S12ZVH Mixed-Signal Microcontrollers

S12 MagniV Single-Chip Solution for Automotive Instrument Clusters

Product One-Sheet

Get Sample

Data Sheet

Tools

\$12Z core architecture—16-bit microcontroller at 32 MHz bus

Cluster integration—single-chip instrument cluster solution integrates an automotive voltage regulator operating between 5 and 18 volts

Connectivity—CAN, LIN, SPI, I²C, analog comparators, multiple timers with PWM functionality

Connectivity—CAN/LIN physical layers, LCD display controller and instrument cluster gauge drivers with stepper stall detection (SSD)

S12ZVH Specifications

PART NUMBER	S12ZVH128CLQ	S12ZVH128CLL	S12ZVHL64CLQ	S12ZVHL64CLL
PACKAGE DESCRIPTION	LQFP 144 20*20*1.4P0.5	LQFP 100 14*14*1.4P0.5	LQFP 144 20*20*1.4P0.5	LQFP 100 14*14*1.4P0.5
INTERNAL FLASH	128 KB	128 KB	64 KB	64 KB
RAM	8 KB	8 KB	4 KB	4 KB
EEPROM	4 KB	4 KB	2 KB	2 KB
STEPPER MOTOR CONTROLLER	4	2	2	2
LCD SEGMENTS	40 x 4	32 x 4	40 x 4	32 x 4
CAN PHY	1	_	_	_
LIN PHY	-	-	1	1

Features



S12Z core, 32 MHz bus





Built-in automotive voltage regulator from 5 to 18 V at -40°C to +105°C

CAN/LIN physical layer

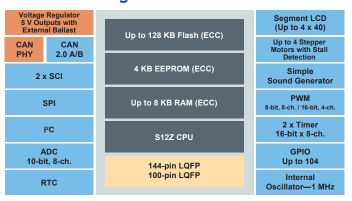


4 up-to-four stepper motor drivers with stall detect



Real-time clock with calendaring

S12ZVH: S12 MagniV Mixed-Signal MCU Block Diagram







Target Applications

- ▶ Automotive instrument clusters
- Heating ventilation and air conditioning (HVAC)

Enablement Tools

- ▶ S12ZVH low-cost evaluation board
 - Part number: TRK-S12ZVH128
 - Custom 4 x 40 LCD glass
 - CAN connector interfaced with MCU internal CAN PHY
- Serial communications LIN, SCI, SPI and I²C
- LEDs connected to PWM channels
- Four pushbuttons connected to KBI inputs
- Four motor control headers,
 4 x 1 pins
- 32 kHz oscillator for real-time counter
- Piezoelectric speaker with amplification circuit
- ▶ P&E MULTILINK
- ► CodeWarrior development tool suite
- ▶ Cosmic software



www.nxp.com/S12ZVH

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

NXP:

 TRK-S12ZVH128
 TRK-S12ZVHY64
 S912ZVHY64F1CLQ
 S912ZVHY32F1CLQ
 S912ZVH128F2VLL

 S912ZVH128F2CLQ
 S912ZVH128F2CLL
 S912ZVH128F2VLQ
 S912ZVH64F2VLQ
 S912ZVHY32F1VLL

 S912ZVHY32F1VLQ
 S912ZVHY64F1VLQ
 S912ZVHY64F1CLL
 S912ZVHY32F1CLL

 S912ZVHL64F1VLQ
 S912ZVHL64F1CLQ
 S912ZVHL64F1CLL
 S912ZVHL32F1VLQ