verification and diagnostics
- Communication:
 - 2 MHz half duplex differential
 - SPI 4 MHz
- Package: 64-lead LQFP EP
- Temp range: -40 C to +105 C

Basic BCC

MC33771ASB (SPI comm)
MC33771ATB (TPL comm)

- Precise differential cell voltage measurement,
- Cell OV/UV
- Communication:
 - 2 MHz half duplex differential
 - SPI 4 MHz
- Package: 64-lead LQFP EP
- Temp range: -40 C to +105 C

Transformer
Physical Layer
MC33664ATL1

- Differential transformer driver / receiver
- Bus and MCU wake-up
- SAFE output (Fail-Safe implementation)
- Operating voltage down to 3.5 V (cranking)
- On-board oscillator
- Analog bit filter
- Package: 16-lead SOIC
- Temp range: -40 C to +105 C

BCC Samples: Now
Production: Q4 2015

TPL Samples: Now
Production: Q1 2015





MC33771 | MC33664 Battery Cell Controller Enablement

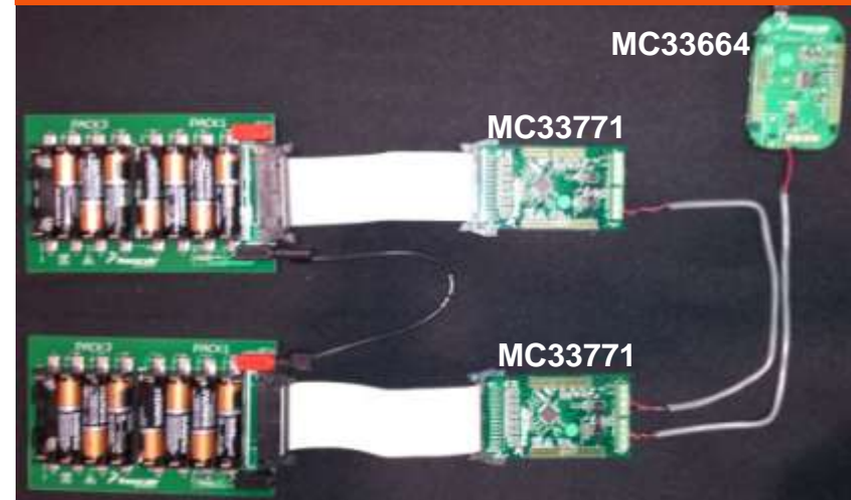
- **Fast Evaluation of device performance**
 - Evaluation boards for MC33771 and MC33664
 - KIT33771ASP1EVB
 - KIT33664EVB
- **Reference Designs**
 - 48 V battery management systems (BMS)
- **Technical Documentation for ease with design**
 - Data sheets
 - EVB user guide content
 - Safety assessment / FMEDA in development
 - EMC/DPI reports

Orderable at [freescale.com/analogtools](https://www.freescale.com/analogtools)

KIT33771ASP1EVB and KIT33664EVB



High voltage battery management system Freedom Platform + MC33664 + daisy chain MC33771





Analog System Solution Key Products



Analog System Solution

77 GHz Radar

Airbag

Valve Controller

Programmable Solenoid Controller

Small Engine Controller

System On Chip
Safety
Diag. & Protection

| | | |
|------------------------------|-------------------|------------------------------|
| 77 GHz Radar | Automotive | Industrial / Consumer |
| VCO, TX, RX Packaged chipset | MC33MR2001V/T/R | - |

| | | |
|---------------------------|-------------------|------------------------------|
| Airbag | Automotive | Industrial / Consumer |
| | MC33789 – MC33797 | - |
| Reference Platform | RDAIRBAGPSI5 | - |

| | | |
|-------------------------|-------------------|------------------------------|
| Valve Controller | Automotive | Industrial / Consumer |
| Octal SoC | - | MC34SB0800 |
| Quad SoC | - | MC34SB0410 |

| | | |
|---|-------------------|------------------------------|
| Programmable Solenoid | Automotive | Industrial / Consumer |
| Direct Fuel Injection up to 6-cyl. | MC33816 | - |

| | | |
|---|--------------------------------|------------------------------|
| Small Engine Controller | Automotive | Industrial / Consumer |
| Engine control for 1-to-4 cylinder | MM912_812 MC33813 – MC33814 | |





Valve and Pump Controller



MC34SB0800 / MC34SB0410 Integration Solution

Hydraulic Systems



Pneumatic Systems



| | |
|-----------------------------|--------------|
| On/Off Valve controls | Pump control |
| Proportional Valve controls | |
| Safe protected | Diagnostic |
| Supervision | Configurable |

VAPS System-on-Chip
up to 36 V

↕

MCU



MC34SB0800 / MC34SB0410 – Valves and Pump Controller

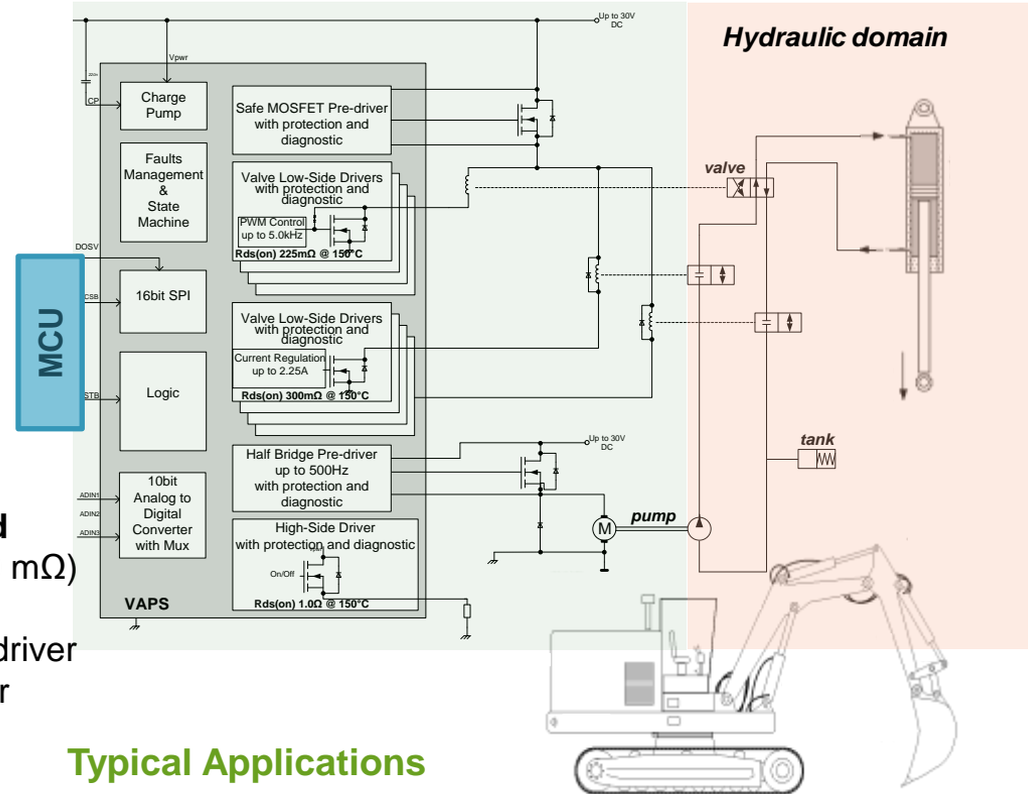


Differentiating Points

- Best thermal efficiency due to exposed pad (<math><2^\circ\text{W}</math>) and low $R_{ds(on)}$ (<math><300\text{ m}\Omega</math>)
- Design-in simplicity thanks to **SPI** interface
- **Real-time valve current regulation**
- Robust and **secure solution** thanks to safe MOSFET switching off all the valves in case of issue

Product Features

- **8 x valve drivers**
 - 4 x **PWM** or precision **current regulated** **+/- 6% w/o calibration** up to 2.25 A (300 m Ω)
 - 4 x **PWM** up to 5 kHz, 5 A (225 m Ω)
- Integrated valve **protection** including HS pre-driver
- Integrated DC pump motor pre-driver controller 500Hz PWM
- Self protected high-side driver (1.0 Ω)
- Self protected low-side drivers (14 Ω)
- Die temperature warning
- Fault management & State Machine
- 6 V to **36 V continuous operation**, 40 V transient
- **10-bit Analog-to-Digital Converter**
- 16-bit **SPI** interface with watchdog
- 3.3 V & 5.0 V TTL/CMOS compatible



Typical Applications

- Hydraulic & Pneumatic systems
- Motor pump control
- Safe systems (agricultural, pharmaceuticals, cryogenics...)



LQFP64
10x10

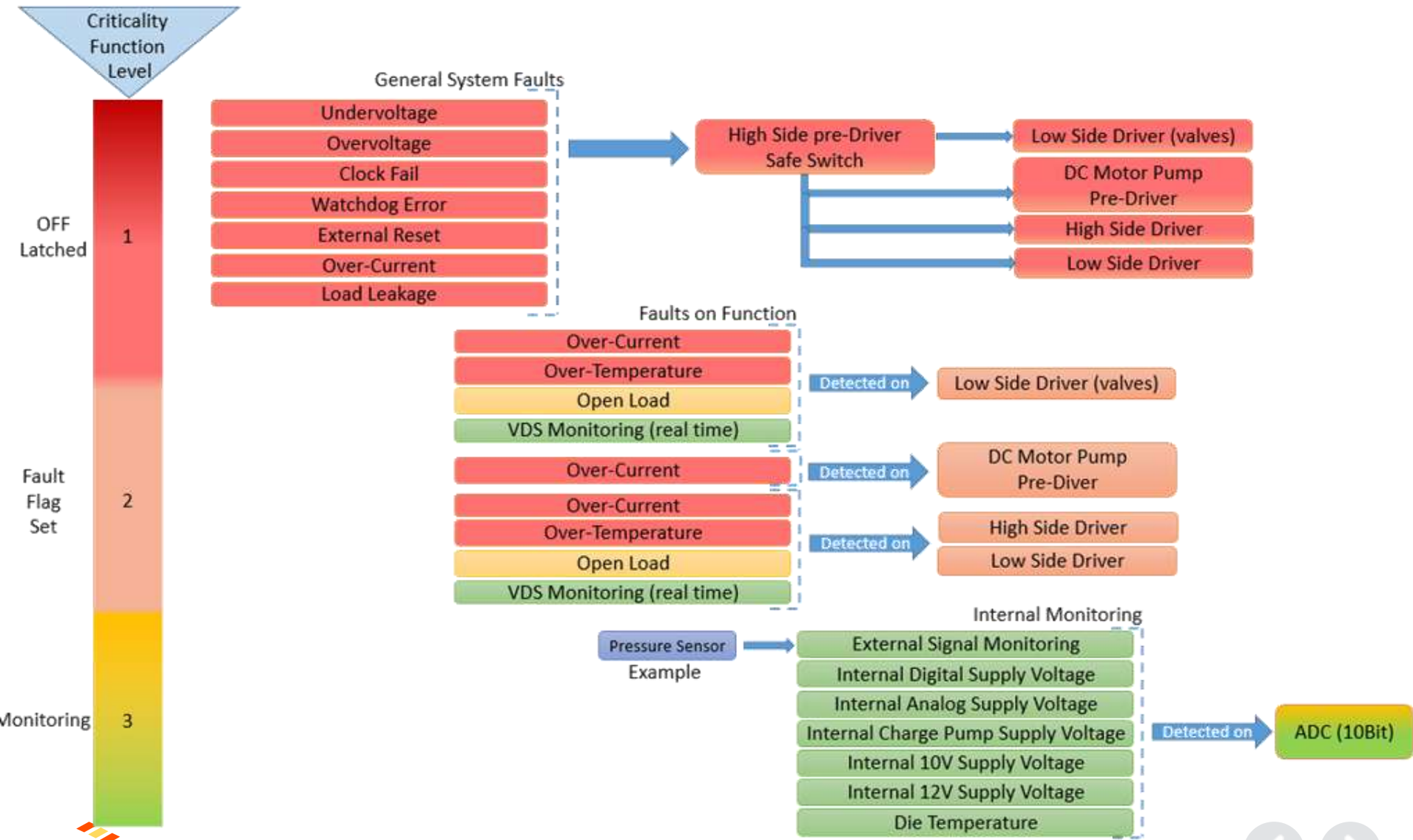


Samples / EVB availability: Now





MC34SB0800 – Supervision Embedded





Conclusion

Making ...

Embedded ...

Systems ...

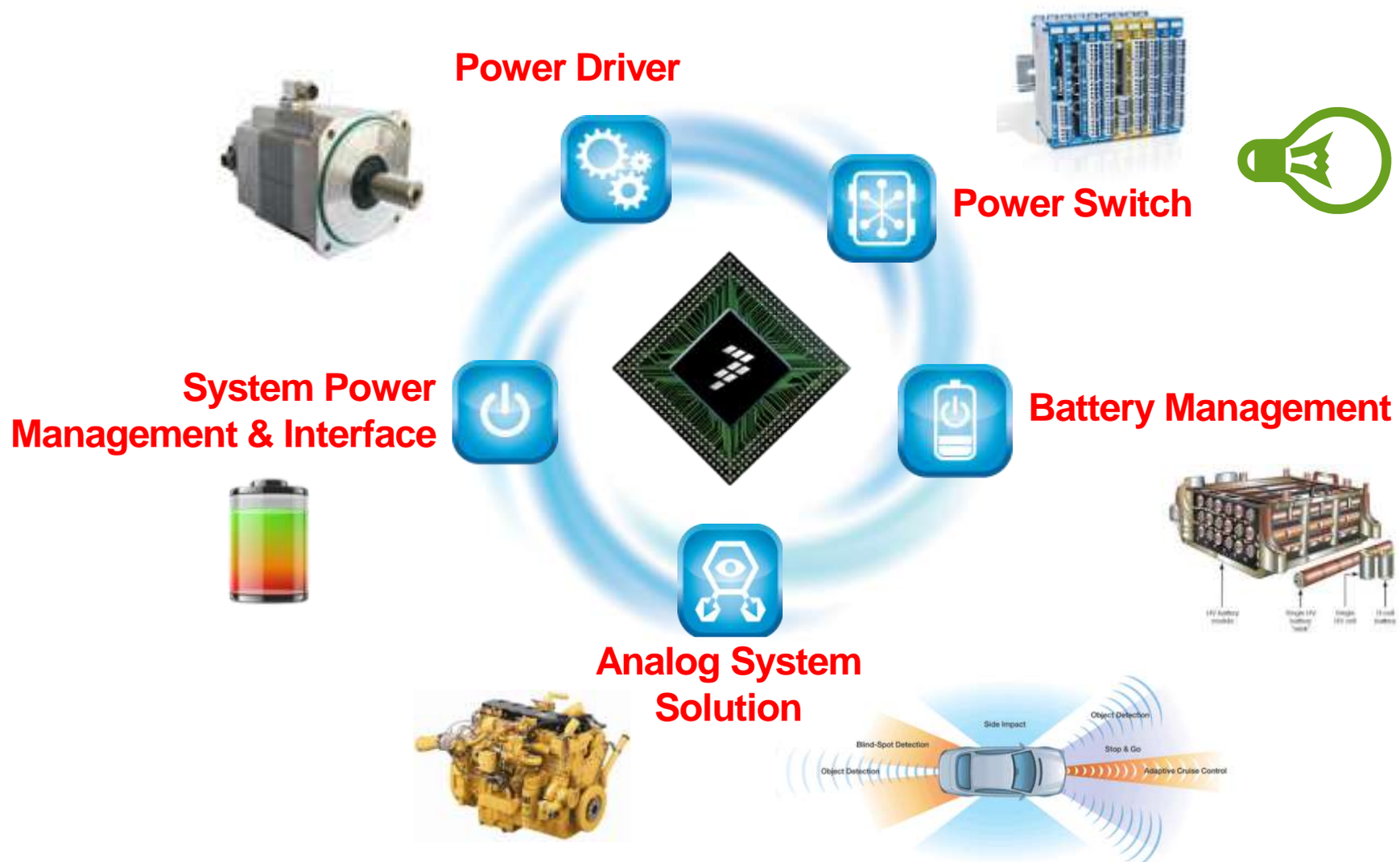
Better !



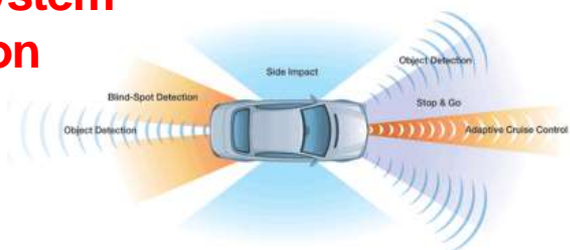
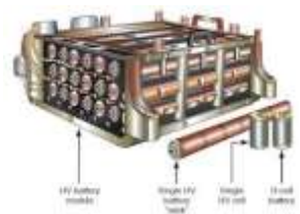


Freescal Analog MCU Attach

Making embedded systems better



System Power Management & Interface





Analog and Sensor Summary

- Bridging real world physics to connected processors
- Preferred partner for complete embedded system solutions
- Leveraging MCU attach to diversify customers and markets
- Expanding strong automotive position
- Extending leadership with differentiated products

Robust Reliable Performance

[Freescale.com/analog](https://www.freescale.com/analog)
[Freescale.com/sensor](https://www.freescale.com/sensor)

For more information,

Emmanuel.Carcenac@freescale.com





www.Freescale.com