S12 MagniV S12ZVL

Smallest Integrated LIN Slave MCU

Features

Operates from car battery



Ultra-reliable industrial



Integrated LIN transceiver



Product One-Sheet

Get Sample

Data Sheet

Tools

System in a Package - Highly integrated part ideal for space constrained applications such as actuators, sensors, LIN nodes, etc.

Low System Cost - Direct connection with battery, integrated LIN Phy, EVDD and NGPIOs reduce system, qualification and manufacturing cost.

High Reliability - High immunity to EMI and ESD stresses, LIN 2.x compliant with +/- 8kV ESD capability.

Enablement – Supported by comprehensive hardware and software system (free low-level drivers to enterprise 3rd party tools) which reduces development costs and time to market.

S12ZVL Specifications

Flash EEPROM	8–128 KB, 2 KB	Timer/ PWM	8 ch. + 4 ch. 16-bit/ 8 ch. 16-bit
RAM	8 KB	12 V VREG	12 V/70 mA, 170 mA with external ballast
Core	S12Z	EVDD	1 ch. 5 V/20 mA (source)
Speed	32 MHz	NGPIO	3 ch. 5 V/25 mA (sink)
ADC	10 ch. 12-bit	SCI/SPI/I ² C	2/1/1
HVI	1	Packages	32LQFP, 32QFN, 48LQFP
LIN Phy	1	Op Range	5.5 V–18 V

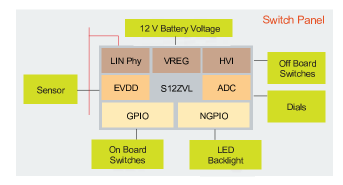
Part Numbers

32LQFP	32QFN-EP	48LQFP	
S912ZVLA12F0MLC	S912ZVLA12F0MFM	S912ZVLA12F0MLF	
S912ZVLA96F0MLC	S912ZVLA96F0MFM	S912ZVLA96F0MLF	
S912ZVLA64F0MLC	S912ZVLA64F0MFM	S912ZVLA64F0MLF	
S9S12ZVL32F0MLC	S9S12ZVLS3F0MFM	S9S12ZVL32F0MLF	
S9S12ZVL16F0MLC	S9S12ZVLS1F0MFM	S9S12ZVL16F0MLF	
S9S12ZVL8F0MLC	S9S12ZVLS8F0MFM	S9S12ZVL8F0MLF	

Block Diagram

Core	High Voltage Analog	Memories	System
S12Z	12 V VREG	Flash (ECC) 128 KB	CPMU
32 MHz Bus	LIN Physical		IPLL
DBG	Layer	EEPROM (ECC)	IRC
	High Voltage	2 KB	XOSCLCP
BDC	Input	SRAM (ECC)	
	VSUP Sense	8 KB	
		_	
Analog	Timers	Comm. Interfaces	HMI
12-bit ADC			
12-bit ADC	8 ch, TIMO	1x LIN Phy	GPIO
12-bit ADC 1x EVDD	8 ch. TIMO 4 ch. TIM1	1 _X LIN Phy 2 _X SCI	GPIO KWU
1x EVDD	4 ch. TIM1 API	2x SCI 1x IIC	KWU
1x EVDD 3x NGPIO	4 ch. TIM1 API RTI	2x SCI 1x IIC 1x SPI	KWU
1x EVDD 3x NGPIO Temp Sense	4 ch. TIM1 API	2x SCI 1x IIC	KWU

Switch Panel



Product Longevity



Success Stories

- LIN-based user-interface in Europe and Asia
- LIN-based immobilizer receiver in US
- LIN-based mirror control in Europe
- LIN-based airquality sensor in Europe

Target Applications

- LIN nodes
- LIN switch panel/user interface
- LIN actuators, sensors
- HVAC
- Lighting controls
- Ambient lighting
- Seat positioning
- Ultrasonic sensors

Enablement Tools

Evaluation boards/hardware

- TRK-S12ZVL
- DEVKIT-ZVL128
- DEVKIT-S127VI O3-2016

Reference solutions

- Ultrasonic distance measurement
- LIN RGB LED

CodeWarrior, Cosmic

LIN drivers



www.NXP.com/S12ZVL