Simtec Electronics EB2410ITX (BAST)

http://www.simtec.co.uk/products/EB2410ITX/

Introduction

The EB2410ITX is a S3C2410 based development board with a variety of peripherals and expansion connectors. This board is also known by the shortened name of Bast.

Configuration

To set the default configuration, use *make bast defconfig* which supports the commonly used features of this board.

Support

Official support information can be found on the Simtec Electronics website, at the product page http://www.simtec.co.uk/products/EB2410ITX/

Useful links:

- Resources Page http://www.simtec.co.uk/products/EB2410ITX/resources.html
- Board FAQ at http://www.simtec.co.uk/products/EB2410ITX/faq.html
- Bootloader info http://www.simtec.co.uk/products/SWABLE/resources.html and FAQ http://www.simtec.co.uk/products/SWABLE/faq.html

MTD

The NAND and NOR support has been merged from the linux-mtd project. Any problems, see http://www.linux-mtd.infradead.org/ for more information or up-to-date versions of linux-mtd.

IDE

Both onboard IDE ports are supported, however there is no support for changing speed of devices, PIO Mode 4 capable drives should be used.

Maintainers

This board is maintained by Simtec Electronics.

Copyright 2004 Ben Dooks, Simtec Electronics