



SX18AC75/SX20AC75/SX28AC75/SX20AC100/SX28AC100

High-Performance 8-Bit Microcontrollers with EE/Flash Program Memory and In-System Programming Capability

1.0 PRODUCT OVERVIEW

1.1 Introduction

The SX18AC75, SX20AC75, SX28AC75, SX20AC100 and SX28AC100 are members of the SX family of high-performance 8-bit microcontrollers fabricated in an advanced CMOS process technology. The advanced process, combined with a RISC-based architecture, allows high-speed computation, flexible I/O control, and efficient data manipulation. Throughput is enhanced by operating the device at frequencies up to 100MHz and by optimizing the instruction set to include mostly single-cycle instructions.

On-chip functions include a general-purpose 8-bit timer with prescaler, an analog comparator, a brown-out detector, a watchdog timer, a power-save mode with multi-source wakeup capability, an internal R/C oscillator, user-selectable clock modes, and high-current outputs.

1.2 Key Features

- 75 MIPS performance at 75 MHz oscillator frequency (SX18/20/28AC75)
- 100 MIPS performance at 100 MHz oscillator frequency (SX20/28AC100)
- 2048 x 12 bits EE/Flash program memory rated for 10,000 rewrite cycles
- 136 x 8 bits SRAM
- In-system programming capability through OSC pins
- Internal RC oscillator with configurable rate from 31.25 KHz to 4 MHz, $\pm 8\%$ accuracy (continued on page 2)

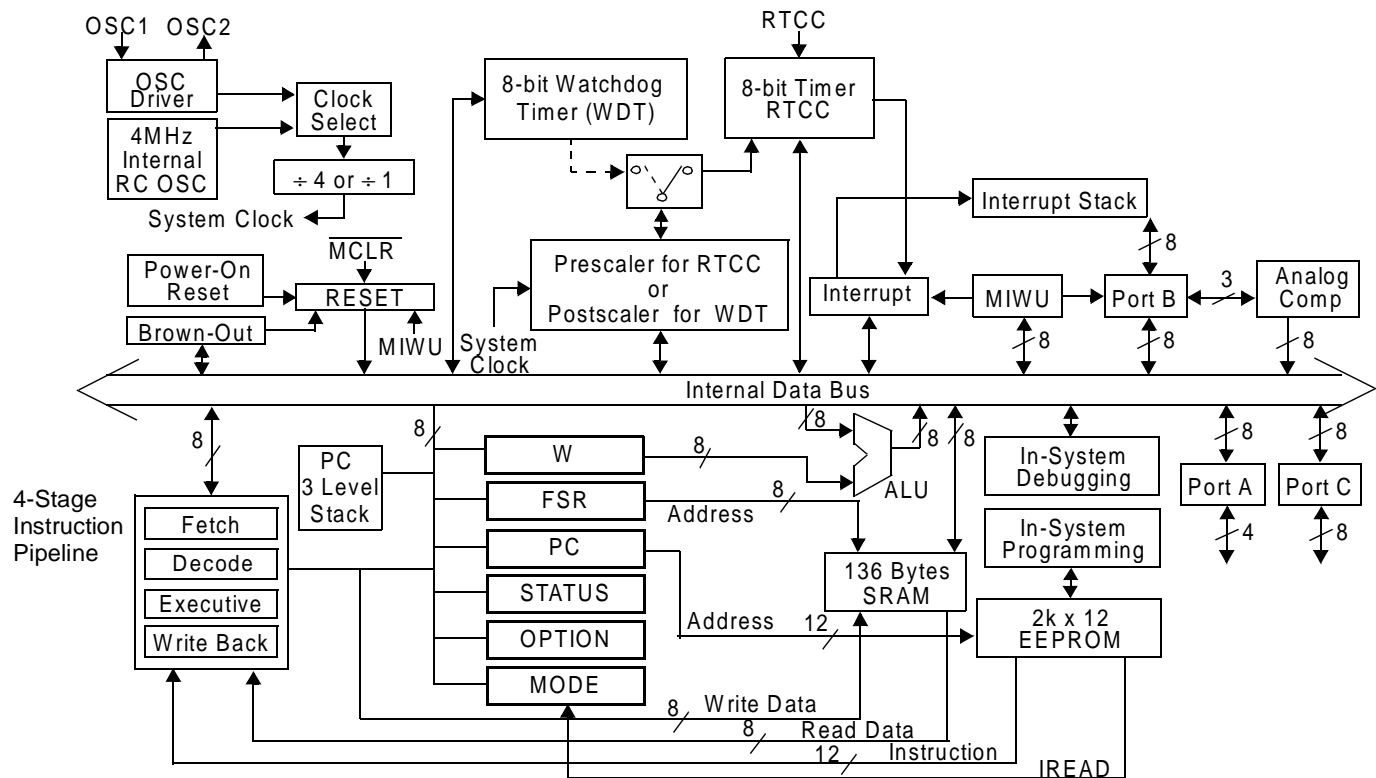


Figure 1-1. Block Diagram

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1.2 Key Features (Continued)

- User selectable clock modes:
 - Internal RC oscillator
 - External oscillator
 - Crystal/resonator options
- External RC oscillator
- Analog comparator
- Brown-out detector (4.2V, on/off)
- Multi-Input Wakeup (MIWU) on eight pins
- Fast lookup capability through run-time readable code
- Complete development tool support available through Parallax

1.2.1 CPU Features

- Fully static design – DC to 100 MHz operation
- Fast instruction cycle time
 - 13.3 ns (SX18/20/28AC75)
 - 10 ns (SX20/28AC100)
- Mostly single-cycle instructions
- Selectable 8-level deep hardware subroutine stack
- Single-level interrupt stack
- Fixed three-cycle interrupt response time
- Hardware context save/restore for interrupt
- Designed to be pin-compatible and upward code-compatible with the PIC165x[®]

1.2.2 I/O Features

- Software-selectable I/O configuration
 - Each pin programmable as an input or output
 - TTL or CMOS level selection on inputs
 - Internal weak pull-up selection on inputs (~20 k Ω to V_{dd})
- Schmitt trigger inputs on Port B and Port C
- All outputs capable of sinking/sourcing 30 mA
- Symmetrical drive on Port A outputs (same V_{drop} +/-)

1.3 Architecture

The SX devices use a modified Harvard architecture. This architecture uses two separate memories with separate address buses, one for the program and one for data, while allowing transfer of data from program memory to SRAM. This ability allows accessing data tables from program memory. The advantage of this architecture is that instruction fetch and memory transfers can be overlapped with a multi-stage pipeline, which means the next instruction can be fetched from program memory while the current instruction is being executed using data from the data memory.

The SX family implements a four-stage pipeline (fetch, decode, execute, and write back), which results in execution of one instruction per clock cycle. At the maximum operating frequency of 100 MHz, instructions are executed at the rate of one per 10-ns clock cycle.

1.4 Programming and Debugging Support

The SX devices are currently supported by the SX-Key™ offered by Parallax, Inc. This tool provides an integrated development environment including editor, macro assembler, debugger, and programmer.

1.5 Applications

Emerging applications and advances in existing ones require higher performance while maintaining low cost and fast time-to-market.

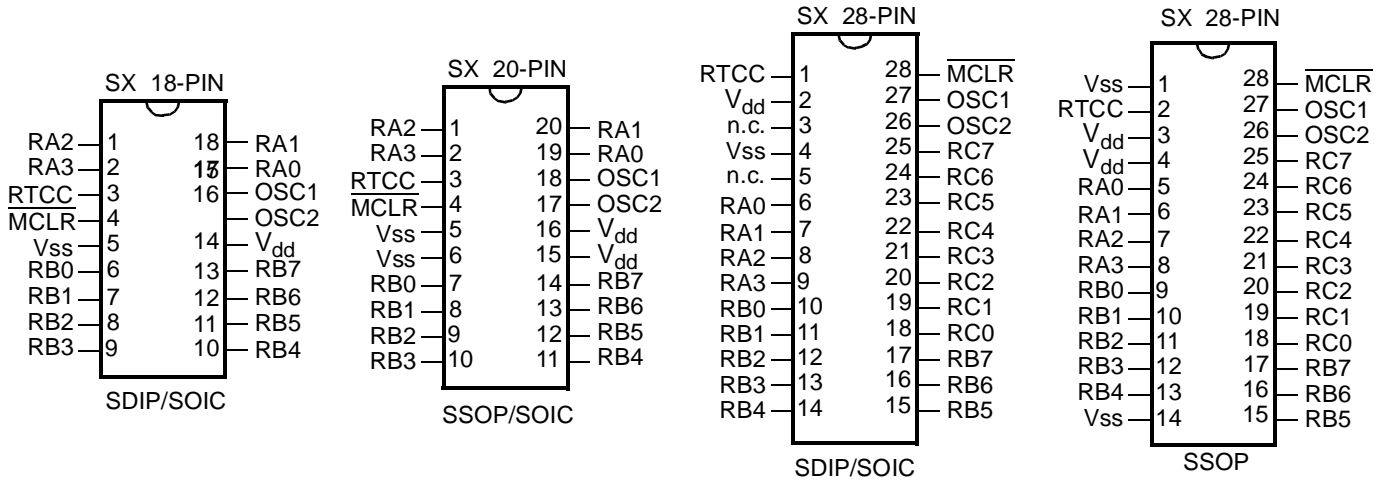
The SX devices provide solutions for many familiar applications such as process controllers, electronic appliances/tools, security/monitoring systems, digital filter implementation, high speed video processing, and telecommunication devices such as a FSK modems with DTMF generation/detection and Caller ID function. With 75 MHz or 100 MHz performance, the SX devices can even replace FPGAs, PLDs, and DSP functions. The deterministic executive of time-critical functions allows efficient implementation of real-time kernels. In addition, the enhanced throughput allows efficient development of software modules called Virtual Peripherals to replace on-chip hardware peripherals. The concept of Virtual Peripherals provides benefits such as using a more simple device, reduced component count, fast time to market, increased flexibility in design, and ultimately overall system cost reduction.

Some examples of Virtual Peripheral modules are:

- Serial, Parallel, I²C™, Microwire™ (μ -Wire), Dallas μ -Wire, SPI, DMX-512, X-10, IR transceivers
- Frequency generation and measurement
- Spectrum analysis
- Multi-tasking, interrupts, and networking
- Resonance loops
- DRAM drivers
- Music and voice synthesis
- PPM/PWM output
- Delta/Sigma ADC
- DTMF I/O and call progress
- 300/1200 baud modem
- Quadrature encoder/decoder
- Peripheral Interface Device (PID) and servo control
- Video controller

2.0 CONNECTION DIAGRAMS

2.1 Pin Assignments



2.2 Pin Descriptions

Name	Pin Type	Input Levels	Description
RA0	I/O	TTL/CMOS	Bidirectional I/O Pin; symmetrical source / sink capability
RA1	I/O	TTL/CMOS	Bidirectional I/O Pin; symmetrical source / sink capability
RA2	I/O	TTL/CMOS	Bidirectional I/O Pin; symmetrical source / sink capability
RA3	I/O	TTL/CMOS	Bidirectional I/O Pin; symmetrical source / sink capability
RB0	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; comparator output; MIWU input
RB1	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; comparator negative input; MIWU input
RB2	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; comparator positive input; MIWU input
RB3	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; MIWU input
RB4	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; MIWU input
RB5	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; MIWU input
RB6	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; MIWU input
RB7	I/O	TTL/CMOS/ST	Bidirectional I/O Pin; MIWU input
RC0	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC1	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC2	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC3	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC4	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC5	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC6	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RC7	I/O	TTL/CMOS/ST	Bidirectional I/O pin
RTCC	I	ST	Input to Real-Time Clock/Counter
MCLR	I	ST	Master Clear reset input – active low
OSC1/In/V _{pp}	I	ST	Crystal oscillator input – external clock source input
OSC2/Out	O	CMOS	Crystal oscillator output – in R/C mode, internally pulled to V _{dd} through weak pull-up
V _{dd}	P	–	Positive supply pin
V _{ss}	P	–	Ground pin

Note: I = input, O = output, I/O = Input/Output, P = Power, TTL = TTL input, CMOS = CMOS input, ST = Schmitt Trigger input, MIWU = Multi-Input Wakeup input

2.3 Part Numbering

Table 2-1. Ordering Information

Device	Pins	I/O	EE/Flash (Words)	RAM (Bytes)
SX18AC75/SO	18	12	2K	136
SX18AC75/DP	18	12	2K	136
SX20AC75/SS	20	12	2K	136
SX20AC100/SO	20	12	2K	136
SX28AC75/SO	28	20	2K	136
SX28AC75/DP	28	20	2K	136
SX28AC75/SS	28	20	2K	136
SX28AC100/SO	28	20	2K	136

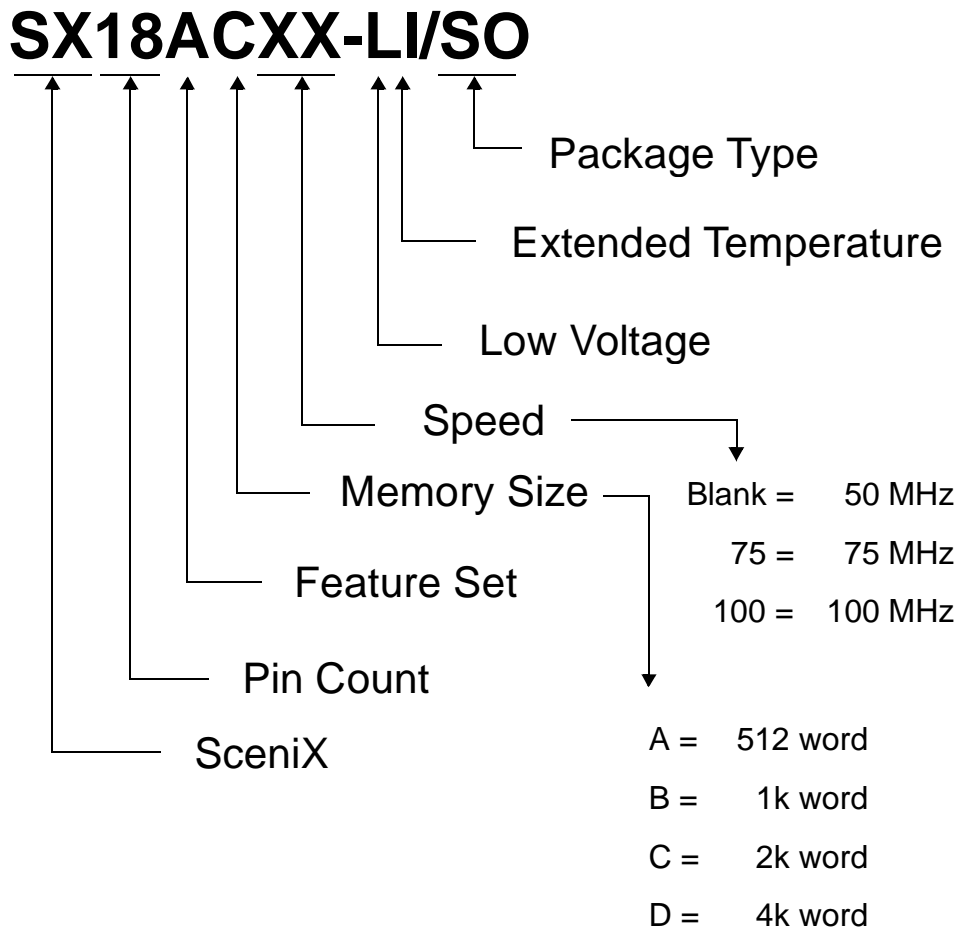


Figure 2-1. Part Number Reference Guide

MANUFACTURERS REPRESENTATIVES

Benelux

Memec Benelux
 Gen. De Wittelaan, 17 B10
 2800 Mechelen
 Tel: (32) 15-400-0800
 Email:
 BdeVries@meb.memec.com

France

A2M
 5 rue Carle Vernet
 92315 Sevres Cedex
 Tel: (33) 1-4623-7900
 Email: mgadreau@tekelec.fr

Germany

Topas Electronic GmbH
 Fliegerstrasse 1
 30179 Hannover
 Tel: (49) 898-991-430
 Email: ulf.Topas@t-online.de

Scantec Mikroelektronik GmbH
 Behringstrasse 10
 82152 Planegg
 Tel: (49) 511-968-640
 Email: stenwaldo@com-
 puserve.com

United Kingdom

Ambar Components
 Rabans Close
 Aylesbury
 HP19 3RS Bucks
 Tel: (944) 129-639-7396
 Email:
 rthomson@acp.memec.com

Ireland

Curragh Technology
 Block H, Lock Quay
 Clare Street
 Limerick
 Tel: (353) 6-131-6116
 Email: jburton@ctl.memec.com

Italy

Silverstar-Celdis
 Viale Fulvio Testi, 280
 20126 Milano
 Tel: (39) 2-661-251
 Email: rbaldoni@arrowitaly.com

Norway

BIT Elektronikk
 Smedsvingen 4
 PO BOX 194
 1360 Nesbru
 Tel: (47) 66-776-599
 Email: njh@bit.no

Switzerland

Computer Components AG
 Neunbrunnenstrasse 55
 8050 Zurich
 Tel: (41) 13-086-655
 Email: kolbicz@ccontrols.ch

China/Hong Kong

C. S. T. Technology, Ltd.
 Room 907, Tower 1, Silvercord
 30 Canton Road, TST
 Kowloon, Hong Kong
 Tel: (852) 2376-1882
 Email:
 sunadmin@sunrise.com.hk

Room 3113, Everbright ITIC
 Bldg.
 15 Bai Shi Qiao Road
 Hai Dian Dist., Beijing, 100081
 Tel: (010) 6848-6895
 Email:
 sunadmin@sunrise.com.hk

Room 519, Changning S&T
 Bldg.
 No. 201 Tian Shan Zhi Road
 Shanghai, 200051
 Tel: (201) 6259-4939
 Email:
 sunadmin@sunrise.com.hk

8/F, Block B, Overseas Decora-
 tion Bldg.
 11 Zhenhua Road
 Shenzhen, 518031
 Tel: (0755) 332-5656
 Email:
 sunadmin@sunrise.com.hk

Taiwan

Promate Electronic Co., Ltd.
 4F 32m Sec.1, Huan Shan Road
 Nei Hu, Taipei 114
 Tel: (886) 2-2659-0303
 Email: irving@promate.com.tw

Pinnacle Technology Co.
 4F, 270, Sec. 3, Nan-Kang Road
 Taipei
 Tel: (886) 2-2788-4800
 Email: pinnacle@ms1.hinet.net

Japan

Sumisho Electronic Devices
 Corp.
 1 Kandamitoshirocho
 Chiyoda-ku, Tokyo 101
 Tel: (81) 3-5282-7225
 Email:
 masayuki_kobayashi@sed.co.jp

Korea

Comfile Technology
 30-1 Shingae-Dong
 Youngsan-Gu, Seoul 140-090
 Tel: (82) 2-711-2592
 Email:
 comfile@soback.kornet.nm.kr

Team Korea
 292-6 Yatap-Dong, Bundang-Ku
 Sungam-Si, Kyungki-Do
 Tel: (82) 342-705-1825
 Email:
 mikechoi@teamkorea.com
 http://www.teamkorea.com

For the latest contact and support information on SX devices, please visit the Scenix Semiconductor website at www.scenix.com. The site contains technical literature, local sales contacts, tech support and many other features.



Scenix Semiconductor, Inc.

3160 De La Cruz Blvd., Suite #200

Santa Clara, CA 95054

(408) 327-8888

<http://www.scenix.com>

Sales and Tech Support Contact Information

US DISTRIBUTOR

Unique Technologies

9980 Huennekens Street
 San Diego, CA 92121
 (800) 677-5664 Corporate Headquarters
 (800) 556-0225 Direct to Local Office

DEVELOPMENT TOOLS

Parallax Inc.

3805 Atherton Road, Suite 102
 Rocklin, CA 95765
 (916) 624-8333
<http://www.parallaxinc.com>

MANUFACTURERS REPRESENTATIVES

South Nevada; Utah, Idaho; Montana; Wyoming; Colorado; New Mexico; Arizona

Nelco Electronix
 Chandler
 Tel: (602) 726-2334
 Email: nelcoaz@aol.com

9725 E. Hampden Avenue
 Suite 100
 Denver, CO 80231
 Tel: (303) 671-7677
 Email: nelcoelect@aol.com

Boise
 Tel: (208) 343-9171
 Email: nelcotd@aol.com

Albuquerque
 Tel: (505) 293-1399
 Email: nelco@swcp.com

El Paso
 Tel: (915) 833-7300
 Email: nelco@dzn.com

Utah
 Tel: (208) 343-9171
 Email: nelcotd@aol.com

New York; East Pennsylvania; South New Jersey

Quality Components, Inc.
 4211 Anita Drive
 Collegeville, PA 19426
 Tel: (800) 965-8885
 Email: brogers@quality-compo-
 nent.com

116 Fayette Street
 Manilus, NY 13104
 Tel: (315) 682-8885

Tennessee; N. Carolina; S. Carolina; Georgia; Alabama; Mississippi

STG
 101 Washington Street
 Suite 6
 Huntsville, AL 35801
 Tel: (205) 534-2376
 Email: hstokes@stghsv.com

6045 Atlantic Boulevard
 Norcross, GA 30071
 Tel: (770) 239-7576
 Email: hstokes@stghsv.com

207 New Edition Court
 Cary, NC 27511
 Tel: (919) 468-1524
 Email: hstokes@stghsv.com

North California

Impact Technical Sales, Inc.
 1150 N. First St. #205
 San Jose, CA 95112
 Tel: (408) 291-5100
 Email: info@impactTSI.com

South California

Spectrum Rep Company
 31368 Via Colinas
 Suite 101
 Westlake Village, CA 91362
 Tel: (818) 706-2919
 Email: larryclark@spectrum-
 rep.com
<http://www.spectrumrep.com>

30211 Avenida de las Banderas
 Suite 200
 Rancho Santa Margarita,
 CA 92688
 Tel: (949) 766-6700
 Email: paul@spectrumrep.com

27281 Las Ramblas
 Suite 200
 Mission Viejo, CA 92691
 Tel: (949) 367-3132
 Email: zig@spectrumrep.com

16776 Bernardo Ctr. Dr.
 Suite 203
 San Diego, CA 92128
 Tel: (619) 618-1440
 Email: paul@spectrumrep.com

N. Dakota; S. Dakota; Minnesota

Com-Tek Sales, Inc
 3502 Shoreline Drive
 Navarre, MN 55392-0017
 Tel: (612) 471-7181
 Email: comtek@comtek-
 sales.com

Michigan; Indiana; Ohio; Kentucky; West Pennsylvania

Schillinger Associates, Inc.
 2297 East Boulevard
 Kokomo, IN 46902
 Tel: (765) 457-7241
 Email: saicorp@msn.com

Southeast New York; North New Jersey

ERA
 354 Veterans Memorial Highway
 Commack, NY 11725
 Tel NY: (516) 543-0510
 Tel NJ: (800) 645-5500
 Email: info.era@erareps.com
<http://www.erareps.com>

Texas; Oklahoma; Arizona; Louisiana

TechSource
 7605 Parkview Circle
 Austin, TX 78731
 Tel: (512) 502-9962
 Fax: (512) 502-9985

Wisconsin; Illinois

Dynamic Technical Sales
 416 East State Parkway
 Suite 212
 Schaumburg, IL 60173
 Tel: (847) 755-5490
 Email: dts@dtsrep.com

553 Industrial Drive
 Suite 6
 Hartland, WI 53029
 Tel: (414) 367-1821
 Email: dtsinc@execpc.com

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