# S12 MagniV Mixed Signal MCUs S12VR Family

Integrated solution for Relay Driver (eg. Windowlift/sunroof)

#### **Features**

(F) Relay Driver

Integrated LIN Phy

(2) Ultra Reliable Industrial

#### Product One-Sheet

**Get Sample** 

Data Sheet

Tools

System in a Package – Highly integrated part ideal for space constrained relay driven DC motors on LIN Bus

Low System Cost – Operating straight from car battery, integrated LIN phy, LS & HS drivers, HVI's for 12 V switch interfaces, EVDD for sensor supply reduce system, qualification and manufacturing cost.

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

**Enablement** – Supported by comprehensive hardware and software solution, which reduces development costs and time to market.

## **S12VR Specifications**

Flash	16-64 KB	LS Driver	2 (for driving relays)
RAM	2-6 KB	HS Driver	1–2
EEPROM	128–512 B EE or 2-4 kB D-Flash	12V VREG	70 mA at 12 V
Core	S12	EVDD	1ch 5 V/20 mA (source)
Speed	25 Mhz	SCI/SPI	Up to 2/1
ADC	10 bit 10 channel	Packages	32 LQFP, 48 LQFP
HVI	4–6	Timer/PWM	4-ch. 16 bit/4-ch. 16 bit
LIN Phy	1	Op Range	5.5 V–18 V

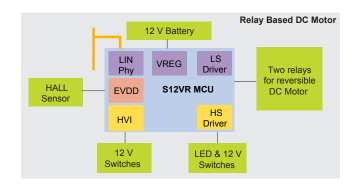
### **Orderable Sample Part Numbers (superset)**

Part Number	Temp Range	Package
S9S12VR64AF0MLF	-40 to 125 °C	48 LQFP
S9S12VR64AF0MLC	-40 to 125 °C	32 LQFP
S9S12VR32F0MLC	-40 to 125 °C	32 LQFP
S9S12VRP64F0MLF	-40 to 125 °C	48 LQFP

#### **Product Block Diagram**

Core	High Voltage Analog	Memories	System
S12 25 MHz	12 V VREG	P-Flash (ECC) 16-64 KB	СРМИ
25 1011 12	LIN Phy		IPLL
DBG	2 x LS Drivers	EEPROM (ECC) 128-512 B Or up to	IRC
	2 x HS Drivers		
BDC	4 x HVI	4 kB D-Flash	XOSCLCP
выс	VBAT Sense	SRAM 2 KB	WDOG
Analog	Timers	Comm. Interfaces	НМІ
10 bit ADC	4-ch., 16 bit	1 x LIN Phy	GPIO
1 x EVDD	8-ch., 8 bit	2 x SCI	KWU
	API	1 x SPI	IRQ
	RTI		

## **Application Example Block Diagram**



#### **Success Stories**

- Anti Pinch Window-Lift and Sunroof Worldwide
- Power Lift Gate in Americas
- Seat Heating in China
- Small LIN node in Asia

## **Target Applications**

- Anti-Pinch Window Lift
- Sunroof
- Automatic Doors
- Power Lift Gate
- Seat Adjustment
- Seat Heating
- Small LIN Node

#### **Enablement Tools**

- Evaluation Boards / Hardware
- S12VR64EVB
- S12VR32EVB
- DEVKIT-S12VRP
- Reference Solutions
  - Anti-Pinch Window Lift Reference
    Design
- Compiler / Debugger
  - CodeWarrior
- Cosmic
- LIN Stack

#### www.nxp.com/S12VR

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2018 NXP B.V.

Document Number: S12VRFS REV 0

