

MM908E625

Integrated Quad Half H-Bridge with Power Supply, Embedded MCU and LIN Serial Communication

Applications

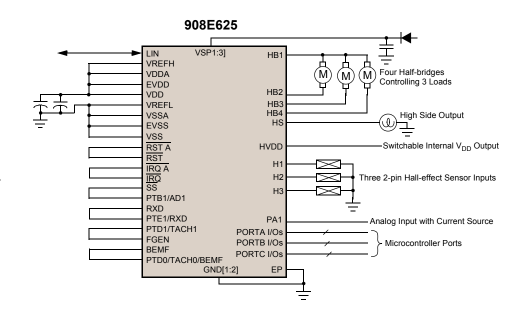
- Automotive Systems
- DC Motor and Actuator Control in Boats, RVs, and Marine Systems
- DC Motor Control in Industrial and Robotic Systems
- Appliance and White Goods Electrical Actuators
- · Powered Machine and Hand Tools
- Antenna Rotors and Dish Positioning Systems
- · LED and Incandescent Lamps

Overview

The 908E625 is an integrated single package solution, including a high performance HC08 microcontroller with a SMARTMOS analog control IC. The HC08 includes flash memory, a timer, enhanced serial communications interface (ESCI), an analog-to-digital converter (ADC), internal serial peripheral interface (SPI), and an internal clock generator (ICG) module. The analog control die provides fully protected H-Bridge/high side outputs, voltage regulator, autonomous watchdog with cyclic wake-up, and local interconnect network (LIN) physical layer.

The single package solution, together with LIN, provides optimal application performance adjustments and space saving PCB design. It is well-suited for the control of automotive mirror, door lock, and light leveling applications.

MM908E625 Simplified Application Diagram



Performance	Typical Values	
Outputs	4 HB, 1 HS	
R _{DS(ON)} @ 25 °C H-Bridge 425 mW High Side Switch'1	425 mW 600 mW	
Operating Voltage	8.0 to 18 V	
Peak Current	5.0 A per HB	
ESD, HBM	± 3000 V	
Ambient Operating Temperature	-40 °C ≤ T _A ≤ 85 °C	
Junction Operating Temperature	-40 °C ≤ T _J ≤ 125 °C	





Features

- · High-performance M68HC908EY16 core
- 16 KB of on-chip flash memory & 512 B of
- · Internal clock generation module
- · Two 16-bit, two-channel timers
- 10-bit ADC
- · Three 2-pin Hall effect sensor input ports
- One analog input with switchable current source
- Four low $R_{DS(ON)}$ half-bridge outputs
- One low $R_{DS(ON)}$ high side output
- 13 microcontroller I/Os
- Additional devices available for comparison in the Analog Product Selector Guide SG1002 and Automotive Product Selector Guide SG187

Customer Benefits

- Integrate microcontroller and analog features in the same package solution
- · Provide a full LIN node solution
- Reduced space resulting in enhanced reliability
- Internal protection features provide full protection for output stages (with status reporting)
- Economical and autonomous multifunction solution with few external components
- Easy control of DC as well as stepper motor
- Low-power mode flexibility and wake-up options

Questions

- Are you using a LIN communication system?
- Do you need a single package solution integrating a HC08 microcontroller, a LIN node, and motor drivers?
- Do you have to minimize the size of your PCB application?
- Do you need to control high-current motors?
- · Do you need to reduce system cost?

Ordering Information			
Device	Temperature Range	Package	
MM908E625ACPEK/R2	-40 to 85°C	54 SOICW-EP	
Evaluation Board			
KIT908E625DWBEVB	Evaluation Board. Contac availability.	Evaluation Board. Contact sales for kit availability.	
Documentation			
MM908E625	Data sheet order number	Data sheet order number	
SG1002	Analog Product Selector (Analog Product Selector Guide	
SG 187	Automotive Product Selec	Automotive Product Selector Guide	

54 SOICW-EP



EK SUFFIX 98ARL10519D

Learn More: For current information about Freescale products, please visit **www.freescale.com**.

