

ST62T00 ST62T01, E01

8-BIT OTP/EPROM MCUs WITH A/D CONVERTER

PRODUCT PREVIEW

- 3.0 to 6.0V Supply Operating Range
- 8 MHz Maximum Clock Frequency
- -40 to +85°C Operating Temperature Range
- Run, Wait and Stop Modes
- 5 Interrupt Vectors
- Look-up Table capability in OTP/EPROM
- Data OTP/EPROM: User selectable size (in program OTP/EPROM)
- Data RAM: 64 bytes
- 9 I/O pins, fully programmable as:
	- Input with pull-up resistor
	- Input without pull-up resistor
	- Input with interrupt generation
	- Open-drain or push-pull output
	- Analog Input
- 3 I/O lines can sink up to 20mA to drive LEDs or TRIACs directly
- 8-bit Timer with 7-bit programmable prescaler
- Digital Watchdog
- 8-bit A/D Converter with 4 analog inputs
- On-chip Clock oscillator can be driven by Quartz crystal or Ceramic resonator
- Power-on Reset
- One external Non-Maskable Interrupt
- ST626x-EMU Emulation and Development System (connects to an MS-DOS PC via an RS232 serial line).

DEVICE SUMMARY

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1 GENERAL DESCRIPTION

1.1 INTRODUCTION

The ST62T00, T01 and E01 devices are low cost members of the 8-bit HCMOS ST62xx family of microcontrollers, which is targeted at low to medium complexity applications. All ST62xx devices are based on a building block approach: a common core is surrounded by a number of on-chip peripherals.

The ST62E01 device is an erasable EPROM version of the ST62T01 device, which may be used to emulate the T00 and T01, as well as the respective ST6200B and 01B ROM based devices.

OTP and EPROM devices are functionally identical. The ROM based versions offer the following additional features: RC Oscillator, Oscillator Safeguard, external Stop mode control, program code readout protection and the possibility of having an internal pullup on the NMI pin.

OTP devices offer all the advantages of user programmability at low cost, which make them the ideal choice in a wide range of applications where frequent code changes, multiple code versions or last minute programmability are required.

EPROM devices, thanks to their ease of erasure and reprogrammability, are best suited for program development and evaluation.

These compact low-cost devices feature a Timer comprising an 8-bit counter and a 7-bit programmable prescaler, an 8-bit A/D Converter with 4 analog inputs and a Digital Watchdog timer, making them well suited for a wide range of automotive, appliance and industrial applications.

Figure 1. Block Diagram

1.2 PIN DESCRIPTIONS

V_{DD} and **V**_{SS}. Power is supplied to the MCU via these two pins. V_{DD} is the power connection and V_{SS} is the ground connection.

OSCin and OSCout. These pins are internally connected to the on-chip oscillator circuit. A quartz crystal, a ceramic resonator or an external clock signal can be connected between these two pins. The OSCin pin is the input pin, the OSCout pin is the output pin.

RESET. The active-low RESET pin is used to restart the microcontroller.

TEST/V_{PP}. This pin must be held at V_{SS} for normal operation (an internal 100kΩ pull-down resistor selects normal operating mode if the TEST pin is not connected externally). The OTP/EPROM programming mode is entered by connecting this pin to a 12.5V level during the Reset phase.

NMI. The NMI pin provides the capability for asynchronous interruption, by applying an external non maskable interrupt to the MCU. The NMI input is falling edge sensitive. A pull-up device must be provided externally on OTP and EPROM devices.

PA1-PA3. These 3 lines are organized as an I/O port (A). Each line may be configured under software control as an input with or without internal pull-up resistors, as an interrupt generating input with pull-up resistors, or as an open-drain or pushpull output. PA1-PA3 can sink up to 20mA for direct LED drive capability.

PB0, PB1, PB3, PB5-PB7. These 6 lines are organized as one I/O port (B). Each line may be configured under software control as an input with or without internal pull-up, as an interrupt generating input with pull-up, or as an open-drain or push-pull output. PB5-PB7 and PB3 may also be used as analog inputs to the A/D converter.

Figure 2. ST62T00, T01, E01 Pin Configuration

1.3 MEMORY MAPS

1.3.1 Program Memory Maps

Figure 3. ST62T00 Program Memory Map

1.3.2 Data Space

Data Space accommodates all the data necessary for processing the user program. This space comprises the RAM resource, the processor core and peripheral registers, as well as read-only data such as constants and look-up tables in OTP/EPROM.

The Data Space is fully described and illustrated on page 20.

1.4 PARTICULARITIES OF OTP AND EPROM DEVICES

OTP and EPROM devices are identical save for the package which, in the EPROM device, is fitted with a transparent window to allow erasure of memory contents by exposure to UV light.

Both OTP and EPROM parts may be programmed using programming equipment approved by SGS-THOMSON.

1.4.1 OTP/EPROM Programming

Programming mode is selected by applying a 12.5V voltage to the $V_{PP}/TEST$ pin during reset. Programming of OTP and EPROM parts is fully described in the EPROM Programming Board User Manual.

1.4.2 Eprom Erasure

Thanks to the transparent window present in the EPROM package, its memory contents may be erased by exposure to UV light.

Erasure begins when the device is exposed to light with a wavelength shorter than 4000Å. It should be noted that sunlight, as well as some types of artificial light, includes wavelengths in the 3000-4000Å range which, on prolonged exposure, can cause erasure of memory contents. It is thus recommended that EPROM devices be fitted with an opaque label over the window area in order to prevent unintentional erasure.

The recommended erasure procedure for EPROM devices consists of exposure to short wave UV light having a wavelength of 2537Å. The minimum recommended integrated dose (intensity x exposure time) for complete erasure is 15Wsec/cm². This is equivalent to an erasure time of 15-20 minutes using a UV source having an intensity of
12mW/cm² at a distance of 25mm (1 inch) from the device window.

2 CENTRAL PROCESSING UNIT

2.1 INTRODUCTION

The CPU Core may be thought of as an independent central processor communicating with on-chip I/O, memory and peripherals. For further details refer to page 16.

2.2 CPU REGISTERS

The CPU Core features six registers and three pairs of flags available to the programmer. For a detailed description refer to page 22.

3 CLOCKS, RESET, INTERRUPTS AND POWER SAVING MODES

3.1 CLOCK SYSTEM

The Oscillator may be driven by an external clock, or by a crystal or ceramic resonator. ROM devices also offer RC oscillator and Oscillator Safeguardfeatures. For a complete description refer to page 24.

3.2 RESETS

The MCU can be reset in three ways: by the external Reset input being pulled low, by the Power-on Reset circuit, or by the Digital Watchdog timing out. For further details refer to page 28.

3.3 DIGITAL WATCHDOG

The Digital Watchdog can be used to provide controlled recovery from software upsets. Software and Hardware enabled Watchdog options are available in order to achieve optimum trade-off between power consumption and noise immunity. For a complete description and a selection guide refer to page 31.

3.4 INTERRUPTS

The CPU can manage four Maskable and one Non-Maskable Interrupt source. Each source is associated with a specific Interrupt Vector. An internal pullup option on the NMI pin is available on ROM devices. For a complete description refer to page 35.

3.5 POWER SAVING MODES

WAIT mode reduces electrical consumption during idle periods, while STOP mode achieves the lowest power consumption by stopping all CPU activity. For a complete description refer to page 38.

4 ON-CHIP PERIPHERALS

4.1 I/O PORTS

Input/Output lines may be individually programmed as one of a number of different configurations. For further details refer to page 40.

4.2 TIMER

The on-chip Timer peripheral consists of an 8-bit counter with a 7-bit programmable prescaler, giv-
ing a maximum count of 2¹⁵. For a complete description refer to page 44.

4.3 A/D CONVERTER (ADC)

The 8-bit on-chip ADC features multiplexed analog inputs, as alternate I/O functions. Conversion is by successive approximations, with a typical conversion time of 70us, at 8MHz oscillator frequency. For a complete description refer to page 47

5 SOFTWARE

5.1 ST6 ARCHITECTURE

The ST6 architecture has been designed to exploit the hardware in the most efficient way possible, while keeping byte usage to a minimum. For further details refer to page 49.

5.2 ADDRESSING MODES

The ST6 core offers nine addressing modes: Immediate, Direct, Short Direct, Extended, Program Counter Relative, Bit Direct, Bit Test & Branch, Indirect, and Inherent. For a complete description of the available addressing modes, refer to page 49.

5.3 INSTRUCTION SET

The ST6 core offers a set of 40 basic instructions which, when combined with nine addressing modes, yield 244 usable opcodes; these may be subdivided into six types: load/store, arithmetic/logic, conditional branch, control, jump/call, and bit manipulation. For further details refer to page 50.

6 ELECTRICAL CHARACTERISTICS

6.1 ABSOLUTE MAXIMUM RATINGS

This product contains devices designed to protect the inputs against damage due to high static voltages; however, it is advisable to take normal precautions to avoid applying voltages higher than the specified maximum ratings.

For proper operation, it is recommended that V_I and $V_{\rm O}$ be higher than V_{SS} and lower than V_{DD}.
Reliability is enhanced if unused inputs are connected to an appropriate logic voltage level $(V_{DD}$ or V_{SS}).

Power Considerations.The average chip-junction temperature, ${\sf T}_{\sf j}$, in degrees Celsius can be obtained from:

$$
T_j = T_A + P_D \times R_{thJA}
$$

Where:

 T_A = Ambient Temperature.

 R_{thJA} =Package thermal resistance (junction-to ambient).

$$
P_D = P_{int} + P_{port}
$$

 $P_{int} = I_{DD} \times V_{DD}$ (chip internal power).

 P_{port} =Port power dissipation

(to be determined by the user)

.

Notes:

Stresses above those listed as "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only
and functional operation of the device under these conditions is not implied. Exposure to max may affect device reliability.

(1) Within these limits, clamping diodes are non-conducting. Voltages outside these limits are authorised provided injection current is kept within the specification.

(2) The total current through ports A and B combined may not exceed 50mA. If the application is designed with care and observing the limits stated above, total current may reach 50mA.

6.2 THERMAL CHARACTERISTICS

6.3 RECOMMENDED OPERATING CONDITIONS

Notes:

If a total current of +1mA is flowing into a single analog channel, or if the total current flowing into all the analog inputs is 1mA, all resulting
A/D conversions will be shifted by + 1 LSB. If a total positive current i

The shaded area is outside the recommended operating range; device functionality is not guaranteed under these conditions.

7 GENERAL INFORMATION

7.1 PACKAGE MECHANICAL DATA

Figure 6. 16-Pin Plastic Dual In Line Package (B), 300-mil Width

Figure 7. 16-Pin Plastic Small Outline Package (M), 300-mil Width

Table 1. OTP Device Sales Types

Table 2. EPROM Device Sales Types

Notes :

ST6200B ST6201B

8-BIT HCMOS MCUs WITH A/D CONVERTER

- 3.0 to 6.0V Supply Operating Range
- 8 MHz Maximum Clock Frequency
- -40 to +85°C Operating Temperature Range
- Run, Wait and Stop Modes
- 5 Interrupt Vectors
- Look-up Table capability in ROM
- Data ROM: User selectable size (in program ROM)
- Data RAM: 64 bytes
- ROM readout Protection
- PDIP16, PSO16 packages
- 9 I/O pins, fully programmable as:
	- Input with pull-up resistor
	- Input without pull-up resistor
	- Input with interrupt generation
	- Open-drain or push-pull output
	- Analog Input
- 3 I/O lines can sink up to 20mA to drive LEDs or TRIACs directly
- 8-bit Timer with 7-bit programmable prescaler
- Digital Watchdog
- Oscillator Safe Guard
- 8-bit A/D Converter with 4 analog inputs
- On-chip Clock oscillator can be driven by Quartz crystal, Ceramic resonator or RC network
- Power-on Reset
- One external Non-Maskable Interrupt
- 9 powerful Addressing Modes
- ST626x-EMU Emulation and Development System (connects to an MS-DOS PC via an RS232 serial line).

DEVICE SUMMARY

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3 GENERAL DESCRIPTION

3.1 INTRODUCTION

The ST6200B and ST6201B microcontrollers are members of the ST62xx 8-bit HCMOS family of devices, which is targeted at low to medium complexity applications. All ST62xx devices are based on a building block approach: a common core is surrounded by a number of on-chip peripherals.

The ST6200B and ST6201B devices are functionally identical, save for their program memory size. The devices feature the following peripherals: a Timer comprising an 8-bit counter and a 7-bit programmable prescaler, an 8-bit A/D Converter with 4 analog inputs (A/D inputs are I/O pin alternate functions), and a Digital Watchdog timer.

The ST6200B and ST6201B devices feature a choice of Quartz, Ceramic or RC oscillators, an Oscillator Safe Guard circuit, Readout Protection against unauthorised copying of program code, and an External STOP Mode Control option to enlarge the range of power consumption versus reliability trade-offs.

These devices are well suited for automotive, appliance and industrial applications. The user programmable part for program development is the ST62E01.

Figure 1. Block Diagram

3.2 PIN DESCRIPTION

V_{DD} and V_{SS}. Power is supplied to the MCU via these two pins. V_{DD} is the power connection and V_{SS} is the ground connection.

OSCin and OSCout. These pins are internally connected to the on-chip oscillator circuit. When the QUARTZ/CERAMIC RESONATOR Mask Option is selected, a quartz crystal, a ceramic resonator or an external clock signal can be connected between these two pins. When the RC OSCILLA-TOR Mask Option is selected, a resistor must be connected between the OSCout pin and ground. The OSCin pin is the input pin, the OSCout pin is the output pin.

RESET. The active-low RESET pin is used to restart the microcontroller.

TEST. The TEST pin must be held at V_{SS} for normal operation (an internal 100kΩ pull-down resistor selects normal operating mode if the TEST pin is not connected externally).

NMI. The NMI pin provides the capability for asynchronous interruption, by applying an external non maskable interrupt to the MCU. The NMI is falling edge sensitive. A ROM mask option makes available an on-chip pull-up on the NMI pin.

PA1-PA3. These 3 lines are organized as an I/O port (A). Each line may be configured under software control as an input with or without internal pull-up resistors, as an interrupt generating input with pull-up resistors, or as an open-drain or pushpull output. PA1-PA3 can sink up to 20mA for direct LED drive capability. When the External STOP Mode Control option is enabled, PA2 must be defined as an input.

PB0, PB1, PB3, PB5-PB7. These 6 lines are organized as one I/O port (B). When the External STOP Mode Control option is disabled, each line may be configured under software control as an input with or without internal pull-up resistor, as an interrupt generating input with pull-up resistor, or as an open-drain or push-pull output. PB7-PB5 and PB3 can also be used as analog inputs to the A/D converter. When the External STOP Mode Control option is enabled, PB0 can only be configured as open-drain in output mode (push-pull output is not available). The other lines are unchanged.

3.3 MEMORY MAP

3.3.1 Introduction

The MCU operates in three separate memory spaces: Program space, Data space, and Stack space. Operation in these three memory spaces is described in the following paragraphs.

Briefly, Program space contains user program code in ROM and user vectors; Data space contains user data in RAM and in ROM, and Stack space accommodates six levels of stack for subroutine and interrupt service routine nesting.

Figure 3. Memory Addressing Diagram

MEMORY MAP (Cont'd)

3.3.2 Program Space

Program Space is physically implemented in ROM memory. It comprises the instructions to be executed, the data required for immediate addressing mode instructions, the reserved factory test area and the user vectors. Program Space is addressed via the 12-bit Program Counter register (PC register)

0000h 07FFh 0800h 0B9Fh NOT IMPLEMENTED RESERVED^{*} USER PROGRAM MEMORY (ROM) 1024 BYTES 0BA0h 0F9Fh 0FA0h 0FEFh 0FF0h 0FF7h 0FF8h 0FFBh 0FFCh 0FFDh 0FFEh 0FFFh RESERVED^{*} RESERVED INTERRUPT VECTORS NMI VECTOR USER RESET VECTOR (*) Reserved areas should be filled with 0FFh

Figure 4. ST6200B Program Memory Map

3.3.2.1 ROM Protection

The Program Space can be protected against external readout of ROM contents when the READ-OUTPROTECTION maskoptionischosen.Thisoption allows the user to blow a dedicated fuse on the silicon, by applying a high voltage at V_{PP} (see detailed information in the "Electrical Specification").

Note: Once the Readout Protection fuse is blown, it is no longer possible, even for SGS-THOMSON, to gain access to the ROM contents. Returned parts with a blown fuse can therefore not be accepted.

MEMORY MAP (Cont'd)

3.3.3 Data Space

Data Space accommodates all the data necessary for processing the user program. This space comprises the RAM resource, the processor core and peripheral registers, as well as read-only data such as constants and look-up tables in ROM.

3.3.3.1 Data ROM

All read-only data is physically stored in ROM memory, which also accommodates the Program Space. The ROM memory consequently contains the program code to be executed, as well as the constants and look-up tables required by the application.

The Data Space locations in which the different constants and look-up tables are addressed by the processor core may be thought of as a 64-byte window through which it is possible to access the read-only data stored in ROM.

3.3.3.2 Data RAM

The data space includes 60 bytes of RAM, the accumulator (A), the indirect registers (X), (Y), the short direct registers (V), (W), the I/O port registers, the peripheral data and control registers, the interrupt option register and the Data ROM Window register (DRW register).

3.3.4 Stack Space

Stack space consists of six 12-bit registers which are used to stack subroutine and interrupt return addresses, as well as the current program counter contents.

Table 1. Data Memory Space

* WRITE ONLY REGISTER

MEMORY MAP (Cont'd)

3.3.5 Data Window Register (DWR)

The Data ROM window is located from address 0040h to address 007Fh in Data space. It allows direct reading of 64 consecutive bytes located anywhere in ROM memory, between address 0000h and 1FFFh (top memory address depends on the specific device). All the ROM memory can therefore be used to store either instructions or readonly data. Indeed, the window can be moved in steps of 64 bytes along the ROM memory by writing the appropriate code in the Write-only Data Window register (DWR register, location 00C9h).

The DWR register can be addressed like any RAM location in the Data Space at address 00C9h, it is however a write-only register and cannot be accessed using single-bit operations. This register is used to move the 64-byte read-only data window (from address 40h to address 7Fh of the Data space) up and down the ROM memory of the MCU in steps of 64 bytes. The effective address of the byte to be read as data in ROM memory is obtained by concatenating the 6 least significant bits of the register address given in the instruction (as least significant bits) and the content of the DWR register (as most significant bits, see Figure 6). So when addressing location 0040h of the Data Space, with 0 loaded in the DWR register, the physical location addressed in ROM is 00h. The DWR register is not cleared on reset, therefore it must be written to prior to the first access to the Data ROM window area.

Figure 6. Data ROM Window Memory Addressing

Data Window Register (DWR) Address: 0C9h — Write Only

Bit $7 =$ This bit is not used.

Bit 6-0 = **DWR6-DWR0:** Data ROM Window Register Bits. These are the Data ROM Window bits that correspond to the upper bits of the data ROM space.

Caution: This register is undefined on reset. Neither read nor single bit instructions may be used to address this register.

Note: Care is required when handling the DWR register as it is write only. For this reason, it is not allowed to change the DWR contents while executing interrupt service routine, as the service routine cannot save and then restore its previous content. If it is impossible to avoid the writing of this register in the interrupt service routine, an image of this register must be saved in a RAM location, and each time the program writes to the DWR it must write also to the image register. The image register must be written first, so if an interrupt occurs between the two instructions the DWR is not affected.

4 CENTRAL PROCESSING UNIT

4.1 INTRODUCTION

The CPU Core of ST6 devices is independent of the I/O or Memory configuration. Assuch, it may be thought of as an independent central processor communicating with on-chip I/O, Memory and Peripherals via internal address, data, and control buses. In-core communication is arranged as shown in Figure 7; the controller being externally linked to both the Reset and Oscillator circuits, while the core is linked to the dedicated on-chip peripherals via the serial data bus and indirectly, for interrupt purposes, through the control registers.

4.2 CPU REGISTERS

The ST6 Family CPU core features six registers and three pairs of flags available to the programmer. These are described in the following paragraphs.

Accumulator (A). The accumulator is an 8-bit general purpose register used in all arithmetic calculations, logical operations, and data manipulations. The accumulator can be addressed in Data space as a RAM location at address FFh. Thus the ST6 can manipulate the accumulator just like any other register in Data space.

Indirect Registers (X, Y). These two indirect registers are used as pointers to memory locations in Data space. They are used in the register-indirect addressing mode. These registers can be addressed in the data space as RAM locations at addresses 80h (X) and 81h (Y). They can also be accessed with the direct, short direct, or bit direct addressing modes. Accordingly, the ST6 instruction set can use the indirect registers as any other register of the data space.

Short Direct Registers (V, W). These two registers are used to save a byte in short direct addressing mode. They can be addressed in Data space as RAM locations at addresses 82h (V) and 83h (W). They can also be accessed using the direct and bit direct addressing modes. Thus, the ST6 instruction set can use the short direct registers as any other register of the data space.

Program Counter (PC). The program counter is a 12-bit register which contains the address of the next ROM location to be processed by the core. This ROM location may be an opcode, an operand, or the address of an operand. The 12-bit length allows the direct addressing of 4096 bytes in Program space.

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MICROELECTRO

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Figure 7. ST6 Core Block Diagram

CPU REGISTERS (Cont'd)

However, if the program space contains more than 4096 bytes, the additional memory in program space can be addressed by using the Program Bank Switch register.

The PC value is incremented after reading the address of the current instruction. To execute relative jumps, the PC and the offset are shifted through the ALU, where they are added; the result is then shifted back into the PC. The program counter can be changed in the following ways:

- JP (Jump) instructionPC=Jump address
- CALL instructionPC= Call address
- Relative Branch Instruction.PC= PC +/- offset
- Interrupt PC=Interrupt vector
- ResetPC= Reset vector
- RET & RETI instructionsPC= Pop (stack)
- Normal instructionPC= PC + 1

Flags (C, Z). The ST6 CPU includes three pairs of flags (Carry and Zero), each pair being associated with one of the three normal modes of operation: Normal mode, Interrupt mode and Non Maskable Interrupt mode. Each pair consists of a CARRY flag and a ZERO flag. One pair (CN, ZN) is used during Normal operation, another pair is used during Interrupt mode (CI, ZI), and a third pair is used in the Non Maskable Interrupt mode (CNMI, ZN-MI).

The ST6 CPU uses the pair of flags associated with the current mode: as soon as an interrupt (or a Non Maskable Interrupt) is generated, the ST6 CPU uses the Interrupt flags (resp. the NMI flags) instead of the Normal flags. When the RETI instruction is executed, the previously used set of flags is restored. It should be noted that each flag set can only be addressed in its own context (Non Maskable Interrupt, Normal Interrupt or Main routine). The flags are not cleared during context switching and thus retain their status.

The Carry flag is set when a carry or a borrow occurs during arithmetic operations; otherwise it is cleared. The Carry flag is also set to the value of the bit tested in a bit test instruction; it also participates in the rotate left instruction.

The Zero flag is set if the result of the last arithmetic or logical operation was equal to zero; otherwise it is cleared.

Switching between the three sets of flags is performed automatically when an NMI, an interrupt or a RETI instructions occurs. As the NMI mode is

automatically selected after the reset of the MCU, the ST6 core uses at first the NMI flags.

Stack. The ST6 CPU includes a true LIFO hardware stack which eliminates the need for a stack pointer. The stack consists of six separate 12-bit RAM locations that do not belong to the data space RAM area. When a subroutine call (or interrupt request) occurs, the contents of each level are shifted into the next higher level, while the content of the PC is shifted into the first level (the original contents of the sixth stack level are lost). When a subroutine or interrupt return occurs (RET or RETI instructions), the first level register is shifted back into the PC and the value of each level is popped back into the previous level. Since the accumulator, in common with all other data space registers, is not stored in this stack, management of these registers should be performed within the subroutine. The stack will remain in its "deepest" position if more than 6 nested calls or interrupts are executed, and consequently the last return address will be lost. It will also remain in its highest position if the stack is empty and a RET or RETI is executed. In this case the next instruction will be executed.

Figure 8. ST6 CPU Programming Mode

5 CLOCKS, RESET, INTERRUPTS AND POWER SAVING MODES

5.1 CLOCK SYSTEM

The MCU features a Main Oscillator which can be driven by an external clock, or used in conjunction with an AT-cut parallel resonant crystal or a suitable ceramic resonator, or with an external resistor (R_{NET}). In addition, a Low Frequency Auxiliary Oscillator (LFAO) can be switched in for security reasons, to reduce power consumption, or to offer the benefits of a back-up clock system.

The Oscillator Safeguard (OSG) option filters spikes from the oscillator lines, provides access to the LFAO to provide a backup oscillator in the event of main oscillator failure and also automatically limits the internal clock frequency (f_{INT}) as a function of V_{DD}, in order to guarantee correct op-
eration. These functions are illustrated in Figure 10, Figure 11, Figure 12 and Figure 13.

Figure 9 illustrates various possible oscillator configurations using an external crystal or ceramic resonator, an external clock input, an external resistor (R_{NET}) , or the lowest cost solution using only the LFAO. C_{L1} an C_{L2} should have a capacitance in the
range 12 to 22 pF for an oscillator frequency in the 4-8 MHz range. Thevalue ofRNET can beobtained by referring to Figure 27 and Figure 28.

The internal MCU clock frequency (f_{INT}) is divided by 12 to drive the Timer, the A/D converter and the Watchdog timer, and by 13 to drive the CPU core, as may be seen in Figure 12.

With an 8MHz oscillator frequency, the fastest machine cycle is therefore 1.625us.

A machine cycle is the smallest unit of time needed to execute any operation (for instance, to increment the Program Counter). An instruction may require two, four, or five machine cycles for execution.

5.1.1 Main Oscillator

The oscillator configuration may be specified by selecting the appropriate mask option. When the CRYSTAL/RESONATOR option is selected, it must be used with a quartz crystal, a ceramic resonator or an external signal provided on the OSCin pin. WhentheRCNETWORK optionis selected, the system clock is generated by an external resistor.

The main oscillator can be turned off (when the OSG ENABLED mask option is selected) by setting the OSCOFF bit of the ADC Control Register. The Low Frequency Auxiliary Oscillator is automatically started.

Figure 9. Oscillator Configurations

CLOCK SYSTEM (Cont'd)

Turning on the main oscillator is achieved by resetting the OSCOFF bit of the A/D Converter Control Register or by resetting the MCU. Restarting the main oscillator implies a delay comprising the oscillator start up delay period plus the duration of the software instruction at f_{LFAO} clock frequency.

5.1.2 Low Frequency Auxiliary Oscillator (LFAO)

The Low Frequency Auxiliary Oscillator has three main purposes. Firstly, it can be used to reduce power consumption in non timing critical routines. Secondly, it offers a fully integrated system clock, without any external components. Lastly, it acts as a safety oscillator in case of main oscillator failure.

This oscillator is available when the OSG ENA-BLED mask option is selected. In this case, it automatically starts one of its periods after the first missing edge from the main oscillator, whatever the reason (main oscillator defective, no clock circuitry provided, main oscillator switched off...).

User code, normal interrupts, WAIT and STOP instructions, are processed as normal, at the reduced f_{LFAO} frequency. The A/D converter accuracy is decreased, since the internal frequency is below 1MHz.

At power on, the Low Frequency Auxiliary Oscillator starts faster than the Main Oscillator. It therefore feeds the on-chip counter generating the POR delay until the Main Oscillator runs.

The Low Frequency Auxiliary Oscillator is automatically switched off as soon as the main oscillator starts.

ADCR

Address: 0D1h — Read/Write

Bit 7-3, 1-0= **ADCR7-ADCR3, ADCR1-ADCR0**: ADC Control Register**.** These bits are not used.

Bit 2 = **OSCOFF**. When low, this bit enables main oscillator to run. The main oscillator is switched off when OSCOFF is high.

5.1.3 Oscillator Safe Guard

The Oscillator Safe Guard (OSG) affords drastically increased operational integrity in ST62xx devices. The OSG circuit provides three basic functions: it filters spikes from the oscillator lines which would result in over frequency to the ST62 CPU; it gives access to the Low Frequency Auxiliary Oscillator (LFAO), used to ensure minimum processing in case of main oscillator failure, to offer reduced power consumption or to provide a fixed frequency low cost oscillator; finally, it automatically limits the internal clock frequency as a function of supply voltage, in order to ensure correct operation even if the power supply should drop.

The OSG is enabled or disabled by choosing the relevant OSG mask option. It may be viewed as a filter whose cross-over frequency is device dependent.

Spikes on the oscillator lines result in an effectively increased internal clock frequency. In the absence of an OSG circuit, this may lead to an over frequency for a given power supply voltage. The OSG filters out such spikes (as illustrated in Figure 10). In all cases, when the OSG is active, the maximum internal clock frequency, f_{INT} , is limited to f_{OSG} , which is supply voltage dependent. This relationship is illustrated in Figure 13.

When the OSG is enabled, the Low Frequency Auxiliary Oscillator may be accessed. This oscillator starts operating after the first missing edge of the main oscillator (see Figure 11).

Over-frequency, at a given power supply level, is seen by the OSG as spikes; it therefore filters out some cycles in order that the internal clock frequency of the device is kept within the range the particular device can stand (depending on V_{DD}), and below f_{OSG}: the maximum authorised fre-
quency with OSG enabled.

Note. The OSG should be used wherever possible as it provides maximum safety. Care must be taken, however, as it can increase power consumption and reduce the maximum operating frequency to f_{OSG}.

CLOCK SYSTEM (Cont'd)

Figure 10. OSG Filtering Principle

Figure 11. OSG Emergency Oscillator Principle

CLOCK SYSTEM (Cont'd)

Figure 12. Clock Circuit Block Diagram

Notes:

1. In this area, operation is guaranteed at the quartz crystal frequency.

2. When the OSG is disabled, operation in this area is guaranteed at the crystal frequency. When the OSG is enabled, operation in this area E. When the SSS is accuracy of at least f_{OSG Min.}

3. When the OSG is disabled, operation in this area is guaranteed at the quartz crystal frequency. When the OSG is enabled, access to this
area is prevented. The internal frequency is kept a f_{OSG.}
4. When the OSG is disa

4. When the OSG is disabled, operation in this area is not guaranteed
When the OSG is enabled, access to this area is prevented. The internal frequency is kept at $f_{\rm OSG}$.

5.2 RESETS

The MCU can be reset in three ways:

- by the external Reset input being pulled low;
- by Power-on Reset;
- by the digital Watchdog peripheral timing out.

5.2.1 RESET Input

The RESET pin may be connected to a device of the application board in order to reset the MCU if required. The RESET pin may be pulled low in RUN, WAIT or STOP mode. This input can be used to reset the MCU internal state and ensure a correct start-up procedure. The pin is active low and features a Schmitt trigger input. The internal Reset signal is generated by adding a delay to the external signal. Therefore even short pulses on the RESET pin are acceptable, provided V_{DD} has completed its rising phase and that the oscillator is running correctly (normal RUN or WAIT modes). The MCU is kept in the Reset state as long as the RESET pin is held low.

If RESET activation occurs in the RUN or WAIT modes, processing of the user program is stopped (RUN mode only), the Inputs and Outputs are configured as inputs with pull-up resistors and the main Oscillator is restarted. When the level on the RESET pin then goes high, the initialization sequence is executed following expiry of the internal delay period.

If RESET pin activation occurs in the STOP mode, the oscillator starts up and all Inputs and Outputs are configured as inputs with pull-up resistors. When the level of the RESET pin then goes high, the initialization sequence is executed following expiry of the internal delay period.

5.2.2 Power-on Reset

The function of the POR circuit consists in waking up the MCU at an appropriate stage during the power-on sequence. At the beginning of this sequence, the MCU is configured in the Reset state: all I/O ports are configured as inputs with pull-up resistors and no instruction is executed. When the power supply voltage rises to a sufficient level, the oscillator starts to operate, whereupon an internal delay is initiated, in order to allow the oscillator to fully stabilize before executing the first instruction. The initialization sequence is executed immediately following the internal delay.

The internal delay is generated by an on-chip counter. The internal reset line is released 2048 internal clock cycles after release of the external reset.

Notes:

To ensure correct start-up, the user should take care that the reset signal is not released before the V_{DD} level is sufficient to allow MCU operation at the chosen frequency (see Recommended Operating Conditions).

A proper reset signal for a slow rising V_{DD} supply can generally be provided by an external RC network connected to the RESET pin.

Figure 14. Reset and Interrupt Processing

RESETS (Cont'd)

5.2.3 Watchdog Reset

The MCU provides a Watchdog timer function in order to ensure graceful recovery from software upsets. If the Watchdog register is not refreshed before an end-of-count condition is reached, the internal reset will be activated. This, amongst other things, resets the watchdog counter.

The MCU restarts just as though the Reset had been generated by the RESET pin, including the built-in stabilisation delay period.

5.2.4 Application Notes

No external resistor is required between V_{DD} and the Reset pin, thanks to the built-in pull-up device.

The POR circuit operates dynamically, in that it triggers MCU initialization on detecting the rising edge of V_{DD} . The typical threshold is in the region of 2 volts, but the actual value of the detected threshold depends on the way in which V_{DD} rises.

The POR circuit is NOT designed to supervise static, or slowly rising or falling V_{DD} .

5.2.5 MCU Initialization Sequence

When a reset occurs the stack is reset, the PC is loaded with the address of the Reset Vector (located in program ROM starting at address 0FFEh). A jump to the beginning of the user program must be coded at this address. Following a Reset, the Interrupt flag is automatically set, so

Figure 16. Reset Block Diagram

that the CPU is in Non Maskable Interrupt mode; this prevents the initialisation routine from being interrupted. The initialisation routine should therefore be terminated by a RETI instruction, in order to revert to normal mode and enable interrupts. If no pending interrupt is present at the end of the initialisation routine, the MCU will continue by processing the instruction immediately following the RETI instruction. If, however, a pending interrupt is present, it will be serviced.

Figure 15. Reset and Interrupt Processing

RESETS (Cont'd)

Table 2. Register Reset Status

5.3 DIGITAL WATCHDOG

The digital Watchdog consists of a reloadable downcounter timer which can be used to provide controlled recovery from software upsets.

The Watchdog circuit generates a Reset when the downcounter reaches zero. User software can prevent this reset by reloading the counter, and should therefore be written so that the counter is regularly reloaded while the user program runs correctly. In the event of a software mishap (usually caused by externally generated interference), the user program will no longer behave in its usual fashion and the timer register will thus not be reloaded periodically. Consequently the timer will decrement down to 00h and reset the MCU. In order to maximise the effectiveness of the Watchdog function, user software must be written with this concept in mind.

Watchdog behaviour is governed by two mask options, known as "WATCHDOG ACTIVATION" (i.e. HARDWARE or SOFTWARE) and "EXTERNAL STOP MODE CONTROL" (see Table 3).

In the SOFTWARE mask option, the Watchdog is disabled until bit C of the DWDR register has been set. When the Watchdog is disabled, low power Stop mode is available. Once activated, the Watchdog cannot be disabled, save by resetting the MCU.

In the HARDWARE mask option, the Watchdog is permanently enabled. Since the oscillator will run continuously, low power mode is not available. The STOP instruction is interpreted as a WAIT instruction, and the Watchdog continues to countdown.

However, when the EXTERNAL STOP MODE CONTROL mask option (available in ROM versions only) has been selected low power consumption may be achieved in Stop Mode.

Execution of the STOP instruction is then governed by a secondary function associated with the NMI pin. If a STOP instruction is encountered when the NMI pin is low, it is interpreted as WAIT, as described above. If, however, the STOP instruction is encountered when the NMI pin is high, the Watchdog counter is frozen and the CPU enters STOP mode.

When the MCU exits STOP mode (i.e. when an interrupt is generated), the Watchdog resumes its activity.

Note: when the EXTERNAL STOP MODE CON-TROL mask option has been selected, port PB0 must be defined as an open-drain output, and PA2 as an input.

Table 3. Recommended Mask Option Choices

DIGITAL WATCHDOG (Cont'd)

The Watchdog is associated with a Data space register (Digital WatchDog Register, DWDR, location 0D8h) which is described in greater detail in Section 5.3.1. This register is set to 0FEh on Reset: bit C is cleared to "0", which disables the Watchdog; the timer downcounter bits, T0 to T5, and the SR bit are all set to "1", thus selecting the longest Watchdog timer period. This time period can be set to the user's requirements by setting the appropriate value for bits T0 to T5 in the DWDR register. The SR bit must be set to "1", since it is this bit which generates the Reset signal when it changes to "0"; clearing this bit would generate an immediate Reset.

It should be noted that the order of the bits in the DWDR register is inverted with respect to the associated bits in the down counter: bit 7 of the DWDR register corresponds, in fact, to T0 and bit 2 to T5. The user should bear in mind the fact that these bits are inverted and shifted with respect to the physical counter bits when writing to this register. The relationship between the DWDR register bits and the physical implementation of the Watchdog timer downcounter is illustrated in Figure 17.

Only the 6 most significant bits may be used to define the time period, since it is bit 6 which triggers the Reset when it changes to "0". This offers the user a choice of 64 timed periods ranging from 3,072 to 196,608 clock cycles (with an oscillator frequency of 8MHz, this is equivalent to timer periods ranging from 384µs to 24.576ms).

Figure 17. Watchdog Counter Control

DIGITAL WATCHDOG (Cont'd)

5.3.1 Digital Watchdog Register (DWDR)

Address: 0D8h — Read/Write

Reset status: 1111 1110b

Bit 0 = **C**: Watchdog Control bit

If the hardware option is selected, this bit is forced high and the user cannot change it (the Watchdog is always active). When the software option is selected, the Watchdog function is activated by setting bit C to 1, and cannot then be disabled (save by resetting the MCU).

When C is kept low the counter can be used as a 7-bit timer.

This bit is cleared to "0" on Reset.

Bit 1 = **SR**: Software Reset bit

This bit triggers a Reset when cleared.

When $C = "0"$ (Watchdog disabled) it is the MSB of the 7-bit timer.

This bit is set to "1" on Reset.

Bits 2-7 = **T5-T0**: Downcounter bits

It should be noted that the register bits are reversed and shifted with respect to the physical counter: bit-7 (T0) is the LSB of the Watchdog downcounter and bit-2 (T5) is the MSB.

These bits are set to "1" on Reset.

5.3.2 Application Notes

The Watchdog plays an important supporting role in the high noise immunity of ST62xx devices, and should be used wherever possible. Watchdog related options should be selected on the basis of a trade-off between application security and STOP mode availability.

When STOP mode is not required, hardware activation without EXTERNAL STOP MODE CON-TROL should be preferred, as it provides maximum security, especially during power-on.

When STOP mode is required, hardware activation and EXTERNAL STOP MODE CONTROL should be chosen. NMI should be high by default, to allow STOP mode to be entered when the MCU is idle.

The NMI pin can be connected to PB0 (see Figure 18) to allow its state to be controlled by software. PB0 can then be used to keep NMI low while Watchdog protection is required, or to avoid noise or key bounce. When no more processing is required, PB0 is released and the device placed in STOP mode for lowest power consumption.

When software activation is selected and the Watchdog is not activated, the downcounter may be used as a simple 7-bit timer (remember that the bits are in reverse order).

The software activation option should be chosen only when the Watchdog counter is to be used as a timer. To ensure the Watchdog has not been unexpectedly activated, the following instructions should be executed within the first 27 instructions:

jrr 0, WD, #+3 ldi WD, 0FDH

DIGITAL WATCHDOG (Cont'd)

These instructions test the C bit and Reset the MCU (i.e. disable the Watchdog) if the bit is set (i.e. if the Watchdog is active), thus disabling the Watchdog.

In all modes, a minimum of 28 instructions are executed after activation, before the Watchdog can generate a Reset. Consequently, user software should load the watchdog counter within the first 27 instructions following Watchdog activation (software mode), or within the first 27 instructions executed following a Reset (hardware activation).

It should be noted that when the GEN bit is low (interrupts disabled), the NMI interrupt is active but cannot cause a wake up from STOP/WAIT modes.

Figure 18. A typical circuit making use of the EXERNAL STOP MODE CONTROL feature

Figure 19. Digital Watchdog Block Diagram

5.4 INTERRUPTS

The CPU can manage four Maskable Interrupt sources, in addition to a Non Maskable Interrupt source (top priority interrupt). Each source is associated with a specific Interrupt Vector which contains a Jump instruction to the associated interrupt service routine. These vectors are located in Program space (see Table 4).

When an interrupt source generates an interrupt request, and interrupt processing is enabled, the PC register is loaded with the address of the interrupt vector (i.e. of the Jump instruction), which then causes a Jump to the relevant interrupt service routine, thus servicing the interrupt.

Table 4. Interrupt Vector Map

5.4.1 Interrupt Vectors

Interrupt vectors are Jump addresses to the associated service routine, which reside in specific areas of Program space. The following vectors are present:

– The interrupt vector associated with the nonmaskable interrupt source is referred to as Interrupt Vector #0. It is located at addresses 0FFCh and 0FFDh in Program space. This vector is associated with the falling edge sensitive Non Maskable Interrupt pin (NMI).

- The interrupt vector associated with Port A pins is referred to as interrupt vector #1. It is located at addresses 0FF6h, 0FF7h is named . It can be programmed either as falling edge sensitive or as low level sensitive, by setting the Interrupt Option Register (IOR) accordingly.
- The interrupt vector associated with Port B pins is referred to as interrupt vector #2. It is located at addresses 0FF4h, 0FF5h is named . It can be programmed either as falling edge sensitive or as rising edge sensitive, by setting the Interrupt Option Register (IOR) accordingly.
- The two interrupt vectors located respectively at addresses 0FF2h, 0FF3h and addresses 0FF0h, 0FF1h are respectively known as Interrupt Vectors #3 and #4. Vector #3 is associated with the TIMER peripheral and vector #4 with the A/D Converter peripheral.

Each on-chip peripheral has an associated interrupt request flag (TMZ for the Timer, EOC for the A/D Converter), which is set to "1" when the peripheral generates an interrupt request. Each onchip peripheral also has an associated mask bit (ETI for the Timer, EAI for the A/D Converter), which must be set to "1" to enable the associated interrupt request.

5.4.2 Interrupt Priorities

The Non Maskable Interrupt request has the highest priority and can interrupt any interrupt routine at any time; the other four interrupts cannot interrupt each other. If more than one interrupt request is pending, these are processed by the processor core according to their priority level: vector #1 has the higher priority while vector #4 the lower. The priority of each interrupt source is fixed.

IINTERRUPTS (Cont'd)

5.4.3 Interrupt Option Register (IOR)

The Interrupt Option Register (IOR) is used to enable/disable the individual interrupt sources and to select the operating mode of the external interrupt inputs. This register is write-only and cannot be accessed by single-bit operations.

Address: 0C8h — Write Only

Reset status: 00h

Bit 7, Bits $3-0 =$ Unused.

Bit 6 = **LES**: Level/Edge Selection bit.

When this bit is set to one, the interrupt #1 (Port A) is low level sensitive, when cleared to zero the negative edge sensitive interrupt is selected.

Bit 5 = **ESB**: Edge Selection bit.

When this bit is set to one, the interrupt #2 (Port B) is positive edge sensitive, when cleared to zero the negative edge sensitive interrupt is selected.

Bit 4 = **GEN**: Global Enable Interrupt. When this bit is set to one, all interrupts are enabled. When this bit is cleared to zero all the interrupts (excluding NMI) are disabled.

When the GEN bit is low, the NMI interrupt is active but cannot cause a wake up from STOP/WAIT modes.

This register is cleared on reset.

Table 5. Interrupt Options

5.4.4 External Interrupt Operating Modes

The NMI interrupt is associated with the external interrupt pin. This pin is falling edge sensitive and the interrupt pin signal is latched by a flip-flop which is automatically reset by the core at the beginning of the non-maskable interrupt service routine. A Schmitt trigger is present on the NMI pin. The user can choose to have an on-chip pull-up on the NMI pin by specifying the appropriate ROM mask option (see Option List at the end of the Datasheet).

The two interrupt sources associated with the falling/rising edge mode of the external interrupt pins (Port A-vector #1, Port B-vector #2) are connected to two internal latches. Each latch is set when a falling/rising edge occurs during the processing of the previous one, will be processed as soon as the first one has been serviced (unless a higher priority interrupt request is present). If more than one interrupt occurs while processing the first one, the subsequent ones will be lost.

Storage of interrupt requests is not available in level sensitive detection mode. To be taken into account, the low level must be present on the interrupt pin when the MCU samples the line after instruction execution.

At the end of every instruction, the MCU tests the interrupt lines: if there is an interrupt request the next instruction is not executed and the appropriate interrupt service routine is executed instead.

When the GEN bit is low, the NMI interrupt is active but cannot cause a wake up from STOP/WAIT modes.

IINTERRUPTS (Cont'd)

5.4.5 Interrupt Procedure

The interrupt procedure is very similar to a call procedure, indeed the user can consider the interrupt as an asynchronous call procedure. As this is an asynchronous event, the user cannot know the context and the time at which it occurred. As a result, the user should save all Data space registers which may be used within the interrupt routines. There are separate sets of processor flags for normal, interrupt and non-maskable interrupt modes, which are automatically switched and so do not need to be saved.

The following list summarizes the interrupt procedure:

MCU

- The interrupt is detected.
- The C and Z flags are replced by the interrupt flags (or by the NMI flags).
- The PC contents are stored in the first level of the stack.
- The normal interrupt lines are inhibited (NMI still active).
- The first internal latch is cleared.
- The associated interrupt vector is loaded in the PC.

User

- User selected registers are saved within the interrupt service routine (normally on a software stack).
- The source of the interrupt is found by polling the interrupt flags (if more than one source is associated with the same vector).
- The interrupt is serviced.
- Return from interrupt (RETI)

MCU

– Automatically the MCU switches back to the normal flag set (or the interrupt flag set) and pops the previous PC value from the stack.

The interrupt routine usually begins by the identifying the device which generated the interrupt request (by polling). The user should save the registers which are used within the interrupt routine in a software stack. After the RETI instruction is executed, the MCU returns to the main routine.

Figure 20. Interrupt Processing Flow Chart

5.5 POWER SAVING MODES

The WAIT and STOP modes have been implemented in the ST62xx family of MCUs in order to reduce the product's electrical consumption during idle periods. These two power saving modes are described in the following paragraphs.

In addition, the Low Frequency Auxiliary Oscillator (LFAO) can be used instead of the main oscillator to reduce power consumption in RUN and WAIT modes.

5.5.1 WAIT Mode

The MCU goes into WAIT mode as soon as the WAIT instruction is executed. The microcontroller can be considered as being in a "software frozen" state where the core stops processing the program instructions, the RAM contents and peripheral registers are preserved as long as the power supply voltage is higher than the RAM retention voltage. In this mode the peripherals are still active.

WAIT mode can be used when the user wants to reduce the MCU power consumption during idle periods, while not losing track of time or the capability of monitoring external events. The active oscillator (main oscillator or LFAO) is not stopped in order to provide a clock signal to the peripherals. Timer counting may be enabled as well as the Timer interrupt, before entering the WAIT mode: this allows the WAIT mode to be exited when a Timer interrupt occurs. The same applies to other peripherals which use the clock signal.

If the power consumption has to be further reduced, the Low Frequency Auxiliary Oscillator (LFAO) can be used in place of the main oscillator, if its operating frequency is lower. If required, the LFAO must be switched on before entering the WAIT mode.

If the WAIT mode is exited due to a Reset (either by activating the external pin or generated by the Watchdog), the MCU enters a normal reset procedure. If an interrupt is generated during WAIT mode, the MCU's behaviour depends on the state of the processor core prior to the WAIT instruction, but also on the kind of interrupt request which is generated. This is described in the following paragraphs. The processor core does not generate a delay following the occurrence of the interrupt, because the oscillator clock is still available and no stabilisation period is necessary.

5.5.2 STOP Mode

If the Watchdog is disabled, STOP mode is available. When in STOP mode, the MCU is placed in the lowest power consumption mode. In this operating mode, the microcontroller can be considered as being "frozen", no instruction is executed, the oscillator is stopped, the RAM contents and peripheral registers are preserved as long as the power supply voltage is higher than the RAM retention voltage, and the ST62xx core waits for the occurrence of an external interrupt request or a Reset to exit the STOP state.

If the STOP state is exited due to a Reset (by activating the external pin) the MCU will enter a normal reset procedure. Behaviour in response to interrupts depends on the state of the processor core prior to issuing the STOP instruction, and also on the kind of interrupt request that is generated.

This case will be described in the following paragraphs. The processor core generates a delay after occurrence of the interrupt request, in order to wait for complete stabilisation of the oscillator, before executing the first instruction.

POWER SAVING MODE (Cont'd)

5.5.3 Exit from WAIT and STOP Modes

The following paragraphs describe how the MCU exits from WAIT and STOP modes, when an interrupt occurs (not a Reset). It should be noted that the restart sequence depends on the original state of the MCU (normal, interrupt or non-maskable interrupt mode) prior to entering WAIT or STOP mode, as well as on the interrupt type.

Interrupts do not affect the oscillator selection, consequently, when the LFAO is used, the user program must manage oscillator selection as soon as normal RUN mode is resumed.

5.5.3.1 Normal Mode

If the MCU was in the main routine when the WAIT or STOP instruction was executed, exit from Stop or Wait mode will occur as soon as an interrupt occurs; the related interrupt routine is executed and, on completion, the instruction which follows the STOP or WAIT instruction is then executed, providing no other interrupts are pending.

5.5.3.2 Non Maskable Interrupt Mode

If the STOP or WAIT instruction has been executed during execution of the non-maskable interrupt routine, the MCU exits from the Stop or Wait mode as soon as an interrupt occurs: the instruction which follows the STOP or WAIT instruction is executed, and the MCU remains in non-maskable interrupt mode, even if another interrupt has been generated.

5.5.3.3 Normal Interrupt Mode

If the MCU was in interrupt mode before the STOP or WAIT instruction was executed, it exits from STOP or WAIT mode as soon as an interrupt occurs. Nevertheless, two cases must be considered:

– If the interrupt is a normal one, the interrupt routine in which the WAIT or STOP mode was entered will be completed, starting with the execution of the instruction which follows the STOP or the WAIT instruction, and the MCU is still in the interrupt mode. At the end of this routine pending interrupts will be serviced in accordance with their priority.

– In the event of a non-maskable interrupt, the non-maskable interrupt service routine is processed first, then the routine in which the WAIT or STOP mode was entered will be completed by executing the instruction following the STOP or WAIT instruction. The MCU remains in normal interrupt mode.

Notes:

To achieve the lowest power consumption during RUN or WAIT modes, the user program must take care of:

- configuring unused I/Os as inputs without pull-up (these should be externally tied to well defined logic levels);
- placing all peripherals in their power down modes before entering STOP mode;
- selecting the Low Frequency Auxiliary Oscillator (provided this runs at a lower frequency than the main oscillator).

When the hardware activated Watchdog is selected, or when the software Watchdog is enabled, the STOP instruction is disabled and a WAIT instruction will be executed in its place.

If all interrupt sources are disabled (GEN low), the MCU can only be restarted by a Reset. Although setting GEN low does not mask the NMI as an interrupt, it will stop it generating a wake-up signal.

The WAIT and STOP instructions are not executed if an enabled interrupt request is pending.

6 ON-CHIP PERIPHERALS

6.1 I/O PORTS

The MCU features 9 Input/Output lines which may be individually programmed as any of the following input or output configurations:

- Input without pull-up or interrupt
- Input with pull-up and interrupt
- Input with pull-up, but without interrupt
- Analog input (PB5-PB7, PB3)
- Push-pull output
- Standard Open drain output
- 20mA Open drain output (PA1-PA3 only)

The lines are organized as two Ports (A and B).

Each port is associated with 3 registers in Data space. Each bit of these registers is associated with a particular line (for instance, bits 0 of Port A Data, Direction and Option registers are associated with the PA0 line of Port A).

The two DATA registers (DRA and DRB), are used to read the voltage level values of the lines which have been configured as inputs, or to write the logic value of the signal to be output on the lines configured as outputs. The port data regis-

ters can be read to get the effective logic levels of the pins, but they can be also written by user software, in conjunction with the related option registers, to select the different input mode options.

Single-bit operations on I/O registers are possible but care is necessary because reading in input mode is done from I/O pins while writing will directly affect the Port data register causing an undesired change of the input configuration.

The two Data Direction registers (DDRA and DDRB) allow the data direction (input or output) of each pin to be set.

The two Option registers (ORA and ORB) are used to select the different port options available both in input and in output mode.

All I/O registers can be read or written to just as any other RAM location in Data space, so no extra RAM cells are needed for port data storage and manipulation. During MCU initialization, all I/O registers are cleared and the input mode with pullups and no interrupt generation is selected for all the pins, thus avoiding pin conflicts.

I/O PORTS (Cont'd)

6.1.1 Operating Modes

Each pin may be individually programmed as input or output with various configurations (except for PB0 on devices with the EXTERNAL STOP MODE CONTROL option).

This is achieved by writing the relevant bit in the Data (DR), Data Direction (DDR) and Option registers (OR). Table 6 illustrates the various port configurations which can be selected by user software.

6.1.1.1 Input Options

Pull-up, High Impedance Option. All input lines can be individually programmed with or without an internal pull-up by programming the OR and DR registers accordingly. If the pull-up option is not selected, the input pin will be in the high-impedance state.

6.1.1.2 Interrupt Options

All input lines can be individually connected by software to the interrupt system by programming the OR and DR registers accordingly. The pins of Port A are AND-connected to the interrupt associated with Vector #1. The pins of Port B are ANDconnected to the interrupt associated with Vector #2. The interrupt trigger modes (falling edge, rising edge and low level) can be selected by software for each port by programming the IOR register accordingly.

6.1.1.3 Analog Input Options

The four pins, PB5-PB7 and PB3, can be configured as analog inputs by programming the OR and DR registers accordingly. These analog inputs are connected to the on-chip 8-bit Analog to Digital Converter. ONLY ONE pin should be programmed as an analog input at any time, since by selecting more than one input simultaneously their pins will be effectively shorted.

Table 6. I/O Port Option Selection

6.1.2 I/O Port Option Registers ORA/B (CCh PA, CDh PB) Read/Write

Bit 7-0 = **PA/PB7. PA/PB0**: Port A, ^B Option Register bits.

6.1.3 I/O Port Data Direction Registers

DDRA/B (C4h PA, C5h PB) Read/Write

Bit 7-0 = **PA/PB7. PA/PB0**: Port A, B Data Direction Registers bits.

6.1.4 I/O Port Data Registers

DRA/B (C0h PA, C1h PB)

Read/Write

Bit 7-0 = **PA/PB7. PA/PB0**: Port A, ^B Data Registers bits.

Note: Bits corresponding to non-existant external pin connections must be kept in their Reset state (i.e. set to "0").

Note: X = Don't care

I/O PORTS (Cont'd)

6.1.5 Safe I/O State Switching Sequence

Switching the I/O ports from one state to another should be done in a sequence which ensures that no unwanted side effects can occur. The recommended safe transitions are illustrated in Figure 22. All other transitions are potentially risky and should be avoided when changing the I/O operating mode, as it is most likely that undesirable sideeffects will be experienced, such as spurious interrupt generation or two pins shorted together by the analog multiplexer.

Single bit instructions (SET, RES, INC and DEC) should be used with great caution on Ports A and B Data registers, since these instructions make an implicit read and write back of the entire register. In port input mode, however, the data register reads from the input pins directly, and not from the data register latches. Since data register information in input mode is used to set the characteristics of the input pin (interrupt, pull-up, analog input), these may be unintentionally reprogrammed depending on the state of the input pins. As a general rule, it is better to limit the use of single bit instructions on data registers to when the whole port is in output mode. In the case of inputs or of mixed inputs and outputs, it is advisable to keep a copy of the data register in RAM. Single bit instructions may then be used on the RAM copy, after which the whole copy register can be written to the port data register:

SET bit, datacopy

LD a, datacopy

LD DRA, a

Care must also be taken to not use INC or DEC instructions on a port register when the 8 bits are not available on the devices.

The WAIT and STOP instructions allow the ST62xx to be used in situations where low power consumption is needed. The lowest power consumption is achieved by configuring I/Os in input mode with well-defined logic levels.

The user must take care not to switch outputs with heavy loads during the conversion of one of the analog inputs in order to avoid any disturbance to the conversion.

Figure 22. Diagram showing Safe I/O State Transitions

Note *. xxx = DDR, OR, DR Bits respectively

I/O PORTS (Cont'd) **Table 7. I/O Port Option Selections**

Note 1. Provided the correct configuration has been selected.

6.2 TIMER

The MCU features an on-chip Timer peripheral, consisting of an 8-bit counter with a 7-bit programmable prescaler, giving a maximum count of 2^{15} .

Figure 23 shows the Timer Block Diagram. The content of the 8-bit counter can be read/written in the Timer/Counter register, TCR, which can be addressed in Data space as a RAM location at address 0D3h. The state of the 7-bit prescaler can be read in the PSC register at address 0D2h. The control logic device is managed in the TSCR register as described in the following paragraphs.

The 8-bit counter is decrement by the output (rising edge) coming from the 7-bit prescaler and can be loaded and read under program control. When it decrements to zero then the TMZ (Timer Zero)bit in the TSCR is set. If the ETI (Enable Timer Interrupt) bit in the TSCR is also set, an interrupt request is generated. The Timer interrupt can be used to exit the MCU from WAIT mode.

The prescaler input is the internal frequency (f_{INT}) divided by 12. The prescaler decrements on the rising edge. Depending on the division factor programmed by PS2, PS1 and PS0 bits in the TSCR (see Table 8), the clock input of the timer/counter register is multiplexed to different sources. For division factor 1, the clock input of the prescaler is also that of timer/counter; for factor 2, bit 0 of the prescaler register is connected to the clock input of TCR. This bit changes its state at half the frequency of the prescaler input clock. For factor 4, bit 1 of the PSC is connected to the clock input of TCR, and so forth. The prescaler initialize bit, PSI, in the TSCR register must be set to allow the prescaler (and hence the counter) to start. If it is cleared, all the prescaler bits are set and the counter is inhibited from counting. The prescaler can be loaded with any value between 0 and 7Fh, if bit PSI is set. The prescaler tap is selected by means of the PS2/PS1/PS0 bits in the control register.

Figure 24 illustrates the Timer's working principle.

Figure 23. Timer Block Diagram

TIMER (Cont'd)

6.2.1 Timer Operation

The Timer prescaler is clocked by the prescaler clock input $(f_{INT} \div 12)$.

The user can select the desired prescaler division ratio through the PS2, PS1, PS0 bits. When the TCR count reaches 0, it sets the TMZ bit in the TSCR. The TMZ bit can be tested under program control to perform a timer function whenever it goes high.

6.2.2 Timer Interrupt

When the counter register decrements to zero with the ETI (Enable Timer Interrupt) bit set to one, an interrupt request associated with Interrupt Vector #3 is generated. When the counter decrements

Figure 24. Timer Working Principle

to zero, the TMZ bit in the TSCR register is set to one.

6.2.3 Application Notes

TMZ is set when the counter reaches zero; however, it may also be set by writing 00h in the TCR register or by setting bit 7 of the TSCR register. The TMZ bit must be cleared by user software when servicing the timer interrupt to avoid undesired interrupts when leaving the interrupt service routine. After reset, the 8-bit counter register is loaded with 0FFh, while the 7-bit prescaler is loaded with 07Fh, and the TSCR register is cleared. This means that the Timer is stopped (PSI="0") and the timer interrupt is disabled.

TIMER (Cont'd)

A write to the TCR register will predominate over the 8-bit counter decrement to 00h function, i.e. if a write and a TCR register decrement to 00h occur simultaneously, the write will take precedence, and the TMZ bit is not set until the 8-bit counter reaches 00h again. The values of the TCR and the PSC registers can be read accurately at any time.

6.2.4 Timer Registers Timer Status Control Register (TSCR)

Address: 0D4h — Read/Write

Bit 7 = **TMZ**: Timer Zero bit

A low-to-high transition indicates that the timer count register has decrement to zero. This bit must be cleared by user software before starting a new count.

Bit 6 = **ETI**: Enable Timer Interrup

When set, enables the timer interrupt request (vector #3). If ETI=0 the timer interrupt is disabled. If ETI=1 and TMZ=1 an interrupt request is generated.

Bit 5 = **D5**: Reserved

Must be reset.

Bit 4 = **D4**

When set, the timer is enabled; when reset the timer is disabled.

Bit 3 = **PSI**: Prescaler Initialize Bit

Used to initialize the prescaler and inhibit its counting. When PSI="0" the prescaler is set to 7Fh and the counter is inhibited. When PSI="1" the prescaler is enabled to count downwards. As long as PSI="0" both counter and prescaler are not running.

Bit 2, 1, 0 = **PS2, PS1, PS0**: Prescaler Mux. Select. These bits select the division ratio of the prescaler register.

Timer Counter Register (TCR)

Address: 0D3h — Read/Write

Bit 7-0 = **D7-D0**: Counter Bits.

Prescaler Register PSC

Address: 0D2h — Read/Write

Bit 7 = **D7**: Always read as "0". Bit 6-0 = **D6-D0**: Prescaler Bits.

6.3 A/D CONVERTER (ADC)

The A/D converter peripheral is an 8-bit analog to digital converter with analog inputs as alternate I/O functions (the number of which is device dependent), offering 8-bit resolution with a typical conversion time of 70us (at an oscillator clock frequency of 8MHz).

The ADC converts the input voltage by a process of successive approximations, using a clock frequency derived from the oscillator with a division factor of twelve. With an oscillator clock frequency less than 1.2MHz, conversion accuracy is decreased.

Selection of the input pin is done by configuring the related I/O line as an analog input via the Option and Data registers (refer to I/O ports description for additional information). Only one I/O line must be configured as an analog input at any time. The user must avoid any situation in which more than one I/O pin is selected as an analog input simultaneously, to avoid device malfunction.

The ADC uses two registers in the data space: the ADC data conversion register, ADR, which stores the conversion result, and the ADC control register, ADCR, used to program the ADC functions.

A conversion is started by writing a "1" to the Start bit (STA) in the ADC control register. This automatically clears (resets to "0") the End Of Conversion Bit (EOC). When a conversion is complete, the EOC bit is automatically set to "1", in order to flag that conversion is complete and that the data in the ADC data conversion register is valid. Each conversion has to be separately initiated by writing to the STA bit.

The STA bit is continuously scanned so that, if the user sets it to "1" while a previous conversion is in progress, a new conversion is started before completing the previous one. The start bit (STA) is a write only bit, any attempt to read it will show a logical "0".

The A/D converter features a maskable interrupt associated with the end of conversion. This interrupt is associated with interrupt vector #4 and occurs when the EOC bit is set (i.e. when a conversion is completed). The interrupt is masked using the EAI (interrupt mask) bit in the control register.

The power consumption of the device can be reduced by turning off the ADC peripheral. This is done by setting the PDS bit in the ADC control register to "0". If PDS="1", the A/D is powered and enabled for conversion. This bit must be set at least one instruction before the beginning of the conversion to allow stabilisation of the A/D converter. This action is also needed before entering WAIT mode, since the A/D comparator is not automatically disabled in WAIT mode.

During Reset, any conversion in progress is stopped, the control register is reset to 40h and the ADC interrupt is masked (EAI=0).

Figure 25. ADC Block Diagram

6.3.1 Application Notes

The A/D converter does not feature a sample and hold circuit. The analog voltage to be measured should therefore be stable during the entire conversion cycle. Voltage variation should not exceed \pm 1/2 LSB for the optimum conversion accuracy. A low pass filter may be used at the analog input pins to reduce input voltage variation during conversion.

When selected as an analog channel, the input pin is internally connected to a capacitor C_{ad} of typically 12pF. For maximum accuracy, this capacitor must be fully charged at the beginning of conversion. In the worst case, conversion starts one instruction (6.5 µs) after the channel has been selected. In worst case conditions, the impedance, ASI, of the analog voltage source is calculated using the following formula:

6.5 μ s = 9 x C_{ad} x ASI

(capacitor charged to over 99.9%), i.e. 30 k Ω including a 50% guardband. ASI can be higher if C_{ad} has been charged for a longer period by adding instructions before the start of conversion (adding more than 26 CPU cycles is pointless).

A/D CONVERTER (Cont'd)

Since the ADC is on the same chip as the microprocessor, the user should not switch heavily loaded output signals during conversion, if high precision is required. Such switching will affect the supply voltages used as analog references.

The accuracy of the conversion depends on the quality of the power supplies (V_{DD} and V_{SS}). The user must take special care to ensure a well regulated reference voltage is present on the V_{DD} and V_{SS} pins (power supply voltage variations must be less than 5V/ms). This implies, in particular, that a suitable decoupling capacitor is used at the V_{DD} pin.

The converter resolution is given by::

$$
\frac{V_{DD} - V_{SS}}{256}
$$

The Input voltage (Ain) which is to be converted must be constant for 1µ^s before conversion and remain constant during conversion.

Conversion resolution can be improved if the power supply voltage (V_{DD}) to the microcontroller is lowered.

In order to optimise conversion resolution, the user can configure the microcontroller in WAIT mode, because this mode minimises noise disturbances and power supply variations due to output switching. Nevertheless, the WAIT instruction should be executed as soon as possible after the beginning of the conversion, because execution of the WAIT instruction may cause a small variation of the V_{DD} voltage. The negative effect of this variation is minimized at the beginning of the conversion when the converter is less sensitive, rather than at the end of conversion, when the less significant bits are determined.

The best configuration, from an accuracy standpoint, is WAIT mode with the Timer stopped. Indeed, only the ADC peripheral and the oscillator are then still working. The MCU must be woken up from WAIT mode by the ADC interrupt at the end of the conversion. It should be noted that waking up the microcontroller could also be done using the Timer interrupt, but in this case the Timer will be working and the resulting noise could affect conversion accuracy.

A/D Converter Control Register (ADCR)

Address: 0D1h — Read/Write

Bit 7 = **EAI**: Enable A/D Interrupt. If this bit is set to "1" the A/D interrupt (vector $#4$) is enabled, when EAI=0 the interrupt is disabled.

Bit 6 = **EOC**: End of conversion. Read Only. This read only bit indicates when a conversion has been completed. This bit is automatically reset to "0" when the STA bit is written. If the user is using the interrupt option then this bit can be used as an interrupt pending bit. Data in the data conversion register are valid only when this bit is set to "1".

Bit 5 = **STA**: Start of Conversion. Write Only. Writing a "1" to this bit will start a conversion on the selected channel and automatically reset to "0" the EOC bit. If the bit is set again when a conversion is in progress, the present conversion is stopped and a new one will take place. This bit is write only, any attempt to read it will show a logical zero.

Bit 4 = **PDS**: Power Down Selection. This bit activates the A/D converter if set to "1". Writing a "0" to this bit will put the ADC in power down mode (idle mode).

Bit 3-0 = **D3-D0.** Not used

A/D Converter Data Register (ADR)

Address: 0D0h — Read only

Bit 7-0 = **D7-D0**: 8 Bit A/D Conversion Result.

7 SOFTWARE

7.1 ST6 ARCHITECTURE

The ST6 software has been designed to fully use the hardware in the most efficient way possible while keeping byte usage to a minimum; in short, to provide byte efficient programming capability. The ST6 core has the ability to set or clear any register or RAM location bit of the Data space with a single instruction. Furthermore, the program may branch to a selected address depending on the status of any bit of the Data space. The carry bit is stored with the value of the bit when the SET or RES instruction is processed.

7.2 ADDRESSING MODES

The ST6 core offers nine addressing modes, which are described in the following paragraphs. Three different address spaces are available: Program space, Data space, and Stack space. Program space contains the instructions which are to be executed, plus the data for immediate mode instructions. Data space contains the Accumulator, the X,Y,V and W registers, peripheral and Input/Output registers, the RAM locations and Data ROM locations (for storage of tables and constants). Stack space contains six 12-bit RAM cells used to stack the return addresses for subroutines and interrupts.

Immediate. In the immediate addressing mode, the operand of the instruction follows the opcode location. As the operand is a ROM byte, the immediate addressing mode is used to access constants which do not change during program execution (e.g., a constant used to initialize a loop counter).

Direct. In the direct addressing mode, the address of the byte which is processed by the instruction is stored in the location which follows the opcode. Direct addressing allows the user to directly address the 256 bytes in Data Space memory with a single two-byte instruction.

Short Direct. The core can address the four RAM registers X,Y,V,W (locations 80h, 81h, 82h, 83h) in the short-direct addressing mode. In this case, the instruction is only one byte and the selection of the location to be processed is contained in the opcode. Short direct addressing is a subset of the direct addressing mode. (Note that 80h and 81h are also indirect registers).

Extended. In the extended addressing mode, the 12-bit address needed to define the instruction is obtained by concatenating the four less significant bits of the opcode with the byte following the opcode. The instructions (JP, CALL) which use the extended addressing mode are able to branch to any address of the 4K bytes Program space.

An extended addressing mode instruction is twobyte long.

Program Counter Relative. The relative addressing mode is only used in conditional branch instructions. The instruction is used to perform a test and, if the condition is true, a branch with a span of -15 to +16 locations around the address of the relative instruction. If the condition is not true, the instruction which follows the relative instruction is executed. The relative addressing mode instruction is one-byte long. The opcode is obtained in adding the three most significant bits which characterize the kind of the test, one bit which determines whether the branch is a forward (when it is 0) or backward (when it is 1) branch and the four less significant bits which give the span of the branch (0h to Fh) which must be added or subtracted to the address of the relative instruction to obtain the address of the branch.

Bit Direct. In the bit direct addressing mode, the bit to be set or cleared is part of the opcode, and the byte following the opcode points to the address of the byte in which the specified bit must be set or cleared. Thus, any bit in the 256 locations of Data space memory can be set or cleared.

Bit Test & Branch. The bit test and branch addressing mode is a combination of direct addressing and relative addressing. The bit test and branch instruction is three-byte long. The bit identification and the tested condition are included in the opcode byte. The address of the byte to be tested follows immediately the opcode in the Program space. The third byte is the jump displacement, which is in the range of -126 to +129. This displacement can be determined using a label, which is converted by the assembler.

Indirect. In the indirect addressing mode, the byte processed by the register-indirect instruction is at the address pointed by the content of one of the indirect registers, X or Y (80h,81h). The indirect register is selected by the bit 4 of the opcode. A register indirect instruction is one byte long.

Inherent. In the inherent addressing mode, all the information necessary to execute the instruction is contained in the opcode. These instructions are one byte long.

7.3 INSTRUCTION SET

The ST6 core offers a set of 40 basic instructions which, when combined with nine addressing modes, yield 244 usable opcodes. They can be divided into six different types: load/store, arithmetic/logic, conditional branch, control instructions, jump/call, and bit manipulation. The following paragraphs describe the different types.

All the instructions belonging to a given type are presented in individual tables.

Load & Store. These instructions use one, two or three bytes in relation with the addressing mode. One operand is the Accumulator for LOAD and the other operand is obtained from data memory using one of the addressing modes.

For Load Immediate one operand can be any of the 256 data space bytes while the other is always immediate data.

Table 9. Load & Store Instructions

Notes:

X,Y. Indirect Register Pointers, V & W Short Direct Registers

. Immediate data (stored in ROM memory)

rr. Data space register

∆. Affected

* . Not Affected

INSTRUCTION SET (Cont'd)

Arithmetic and Logic. These instructions are used to perform the arithmetic calculations and logic operations. In AND, ADD, CP, SUB instructions one operand is always the accumulator while the other can be either a data space memory con-

tent or an immediate value in relation with the addressing mode. In CLR, DEC, INC instructions the operand can be any of the 256 data space addresses. In COM, RLC, SLA the operand is always the accumulator.

Instruction	Addressing Mode	Bytes	Cycles	Flags	
				\overline{z}	$\overline{\mathsf{c}}$
ADD A, (X)	Indirect	$\mathbf{1}$	4	Δ	Δ
ADD A, (Y)	Indirect	1	4	Δ	Δ
ADD A, rr	Direct	$\overline{2}$	4	Δ	Δ
ADDI A, #N	Immediate	$\overline{2}$	4	Δ	Δ
$\overline{ANDA, (X)}$	Indirect	$\mathbf{1}$	4	Δ	Δ
AND A, (Y)	Indirect	1	4	Δ	Δ
AND A, rr	Direct	\overline{c}	4	Δ	Δ
ANDI A, #N	Immediate	$\overline{2}$	$\overline{4}$	Δ	Δ
CLRA	Short Direct	$\overline{2}$	4	Δ	Δ
CLR r	Direct	3	4	\star	\star
COMA	Inherent	$\overline{1}$	4	Δ	Δ
CP A, (X)	Indirect	$\mathbf{1}$	4	Δ	Δ
CP A, (Y)	Indirect	1	4	Δ	Δ
CP A, rr	Direct	\overline{c}	4	Δ	Δ
CPIA, #N	Immediate	$\overline{2}$	4	Δ	Δ
DEC X	Short Direct	$\overline{1}$	$\overline{4}$	Δ	
DEC Y	Short Direct	1	4	Δ	
DEC _V	Short Direct	1	4	Δ	
DEC W	Short Direct	1	4	Δ	
DEC A	Direct	2	4	Δ	
DEC rr	Direct	$\overline{2}$	4	Δ	
DEC(X)	Indirect	1	4	Δ	
DEC(Y)	Indirect	1	4	Δ	
INC X	Short Direct	$\overline{1}$	$\overline{4}$	Δ	
INC Y	Short Direct	1	4	Δ	
INC V	Short Direct	1	4	Δ	
INC W	Short Direct	1	4	Δ	
INC A	Direct	$\boldsymbol{2}$	4	Δ	
INC rr	Direct	2	4	Δ	
INC(X)	Indirect	1	4	Δ	
INC (Y)	Indirect	1	4	Δ	
RLC A	Inherent	$\overline{1}$	4	Δ	Δ
SLAA	Inherent	$\overline{2}$	4	Δ	Δ
SUB A, (X)	Indirect	1	4	Δ	Δ
SUB A, (Y)	Indirect	1	4	Δ	Δ
SUB A, rr	Direct	$\boldsymbol{2}$	4	Δ	Δ
SUBI A, #N	Immediate	$\overline{2}$	4	Δ	Δ

Table 10. Arithmetic & Logic Instructions

Notes:

X,Y.Indirect Register Pointers, V & W Short Direct RegistersD. Affected # . Immediate data (stored in ROM memory)* . Not Affected

rr. Data space register

INSTRUCTION SET (Cont'd)

Conditional Branch. The branch instructions achieve a branch in the program when the selected condition is met.

Bit Manipulation Instructions. These instructions can handle any bit in data space memory. One group either sets or clears. The other group (see Conditional Branch) performs the bit test branch operations.

Table 11. Conditional Branch Instructions

Instruction Branch If Bytes Cycles Flags Z C JRCe $|C=1$ | 1 | 2 | * | * JRNC e $|C=0$ $|$ 1 $|$ 2 $|$ * $|$ * JRZe | Z = 1 | 1 | 1 | 2 | * | * JRNZ e $|Z=0$, and the distribution of the set of the set of the set of the set o JRR b, rr, ee $\begin{array}{|c|c|c|c|c|c|c|c|c|} \hline \end{array}$ b, TR b, rr, ee $\begin{array}{|c|c|c|c|c|c|c|c|c|} \hline \end{array}$ b, $\begin{array}{|c|c|c|c|c|c|c|c|} \hline \end{array}$ JRS b, rr, ee $\begin{array}{|c|c|c|c|c|c|c|c|} \hline \end{array}$ b, rr, ee $\begin{array}{|c|c|c|c|c|c|c|c|} \hline \end{array}$ b, rr, ee $\begin{array}{|c|c|c|c|c|c|} \hline \end{array}$ b, rr, ee $\begin{array}{|c|c|c|c|c|c|} \hline \end{array}$

cution.

Notes:
b. 3-bit address

e. 5 bit signed displacement in the range -15 to +16<F128M> Δ . Affected. The test 8 bit signed displacement in the range -126 to +129 \star Not Affected ee. 8 bit signed displacement in the range -126 to +129

Table 12. Bit Manipulation Instructions

rr. Data space register
 Δ . Affected. The tested bit is shifted into carry.

* . Not<M> Affected

Notes:
b. 3-bit address;

rr. Data space register;

Table 13. Control Instructions

Notes: 1. This instruction is deactivated<N>and a WAIT is automatically executed instead of a STOP if the watchdog function is selected. ∆ . Affected

Not Affected

Table 14. Jump & Call Instructions

Notes:

abc. 12-bit address;

Not Affected

Jump and Call. These two instructions are used to perform long (12-bit) jumps or subroutines call inside the whole program space.

Control Instructions. The control instructions control the MCU operations during program exe-

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ST6200B ST6201B

Opcode Map Summary. The following table contains an opcode map for the instructions used by the ST6

bt Bit Test ee 8 bit Displacement
pcr Program Counter Relative
ind Indirect pcr Program Counter Relative

ind Indirect

Addressing Mode -

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ST6200B ST6201B

Opcode Map Summary. (Continued)

imm Immediate b 3 Bit Address
inh Inherent for the matrix of the state of the
state of the state of the s

inh Inherent rr 1byte dataspace address
ext Extended and 1 byte immediate data ext Extended nn 1 byte immediate data
b.d BitDirect and the data abc 12 bit address

b.d Bit Direct abc 12 bit address
bt Bit Test ee 8 bit Displacem

bt Bit Test ee 8 bit Displacement
pcr Program Counter Relative ind Indirect **Program Counter Relative** Indirect

2 JRC e 1 prc

Addressing Mode

Bytes

Cycle Operand

Mnemonic

8 ELECTRICAL CHARACTERISTICS

8.1 ABSOLUTE MAXIMUM RATINGS

This product contains devices to protect the inputs against damage due to high static voltages, however it is advisable to take normal precaution to avoid application of any voltage higher than the specified maximum rated voltages.

For proper operation it is recommended that V_1 and $V_{\rm O}$ be higher than $V_{\rm SS}$ and lower than $V_{\rm DD}$. Reliability is enhanced if unused inputs are connected to an appropriate logic voltage level $(V_{DD}$ or V_{SS}).

Power Considerations.The average chip-junction temperature, Tj, in Celsius can be obtained from:

 $Ti=TA + PD \times RthJA$

Where:TA = Ambient Temperature.

RthJA =Package thermal resistance (junction-to ambient).

 $PD = Pint + Pport.$

Pint =IDD x VDD (chip internal power).

Pport =Port power dissipation (determine by the user).

Notes:

Stresses above those listed as "absolute maximum ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

- (1) Within these limits, clamping diodes are guarantee to be not conductive. Voltages outside these limits are authorised as long as injection current is kept within the specification.

- (2) The total current through ports A and B combined may not exceed 50mA. If the application is designed with care and observing the limits stated above, total current may reach 50mA.

8.2 THERMAL CHARACTERISTIC

Notes:

If a total current of +1mA is flowing into a single analog channel, or if the total current flowing into all the analog inputs is 1mA, all resulting
A/D conversions will be shifted by + 1 LSB. If a total positive current i

Note: The shaded area is outside the recommended operating range; device functionality is not guaranteed under these conditions.

The shaded area is outside the recommended operating range; device functionality is not guaranteed under these conditions.

Figure 28. RC Oscillator. F_{INT} versus RNET (Indicative Values)

The shaded area is outside the recommended operating range; device functionality is not guaranteed under these conditions.

8.4 READOUT PROTECTION FUSE

If the ROM READOUT PROTECTION option is selected, the waveform illustrated below must be applied to the TEST pin in order to blow the fuse.

The following circuit can be used for this purpose:

Figure 30. Programming Circuit

Note: ZPD15 is used for overvoltage protection

9 GENERAL INFORMATION

9.1 PACKAGE MECHANICAL DATA

Figure 31. 16-Pin Plastic Dual In Line Package (B), 300-mil Width

9.2 ORDERING INFORMATION

The following section deals with the procedure for transfer of customer codes to SGS-THOMSON.

9.2.1 Transfer of Customer Code

Customer code is made up of the ROM contents and the list of the selected mask options. The ROM contents are to be sent on diskette, or by electrnic means, with the hexadecimal file generated by the development tool. All unused bytes must be set to FFh.

The selected mask options are communicated to SGS-THOMSON using the correctly filled OP-TION LIST appended.

9.2.2 Listing Generation and Verification

When SGS-THOMSON receives the user's ROM contents, a computer listing is generated from it. This listing refers exactly to the mask which will be used to produce the specified MCU. The listing is then returned to the customer who must thoroughly check, complete, sign and return it to SGS-THOMSON. The signed listing forms a part of the contractual agreement for the creation of the specific customer mask.

Table 17. Ordering Information

Table 15. ROM Memory Map for ST6201B

Table 16. ROM Memory Map for ST6200B

Sales Type | ROM | I/O | Additional Features | Temperature Range | Package

Notes:

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