

R80515 8-bit Microcontroller Megafunction

General Description

The R80515 is a fast, single-chip, 8-bit microcontroller that executes all ASM51 instructions. It has the same instruction set as the 80C31, but executes operations an average of 8 times faster.

The R80515 provides software and hardware interrupts, extra timer features, power management, and Infinion peripherals support. On-chip debugging is an option.

The microcode-free, strictly synchronous design was developed for reuse in ASICs and FPGAs.

Features

- Single clock per machine cycle
- Reduced instruction cycle time up to 12 times
- 8-bit Control Unit
- 8-bit Arithmetic-Logic Unit
- Multiplication/Division Unit
 - o 16 x 16-bit multiplication and division; 32 / 16-bit division
- Four 8-bit Input/Output ports
- Alternate port functions such as external interrupts & serial interface are separated, providing extra port pins when compared with the standard 8051
- Three 16-bit Timer/Counters
- Compare/Capture Unit
- Two Serial Peripheral Interfaces in full duplex mode
- Four priority/thirteen sources Interrupt Controller
- 15-bit Programmable Watchdog Timer
- Internal Data Memory interface can address up to 256 bytes of Read/Write Data Memory Space
- External Memory interface
 - Can address up to 64 K bytes of External Program Memory Space
 - Can address up to 64K bytes of External Data Memory Space
 - o De-multiplexed address/data bus to allow easy connection to memories
 - Variable length MOVX to access fast/slow RAM or peripherals
 - Variable length code fetch and MOVC to access fast/slow program memory

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- Dual data pointer for fast data block transfers
- Special Function Registers interface: serves up to 74 external registers
- Power Management Unit
- Optional JTAG debugging

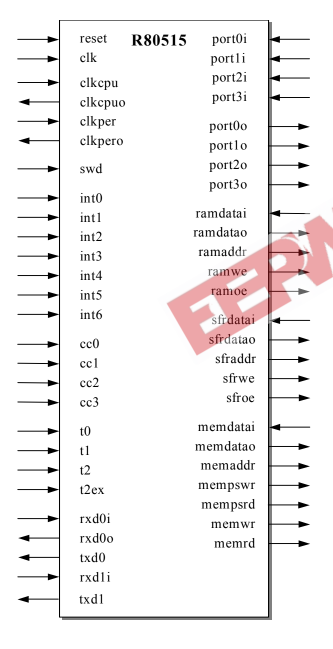


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Applications

- Embedded microcontroller systems
- Data computation and transfer
- Communication systems
- Professional audio and video

Symbol



Pin Description

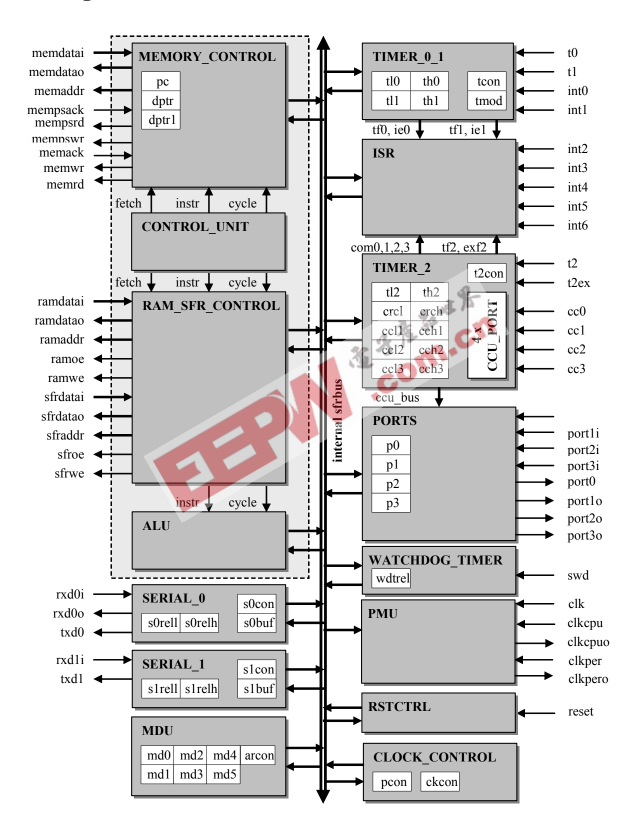
Name	Туре	Polarity/ Bus Size	Description		
port0i port0o	In Out	8	Port 0 8-bit bi-directional I/O port with separated inputs and outputs		
port1i port1o	In Out	8 8	Port 1 8-bit bi-directional I/O port with separated inputs and outputs		
port2i port2o	In Out	8 8	Port 2 8-bit bi-directional I/O port with separated inputs and outputs		
port3i port3o	In Out	8 8	Port 3 8-bit bi-directional I/O port with separated inputs and outputs		
clk	In	Rising	Clock A pulse for internal clock counters and all synchronous circuits		
reset	In	High	Hardware reset Resets the device when this pin is held high for two clock cycles while the oscillator is running		
clkcpu	In	Rising	Engine clock A pulse for internal circuits that are stopped when the R80515 is in the IDLE or STOP mode		
clkcpuo	Out	Rising	Engine clock output Is the gated clk clock. clkcpuo stays low when the R80515 enters into IDLE or STOP mode. The clkcpuo is dedicated to off-core connection to the clkcpu input		
clkper	In	Rising	Peripheral clock A pulse for internal circuits that are stopped when the R80515 is in STOP mode		
clkpero	Out	Rising	Peripheral clock output is the gated clk clock. clkpero stays low when the R80515 enters into STOP mode. The clkpero is dedicated to off-core connection to the clkper input		

Name	Туре	Polarity/ Bus Size	Description			
swd	In	High	Start Watchdog			
			Timer			
			A high on this pin			
			during reset starts the			
			watchdog timer			
			immediately after			
			reset is released			
into	In	Low/Falling	External Interrupts			
into int1	In	Low/Falling Low/Falling	External interrupt 0			
int2	In	Fall./Rising	External interrupt 1			
int3	In	Fall./Rising	External interrupt 2			
int4	In	Rising	External interrupt 3 External interrupt 4			
int5	In	Rising	External interrupt 5			
int6	In	Rising	External interrupt 5 External interrupt 6			
IIICO	111	Rising	Compare/Capture			
ссо	In	High	Compare/Capture 0			
cc1	In	High	Compare/Capture 1			
cc2	In	High	Compare/Capture 2			
cc3	In	High	Compare/Capture 3			
		9	Serial 0 interface			
rxd0i	In	-	Serial 0 receive data			
rxd0o	Out	-	Serial 0 transmit data			
txd0	Out	-	Serial 0 transmit data			
			or receive clock in			
			mode 0			
			Serial 1 interface			
rxd1i	In	-	Serial 1 receive data			
rxd1o	Out	-	Serial 1 transmit data			
			Timer inputs			
t0	In	Falling	Timer 0 external input			
t1	In	Falling	Timer 1 external input			
t2	In	Falling	Timer 2 external input			
t2ex	In	Falling	Timer 2 capture			
			trigger			
			External Memory			
	T	0	interface			
memdatai	In	8	Memory data input			
memdatao memaddr	Out Out	8 16	Memory data output			
mempswr	Out	High	Memory address Program store write			
Inchipswi	Out	riigii	enable			
mempsrd	Out	High	Program store read			
mempsra	Out	riigii	enable			
memwr	Out	High	Data Memory write			
I IIICIIIWI	Out	riigii	enable			
memrd Out		High	Data Memory read			
	out Thigh		enable			
			Internal Data			
			Memory interface			
ramdatai	In	8	Data bus input			
ramdatao	Out	8	Data bus output			
ramaddr	Out	8	Data file address			
ramwe	Out	High	Data file write enable			
ramoe	Out	High	Data file output			
			enable			

Name	Туре	Polarity/ Bus Size	Description	
			External Special	
			Function Registers	
			interface	
sfrdatai	I	8	SFR data bus input	
sfrdatao	0	8	SFR data bus output	
sfraddr	0	7	SFR address	
sfrwe	0	High	SFR write enable	
sfroe	0	High	SFR output enable	



Block Diagram



Verification Methods

The R80515 core's functionality was verified by means of a proprietary hardware modeler. The same stimulus was applied to a hardware model that contained the original Intel 80C31 and Siemens SAB80C537 chips, and the results were compared with the core's simulation outputs.

Device Utilization & Performance

Supported	Device	Utilization			Performance
Family	Tested	LEs	Memory	Memory bits	F _{max}
Cyclone	EP1C4-6	3696	3 M4K	10,240	38 MHz
Stratix	EP1S10-5	3726	3 M4K	10,752	39 MHz
Stratix-II	EP2S5-3	3115	3 M4K	10,752	51 MHz

Notes:

- 1. Optimized for speed
- 2. Implemented with 256 bytes of RAM and 1KB of ROM

Deliverables

- VHDL or Verilog HDL source code
- Post-synthesis EDIF netlist (netlist license)
- Testbench (self-checking)
- Vectors for testing the core
- Place & route scripts (netlist license)
- Simulation script
- Synthesis script
- Documentation

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This megafunction developed by the processor experts at Evatronix SA

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