PRELIMINARY INFORMATION¹ (SEE LAST PAGE)

Quad Programmable Precision Cascade Sequencer and Supervisory Controller with 4k-Bit Nonvolatile Memory

FEATURES

- Operational from any of four Voltage Monitoring Inputs
- Programmable Power-up Cascade Sequencing
- Programmability allows monitoring any voltage between 0.6V and 5.6V with no external components
- Programmable 5mV steps in the low range
- Programmable Watchdog Timer
- Programmable Reset Pulse Width
- Programmable Nonvolatile Combinatorial Logic for generation of Reset
- Fault Status Register
- 4k-Bit Nonvolatile General Purpose Memory APPLICATIONS
- Desktop/Notebook/Tablet Computers
- Multi-voltage Systems
- Telecom/Network Servers
- Portable Battery-powered Equipment
- Set-top Boxes
- Data-storage Equipment

INTRODUCTION

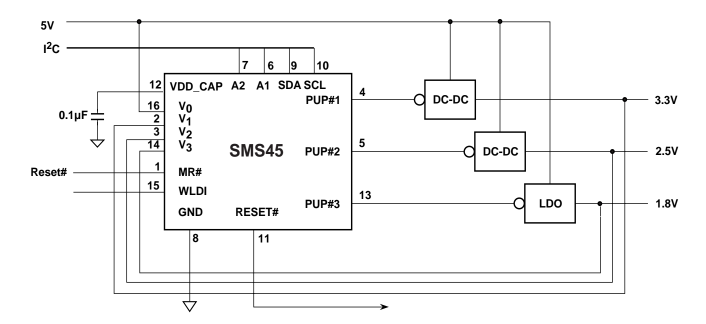
The SMS45 is a nonvolatile user-programmable voltage supply cascade sequencer and supervisory circuit designed specifically for advanced systems that need to monitor multiple voltages. The SMS45 can monitor four separate voltages without the need of any external voltage divider circuitry unlike other devices that need factory-trimmed threshold voltages and external components to accommodate different supply voltages and tolerances.

The SMS45 can also be used to enable DC/DC converters or LDOs to provide a closed loop cascading of the supplies during power -up.

The SMS45 watchdog timer has a user programmable time-out period and it can be placed in an idle mode for system initialization or system debug. All of the functions are user accessible through an industry standard I²C 2-wire serial interface.

Programming of configuration, control and calibration values by the user is simplified with the SMX3200 interface adapter and Windows GUI software obtainable from Summit Microelectronics.

SIMPLIFIED APPLICATION DRAWING

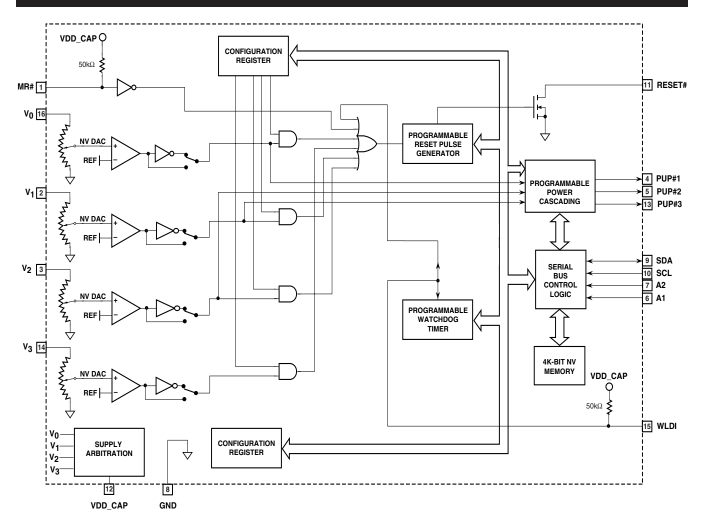


Applications Schematic using the SMS45 Controller to provide closed loop power-up cascade sequencing and supervisory functions.

NOTE: THIS IS AN APPLICATIONS EXAMPLE ONLY, SOME PINS, COMPONENTS AND VALUES ARE NOT SHOWN.



INTERNAL BLOCK DIAGRAM



CASCADE SEQUENCING

Time based sequencing has the ability to turn supplies on in a specific order. However, it cannot guarantee that each supply has reached valid voltage levels before the next supply is sequenced on. Cascade sequencing guarantees the supplies are enabled a programmed period of time after the previous voltage has reached its minimum programmed valid level. Figure 1 shows that each succeeding voltage must reach its minimum valid level before the timer is started to time the interval, t, for the next voltage. The duration of each t is programmable for each supply to supply transition. The next supply is not enabled until the timer has elapsed. See also Figure 5.

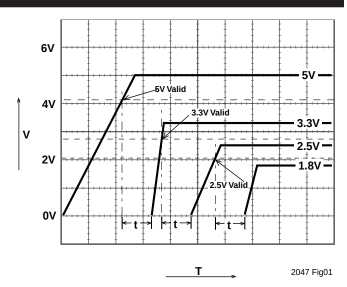


Figure 1. Cascading Power Supplies



PIN CONFIGURATION

MR# □ 1 16 □ V₀ $V_1 \square 2$ 15 | WLDI 14 | V₃ 13 PUP#3 PUP#2 ☐ 5 12 VDD_CAP A1 ☐ 6 11 | RESET# A2 | 7 10 | SCL □ SDA GND ☐ 8 9

2047 PCon 2.0

PIN NAMES

Pin	Name	Function
1	MR#	Manual reset input
2	V ₁	Voltage supply and monitor input
3	V ₂	Voltage supply and monitor input
4	PUP#1	Power up permitted output
5	PUP#2	Power up permitted output
6	A1	Address input
7	A2	Address input
8	GND	Power supply return
9	SDA	Serial data I/O
10	SCL	Serial data clock
11	RESET#	Reset out
12	VDD_CAP	Power supply output
13	PUP#3	Power up permitted
14	V ₃	Voltage supply and monitor input
15	WLDI	Watchdog Timer interrupt
16	V ₀	Voltage supply and monitor input

2047 Pins Table 2.0



ABSOLUTE MAXIMUM RATINGS*

RECOMMENDED OPERATING CONDITIONS

Temperature Under Bias–55°C to 125°C	
Storage Temperature65°C to 150°C	(
Lead Solder Temperature (10s) 300 °C	'
Terminal Voltage with Respect to GND:	١
V_0 , V_1 , V_2 , and V_3 $-0.3V$ to $6.0V$	ŀ
All Others –0.3V to 6.0V	
Junction Temperature150°C	-
ESD Rating per JEDEC2000V	
Latch-Up testing per JEDEC±100mA	ı

*Note - Stresses beyond the listed Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions outside those listed in the operational sections of this specification is not implied. Exposure to any absolute maximum rating for extended periods may affect device performance and reliability.

Industrial Temperature Range	–40°C to +85°C.
Commercial Temperature Range	5°C to +70°C.
V _{SUPPLY} Supply Voltage	2.7V to 5.5V

 V_{SUPPLY} = Device supply voltage provided by the highest V_X input.

Package Thermal Resistance (θJA)	
16 Lead SSOP	23°C/W
Moisture Classification Level 1 (MSL 1	I) per J-STD- 020

RELIABILITY CHARACTERISTICS

Data Retention	100 Years
Endurance	100,000 Cycles

DC OPERATING CHARACTERISTICS

(Over Recommended Operating Conditions; Voltages are relative to GND)

Symbol	Parameter	Notes	Min.	Тур.	Max.	Unit
		1V Min. refers to a valid reset output being generated	1.0		5.5	V
V _{SUPPLY}	Operating supply voltage	Memory read/write operations: at least one of the V_x inputs must be at or above V_{SUPPLY} min.	2.7		5.5	V
I _{cc}	Supply current	$\begin{aligned} & \text{VDD_CAP} = 5.5 \text{V; V}_0 \text{ trip point 4.7V; V}_1, \text{ V}_2, \\ & \text{V}_3 = \text{GND; MR\#} = \text{V}_{\text{CC}}; \text{ all outputs} \\ & \text{floating} \end{aligned}$		200	400	μΑ
66	1.4	Configuration register or memory access			3	mA
V _{PTH} Range	Programmable threshold range (low range)	Reset threshold voltage range V_0 to V_3 (5mV increments)	0.6		1.875	V
V _{PTH} Range	Programmable threshold range (high range)	Reset threshold voltage range V ₀ to V ₃ (15mV increments)	1.8		5.625	V
V _{PTHACC}	Programmable threshold Accuracy	$V_{\rm PTH}$ is the programmed threshold setpoint within the $V_{\rm PTH}$ Range	-1.0	V_{PTH}	1.0	%
V _{HYST}	V _{RST} hysteresis	See Note 1 below		30		mV
\/	Low voltage output	$I_{SINK} = 1mA, V_{VDD_CAP} \ge 2.7V$			0.3	V
V _{OL}	Low voltage output	$I_{SINK} = 200\mu A, V_{VDD_CAP} = 1.0V$			0.3	V
V _{IL}	Input threshold				0.6	V
V _{IH}	input unesnoid		$0.7 \times V_{CC}$			V

Note 1: Low Range Hysteresis = $4.2 \times (Vtrip - 0.5 \times Vtrip = 1.0 \times Vtrip = 1.0 \times Vtrip = 1.0 \times Vtrip = 2.1 \times V(0.21 \%)$, High Range Hysteresis = $12.6 \times (Vtrip - 0.5 \times Vtrip = 5.0 \times V$



AC OPERATING CHARACTERISTICS

(Over Recommended Operating Conditions; Voltages are relative to GND, also see configuration registers)

Symbol	Parameter		Notes		Min.	Тур.	Max.	Unit
		WD2	WD1	WD0				•
		0	0	Х	OFF			_
		0	1	1	300	400	500	
t _{PWDTO}	Programmable Watchdog timer period	1	0	0	600	800	1000	
		1	0	1	1200	1600	2000	ms
		1	1	0	2400	3200	4000	
		1	1	1	4800	6400	8000	
			PUP#X-1	PUP#X-0				
			0	0		0ms		_
t _{PDLY} X	Programmable delay from V _{PTH} to PUP# out		0	1	19	25	31	
			1	0	38	50	63	ms
			1	1	75	100	125	
I _{MR}	MR# pullup current					100		μΑ
T_{MR}	MR# input pulse width	Minimum				300		ns
T _{DMRRST}	Delay from MR# low to RESET# low					200		ns
			RTO1	RTO0				
			0	0	19	25	31	ms
t _{PRTO}	Programmable reset pulse width		0	1	38	50	63	ms
			1	0	75	100	125	ms
			1	1	150	200	250	ms
t _{DRST}	V in to RESET# delay	100mV ove	rdrive			20		μs

PIN DESCRIPTIONS

V_0 , V_1 , V_2 , V_3 (16, 2, 3, 14)

These inputs are used as the voltage monitor inputs and as the voltage supply for the SMS45. Internally they are diode ORed and the input with the highest voltage potential will be the default supply voltage (VDD_CAP).

The RESET# output will be valid if any one of the four inputs is above 1V. However, for full device operation at least one of the inputs must be at 2.7V or higher.

The sensing threshold for each input is independently programmable in 5mV increments from 0.6V to 1.875V or 15mV increments from 1.8V to 5.625V. Also, the occurrence of an under- or over-voltage condition that is detected as a result of the threshold setting can be used to generate a RESET#. The programmable nature of the threshold voltage eliminates the need for external voltage divider networks.

GND

Power supply return.

MR# (1)

The manual reset input always generates a RESET# output whenever it is driven low. The duration of the RESET# output pulse will be initiated when MR# goes low and it will stay low for the duration of MR# low plus the programmed reset time-out period (t_{PRTO}). If MR# is brought low during a power-on cascade of the PUP#s the cascade will be halted for the reset duration, and will then resume from the point at which it was interrupted. MR# must be held low during a configuration register write. This signal is pulled up internally through a $50k\Omega$ resistor.

RESET#(11)

The reset output is an active low open drain output. It will be driven low whenever the MR# input is low or whenever an enabled under-voltage or over-voltage condition exists. The four voltage monitor inputs are always functioning, but their ability to generate a reset is programmable (configu-

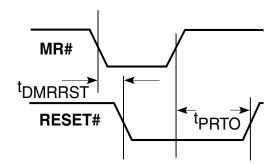


Figure 2. RESET# Timing with MR#

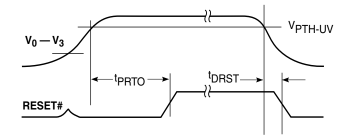


Figure 3. RESET# Timing

ration register 4). Refer to Figures 2 and 3 for a detailed illustration of the relationship between MR#, RESET# and the V_{IN} levels.

VDD_CAP(12)

The VDD_CAP pin connects to the internal supply voltage for the SMS45. A capacitor is placed on this pin to filter supply noise as well as hold up the device in the event of power failure. The voltage on this node is determined by the highest input voltage. Loading of this pin should be minimized to prevent excessive power dissipation in the part.

WLDI (15)

Watchdog timer input. A high-to-low transition on the WLDI input will clear the watchdog timer, effectively starting a new time-out period. This signal is pulled up internally through a $50k\Omega$ resistor.

If WLDI is stuck low and no high-to-low transition is received within the programmed t_{PWDTO} period (programmed watchdog time-out) RESET# will be driven low. Refer to Figure 4 for a detailed illustration.

Holding WLDI low will not block the watchdog from timing out and generating a reset. Refer to Figure 4 for a detailed illustration of the relationship between RESET# and WLDI.

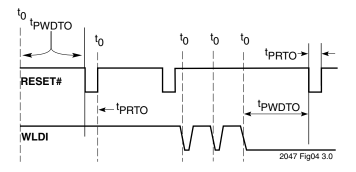


Figure 4. Watchdog and WLDI Timing



PIN DESCRIPTIONS (CONTINUED)

A1,A2(6,7)

A1 and A2 are the address inputs. When addressing the SMS45 memory or configuration registers the address inputs distinguish which one of four possible devices sharing the common bus is being addressed.

SDA (9)

SDA is the serial data input/output pin. It should be tied to VDD_CAP through a pull-up resistor.

SCL(10)

SCL is the serial clock input. It should be tied to VDD_CAP through a pull-up resistor.

PUP#1, PUP#2, PUP#3 (4, 5, 13)

These are the power-up permitted (PUP) active low open drain outputs. The PUP pins are used when the SMS45 is programmed to provide the cascade sequencing of LDOs or DC/DC converters (see Figures 1 and 5 for illustrations of cascading). Each delay is independently enabled and programmable for its duration (configuration register 7). If all PUP# outputs are enabled the order of events would be as follows: V_0 above threshold then delay to PUP#1 turning on; V_1 above threshold then delay to PUP#2 turning on; V_2 above threshold then delay to PUP#3 turning on. The delays are programmable.

DEVICE OPERATION

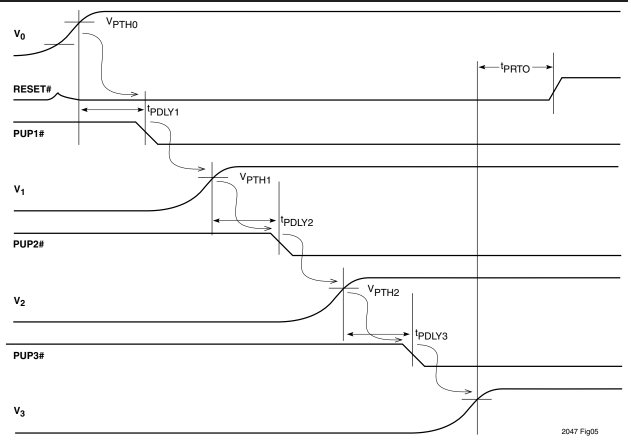


Figure 5. V_x Input and Resulting PUP# Cascade (RESET# set to trip on V_3 Undervoltage)

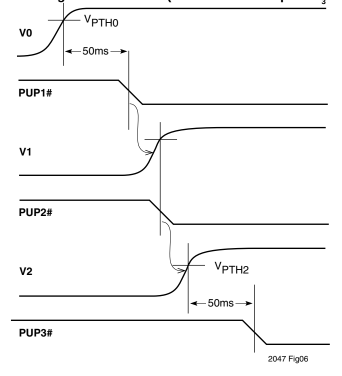


Figure 6. Timing with Register 7 Contents 22_{HEX}



DEVICE OPERATION (CONTINUED)

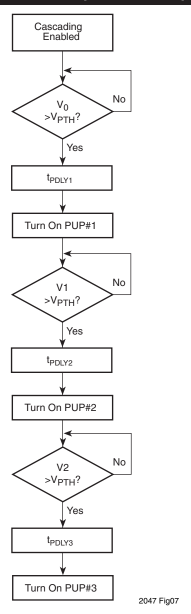


Figure 7. Cascade Flow Chart

CONFIGURATION REGISTERS

SUPPLY AND MONITOR FUNCTIONS

The V_0 , V_1 , V_2 , and V_3 inputs are internally diode-ORed so that any one of the four can act as the device supply. The RESET# output will be guaranteed true so long as one of the four pins is at or above 1V.

Note: for performing a memory operation (Read or Write) and to have the ability to change configuration register contents at least one supply input must be above 2.7V.

Read/Write operations require a $0.1\mu F$ capacitor from the VDD_CAP node to GND. For optimum performance connect capacitors from each of the Vx inputs to GND. Locate the capacitors as physically close to the SMS45 as possible.

If cascading is enabled, the designer must insure V_0 is the primary supply and is the first to become active.

Associated with each input is a comparator with a programmable threshold for detection of under-voltage or over-voltage conditions on any of the four supply inputs. The threshold can be programmed in 5mV increments anywhere within the range of 0.6V to 1.875V or 15mV increments within the range of 1.8V to 5.625V. Configuration registers 0, 1, 2, and 3 adjust the thresholds for V_0 , V_1 , V_2 , and V_3 respectively.

If the value contained in any register is all zeroes, the corresponding threshold will be 0.6V. If the contents were low range 05_{HEX} the threshold would then be 0.625V [0.6V + $(5\times0.005\text{V})$]. All four registers are configured as 8-Bit registers.

D7 MSB	D6	D5	D4	D3	D2	D1	D0 LSB	Action
1	1	1	1	1	1	1	1	Highest threshold adjustment = 5.625V (High Range)
0	0	0	0	0	0	0	0	Lowest threshold adjustment = 0.6V (Low Range)
0	0	0	0	0	1	1	0	Threshold = 0.6V + (6×0.005V) = 0.625V (e.g.)

Table 1. Configuration Registers 0, 1, 2, and 3

RESET FUNCTION AND THRESHOLD RANGE

The reset output has four programmable sources for activation. Configuration register 4 is used for selecting the activation source (D7:4), which can be any combination of V_0 , V_1 , V_2 and V_3 . A monitor input can be programmed to activate on either an under-voltage or over-voltage condition. The low-order four bits of configuration register 5 program these options. The reset threshold voltage range for V0 to V3 can be set for 5mV increments below 1.875V (low Range = "0") or for 15mV increments above 1.8V (high range = "1") using Bits D3:0.

The RESET# output will become active when triggered by a selected activation source such as an under-voltage

D7 MSB	D6	D5	D4	D3	D2	D1	D0 LSB	Action
Х	Х	Х	Х	V ₃	V ₂	V ₁	V _o	
Voltage Threshold Range Select								
RES	ET Triç	gger Er	nable	0	0	0	0	Low Range
				1	1	1	1	High Range

Table 2. Configuration Register 4

condition on V1. When this condition ceases, the RESET# output will remain active for t_{PRTO} (programmable reset time-out). This reset time-out interval takes priority over the PUP outputs for use of the timer.

The RESET# output has two hardwired sources for activation: the MR# input, and the expiration of the Watchdog timer. RESET# will remain active so long as MR# is low, and will continue driving the RESET# output for tPRTO (programmable reset time out) after MR# returns high. The MR# input cannot be bypassed or disabled.

Refer to Figures 2, 3 and 4 for a detailed illustration of the relationships among the affected signals.

The status of the four supplies is available at any time over the I^2C bus in the high order configuration bits of register 5 (Table 3). A "1" in a bit location indicates a fault on that supply.

CONFIGURATION REGISTERS (CONTINUED)

Assiss	D3 MSB	D2	D1	D0 LSB
Action	V ₃	V_2	V ₁	V _o
Writing a 0 enables undervoltage detection for the selected V input	0	0	0	0
Writing a 1 enables overvoltage detection for the selected V input	1	1	1	1

Table 3. Configuration Register 5 (D0 through D3) WATCHDOG TIMER

The Watchdog Timer will generate a reset if it times out. It can be cleared by a high-to-low transition on WLDI and restarted.

If the Watchdog times out RESET# will be driven low until tPRTO at which time it will return high. Refer to Figure 4 which illustrates the action of RESET# with respect to the Watchdog timer and the WLDI input.

If WLDI is held low the timer will free-run generating a series of resets.

D7 MSB	D6	D5	D4 LSB	Antina
V ₃	V ₂	V ₁	V _o	Action
0	0	0	0	Reading a 1 indicates a
1	1	1	1	supply fault

Table 4. Configuration Register 5 (D4 through D7)

When the Watchdog times out RESET# will be generated. When RESET# returns high (after t_{PRTO}) the timer is reset to time zero.

Register 6 is also used to set the programmable reset timeout period (t_{PRTO}) and to select the cascade option.

Cascade Delay Programming

The cascade delays are programmed in register 7. Bit 7 of register 6 must be set to a 0 in order to enable the cascading of the PUP# outputs. Cascading will not commence until V_0 is above its programmed threshold.

Each PUP# (-3, -2 and -1) is delayed according to the states of its Bit 1 and Bit 0 as indicated in Table 9. Refer to Figures 1 and 5 for the detailed timing relationship of the programmable power-on cascading.

D7 MSB	D6	D5	D4	D3	
Read ¹ Only	RTO1	RTO0	Read Only	Read Only	Action
0	0	0	Х	Х	$t_{PRTO} = 25ms$
0	0	1	Х	Х	$t_{PRTO} = 50 ms$
0	1	0	Х	Х	$t_{PRTO} = 100 ms$
0	1	1	Х	Х	$t_{PRTO} = 200 ms$

Table 5. Configuration Register 6 (D3 through D7) Note 1 - Read Only bit D7 is set to a 0. Read only bits D4 and D3 are revision control and the value indicates the status code of the device (ie. 01 is status code 1).

	D2	D1	D0 LSB
Action	WD2	WD1	WD0
OFF	0	0	0
400ms	0	1	1
800ms	1	0	0
1600ms	1	0	1
3200ms	1	1	0
6400ms	1	1	1

Table 6. Configuration Register 6 (D0, D1, D2)

The delay from V_{PTH0} until PUP#1 low is t_{PDLY1} . There is a similar t_{PDLYX} delay for V1 to PUP#2 and for V2 to PUP#3. They are programmed in register 7. Cascading will always occur as indicated in the flow chart (Figure 7).

CONFIGURATION REGISTERS (CONTINUED)

D7 MSB	D6	
Address Select		Action
Lock	AS0	
х	0	DTI = 1010, responds only when address bits = A2 & A1 logic states
х	1	DTI = 1011, responds only when address bits = A2 & A1 logic states
0	Х	Config. Reg. Read/Write enabled
1	Х	Config. Reg. Read/Write locked out ¹

2047 Table07 3.0

Note 1 - Setting this bit will cause a permanent Read/Write Lock out.

Table 7. Configuration Register 7 (D7, D6)

D5	D4	D3	D2	D1	D0 LSB
PUP#3		PUP#2		PUP#1	
Bit 1	Bit 0	Bit 1	Bit 0	Bit 1	Bit 0
				204	7 Table08 3.0

Table 8. Configuration Register 7 (D5 through D0)

Bit 1	Bit 0	t _{PDLYX}
0	0	0ms (no) Delay
0	1	25ms Delay
1	0	50ms Delay
1	1	100ms Delay

2047 Table09 1.0

Table 9. PUP Delays, Configuration Register 7

DEVELOPMENT HARDWARE & SOFTWARE

SMX3200 PROGRAMMER

The end user can use the summit SMX3200 programming cable and software that have been developed to operate with a standard personal computer. The programming cable interfaces directly between a PC's parallel port and the target application. The application's values are entered via an intuitive graphical user interface employing drop-down menus.

The latest revisions of all software and an application brief describing the SMX3200 is available from the website (www.summitmicro.com).

The Windows GUI software will generate the data and send it in I²C serial bus format so that it can be directly downloaded to the SMS45 via the programming Dongle and cable. An example of the connection interface is shown in Figure 8.

When design prototyping is complete, the software can generate a HEX data file that should be transmitted to Summit for approval. Summit will then assign a unique customer ID to the HEX code and program production devices before the final electrical test operations. This will ensure proper device operation in the end application.

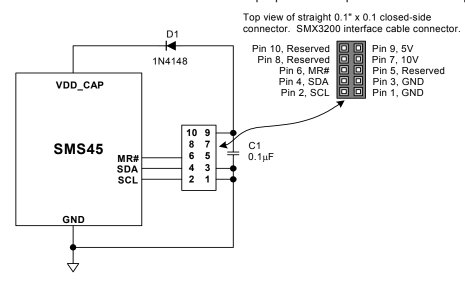


Figure 8. SMX3200 Programmer I²C serial bus connections to program the SMS45.



I²C PROGRAMMING INFORMATION

MEMORY OPERATION

Data for the configuration registers and the memory array are read and written via an industry standard two-wire interface. The bus was designed for two-way, two-line serial communication between different integrated circuits. The two lines are a serial data line (SDA) and a serial clock line (SCL). The SDA line must be connected to a positive supply by a pull-up resistor, located somewhere on the bus. See Memory Operating Characteristics: Table 10 and Figure 9.

Input Data Protocol

The protocol defines any device that sends data onto the bus as a transmitter and any device that receives data as a receiver. The device controlling data transmission is called the Master and the controlled device is called the Slave. In all cases the SMS45 will be a Slave device, since it never initiates any data transfers.

One data bit is transferred during each clock pulse. The data on the SDA line must remain stable during clock high time because changes on the data line while SCL is high will be interpreted as start or stop condition.

Symbol	Parameter	Conditions	MIN	TYP	MAX	Units
f _{SCL}	SCL clock frequency		0		100	kHz
t _{LOW}	Clock low period		4.7			μs
t _{HIGH}	Clock high period		4.0			μs
t _{BUF}	Bus free time (1)	Before new transmission	4.7			μs
t _{SU:STA}	Start condition setup time		4.7			μs
t _{HD:STA}	Start condition hold time		4.0			μs
t _{su:sto}	Stop condition setup time		4.7			μs
t _{AA}	Clock edge to valid output	SCL low to valid SDA (cycle n)	0.2		3.5	μs
t _{DH}	Data Out hold time	SCL low (cycle n+1) to SDA change	0.2			μs
t _R	SCL and SDA rise time (1)				1000	ns
t _F	SCL and SDA fall time (1)				300	ns
t _{SU:DAT}	Data In setup time		250			ns
t _{HD:DAT}	Data In hold time		0			ns
TI	Noise filter SCL and SDA	Noise suppression		100		ns
t _{wR}	Write cycle time				5	ms

Note (1): These values are guaranteed by design.

2047 Table10 4.0

Table 10. I²C Operating Characteristics

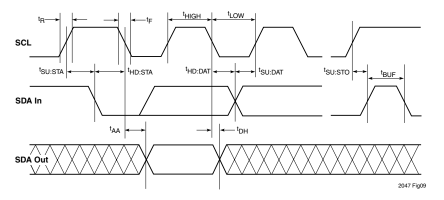


Figure 9. I²C Operating Characteristics

I²C PROGRAMMING INFORMATION (CONTINUED)

START and STOP Conditions

When both the data and clock lines are high the bus is said to be not busy. A high-to-low transition on the data line, while the clock is high, is defined as the Start condition. A low-to-high transition on the data line, while the clock is high, is defined as the Stop condition. See Figure 10.

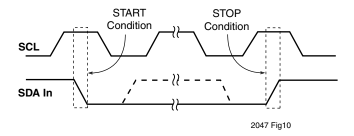


Figure 10. START and STOP Conditions

Acknowledge (ACK)

Acknowledge is a software convention used to indicate successful data transfers. The transmitting device, either the Master or the Slave, will release the bus after transmitting eight bits. During the ninth clock cycle the receiver will pull the SDA line low to Acknowledge that it received the eight bits of data. The Master will leave the SDA line high (NACK) when it terminates a read function.

The SMS45 will respond with an Acknowledge after recognition of a Start condition and its slave address byte. If both the device and a write operation are selected the SMS45 will respond with an Acknowledge after the receipt of each subsequent 8-Bit word. In the READ mode the SMS45 transmits eight bits of data, then releases the SDA line, and monitors the line for an Acknowledge signal. If an Acknowledge is detected and no Stop condition is generated by the Master, the SMS45 will continue to transmit data. If a NACK is detected the SMS45 will terminate further data transmissions and await a Stop condition before returning to the standby power mode.

Device Addressing

Following a Start condition the Master must output the address of the Slave it is accessing. The most significant four bits of the Slave address are the device type identifier/address. For the SMS45 the default is $1010_{\rm BIN}$. The next two bits are the Bus Address. The next bit (the 7th) is the MSB of the memory address.

D7 MSB	D6	D5	D4	D3	D2	D1	D0 LSB
	Address Bits						
Device Type				В	Bus	MSB	R/W
SMS45			Х	Х	Х	Х	
1	0	0	1	⇔ Co	nfigurat	ion Reg	ister
1	0	1	0	← Memory (default)			
1	0	1	1	⇔ Alternate Memory			

2047 Table11 1.0

Table 11. Slave Addresses

Read/Write Bit

The last bit of the data stream defines the operation to be performed. When set to 1 a Read operation is selected; when set to 0 a Write operation is selected.

WRITE OPERATIONS

The SMS45 allows two types of Write operations: byte Write and page Write. A byte Write operation writes a single byte during the nonvolatile write period (twR). The page Write operation, limited to the memory array, allows up to 16 bytes in the same page to be written during twR.

Byte Write

After the Slave address is sent (to identify the Slave device and select either a Read or Write operation), a second byte is transmitted which contains the low order 8 bit address of any one of the 512 words in the array. Upon receipt of the word address the SMS45 responds with an Acknowledge. After receiving the next byte of data it again responds with an Acknowledge. The Master then terminates the transfer by generating a Stop condition, at which time the SMS45 begins the internal Write cycle. While the internal Write cycle is in progress the SMS45 inputs are disabled and the device will not respond to any requests from the Master.

Page Write (memory only)

The SMS45 is capable of a 16-byte page Write operation. It is initiated in the same manner as the byte Write operation, but instead of terminating the Write cycle after the first data word the Master can transmit up to 15 more bytes of data. After the receipt of each byte the SMS45 will respond with an Acknowledge.

The SMS45 automatically increments the address for subsequent data words. After the receipt of each word the low order address bits are internally incremented by one.



I²C PROGRAMMING INFORMATION (CONTINUED)

The high order bits of the address byte remain constant. Should the Master transmit more than 16 bytes, prior to generating the Stop condition, the address counter will rollover and the previously written data will be overwrit-

ten. As with the byte Write operation, all inputs are disabled during the internal Write cycle. Refer to Figure 11 for the address, Acknowledge, and data transfer sequence.

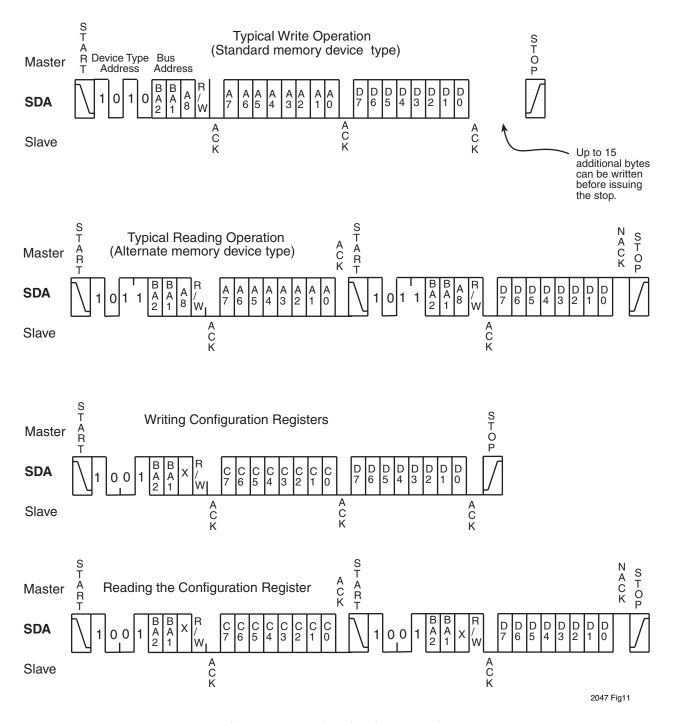


Figure 11. Read and Write Operations

I²C PROGRAMMING INFORMATION (CONTINUED)

Acknowledge Polling

When the SMS45 is performing an internal Write operation it will ignore any new Start conditions. Since the device will only return an acknowledge after it accepts the Start the part can be continuously queried until an acknowledge is issued, indicating that the internal Write cycle is complete. See the flow chart for the proper sequence of operations for polling.

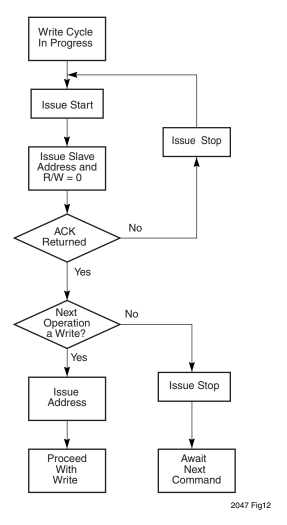


Figure 12. Write Flow Chart

READ OPERATIONS

Read operations are initiated with the R/W bit of the identification field set to 1. There are two different Read options: 1. Current Address Byte Read, and 2. Random Address Byte Read.

Current Address Read (memory only)

The SMS45 contains an internal address counter which maintains the address of the last word accessed, incremented by one. If the last address accessed (either a Read or Write) was to address location n, the next Read operation would access data from address location n+1 and increment the current address pointer. When the SMS45 receives the Slave address field with the R/W bit set to 1 it issues an acknowledge and transmits the 8-Bit word stored at address location n+1. The current address byte Read operation only accesses a single byte of data. The Master sets the SDA line to NACK and generates a stop condition. At this point the SMS45 discontinues data transmission.

Random Address Read (Register and Memory)

Random address Read operations allow the Master to access any memory location in a random fashion. This operation involves a two-step process. First, the Master issues a write command which includes the start condition and the Slave address field (with the R/W bit set to Write), followed by the address of the word it is to Read. This procedure sets the internal address counter of the SMS45 to the desired address. After the word address acknowledge is received by the Master it immediately reissues a Start condition, followed by another Slave address field with the R/W bit set to READ. The SMS45 will respond with an Acknowledge and then transmit the 8 data bits stored at the addressed location. At this point the Master sets the SDA line to NACK and generates a Stop condition. The SMS45 discontinues data transmission and reverts to its standby power mode.

Sequential READ (Memory Only)

Sequential Reads can be initiated as either a current address Read or random access Read. The first word is transmitted as with the other byte Read modes (current address byte Read or random address byte Read); however, the Master now responds with an Acknowledge, indicating that it requires additional data from the SMS45. The SMS45 continues to output data for each Acknowledge received. The Master terminates the sequential Read operation by responding with a NACK, and issues a Stop condition. During a sequential Read operation the internal address counter is automatically incremented with each Acknowledge signal. For Read operations all address bits are incremented, allowing the entire array to be read using a single Read command. After a count of the last memory address the address counter will rollover and the memory will continue to output data.



APPLICATIONS

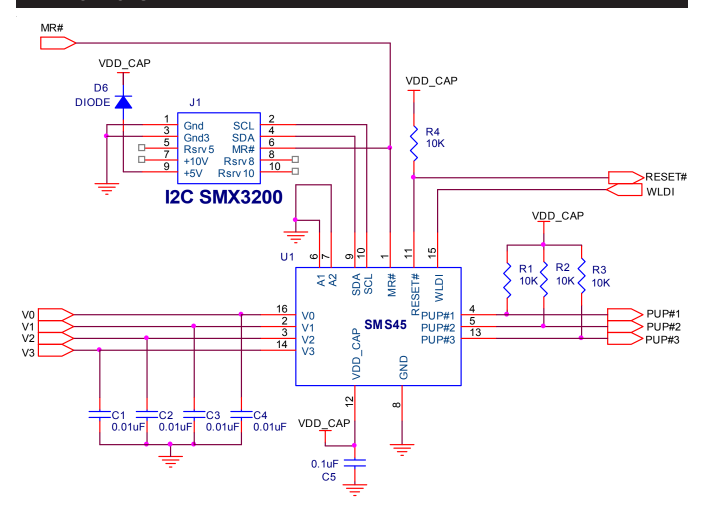


Figure 13. Typical applications schematic, the SMX3200 programmer has internal SDA and SCL pullup resistors.

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DEFAULT CONFIGURATION REGISTER SETTINGS - SMS45GC-230

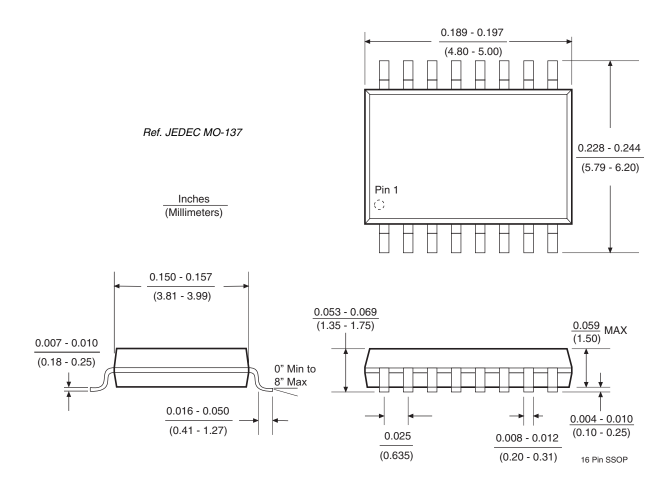
Register	Contents	Function
R00	56	V0 threshold set to 3.090V
R01	28	V1 threshold set to 2.400V
R02	Α0	V2 threshold set to 1.400V
R03	14	V3 threshold set to 0.700V
R04	F3	Reset Trigger source set for all channels, V0, V1 set to high range and V2, V3 set to low range
R05	X0	Upper bits are volatile status indication of input supply condition. V0, V1, V2 and V3 set to monitor UV Under Voltage.
R06	4D	Reset timeout set to 100ms, Watchdog Timer set to 1.6s. Bits D4 and D3 indicate revision control.
R07	6A	EE memory slave address is 1011, configuration registers are unlocked, cascading delays are all 50ms

The default device ordering number is SMS45GC-230, is programmed as described above and tested over the commercial temperature range.



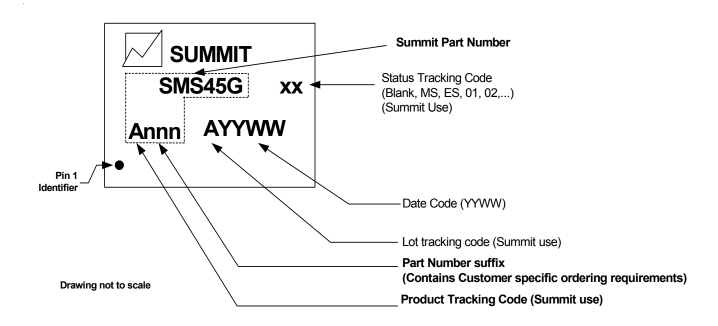
PACKAGE

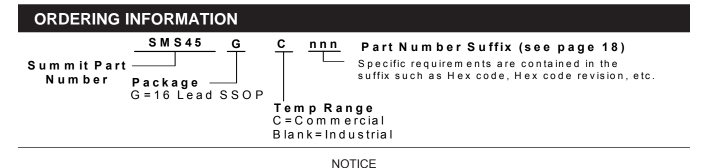
16 PIN SSOP PACKAGE





PART MARKING





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