Chapter 7

Supply Voltage Supervisor

This chapter describes the operation of the SVS. The SVS is implemented in all MSP430x4xx devices.

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7.1 SVS Introduction

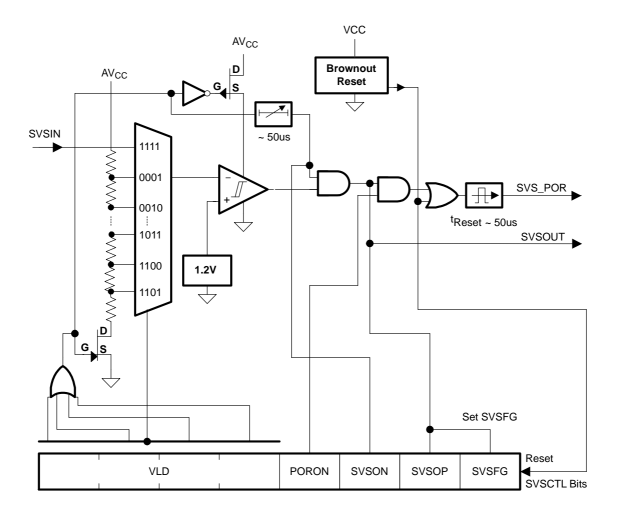
The supply voltage supervisor (SVS) is used to monitor the AV_{CC} supply voltage or an external voltage. The SVS can be configured to set a flag or generate a POR reset when the supply voltage or external voltage drops below a user-selected threshold.

The SVS features include:				
	AV _{CC} monitoring			
	Selectable generation of POR			
	Output of SVS comparator accessible by software			
	Low-voltage condition latched and accessible by software			
	14 selectable threshold levels			
	External channel to monitor external voltage			
The SVS block diagram is shown in Figure 7–1.				

Note: MSP430x412 and MSP430x413 Voltage Level Detect

The MSP430x412 and MSP430x413 devices implement only one voltage level detect setting. When VLDx = 0, the SVS is off. Any value greater than 0 for VLDx selects a voltage level detect of 1.9V.

Figure 7–1. SVS Block Diagram



7.2 SVS Operation

The SVS detects if the AV_{CC} voltage drops below a selectable level. It can be configured to provide a POR or set a flag when a low-voltage condition occurs. The SVS is disabled after a brownout reset to conserve current consumption.

7.2.1 Configuring the SVS

The VLDx bits are used to enable/disable the SVS and select one of 14 threshold levels ($V_{(SVS_IT-)}$) for comparison with AV_{CC}. The SVS is off when VLDx = 0 and on when VLDx > 0. The SVSON bit does not turn on the SVS. Instead, it reflects the on/off state of the SVS and can be used to determine when the SVS is on.

When VLDx = 1111, the external SVSIN channel is selected. The voltage on SVSIN is compared to an internal level of approximately 1.2 V.

7.2.2 SVS Comparator Operation

A low-voltage condition exists when AV_{CC} drops below the selected threshold or when the external voltage drops below its 1.2-V threshold. Any low-voltage condition sets the SVSFG bit.

The PORON bit enables or disables the device-reset function of the SVS. If PORON = 1, a POR is generated when SVSFG is set. If PORON = 0, a low-voltage condition sets SVSFG, but does not generate a POR.

The SVSFG bit is latched. This allows user software to determine if a low-voltage condition occurred previously. The SVSFG bit must be reset by user software. If the low-voltage condition is still present when SVSFG is reset, it is immediately set again by the SVS.

7.2.3 Changing the VLDx Bits

When the VLDx bits are changed from zero to any non-zero value, there is an automatic settling delay, $t_{d(SVSon)},$ implemented that allows the SVS circuitry to settle. The $t_{d(SVSon)}$ delay is approximately 50 μs . During this delay, the SVS does not flag a low-voltage condition or reset the device, and the SVSON bit is cleared. Software can test the SVSON bit to determine when the delay has elapsed and the SVS is monitoring the voltage properly. Writing to SVSCTL while SVSON = 0 aborts the SVS automatic settling delay, $t_{d(SVSon)},$ and switch the SVS to active mode immediately. In doing so, the SVS circuitry might not be settled, resulting in unpredictable behavior.

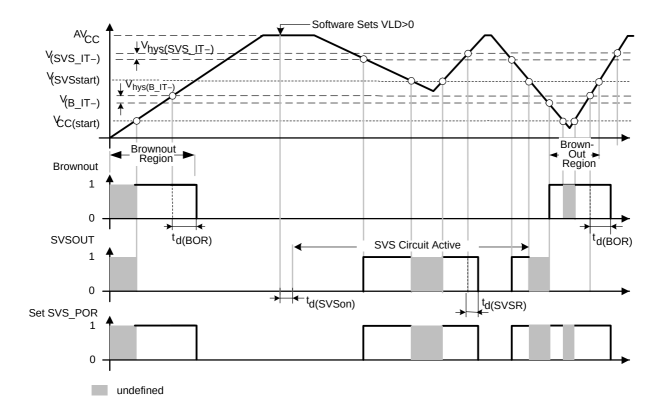
When the VLDx bits are changed from any non-zero value to any other non-zero value, the circuitry requires the time t_{settle} to settle. The settling time t_{settle} is a maximum of ~12 μs (see the device-specific data sheet). There is no automatic delay implemented that prevents SVSFG to be set or to prevent a reset of the device. The recommended flow to switch between levels is shown in the following code.

```
; Enable SVS for the first time:
   MOV.B #080h,&SVSCTL ; Level 2.8V, do not cause POR
; ...
; Change SVS level
   MOV.B #000h,&SVSCTL ; Temporarily disable SVS
   MOV.B #018h,&SVSCTL ; Level 1.9V, cause POR
; ...
```

7.2.4 SVS Operating Range

Each SVS level has hysteresis to reduce sensitivity to small supply voltage changes when AV_{CC} is close to the threshold. The SVS operation and SVS/Brownout interoperation are shown in Figure 7–2.

Figure 7–2. Operating Levels for SVS and Brownout/Reset Circuit



7.3 SVS Registers

The SVS registers are listed in Table 7–1.

Table 7-1. SVS Registers

Register	Short Form	Register Type	Address	Initial State
SVS Control Register	SVSCTL	Read/write	056h	Reset with BOR

SVSCTL, SVS Control Register

_	7	6	5	4	3	2	1	0
	VLDx			PORON	SVSON	SVSOP	SVSFG	
	rw-0 [†]	r [†]	r [†]	rw-0 [†]				

[†] Reset by a brownout reset only, not by a POR or PUC.

VLDx	Bits 7-4	Voltage level detect. These bits turn on the SVS and select the nominal SVS threshold voltage level. See the device-specific data sheet for parameters. 0000 SVS is off 0001 1.9 V 0010 2.1 V 0011 2.2 V 0100 2.3 V 0101 2.4 V 0110 2.5 V 0110 2.5 V 0111 2.65 V 1000 2.8 V 1001 3.05 1011 3.2 V 1100 3.35 V 1101 3.7 V 1111 Compares external input voltage SVSIN to 1.2 V.
PORON	Bit 3	POR on. This bit enables the SVSFG flag to cause a POR device reset. SVSFG does not cause a POR SVSFG causes a POR
SVSON	Bit 2	SVS on. This bit reflects the status of SVS operation. This bit DOES NOT turn on the SVS. The SVS is turned on by setting VLDx > 0. 0 SVS is Off 1 SVS is On
SVSOP	Bit 1	 SVS output. This bit reflects the output value of the SVS comparator. SVS comparator output is low SVS comparator output is high
SVSFG	Bit 0	SVS flag. This bit indicates a low voltage condition. SVSFG remains set after a low voltage condition until reset by software. O No low voltage condition occurred A low condition is present or has occurred