

Super I/O with Temperature Sensing, Quiet Auto Fan and Glue Logic with PECI

Product Features

- General Features
 - 3.3 Volt Operation (SIO Block is 5 Volt Tolerant)
 - LPC Interface
 - Programmable Wake-up Event Interface
 - PC99, PC2001 Compliant
 - ACPI 2.0 Compliant
 - Multiplexed Command, Address and Data Bus
 - Serial IRQ Interface Compatible with Serialized IRQ Support for PCI Systems
 - PME Interface
 - ISA Plug-and-Play Compatible Register Set
 - 25 General Purpose Input/Output Pins
 - System Management Interrupt
 - AC Power Failure Recovery
 - Operating Temperature Range of 0°C to +70°C
- Watchdog Timer
- 2.88 MB Super I/O Floppy Disk Controller
 - Licensed CMOS 765B Floppy Disk Controller
 - Software and Register Compatible with Microchip's Proprietary 82077AA Compatible Core
 - Supports One Floppy Drive
 - Configurable Open Drain/Push-PullOutput Drivers
 - Supports Vertical Recording Format
 - 16-Byte Data FIFO
 - 100% IBM® Compatibility
 - Detects All Overrun and Underrun Conditions
 - Sophisticated Power Control Circuitry (PCC) Including Multiple Powerdown Modes for Reduced Power Consumption
 - DMA Enable Logic
 - Data Rate and Drive Control Registers
 - 480 Address, Up to Eight IRQ and Three DMA Options
 - Support 3 Mode FDD
 - Enhanced Digital Data Separator
 - 2 Mbps, 1 Mbps, 500 Kbps, 300 Kbps, 250 Kbps Data Rates
 - Programmable Precompensation Modes
- Serial Ports
 - Two Full Function Serial Ports
 - High Speed NS16C550A Compatible UARTs with Send/Receive 16-Byte FIFOs
 - Supports 230k and 460k Baud

- Programmable Baud Rate Generator
- Modem Control Circuitry
- 480 Address and 15 IRQ Options
- Infrared Port
 - Multiprotocol Infrared Interface
 - IrDA 1.0 Compliant
 - SHARP ASK IR
 - 480 Addresses, Up to 15 IRQ
- Multi-Mode[™] Parallel Port with ChiProtect[™]
 - Standard Mode IBM PC/XT®, PC/AT®, and PS/2[™] Compatible Bi-directional Parallel Port
 - Enhanced Parallel Port (EPP) Compatible -EPP 1.7 and EPP 1.9 (IEEE 1284 Compliant)
 IEEE 1284 Compliant Enhanced Capabilities Port (ECP)
 - ChiProtect Circuitry for Protection
 - 960 Address, Up to 15 IRQ and Three DMA Options
- Keyboard Controller
 - 8042 Software Compatible
 - 8 Bit Microcomputer
 - 2k Bytes of Program ROM
 - 256 Bytes of Data RAM
 - Four Open Drain Outputs Dedicated for Keyboard/Mouse Interface
 - Asynchronous Access to Two Data Registers and One Status Register
 - Supports Interrupt and Polling Access
 - 8 Bit Counter Timer
 - Port 92 Support
 - Fast Gate A20 and KRESET Outputs
- Motherboard GLUE Logic
 - IDE Reset Output
 - (4) Buffered PCI Reset Outputs with software controlled reset capability - default transparent
 - Front Panel Reset Debouncing and Power Good Signal Generation
 - Power Supply Turn On Circuitry with Support for power button on PS/2 Keyboard
 - Resume Reset Signal Generation
 - SMBus Isolation Circuitry (2 sets external and 1 set internal for Hardware Monitoring Block)
 - SMBus 2.0 compliant interface for Hardware Monitoring
 - LED Control (2)

- Fan Control
 - 5 PWM (Pulse width Modulation) Outputs
 - Two and three piece linear fan function options
 - Low frequency and high frequency PWM support
 - 6 Fan Tachometer Inputs
 - Programmable automatic fan control based on temperature
 - Interrupt Pin for out-of-limit Fantach Events
 - Fantach events generate PMEs
- Temperature Monitor
 - Monitoring of Two Remote Thermal Diodes
 - Processor temperature monitoring by PECI
 - Internal Ambient Temperature Measurement
 - Limit Comparison of all Monitored Values
 - Interrupt Pin for out-of-limit Temperature Indication
 - Thermal events generate PMEs
 - Configurable offset for internal or external temperature channels.
- Voltage Monitor
 - Monitor Power supplies (2 at 1.125V, one at 5V, one each for Vccp, Vbat, VTR, and VCC)
 - Limit Comparison of all Monitored Values
 - Interrupt Pin for out-of-limit Voltage Indication
 - Voltage events generate PMEs
- Security Features
 - Security Key Register (32 byte) for Device Authentication
- 3 VID (Voltage Identification) Inputs
- Phoenix Keyboard BIOS ROM
- 128-Pin QFP RoHS Compliant Package

Description

The SCH5027D-NW is a 3.3V (Super I/O Block is 5V tolerant) PC99/PC2001 compliant Super I/O controller with an LPC interface. SCH5027D-NW also includes Hardware Monitoring capabilities, enhanced Security features, Power Control logic and Motherboard Glue logic.

The SCH5027D-NW's hardware monitoring capability includes temperature, voltage and fan speed monitoring. It has the ability to alert the system to out-of-limit conditions and automatically control the speeds of multiple fans. There are four analog inputs for monitoring external voltages, two at 1.125V, one at 5V and one at 2.25V for Vccp (core processor voltage). There is also internal monitoring of the SIO's VCC, VTR, and Vbat power supplies. The SCH5027D-NW includes support for monitoring two external temperatures via thermal diode inputs and an internal sensor for measuring ambient temperature. The nHWM_INT pin is implemented to indicate out-of-limit temperature, voltage, and FANTACH conditions. The hardware monitoring block of the SCH5027D-NW is accessible via the System Management Bus (SMBus). The same interrupt event reported on the nHWM_INT pin also creates PME wakeup events and speaker alarm annunciation.

The SCH5027D-NW also allows for a two or three piece linear fan function.

The Motherboard Glue logic includes various power management and system logic including generation of nRSMRST, SMBus buffers, and buffered PCI reset outputs.

The SCH5027D-NW incorporates complete legacy Super I/O functionality including an 8042 based keyboard and mouse controller, an IEEE 1284, EPP, and ECP compatible parallel port, one serial port that is 16C550A UART compatible, one IrDA 1.0 infrared ports, and a floppy disk controller with Microchip's true CMOS 765B core and enhanced digital data separator, The true CMOS 765B core provides 100% compatibility with IBM PC/XT and PC/AT architectures and is software and register compatible with Microchip's proprietary 82077AA core. System related functionality, which offers flexibility to the system designer, General Purpose I/O control functions, control of two LED's, and fan control using fan tachometer inputs and pulse width modulator (PWM) outputs

The SCH5027D-NW is ACPI 1.0/2.0 compatible and therefore supports multiple low power-down modes. It incorporates sophisticated power control circuitry (PCC), which includes support for keyboard and mouse wake-up events.

The SCH5027D-NW supports the ISA Plug-and-Play Standard register set (Version 1.0a). The I/O Address, DMA Channel and hardware IRQ of each logical device in the SCH5027D-NW may be reprogrammed through the internal configuration registers. There are up to 480 (960 - Parallel Port) I/O address location options, a Serialized IRQ interface, and Three DMA channels.

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BLOCK DIAGRAM

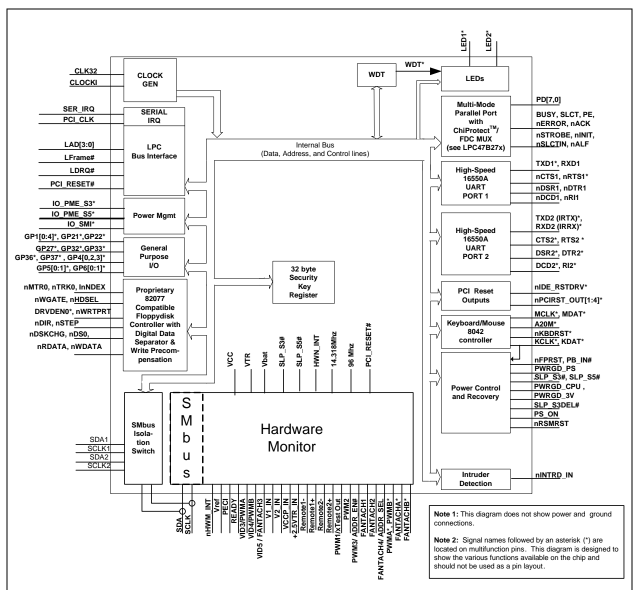


FIGURE 1: SCH5027D-NW BLOCK DIAGRAM

PACKAGE OUTLINE

0.25 0°.7°	MENSIONS	NOTE REMARK	- OVERALL PACKAGE HEIGHT	- STANDOFF	- BODY THICKNESS	- "X" SPAN	3 "X" BODY SIZE	- "Y" SPAN	3 "Y" BODY SIZE	4 LEAD FOOT LENGTH	- LEAD LENGTH	2 LEAD WIDTH	- LEAD FOOT THICKNESS	- LEAD PITCH	- LEAD SHOULDER RADIUS	- LEAD FOOT RADIUS	- COPLANARITY	Note: For the most current package drawings, see the Microchip Packaging Specification at bith://auxu.microchin.com/cost-backaging	BullBassadurios duroo surraa wurder	PACKAGE OUTLINE 128 QFP-14x20x2.7mm BODY, 3.9mm FOOTPRINT	DWG NUMBER REV REV REV MUBBER MO-128 QFP-14x20-3.9FP E	5
D 10 SPEC OF 10 - 7°	COMMON DIMENSIONS	MAX	3.40	0.50	3.05	24.10	20.10	18.10	14.10	1.03		0.30	0.20		1	0.30	0.08	t ECTION	7	рате 11/30/04 12	11/30/04	11/30/04 1
		MON	1	1	1	23.90	20.00	17.90	14.00	0.88	1.95 REF	1	-	0.50 BSC	1	ı	1			DRAWN S.K.ILIEV 1	CHECKED S.K.ILIEV 1	APPROVED S.K.II.IFV 1
		MIN	1	0.05	2.55	23.70	_	17.70	13.90	0.73	÷	0.10	0.09	O	0.13	0.13	1	ISE SPECIFIED N MILLIMETERS DES ARE ANGULAR	ā	4- 1994		ALE TO FIT"
DETAIL "A" (SCALE: 3/1)		SYMBOL	A	A1	A2	D 2	10	ч	E1	L	5	q	c	e	R1	R2	CCC	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE: ANGULAR DECIMAL ANGULAR	XXX ±0.05 XXXX±0.025	INTERPECT DIM AND TOL PER ASME Y14.5M 1994 MATERIAL NIA	FINISH N/A	PRINT WITH "SCALE TO FIT" DO NOT SCALE DRAWING
		1	TOP VIEW		A2				[(3-D VIEW		MOTES: 1. ALL DIMENSIONS ARE IN MILLIMETER. 2. TOLERANCE OF THE TRUE POSITION OF THE LEADS IS ± 0.04mm MAXIMUM.	GGE BODY DMENSIONS "D1" AND "E1" DO NOT INCLUDE MOLD PROTRUSIONS, MAXIMUM MOLD PROTRUSION XION 1"4" IS MEASURED AT THE GAUGE PLANE, 0.25mm ABOVE THE SEATING PLANE. 10. OAM MAY INCLUTENCE OF CONCENTION WITH A INCLUDE AND WITH A INCLUDE AND A INCLUDE AND A INCLUDE AND A INCLUD	LS ON FIN I IDEN IFIER ARE OF ITONAL BUT MUST BE LOCATED WITHIN THE ZONE INDICATED.

FIGURE 2: 128-PIN QFP PACKAGE, 14MM X 20MM X 2.7MM BODY, 3.2MM FOOTPRINT

APPENDIX A: PRODUCT BRIEF REVISION HISTORY

TABLE A-1: REVISION HISTORY

Revision	Section/Figure/Entry	Correction						
DS00001782A (07-02-14)	Replaces previous version Rev. 0.36 (06-08-07)							

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PART NO. ⁽¹⁾ Device	- <u>XXX⁽²⁾ - [X1</u> ⁽³⁾ Package Tape and Reel Option	Example: SCH5027D-NW = 128-pin QFP
Device:	SCH5027D-NW ⁽¹⁾	Note 1: These products meet the halogen maximum concentration values per IEC61249-2-21.
Package: Tape and Reel Option:	NW = 128-pin QFP ⁽²⁾ RoHS Compliant package Blank = Tray packaging TR = Tape and Reel ⁽³⁾	Note 2: All package options are RoHS compliant. For RoHS compliance and environmental information, please visit <u>http://www.micro- chip.com/pagehandler/en-us/aboutus/ ehs.html</u> .
		Note 3: Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and is not printed on the device package. Check with your Microchip Sales Office for package availability with the Tape and Reel option.

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