LogicTile Express for ARM Cortex-R7

The Versatile[™] Express family development boards provide an excellent environment for prototyping the next generation of system-on-chip designs. Through a range of plug-in options, hardware and software application can be developed and debugged.

The Soft Macro Model for the ARM[®] Cortex^m-R7 processor is an encrypted FPGA image for use on the LogicTile^m Express (LTE) 13MG. It offers:

- Early Access to the Cortex-R7 processor
- Benchmarking capability
- Early device driver and software development
- User IP proving via second FPGA board
- ARM JTAG and Trace connectors for debug support



LogicTile Express 13MG with ARM Cortex-R7 SMM

The implementation uses standard ARM PrimeCell[®] and fabric components to implement a basic SoC design to mimic the TestChip developments of our CoreTile^M *Express* products.

A simple click through EULA allows access to the latest processor technology from ARM.

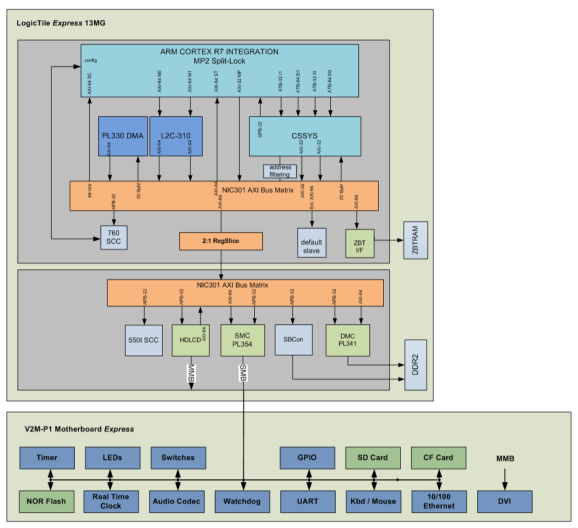
Features

- Processor Subsystem
 - Dual Cortex-R7 with FPU r0p0
 - LI Cache 16KB Instr and 16KB Data
 - TCM 64KB
 - CoreSight[™] support ETM
- AMBA[®]AXI[™] Subsystem
 - PL341 DDR2 memory interface
 - SODIMM 2GB 64bit @ 125MHz
 - PL354 Static Memory Bus Interface
 - 32bit 48MHz to motherboard
 - Boot from NOR Flash on motherboard
 - HDCLD video controller
- Peripheral set compatible with Versatile family
- Debug
 - ARM JTAG
 - ARM 32-bit parallel trace
- Simplified Configuration
 - USB flash drive to PC
 - Fast programming and configuration
 - Configuration files for system settings
 - Automated/remote operation

Deliverables

- LTE 13MG with encryption key
- Encrypted SMM image for LTE 13MG
- 4GB DDR2 SODIMM
- Versatile Express SMM support CD/DVD
- Example AMBA AXI design
- SelfTest Software

LogicTile Express for ARM Cortex-R7 Architecture



LogicTile Express 13MG architecture diagram

When connected to a Versatile *Express* motherboard the configuration system enables programming and updating of the SMM *Express* R7x2. Configuration and operation parameters of the daughterboard are defined in a configuration file stored on the motherboard.

The daugherboard communicates to the motherboard via the static memory interface for all peripheral and flash memory accesses.

PART NUMBER:V2S-CR7-1000A

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