

MCF5212CAE66

Data Sheet

ColdFire Microcontroller, Coldfire V2 Family MCF521x Series Microcontrollers, Coldfire V2, 32bit

Manufacturers <u>NXP Semiconductor</u>

Package/Case LQFP-64

Product Type Embedded Processors & Controllers

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for MCF5212CAE66 or Fmail to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

MCF5212CAE66 is a microcontroller unit (MCU) manufactured by NXP Semiconductors (formerly known as Freescale Semiconductor) for embedded systems applications. It belongs to the ColdFire family of 32-bit MCUs and features an eTPU (enhanced time processor unit) for timing and event processing.

Features	Application

MCF5212 KIRIN Industrial control systems

Automotive systems

Medical devices

Consumer electronics

Communication systems





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