

[Contact Us](#)    Worldwide: [United States](#)    [Login](#)    [My Freescale](#)

---

[Products](#)    [Applications](#)    [Technologies](#)    [Support](#)    [Buy](#)    [About Freescale](#)

[»»](#)  
 [»»](#)

[Welcome Guest](#)    [Register or Login](#)    [Annotate this Page](#)    [Browse History](#)    [Why Should I Register?](#)

[Page Actions](#)

Freescale    Power Architecture Processors    Power Architecture Automotive Controllers (5xx/5xxx)    51xx Controllers    ADS512101

## ADS512101: Advanced Development System for MPC5121e

[Overview](#)    [Documentation](#)    [Downloads](#)    [Buy / Specifications](#)    [Training & Support](#)

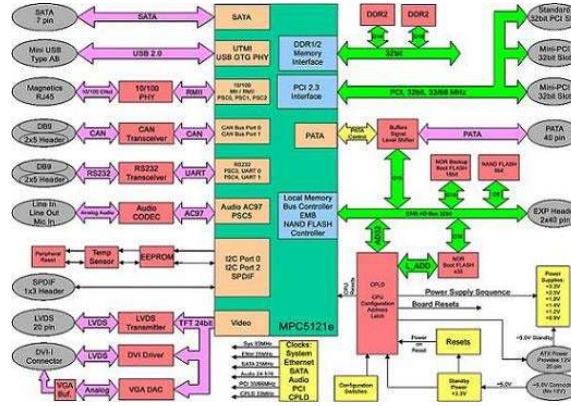
[Application Notes](#)    [Buy](#)



The ADS512101 is a Mini-ITX embedded advanced development mainboard for the MPC5121e. It can be used as either an evaluation tool, development system or target product. It can be used with all standard Mini-ITX accessories. The product kit includes a 5V wallcube and worldwide adapters, pre-loaded U-Boot, quick start guide and CD with demonstration software, schematics, user manual, and 3rd party information.

### Features

The ADS5121 features: Standard Mini-ITX Mainboard, 17cm x 17cm; LVDS 24bit (LCD), XGA, HDMI video support; SATA/PATA (IDE) support; Micro-SD Card slot; PCI slot, 2 Mini-PCI (radio slots); 10/100 Ethernet copper; RS232, CAN (2 each, Dsub & RJ); DDR2 RAM; Power Save Hibernate; NOR, NAND, and Backup FLASH; Local Bus IO connector; USB A, B, OTG; JTAG and Control CPLD; Power connectors for 5V external power supply or standard ATX power supply.



### Increase Your Knowledge

**Design News Update**  
Subscribe for design tips, tricks and product news delivered to your inbox.

**On-Demand Training**  
Learn from the experts at your convenience.

### Featured Documentation

- [MPC5121EAUTOFS](#): MPC5121e Automotive Fact Sheet
- [MPC5121ECONFS](#): MPC5121e Consumer and Industrial Fact Sheet
- [MPC5121EPB](#): MPC5121e Product Brief
- [FLYMPC5121ECON](#): MPC5121e Advanced Development System Reference Board Fact Sheet
- [E300CORERM](#): e300 Power Architecture Core Family Reference Manual



Feedback