

32-bit Power Architecture® Microcontrollers

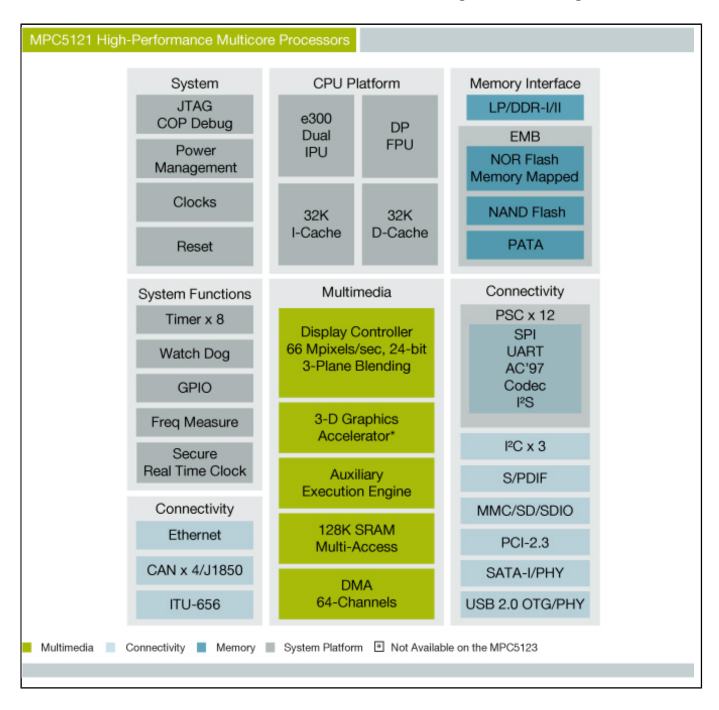
MPC5121e

Last Updated: Dec 15, 2024

NXP ® MPC5121e and MPC5123 MCUs provide an excellent computing platform for OEM, aftermarket, commercial telematics and consumer applications—including embedded solutions requiring network connectivity, graphics and a graphical user interface.

- Optimal for applications such as automotive center stack systems
- An array of I/Os and dedicated cores reduces bill-of-materials costs while improving functionality
- Offers competitive cost, quality, reliability and excellent performance
- Includes widespread mobileGT ® alliance firmware and software driver support
- Supports real-time operating systems (Green Hills, QNX and Wind River, Linux®)

Freescale mobileGT MPC5121E Microcontroller Block Diagram Block Diagram



View additional information for 32-bit Power Architecture® Microcontrollers.

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