

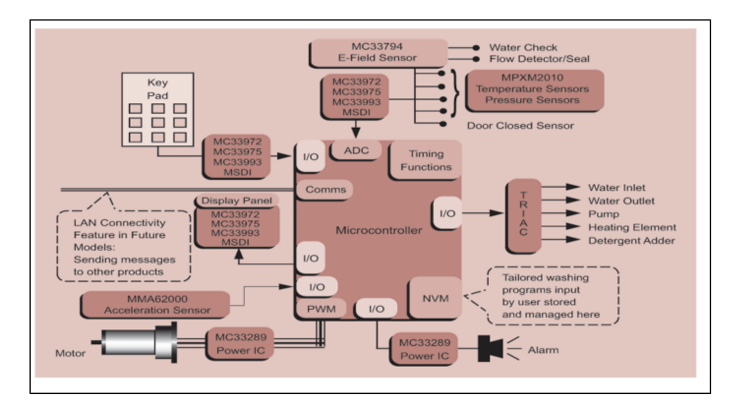
16位汽车微控制器

68HC912DT128A

Last Updated: Apr 9, 2022

MC68HC912DT128A微控制器(MCU) 是一款16位器件,由标准片上外设组成,其中包括一个16位中央处理器(CPU12)、128K字节闪存EEPROM、8K字节RAM、2K字节EEPROM、两个异步串行通信接口(SCI)、一个串行外设接口(SPI)、一个IC间接口(I2C)、一个增强型捕捉定时器(ECT)、两个8通道10位模数转换器(ADC)、一个四通道脉宽调制器(PWM)和3个兼容CAN 2.0 A/B 软件的模块(MSCAN12)。

Washer Machines Microcontrollers for M68HC05 Family Block Diagram Block Diagram



View additional information for 16位汽车微控制器.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.