

DIGITAL SIGNAL PROCESSORS

ST18 FAMILY

The D950-CORE is a general purpose programmable 16-bit fixed point Digital Signal Processor (DSP) Core.

The D950-CORE can be embedded as a megafunction in a gate array or cell-based device through the combination of the DSP core, the digital cell 0.5µ library and the module generators for RAM and ROM.

Simply by adding peripherals and memories for data and instruction, a powerful Application Specific Digital Signal Processor (AS-DSP) can be easily customized around the D950-CORE to your application's needs.

Another key to the high performance of the D950-CORE is the high degree of parallelism which allows the D950-CORE to perform simultaneously numerous functions that require several machine cycles with other processors.

Built in "state-of-the-art" 0.5µ triple-level-metal CMOS technology, it includes an arithmetic Data Calculation Unit (DCU), a Program Control Unit (PCU) and an Address Calculation Unit (ACU) able to manage up to 64k (program) and 128k (data) x 16-bit memory spaces. An Emulation and Test Unit (ETU) allows easy implementation and test for AS-DSP devices. In addition to the preceeding features, a set of high level development tools (hardware and software) and a complete design package give substantial advantages to users in the form of a performant design environment, rapid prototyping.

- first time silicon success and built-in test strategies for a global solution in AS-DSP development:

 JTAG PC board with graphic windowed high level source debugger for AS-DSP emulation,
- C-Compiler/C-Debugger/Simulator/Assembler/Linker running on PC/SUN,
- VHDL model (SYNOPSYS/MENTOR),
- Macrocells dedicated to the DSP Core to customize user's applications,
- Standard cells library, I/O library and Data-Path generator,
- Memory generators (RAM, ROM).

ST18 SERIES

Туре	Description	
D950-CORE	16 BIT DSP CORE, for use with ASIC design library, 25 ns cycle time	
D950CORE-EMU/PC	D950-CORE JTAG Emulation PC-board	
D950CORE-EMU/220	D950CORE-EMU/PC + Test Demonstrator board + 220V AC Power Supply	
D950CORE-EMU/110	D950CORE-EMU/PC + Test Demonstrator board + 110V AC Power Supply	
D950CORE-SW/PC	D950-CORE Assembler/Simulator/Linker/Debugger Software PC	
D950CORE-SW/SUN	D950-CORE Assembler/Simulator/Linker/Debugger Software SUN	
D950CORE-SWC/SUN	D950-CORE Assembler/Simulator/Linker/C Compiler/C Debugger Software SUN	
D950CORE-SWL/PC	D950-CORE Basic Software Library PC	

IMAGE and SIGNAL PROCESSING

Туре	Description	Package
IMSA110 STi3220CV	1D-2D Convolver 1x21 or 7x3 Matrix On-Chip Delay Lines Back-end Processor Motion Estimation Processor	PGA100 PQFP144