

# MC68MH360CAI25L

Data Sheet

Microprocessors - MPU QUICC 2SMC 1SPI

Manufacturers NXP Semiconductor

Package/Case QFP-240

Product Type Embedded Processors & Controllers

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for MC68MH360CAI25L or Email to us: sales@ovaga.com We will contact you in 12 hours.



## **General Description**

MC68MH360CAI25L is a microprocessor from the Motorola 68000 family of microprocessors. It is a 32-bit processor that operates at a clock speed of 25 MHz and is built on the CMOS technology.

Features	Application
32-bit internal and external data paths	MC68EC060RC50
32-bit internal and external address spaces	MC68EC060RC66
Memory management unit	MC68LC060RC50
Integrated DMA controller	MC68LC060RC66
On-chip cache memory	MC68EC060FE50
Interrupt controller	MC68EC060FE66
Timer and watchdog timer	MC68LC060FE50
Serial and parallel interface	MC68LC060FE66
JTAG boundary scan	



#### **Related Products**



### MCIMX6Y2CVM08AA

NXP Semiconductor MAPBGA-289



### MCF5253CVM140

NXP Semiconductor BGA-225



### MCF52223CAF80

NXP Semiconductor 100-LQFP



### MC9S12DG128MFUE

NXP Semiconductor QFP-80



### MC68302CEH20C

NXP Semiconductor PQFP-132



### MC68332ACEH20

NXP Semiconductor QFP132



### MC9S12DP512VPVE

NXP Semiconductor LQFP-112



### MC9S08GT8AMFBE

NXP Semiconductor QFP-44