IN16C01 16-BIT RISC MICROCONTROLLER

1. Introduction

The IN16C01 is a CMOS single-chip 16-bit microcontroller.

The IN16C01 is a general purpose microcomputer and can be used in control systems, data acquisition systems and DSP systems. Low-power and fully static operation allow to use the microcontroller in self-contained systems with limited power consumption.

On the base of its capabilities the IN16C01 could be compared with the next general-purpose microcontrollers: Intel's 80C196 and 80C186, Motorola's 68300 and 68HC16, Siemens' SAB 80C16x. The IN16C01 has an array multiplier and dedicated hardware for DSP operations support, which allows to compare the microcontroller with the next DSP: Texas Instruments' TMS320C25, Motorola's DSP561xx, Analog Devices' ADSP21xx.

The IN16C01 implements the modular architecture when there is a common internal bus to which all other units are connected. The architecture allows to 'tailor' the microcontroller to an appropriate customer's application. The basic set of the microcontroller units includes:

- Microprocessor
- RAM
- ROM
- Timers
- UART
- Synchronous Serial Interface (SSI)
- Bi-directional Parallel Ports

The microcontroller is assumed to be extended with ADC, EEPROM, PWM unit, I²C interface and other units in future.

2. Architectural Overview

A simplified functional block diagram of the IN16C01 microcontroller is shown in fig.2.1.

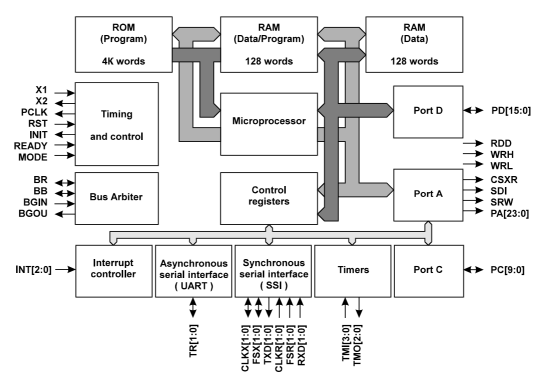


Fig. 2.1. Simplified functional block diagram of the IN16C01



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As one can see in the figure the microcontroller consists of the following units:

- CPU core
- RAM
- **PROM**
- Timer system (counter/timer, watchdog timer)
- UART
- Synchronous serial interface (SSI)
- Parallel ports D, C

The IN16C01 is a synchronous VLSI with fully static operation, i.e. the microcontroller's clock may be shut off indefinitely without the device losing its state. Once the clock is restored the microcontroller will begin executing as if there had been no interruption.

The current IN16C01 realisation is assumed to have the maximum clock frequency of 10 MHz.

2.1 CPU core

The brains of the IN16C01 is the CPU core.

Main CPU core features are:

- Stack oriented RISC architecture
- 24-bit address
- 16/32-data
- Modified Harvard architecture with independent simultaneous access to the program and data
- Two data stacks of 8 sixteen-bit words each
- Sixteen 24 bit words for return stack
- Eight 24 bit words for address stack
- All instructions are executed in one or two clock cycles
- Interrupt response of two clock cycles
- 16x16 multiply in one clock cycle
- Multiply-accumulate (with 38 bit accumulator) in two clock cycles
- Divide operation support

The stack oriented architecture means that the processed data are stored in a stack (the data stack). Vast majority of the microcontroller's instructions use one or two top stack words as their operands. The particular feature of the IN16C01 is that it has four stacks: two stacks for data, a return stack and an address stack. All the stacks can operate simultaneously. The data stacks contain processed data. The return stack contains 'return from subroutine' addresses or variables addresses. The address stack contains variables addresses.

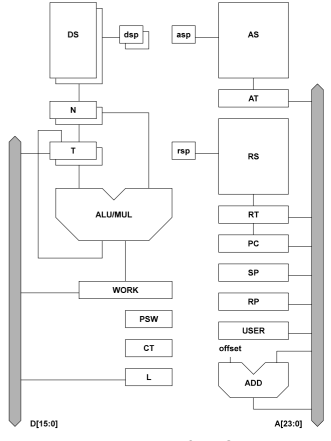


Fig. 2.2. Block diagram of the CPU core

The block diagram of the CPU core is shown in fig. 2.2. As one can see from the figure, the CPU contains the following units:

DS



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The data stack. The stack consists of *internal stack memory* (two fields of eight 16-bit words) and the 'top' and 'next' registers: T and N.

Т

The 32-bit 'top' register of the data stack. The register is accessible as a 16-bit register (t or **%t**) or a 32-bit register (**T**). The register is always used as one of the ALU operands.

Ν

The 32-bit 'next' register of the data stack. The register is always used as the second ALU operand and is employed for arithmetic operations.

The data, written into the data stack memory, are always taken from the N register. The data, read from the data stack memory, are written into the N register. The N register can be moved into the T register via the ALU. During the data stack push operation, the T register can be written directly into the N register.

Move operations between the T and N registers and between the N register and the data stack are independent from each other and can be executed simultaneously.

RS

The return stack. The stack consists of internal return stack memory of sixteen 24-bit words and the RT register. The return stack is accessible via the RT register only.

RT

The 24-bit 'top' register of the return stack. During RT register read, the return stack can be 'popped'. During RT register write, the return stack can be 'pushed'. The RT register is used in subroutine calls and return from subroutine instructions, and to local variables storing as well.

AS

The address stack. The stack consists of internal address stack memory of eight 24-bit words and the AT register. The address stack is accessible via the AT register only.

AT

The 24-bit 'top' register of the address stack. The register stores variables' addresses. During AT register read, the address stack can be 'popped'. During RT register write, the address stack can be 'pushed'.

asp, dsp, rsp

The address, data and return stacks' pointers. These registers are not accessible to software.

L

The 16-bit instruction register.

PC

The 24-bit program counter.

CT



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The 16-bit general purpose register. The register can be used as a counter. The register contents can be analysed by conditional branch instructions and can be decremented concurrently with an ALU operation. The register is used as a counter in flow mode instructions.

USER

The 24-bit address register. The register's contents are used as a base address during external registers access.

SP

The 24-bit general purpose register. The register can contain an address and can be used to address the data memory as well.

RP

The 24-bit general purpose register. The register can contain an address and can be used to address the data memory as well.

WORK

The 32-bit general purpose register. The register can be used in integer multiply and multiply-accumulate operations.

ALU

The 16-bit arithmetic-logic unit with a multiplier. The ALU's two operands are the T and N registers.

PSW

16-bit processor status word...

2.2 Memory

The microcontroller address space is divided into *data* and *program* memory. The IN16C01 accesses the internal data and program memories concurrently using separate buses. An external memory access is accomplished via common bus with separate address and data. The SDI input signal defines the type of the space selected (data or program). The internal data memory can not be modified.

The CPU core addresses 16-bit words in memory. One clock cycle is needed to read or write a memory word.

The microcontroller supports a possibility to write high/low bytes in a 16-bit word. There are special prefixes in the IN16C01 instruction set: BYTE L and BYTE H. These prefixes control WRL and WRH signals.

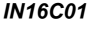


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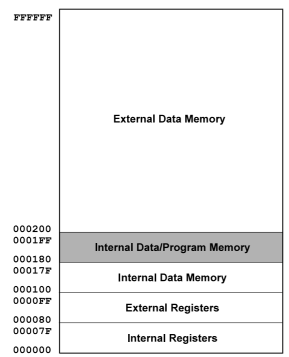
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Program Memory



Data Memory

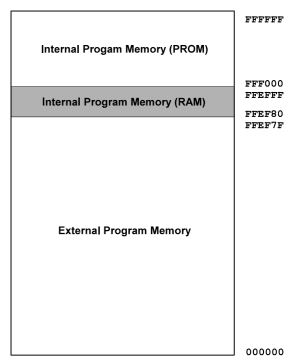


Fig 2.3. Memory Map of the IN16C01

The Microcontroller Pins

The IN16C01 is available in PQFP 100 package (see fig. 3.1.).

Table 5.1. The IN16C01 pin assignment

| Pin | Mnemonic | In/Out | Function |
|--------|----------|--------|---------------------------|
| number | | | |
| 1 | TXD_R | in/out | transmitter's data SSI_R |
| 2 | VDD | | supply |
| 3 | VSS | | ground |
| 4 | CLKX_R | in/out | transmitter's clock SSI_R |
| 5 | FSX_L | in/out | transmitter's clock SSI_L |
| 6 | TXD_L | in/out | transmitter's data SSI_L |
| 7 | CLKX_L | in/out | transmitter's clock SSI_L |
| 8 | CLKR_L | in | receiver's clock SSI_L |
| 9 | FSR_L | in | receiver's clock SSI_L |
| 10 | RXD_L | in | receiver's data SSI_L |
| 11 | PD15 | in/out | 15-th bit of the D port |
| 12 | PD14 | in/out | 14-th bit of the D port |
| 13 | PD13 | in/out | 13-th bit of the D port |
| 14 | PD12 | in/out | 12-th bit of the D port |
| 15 | PD11 | in/out | 11-th bit of the D port |
| 16 | PD10 | in/out | 10-th bit of the D port |
| 17 | PD9 | in/out | 9-th bit of the D port |
| 18 | PD8 | in/out | 8-th bit of the D port |



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| INTOCUT | | | | | |
|----------|----------|--------|-------------------------|--|--|
| Pin | Mnemonic | In/Out | Function | | |
| number | | | | | |
| 19 | PD7 | in/out | 7-th bit of the D port | | |
| 20 | PD6 | in/out | 6-th bit of the D port | | |
| 21 | PD5 | in/out | 5-th bit of the D port | | |
| 22 | PD4 | in/out | 4-th bit of the D port | | |
| 23 | PD3 | in/out | 3-rd bit of the D port | | |
| 24 | PD2 | in/out | 2-nd bit of the D port | | |
| 25 | PD1 | in/out | 1-st bit of the D port | | |
| 26 | PD0 | in/out | 0-th bit of the D port | | |
| 27 | VDD | | supply | | |
| 28 | VSS | | ground | | |
| 29 | SDI | out | data/program input | | |
| 30 | CSXR | out | external device select | | |
| 31 | SRW | out | port D read/write | | |
| 32 | PA0 | out | 0-th bit of the A port | | |
| 33 | PA1 | out | 1-st bit of the A port | | |
| 34 | PA2 | out | 2-nd bit of the A port | | |
| 35 | PA3 | out | 3-th bit of the A port | | |
| 36 | PA4 | out | 4-th bit of the A port | | |
| 37 | PA5 | out | 5-th bit of the A port | | |
| 38 | PA6 | out | 6-th bit of the A port | | |
| 39 | PA7 | out | 7-th bit of the A port | | |
| 40 | PA8 | out | 8-th bit of the A port | | |
| 41 | PA9 | out | 9-th bit of the A port | | |
| 42 | PA10 | out | 10-th bit of the A port | | |
| 43 | PA11 | out | 11-th bit of the A port | | |
| 44 | PA12 | out | 12-th bit of the A port | | |
| 45 | PA13 | out | 13-th bit of the A port | | |
| 46 | PA14 | out | 14-th bit of the A port | | |
| 47 | PA15 | out | 15-th bit of the A port | | |
| 48 | PA16 | | 16-th bit of the A port | | |
| 49 | PA17 | out | 17-th bit of the A port | | |
| 50 | PA18 | out | 18-th bit of the A port | | |
| 50 51 | PA19 | out | 19-th bit of the A port | | |
| 52 | VDD | Out | • | | |
| | | | supply | | |
| 53 54 | VSS | 0.14 | ground | | |
| 54 55 | PA20 | out | 20-th bit of the A port | | |
| 55 56 | PA21 | out | 21-th bit of the A port | | |
| 56 57 | PA22 | out | 22-th bit of the A port | | |
| 57 50 | PA23 | out | 23-th bit of the A port | | |
| 58 50 | RT0 | in/out | transmitter's data SCI. | | |
| 59 | RT1 | in/out | receiver's data SCI. | | |
| 60 | PC0 | in/out | 0-th bit of the C port | | |
| 61 | PC1 | in/out | 1-st bit of the C port | | |
| 62 | PC2 | in/out | 2-nd bit of the C port | | |
| 63 | PC3 | in/out | 3-rd bit of the C port | | |



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| | | INTOC | 01 |
|--------|----------|--------|-----------------------------|
| Pin | Mnemonic | In/Out | Function |
| number | | | |
| 64 | PC4 | in/out | 4-th bit of the C port |
| 65 | PC5 | in/out | 5-th bit of the C port |
| 66 | PC6 | in/out | 6-th bit of the C port |
| 67 | PC7 | in/out | 7-th bit of the C port |
| 68 | PC[8] | in/out | 8-th bit of the C port |
| 69 | PC[9] | in/out | 9-th bit of the C port |
| 70 | INT2 | in | interrupt request |
| 71 | INT1 | in | interrupt request |
| 72 | INT0 | in | interrupt request |
| 73 | MODA | in | mode A |
| 74 | TMI3 | in | timer 3 control |
| 75 | MODE | in | mode E |
| 76 | X1 | in | microcontroller's clock in |
| 77 | VDD | | supply |
| 78 | VSS | | ground |
| 79 | X2 | out | microcontroller's clock out |
| 80 | TMO0 | out | timer 0 output |
| 81 | TMO1 | out | timer 1 output |
| 82 | TMO2 | out | timer 2 output |
| 83 | PCLK | out | microcontroller's clock out |
| 84 | INIT | out | reset output |
| 85 | READY | in | data ready |
| 86 | TMI2 | in | timer 2 control |
| 87 | TMI1 | in | timer 1 control |
| 88 | TMI0 | in | timer 0 control |
| 89 | RST | in | reset |
| 90 | BB | in/out | external bus hold |
| 91 | BR | in/out | external bus request |
| 92 | BGIN | in | external bus grant |
| 93 | BGOU | out | external bus grant |
| 94 | RDD | out | port D read |
| 95 | WRH | out | port D write |
| 96 | WRL | out | port D write |
| 97 | CLKR_R | in | receiver's clock SSI_R |
| 98 | FSR_R | in | receiver's clock SSI_R |
| 99 | RXD_R | in | receiver's data SSI_R |
| 100 | FSX_R | in/out | transfer clock SSI_R |



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IN16C01 TMO1 PA18 TMO2 □ PA17 PCLK | PA16 INIT [PA15 READY | 85 **PA14** PA13 TMI2 86 PA12 TMI1 | 87 TMI0 88 PA11 RST | 89 PA10 BB 7 90 **PQFP-100** PA9 PA8 BR [91 (Top view) 40 PA7 **BGIN** 92 39 BGOU [PA6 93 38 RDD □ PA5 94 37 WRH PA4 95 36 WRL [PA3 96 35 CLKR_R [97 34 PA2 FSR_R PA1 98 33 RXD_R PA0 99 32 FSX_R SRW 4 5 5 7

Fig. 3.1. The IN16C01 pin assignment

CLKX_R FSX_L CLKX_R FSX_L TXD_L TXD_L TXD_L FSX_L FSX_L FSX_L FSX_L FSX_L FSX_L FSY_L FSY_

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