

S12 MagniV® Mixed-Signal MCUs

S12VR Family

Integrated Solution for Relay Driver (e.g., Windowlift/Sunroof)

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—Direct connection with battery, integrated LIN Phy, LS & HS drivers and EVDD 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/HS Driver	2 / Up to 2
RAM	2 KB	V _{REG}	70 mA at 12 V
EEPROM	128–512 B	EVDD	1-ch. 5 V/20 mA
Core	S12, 25 Mhz	SCI/SPI	Up to 2/1
ADC	10-bit, 10-ch.	Packages	32 LQFP, 48 LQFP
HVI	4	Timer/PWM	4-ch., 16-bit/4-ch., 16-bit
LIN Phy	1	Op Range	5.5 V–18 V

Part Numbers

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

nxp.com/S12VR

NXP, the NXP logo, CodeWarrior, MagniV and SafeAssure are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2016 NXP B.V.

Document Number: S12RFS REV 4

Features



Relay Driver



VREG for 12 V Supply

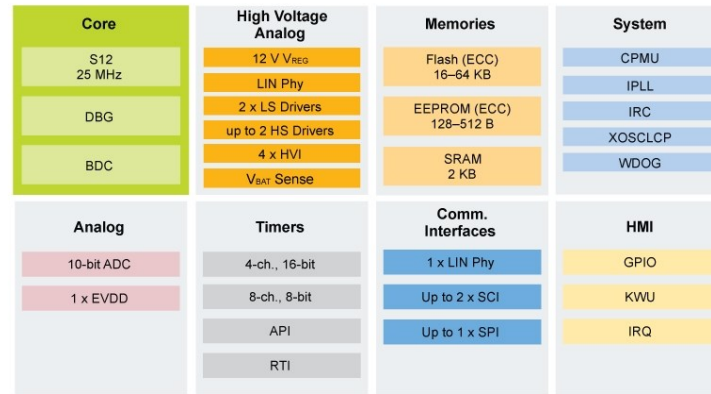


Integrated LIN Phy

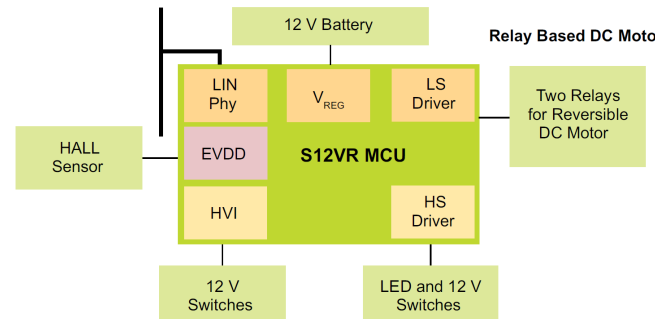


Ultra-Reliable Industrial

Product Block Diagram



Application Example Block Diagram



Success Stories

- Anti-pinch window lift and sunroof
- Power lift gate
- Seat heating
- Small LIN node

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-S12ZVR64
- Reference solutions
 - Anti-pinch window lift reference design
 - Compiler/Debugger
 - CodeWarrior® IDE
 - Cosmic IDE
 - LIN stack

