

SCALABLE FUNCTIONAL

SAFETY SBCs FOR AUTOMOTIVE



SAFETY SOLUTIONS ACROSS **AUTOMOTIVE APPLICATIONS**



System basis chips (SBCs) with functional safety architectures and behaviors are crucial for the automotive designs that support key vehicle electrification, autonomy and connectivity trends. At NXP, we combine advanced power management with functional safety monitoring ideal for automotive-grade, system-oriented solutions that require high safety, efficiency and high-integrity performance.



ENABLING SMART SYSTEM POWER PLATFORM STRATEGIES FOR FLEXIBLE AND SCALABLE SOLUTIONS

SYSTEM SOLUTION



CONNECTIVITY AND VEHICLE NETWORKING

V2X Communications Service-Oriented Gateway Zone/Domain Controller

ADAS AND HIGHLY AUTOMATED DRIVING

Radar Systems Vision Systems **High Performance** Compute



Electric Pumps HVAC

INFOTAINMENT **IN-VEHICLE EXPERIENCE**

eCockpit

Body Control Module

Instrument Cluster

POWERTRAIN AND VEHICLE DYNAMICS

Safety & Chassis Transmission and Gearbox Electric Power Steering Battery Management System EV Power Inverter

EFFICIENCY

Efficient energy storage and management are key in new car architecture. NXP safety SBCs offer different low power mode strategies and benefits for the system and low current consumption for longer duration of the stored energy.

LPOFF MODE

- All regulators OFF
- Low quiescent current to reduce battery discharge (mainly SBC low power budget)
- SBC can wake up the system by Wake pin or CAN (If available)
- This low power capability is required in powertrain, chassis, safety and electrification applications started with car wake up

LPON / STAND BY MODE

- Regulators ON with limited current capability
- Low quiescent current to reduce battery discharge
- MCU already powered (memory and some critical function) to accelerate system wake up
- This low power capability is required in Body, Gateway, and some Infotainment applications requiring faster wake up

RUN MODE

- Regulators ON with full current capability
- Application in normal mode until request to move to low power

BYLINK SYSTEM POWER PLATFORM

The missing link to safely power all ECUs.

NXP's safe, scalable, expandable BYLink System Power Platform is the answer to an easy and vital link towards a safe and configurable power management design, connecting various NXP SBCs / PMICs devices together as a single power system.

ADDRESSES KEY CHALLENGES

- Power dissipation management
- Functional safety integration
- Complex power up/down sequence management

KEY BENEFITS

- Accelerate time-to-market
- Simplify safety analysis
- Enable platform approach

• ADAS domain controllers

- Zone controllers
- Electrification domain controllers
- eCockpit

www.nxp.com/BYLink

SBCs WITH LOW POWER ON/OFF MODES

	Features	MC33903/4/5	FS23	FS24 (Pre-Production)	FS26	VR5510	FS56
	Orderable part numbers	MC33903/4/5	MFS2300BMBA0EP MFS2303BMBA3EP MFS2320BMBA0EP MFS2323BMBA5EP	PFS240xAVMA0ES PFS240xAVBA0ES	PFS2630AMDA0AD	MVR5510AMDAx	MFS5600AMEA0ES
Power Management Features	VPRE HV Buck	-	3.3 V to 5 V Configurable/ 0.4 A*	1.9 V to 5 V Configurable/ 0.4 A*	3.7 V to 6.35 V configurable / 1.5 A synch. rectification (internal FET)	3.3 V to 5.2 V configurable / 10 A (external FET)	1X 1.8 V to 8 V / 3 A (internal FET) 1X 1.8 V to 7.2 V / 10 A (external FET)
	MCU core supply	3.3 V to 5 V –150 mA LDO +300 mA option ext PNP	3.3 V to 5 V Configurable/ 0.4 A [*]	-	0.8 V to 3.35 V DC–DC 0.8 A to 1.65 A	0.4 V to 1.8 V / 2.5 A DC-DC up to 5 A in multiphase configuration	-
	Buck	-	-	-	-	1 x 0.4 V to 1.8 V / 2.5 A DC–DC 1 x 1 V to 4.1 V / 2.5 A DC–DC	-
	Boost	-	-	-	HV Boost Driver Config Front/Back	Boost Converter 4,5 V to 6 V / 1.1 A (internal MOSFET)	-
	LDO	Vaux 3.3 V–5 V / 150 mA Ext PNP Vcan 5 V / 160 mA	1 x 3.3 V or 5 V 150 mA 1 x 3.3 V or 5 V 100 mA	3.3 V or 5V 150 mA	2 x (3.3 V or 5 V / 400 mA)	2 x 1.5 V to 5 V / 400 mA 1 x 1.1 V to 5 V / 400 mA	-
	Trackers	-	-	-	2 x (1.2 V/1.8 V / VREF/LDO / 150 mA) (internal MOSFET)	-	-
	Others	-	High Side Drivers 150 mA with cyclic sensing and PWM capability	-	0.75% Vref 3.3 V or 5 V / 30 mA	1x HV LDO 0.8 V or 3.3 V / 10 mA	-
	Fit for ASIL	QM	QM/B	QM/B	B / D	QM / B / D	QM / B
	Watchdog	Simple (with advanced Q&A)	Simple	Simple	Simple / Challenger	Simple / Challenger	Simple / Challenger
	MCU Error Mon	-	Yes	Yes	Yes (incl. PWM)	Yes	Yes
	ext Vmon	-	Yes	Yes	1	4	Up to 4
Safety	BIST	-	ABIST	ABIST	ABIST and LBIST	ABIST and LBIST	ABIST and LBIST
Features	ABIST On Demand	-	Yes	Yes	Yes	-	Yes (Option)
(listed for higher level of ASIL)	Safety Output	-	RSTB, FSOB, LIMP0/1/2	LIMPO	FS0b, FS1b, RSTB	FS0b, PGOOD, RSTB	FS0b, PGOOD1, PGOOD2
	IC ext Monitoring	_	Yes	No	Yes	-	Yes
	Fault recovery Strategy	-	Yes	No	Yes	Yes	-
	Documentation/ Analysis	-	FMEDA, Safety Manual, FIT report, FTA, DFA audit on site	FMEDA, Safety Manual, FIT report, FTA, DFA audit on site	FMEDA, Safety Manual, FIT report, FTA, DFA audit on site	FMEDA, Safety Manual, FIT report, FTA, DFA audit on site	FMEDA, Safety Manual, FIT report, FTA, DFA audit on site
	Targeted battery system	12 V	12 V	12 V	12 V	12 or 24 V	12 V
	Low–power Off Mode (25°C) All Reg Off	15 µA	30 µA	30 µA	30 µA	15 µA	7 μΑ
	Low-power On Mode Vpre ON / Reg could be switched On	Yes	20 μΑ	Standby mode with Vpre in PFM: 20µA	Standby mode with Vpre in PFM: 29µA	Standby mode with Vpre + HVLDO ON: 35 μA. Deep sleep mode: 15 μA	Standby mode with Vpre in PFM: 65 µA
	GPIO	Up to 4	2xHVIO, 4xLVIO, 2 Wakeup	HVIO1, LIMP0/GPO	2 bidirectional GPIO (HV IO)	-	4 GPIOs 2 x Enable
System Features	AMUX (battery, I/O,	Yes	Yes	Yes	Yes	Yes	-
	temp, VREF) Long Duration Timer	_	Yes	Yes	Yes	_	_
	Communication	SPI	SPI/I ² C	SPI	SPI	I ² C	I ² C
	CAN interface	1	1	1	-	-	-
	LIN interface	Up to 2	1	_	-	-	-
	Package (mm)	32 SOIC EP	48 QFN (7x7)	32 QFN (5x5)	48 LQFP EP (7x7)	56 QFN (8x8)	32 QFN (5x5)
	Typical application	Body, safety applications	Body and Comfort	Smart Access, Small Body	BMS, DC–DC, OBC, inverter, VCU, BCM, BJB	Service–oriented gateway, V2X, domain controller	Infotainement, telematics, clusters
	MCU alignment	S32K1 MPC56x	S32K1x S32K3x	NCJ29Dx, KW4x	S32K3x	\$32G	General
	em Power Platform			_	Yes	Yes	Yes

SBCs WITH LOW POWER OFF MODES

	Features	MC33907/08	FS45	F\$5502	FS65	FS66	FS84/85	FS86	VR5500
	reatures	WIC33907/08	MC33FS45xx	F33302	MC33FS65xx	F300		F300	VK3300
Power Management Features	Orderable part numbers	MC33907(N/L)AE MC33908(N/L)AE	(Grade 1) MC35FS45xx (Grade 0)	MC33FS5502Y0ES	(Grade 1) MC35FS65xx (Grade 0)	MC33FS6600M0ES	MC33FS8530A0ES (56 QFN) MFS8416AMBP0ES (48 QFN)	MFS8613BMDA0ES	MC33VR5500V0ES
	VPRE HV Buck	6.5 V fixed/ 2.0 A Asynchronous	6.5 V fixed/ 2.0 A Asynchronous	4.1 V and 5 V configurable/10 A (external MOSFET)	6.5 V fixed/ 2.0 A Asynchronous	3.3 V to 5 V configurable/10 A (external MOSFET)	3.3 V to 5 V configurable/10 A (external MOSFET)	3.3 V to 5 V configurable/15 A with HS short-circuit protection (external MOSFET)	3.3 V to 5 V configurable/10 A (external MOSFET)
	MCU core supply	0.8 A 1.5 A DC-DC DC-DC (33907) (33908)	1 V to 5 V 0.5 A LDO	0.8 V to 1.8 V/2.5 A DC-DC	1 V to 5 V 0.8/1.5/ 2.2 A DC-DC	0.8 V to 1.8 V/2.5 A DC-DC up to 5 A in multiphase configuration	0.8 V to 1.8 V/2.5 A DC-DC up to 5 A in multiphase configuration	-	0.8 V to 1.8 V/2.5 A DC-DC up to 5 A in multiphase configuration
	Buck	-	-	1 V to 3.3 V/ 2.5 A DC-DC	-	1 x (0.8 V to 1.8V/2.5 A) 1 x (1 V to 3.3 V/2.5 A)	Extra rails depending version 1 x (0.8 V to 1.8 V/2.5 A) 1 x (1 V to 3.3 V/2.5 A)	1 x (1 V to 3.3 V/2.5 A)	1 x (0.8 V to 1.8 V/2.5 A) 1 x (1 V to 3.3 V/2.5 A)
	Boost	Buck/Boost Topology on Vpre (external Mosfet)	Buck/Boost Topology on Vpre (external Mosfet)		Buck/Boost Topology on Vpre (external Mosfet)	Boost Converter 5 to 5.74 V/1.1 A (internal Mosfet)	Boost Converter 5 to 5.74 V/1.1 A (internal Mosfet)	Boost Converter 5 to 5.74 V/1.1 A (internal Mosfet)	Boost Converter 5 to 5.74 V/1.1 A (internal Mosfet)
	LDO	Vcan 5 V/100 mA Vcca 3.3 V/5 V/100 mA	Vcan 5 V/100 mA Vcca 3.3 V/5 V/100 mA	2 x (1.1 V to 5 V/400 mA)	Vcan 5 V/100 mA Vcca 3.3 V/5 V/100 mA	2 x (1.1 V to 5 V/400 mA)	2 x (1.1 V to 5 V/400 mA)	1 x (1.5 V to 5 V/400 mA) 1 x (1.1 V to 5 V/400 mA)	2 x (1.1 V to 5 V/400 mA)
	Trackers	1 x (3.3 V/5 V/400 mA) ext.PNP	1 x (3.3 V/5 V/400 mA) ext.PNP	-	1 x (3.3 V/5 V/400 mA) ext.PNP	-	-	-	-
	Others	Use Vcca as Vref	Use Vcca as Vref	-	Use Vcca as Vref	-	-	-	-
	Fit for ASIL	D	B/D	QM	B/D	D	QM/B/D	QM/B/D	QM
	Watchdog	Challenger	Simple/Challenger	-	Simple/Challenger	Challenger	Simple/Challenge	Simple/Challenger	-
ē	MCU Error Mon	Yes	Yes	-	Yes		Yes	Yes	-
r lev	ext Vmon	-	-	1	-	4	Up to 4	Up to 9	1
ghe	BIST	ABIST and LBIST	ABIST and LBIST	-	ABIST and LBIST	ABIST and LBIST	ABIST and LBIST	ABIST and LBIST	-
or hi	ABIST On Demand	_	_	_	_	_	_	_	_
Safety Features (listed for higher level	Safety Output	FS0b	FS0b and FS1b	PGOOD, RSTB	FS0b and FS1b	FS0b, PGOOD, RSTB	FS0b, PGOOD, RSTB	FS0b, PGOOD, RSTB	PGOOD, RSTB
	IC ext Monitoring	Yes	(option) Yes	-	(option) Yes	Yes	Yes	Yes	-
	Fault recovery Strategy	-	-	-	-	Yes	Yes	Yes	-
	Documentation/ Analysis	FMEDA, Safety Manual	FMEDA, Safety Manual		FMEDA, Safety Manual	FMEDA, Safety Manual, FIT report FTA and DFA audit on site	FMEDA, Safety Manual, FIT report FTA and DFA audit on site	FMEDA, Safety Manual, FIT report FTA and DFA audit on site	
	Targeted battery system	Yes	12 V	12 or 24 V	12 V	12 or 24 V	12 or 24 V	12 or 24 V	12 V
	Low-power Off Mode (25°C) All Reg Off	30 µA	30 µA	10 µA	30 µA	10 µA	10 µA	10 µA	10 µA
	Low-power On Mode Vpre ON/Reg could be switched On	-	-	-	-	-	-	-	-
	GPIO	4	-	2 x Wake inputs	-	-	-	2 x Wake inputs 2 x double function GPO Yes	2 x Wake inputs
Ires	AMUX (battery, I/O, temp, VREF)	Yes	Yes	-	Yes	Yes	Yes		Yes
Featu	Long Duration Timer	-	Yes	-	Yes	-	-	-	-
System Features	Communication	SPI	SPI	I ² C	SPI	SPI	SPI/I ² C	I ² C	I ² C
Syst	CAN interface	1	1 (optional)	-	1 (optional)	-	_	-	-
	LIN interface	1 (optional)	1 (optional)	_	1 (optional)	_	_	_	_
		48 LQFP EP	48 LQFP EP	- 56 QFN EP (8x8)	48 LQFP EP		- 56 QFN EP (8x8)		- 56 QFN EP (8x8)
	Package (mm)	(7x7)	(7x7)		(7x7)	56 QFN EP (8x8)	48 QFN EP (7x7)	48 QFN EP (7x7)	
	Typical application	Electric power steering, motor control, chassis control	Gearbox, battery management and DC-DC	QM radar	EPS, battery management, active suspension, inverters, gearbox and transmission	Hybrid vehicle control unit	ADAS vision and radar, safety island, domain controller	ADAS vision and radar, safety island, propulsion domain controller	Radio, V2X and infotainement
	MCU alignment	MPC564xM, MPC564xA, MPC5643L, MPC5744P	\$32K1x	S32R274	MPC574x MPC577x	\$32\$2x	S32R, S32V	General	General
BYLi	nk System Power Platform	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes

SAFEASSURE® FUNCTIONAL SAFETY PROGRAM

Launched in 2011, the NXP SafeAssure program aligns our development process to ISO 26262 across our businesses. The program is our corporate commitment to supporting functional safety through a safety-conscious culture, discipline and collaboration. It also:

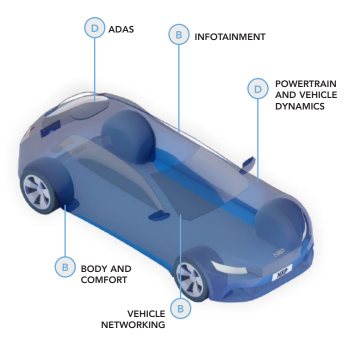
- Simplifies the process of system compliance, with solutions designed to address the requirements of automotive and industrial functional safety standards
- Reduces the time and complexity required to develop safety systems that comply with ISO 26262 and IEC 61508 standards
- Supports the most stringent safety integrity levels (SILs), helping designers to build with confidence
- Adheres to a zero-defect methodology from design to manufacturing to help ensure our products meet the stringent demands of safety applications

www.nxp.com/functionalsafety



ASIL LEVEL EXAMPLES FOR DIFFERENT SOLUTIONS

Domain	Application	Hazardous Event (example)		
ADAS HAD	Radar and safe central compute	Inadvertent hard braking during driving	D	
	Airbag	Inadvertent deployment during driving	D	
	EPS	Self steer during driving	D	
	Stability control	One wheel lock during driving	D	
POWERTRAIN AND VEHICLE	ABS	One wheel lock during hard braking	С	
DYNAMICS	HEV/EV motor control	Sudden Torque Up/Down	с	
	Transmission	Speed down on express way		
	Engine control	Decreasing of engine torque	в	
BODY AND COMFORT	Brake lamp	No brake lighting during braking	В	





www.nxp.com

NXP, the NXP logo and SafeAssure are trademarks of NXP B.V. All other product or service names are the property of their respective owners. All rights reserved. © 2023 NXP B.V.