The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Section</th>
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<tr>
<td><strong>04/19/2021 Version 1.2</strong></td>
<td></td>
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<tr>
<td>SYSMON Dedicated Pinout Requirements</td>
<td>Updated to indicate that $V_{CCAUX,SMON}$ must be tied to the $V_{CCAUX,PMC}$ supply.</td>
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<tr>
<td>Over-Temperature Shutdown</td>
<td>Updated to clarify PMC behavior.</td>
</tr>
<tr>
<td>I2C Interface</td>
<td>Clarified description.</td>
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<tr>
<td><strong>12/04/2020 Version 1.1</strong></td>
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<tr>
<td>SYSMON Architecture</td>
<td>Updated PMC main switch description as well as updated the figure to remove DXP/DXN ports.</td>
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<tr>
<td>SYSMON Supply and Reference Requirements</td>
<td>Updated recommendation to use internal reference.</td>
</tr>
<tr>
<td>SYSMON Dedicated Pinout Requirements</td>
<td>Updated package pinout names.</td>
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<tr>
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<td>Added information about improved noise immunity.</td>
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<td>Chapter 3: Analog Channels</td>
<td>Added details about CIPS behavior.</td>
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<tr>
<td>Supply Sensors</td>
<td>Added a note about IR drop consideration.</td>
</tr>
<tr>
<td>Bank Ground</td>
<td>Added information on how to enable bank GND.</td>
</tr>
<tr>
<td>External Multiplexer Functionality</td>
<td>Removed section.</td>
</tr>
<tr>
<td>Averaging</td>
<td>Added a reference to averaging control register, as well as added a note to explicitly call out shared averaging levels.</td>
</tr>
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<td>Alarms</td>
<td>Added register details and information about alarm behavior.</td>
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<tr>
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<td>Added references to registers.</td>
</tr>
<tr>
<td>Analog Power Supply and Ground</td>
<td>Updated to recommend the use of on-chip reference.</td>
</tr>
<tr>
<td>Analog Input Description</td>
<td>Clarified description.</td>
</tr>
<tr>
<td>Configuring the SYSMON</td>
<td>Added details about using the CIPS wizard.</td>
</tr>
<tr>
<td>Accessing the PMC and Processing System Considerations</td>
<td>Added section.</td>
</tr>
<tr>
<td>Chapter 6: SYSMON Registers</td>
<td>Added information about interrupts as well as other SYSMON registers.</td>
</tr>
<tr>
<td><strong>07/16/2020 Version 1.0</strong></td>
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Overview

Introduction to Versal ACAP

Versal™ adaptive compute acceleration platforms (ACAPs) combine Scalar Engines, Adaptable Engines, and Intelligent Engines with leading-edge memory and interfacing technologies to deliver powerful heterogeneous acceleration for any application. Most importantly, Versal ACAP hardware and software are targeted for programming and optimization by data scientists and software and hardware developers. Versal ACAPs are enabled by a host of tools, software, libraries, IP, middleware, and frameworks to enable all industry-standard design flows.

Built on the TSMC 7 nm FinFET process technology, the Versal portfolio is the first platform to combine software programmability and domain-specific hardware acceleration with the adaptability necessary to meet today’s rapid pace of innovation. The portfolio includes six series of devices uniquely architected to deliver scalability and AI inference capabilities for a host of applications across different markets—from cloud—to networking—to wireless communications—to edge computing and endpoints.

The Versal architecture combines different engine types with a wealth of connectivity and communication capability and a network on chip (NoC) to enable seamless memory-mapped access to the full height and width of the device. Intelligent Engines are SIMD VLIW AI Engines for adaptive inference and advanced signal processing compute, and DSP Engines for fixed point, floating point, and complex MAC operations. Adaptable Engines are a combination of programmable logic blocks and memory, architected for high-compute density. Scalar Engines, including Arm® Cortex®-A72 and Cortex-R5F processors, allow for intensive compute tasks.

The Versal AI Core series delivers breakthrough AI inference acceleration with AI Engines that deliver over 100x greater compute performance than current server-class of CPUs. This series is designed for a breadth of applications, including cloud for dynamic workloads and network for massive bandwidth, all while delivering advanced safety and security features. AI and data scientists, as well as software and hardware developers, can all take advantage of the high-compute density to accelerate the performance of any application.
The Versal Prime series is the foundation and the mid-range of the Versal platform, serving the broadest range of uses across multiple markets. These applications include 100G to 200G networking equipment, network and storage acceleration in the Data Center, communications test equipment, broadcast, and aerospace & defense. The series integrates mainstream 58G transceivers and optimized I/O and DDR connectivity, achieving low-latency acceleration and performance across diverse workloads.

The Versal Premium series provides breakthrough heterogeneous integration, very high-performance compute, connectivity, and security in an adaptable platform with a minimized power and area footprint. The series is designed to exceed the demands of high-bandwidth, compute-intensive applications in wired communications, data center, test & measurement, and other applications. Versal Premium series ACAPs include 112G PAM4 transceivers and integrated blocks for 600G Ethernet, 600G Interlaken, PCI Express® Gen5, and high-speed cryptography.

The Versal architecture documentation suite is available at: https://www.xilinx.com/versal.

Navigating Content by Design Process

Xilinx® documentation is organized around a set of standard design processes to help you find relevant content for your current development task. All Versal™ ACAP design process Design Hubs can be found on the Xilinx.com website. This document covers the following design processes:

- **System and Solution Planning:** Identifying the components, performance, I/O, and data transfer requirements at a system level. Includes application mapping for the solution to PS, PL, and AI Engine. Topics in this document that apply to this design process include:
  - Chapter 3: Analog Channels
  - Chapter 7: I2C or PMBus Interface

- **Hardware, IP, and Platform Development:** Creating the PL IP blocks for the hardware platform, creating PL kernels, subsystem functional simulation, and evaluating the Vivado® timing, resource use, and power closure. Also involves developing the hardware platform for system integration. Topics in this document that apply to this design process include:
  - Chapter 3: Analog Channels
  - Chapter 5: Setting Up the System Monitor
  - Chapter 7: I2C or PMBus Interface

- **System Integration and Validation:** Integrating and validating the system functional performance, including timing, resource use, and power closure. Topics in this document that apply to this design process include:
  - Chapter 3: Analog Channels
• **Board System Design:** Designing a PCB through schematics and board layout. Also involves power, thermal, and signal integrity considerations. Topics in this document that apply to this design process include:
  
  • SYSMON Architecture
  • Chapter 2: ADC Overview
  • Chapter 3: Analog Channels
  • Chapter 7: I2C or PMBus Interface

---

### SYSMON Features

The System Monitor (SYSMON) provides analog-to-digital converter (ADC) functionality for monitoring internal supplies, temperature, and up to 17 channels that extend outside the device for monitoring the larger system. The SYSMON provides many features to aid in managing conversion results, such as averaging, maximum/minimum interrupts, and alarms based on configurable thresholds. Features include:

- 10-bit 200 kSPS ADC designed with a consistent sample rate of 8 kSPS regardless of the number of channels being sampled.
- Scaled ADC architecture allows up to 160 channels that can be sampled at 8 kSPS.
- Internal and external interfaces with the SYSMON:
  - Register access using the platform management controller (PMC)
  - JTAG access using the PMC
  - External I2C/PMBus interface
- Interrupt-based alarms with configurable upper and lower thresholds
- Temperature alarm features both window and hysteresis alarm mode
- Over-temperature shutdown with configurable upper and lower thresholds
- Dedicated registers to hold maximum and minimum results for each channel being monitored
- Averaging available on all channels and sensors
- Self-calibrating ADC
- Both unipolar and bipolar monitoring of external inputs
SYSMON Architecture

The System Monitor (SYSMON) block resides in the platform management controller (PMC) where its primary function is to provide feedback on the operating conditions of the device (specifically, internal power supplies and temperature). In addition to accessing internal sensors, the SYSMON can leverage multiplexed I/O (MIO) or high-density I/O (HDIO) pins to access external pins that can monitor external channels in the wider system. The SYSMON is configured through the Vivado® Integrated Design Environment (IDE). Results are stored in a register map which connects to the PMC main switch via the advanced peripheral bus (APB) switch. The PMC main switch is an protected AXI switch that allows processor systems to access the SYSMON register map via the LPD AXI switch.

Figure 1: SYSMON Block Diagram
SYSMON Supply and Reference Requirements

There are two recommended configurations for basic pinout requirements (see SYSMON Pinout Requirements in Analog Power Supply and Ground). The SYSMON is powered from \( V_{CCAUX\_PMC} \) (1.5V) and can either use an external 1.024V reference source or the internally generated on-chip reference.

It is recommended to reduce manufacturing costs by using on-chip reference for the ADC by connecting the \( V_{REFP} \) pin to GND because the external and internal references deliver similar performance in terms of accuracy and thermal drift, consult the Versal ACAP Data Sheets to see accuracy specifications when using external and on-chip reference sources. The following table lists the pins associated with the SYSMON and the recommended connectivity.

SYSMON Dedicated Pinout Requirements

The following table describes the pin functions used in the SYSMON. These are the dedicated SYSMON pins that appear in the PMC portion of the device package.

**Table 1: SYSMON Package Pins**

<table>
<thead>
<tr>
<th>Package Pin</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{CCAUX_SMON} )</td>
<td>Power supply</td>
<td>This is the analog supply pin for the ADC and other analog circuits in the SYSMON. The pin must be tied to the 1.5V ( V_{CCAUX_PMC} ) supply. See Analog Power Supply and Ground for more information and filter considerations. This pin must never be tied to GND.</td>
</tr>
<tr>
<td>( V_{P} )</td>
<td>Dedicated analog input</td>
<td>This is the positive input terminal of the dedicated differential analog input channel ((V_P/V_N)). The analog input channel is very flexible and supports multiple analog input signal types. For more information, see External Analog Inputs. This pin must be connected to GND_SMON if not used.</td>
</tr>
<tr>
<td>( V_{N} )</td>
<td>Dedicated analog input</td>
<td>This is the negative input terminal of the dedicated differential analog input channel ((V_P/V_N)). The analog input channel is very flexible and supports multiple analog input signal types. For more information, see External Analog Inputs. This pin must be connected to GND_SMON if not used.</td>
</tr>
<tr>
<td>GND_SMON</td>
<td>Power supply</td>
<td>This is the ground reference pin for the ADC and other analog circuits in the SYSMON. It can be tied to the system ground with an isolating ferrite bead as shown in the SYSMON Pinout Requirements figure in Analog Power Supply and Ground. In a mixed-signal system, this pin must be tied to an analog ground plane (if available), in which case the ferrite bead is not required. See Analog Power Supply and Ground for more information.</td>
</tr>
</tbody>
</table>
Table 1: SYSMON Package Pins (cont’d)

<table>
<thead>
<tr>
<th>Package Pin</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V&lt;sub&gt;REFP&lt;/sub&gt;</td>
<td>Reference voltage input</td>
<td>This pin can be tied to an external 1.024V accurate reference IC. It must be treated as an analog signal that together with the V&lt;sub&gt;REFN&lt;/sub&gt; signal provides a differential 1.024V voltage. By connecting this pin to GND_SMON, an on-chip reference source is activated (see the SYSMON Pinout Requirements figure in Analog Power Supply and Ground. This pin must be connected to GND_SMON if an external reference is not supplied. See Reference Inputs (V&lt;sub&gt;REFP&lt;/sub&gt; and V&lt;sub&gt;REFN&lt;/sub&gt;) for more information.</td>
</tr>
<tr>
<td>V&lt;sub&gt;REFN&lt;/sub&gt;</td>
<td>Reference voltage input</td>
<td>This pin must be tied to ground pin of an external 1.024V accurate reference IC. It must be treated as an analog signal that, together with the V&lt;sub&gt;REFP&lt;/sub&gt; signal, provides a differential 1.024V voltage. This pin must always be connected to GND_SMON even if an external reference is not supplied. See Reference Inputs (V&lt;sub&gt;REFP&lt;/sub&gt; and V&lt;sub&gt;REFN&lt;/sub&gt;) for more information.</td>
</tr>
<tr>
<td>I2C_SCLK/SMBCLK</td>
<td>SYSMON I2C/PMBUS ports that can be assigned to multi-function MIO pins</td>
<td>Optional I2C/PMBUS port that can be used to support the I2C or PMBUS interface to the SYSMON. Only active when I2C/PMBUS interface is used.</td>
</tr>
<tr>
<td>I2C_SDA/SMBDAT</td>
<td>SYSMON I2C/PMBUS ports that can be assigned to multi-function MIO pins</td>
<td>Optional I2C/PMBUS port that can be used to support the I2C or PMBUS interface to the SYSMON. Only active when I2C/PMBUS interface is used.</td>
</tr>
<tr>
<td>SMBALERT</td>
<td>SYSMON PMBUS ports that can be assigned to multi-function MIO pins</td>
<td>Optional PMBus alert. When low, indicates a system fault that must be cleared using PMBUS commands. Only active when PMBUS interface is used.</td>
</tr>
</tbody>
</table>

Differences from Previous Generations

The SYSMON block has been redesigned in Versal™ architecture to give full-featured support for all supply sensors. In Versal architecture, the SYSMON only exists in the processing system (PS) block as a feature of the platform management controller (PMC), with measurement capability extending across the whole device. Internal access to the SYSMON readings register map are available through memory-mapped registers, which can also be accessed through the external JTAG, I2C, or PMBus interfaces. Additional differences include:

- Samples are stored in PMC memory-mapped registers. There is no dedicated interface to the SYSMON through the PL.
- Scaled ADC architecture allows 160 channels sampling capability at 8 kSPS.
- The ADC architecture is scaled such that regardless of how many channels are monitored, an 8 kSPS sample rate can be achieved.
- Register-based status bits with interrupt capability inform the availability of new results, replacing PL based EOS and EOC status ports in previous architectures.
- External analog inputs are available in multiplexed I/O (MIO) and high-density I/O (HDIO) banks.
• External analog input selection is completely flexible within a MIO or HDIO bank, meaning that there are not strict channel pairs (i.e., any pin in the same MIO or HDIO bank can be a P or N side associated with any other pin in the same bank).

• All internal supply and bank voltages can be monitored.

• All channels are full-featured with unique alarm thresholds and averaging.

• Alarms are interrupt-capable status registers rather than dedicated signal ports.

• The configuration of the SYSMON must be controlled by the Control, Interface, and Processing IP in Vivado tools.

• There are no fixed results register locations per channel. Registers are assigned to channels by the Control, Interface, and Processing IP in Vivado.

• The temperature transfer function is internally applied and results are stored in signed, fixed-point format, Q8.7, directly reading Celsius.

• Supply samples stored in floating-point format, directly reading voltage.

• Shared-N and bus ground features reduce the package pins requirement for auxiliary analog inputs by sharing reference pins for unipolar operation.

• PMBus and I2C interfaces are available only after the SYSMON has been configured.

• PMC provides access to results through JTAG and AXI interfaces.

• Dynamic reconfiguration port (DRP) access and dedicated alarm ports are no longer supported.

• Improved noise immunity provides more accurate sampling when using internal reference.

• Provides averaging function of up to 16 samples on all channels.
ADC Overview

The System Monitor (SYMON) block contains a 10-bit, 0.2 MSPS analog-to-digital converter (ADC). The SYMON has access to internal sensors to measure temperature and user supplies across the device. Additionally, the SYMON has access to external pins to measure voltage levels external to the device. The SYMON has a dedicated $V_P/V_N$ pin pair and can connect to up to 16 external analog pins in MIO or HDIO pins. The SYMON leverages a self-calibrating ADC to accommodate both unipolar and bipolar modes to sample external inputs. The SYMON results are accessible through a register map interface in the platform management controller (PMC). All samples are stored in a floating-point format.

Unipolar Mode

When measuring positive external channels or when the SYMON measures internal sensors, the ADC operates in a unipolar mode. In this mode, the ADC negative input terminal ($V_N$) must always be lower than the ADC positive input terminal ($V_P$). In this mode, the voltage on $V_P$ measured with respect to $V_N$ must always be positive. The $V_N$ input should always be driven by an external analog signal. $V_N$ is typically connected to a local ground or common mode signal. The common mode signal on $V_N$ can vary from 0V to +0.25V (measured with respect to GND). Because the differential input range is from 0V to 1.0V ($V_P/V_N$), the maximum signal on $V_P$ is 1.25V. See the following figure.
Bipolar Mode

The analog inputs can accommodate analog input signals that are positive and negative with respect to a common mode or reference. To accommodate these types of signals, the analog input must be configured to bipolar mode. All input voltages must be positive with respect to analog ground (GND). When bipolar operation is enabled, the differential analog input \((V_P - V_N)\) can have a maximum input range of \(\pm 0.5V\). The common mode or reference voltage should be between 0.5V and 0.6V in this case. The SYSMON data format accommodates both positive and negative signaling, so a sign bit is always incorporated into the results register, allowing a common format between unipolar and bipolar samples. See the following figure.

**Figure 3: Bipolar Input Signal Range**
The bipolar input mode also accommodates input signals driven from a true differential source, for example, a balanced bridge. In this case, \( V_P \) and \( V_N \) can swing positive and negative relative to a common mode or reference voltage (see the following figure). The maximum differential input \((V_P - V_N)\) is \(\pm 0.5V\). With maximum differential input voltages of \(\pm 0.5V\) and assuming balanced inputs on \(V_N\) and \(V_P\), the common mode voltage must lie in the range 0.5V to 0.6V as shown in the figure below.

**Figure 4: Differential Input Signal Range**

![Differential Input Signal Range Diagram](image)

**ADC Data**

To accommodate diverse needs of a system, the ADC has many operating modes. The ADC can accommodate channels of different voltage scales, external measurement modes, and data types (i.e., temperature and voltage). To simplify the user interface, the ADC has been designed to internally accommodate different use cases and store the captured data in the common floating-point format scaled to the appropriate value.

In Versal™ architecture, the SYSMON result register stores all external and internal voltage measurements in a floating-point format that contains sign and format bits, a pair of exponent offset bits, and 16 bits of ADC data. This eliminates the need to apply transfer functions or to understand the scale of the ADC data and allows a common format to be used for all voltage measurements.

The SYSMON stores internal temperature sample results in a fixed-point format already transferred from the sensor’s voltage format to degrees Celsius. The fixed-point format leverages a fixed seven fractional bits format to provide a signed result in degrees Celsius.

See Chapter 3: Analog Channels for details on the various data format types stored in the memory-mapped registers.
Internal Calibration

The SYSMON ADC is self-calibrating and automatically ensures regular calibration sequences are enabled whenever the SYSMON is enabled. Internal calibration ensures the accuracy of the ADC results when using either external reference or internal reference.
To monitor the system’s operating environment, the System Monitor (SYSMON) is equipped with supply sensors, temperature sensor, and external inputs that connect the ADC off-chip. All ADC readings are stored in the SYSMON memory-mapped registers that is defined by the Control, Interface, and Processing (CIPS) IP in Vivado® tools. Because the quantity and type of sensors available in a device vary by device, the CIPS IP is device-aware and equipped to enable specific sensors. The CIPS IP automatically maps the selected voltage sensor to the SYSMON registers by assigning a SUPPLY number (referred to generically as XX in this manual) to a given channel number. The supply number is maintained across all references to a supply. In Xilinx Versal™ ACAPs, with monitoring the maximum number of channels (160), readings can still be provided at a rate of at least 8 kSPS. For a list of SYSMON registers and their function, see Versal ACAP Register Reference (AM012).

**Analog Voltage format**

All registers holding voltages, including measurements and thresholds, are represented in a 19-bit modified floating-point format, directly reading in units of Volts. The sample data is stored in the least significant 19 bits of a 32-bit sample register. The sixteen least significant bits represent the mantissa of the sample in either a signed or unsigned format. The format bit (bit 16) defines whether the mantissa is signed (1) or unsigned (0). Bits 17 and 18 define the scaling of the mantissa. See the following figure.

![Figure 5: General Voltage Format](image-url)

**Exponent Offset**

- Exponent = $2^{[18:17]-16}$
- 00: Exponent = $2^{-16}$
- 01: Exponent = $2^{-15}$
- 10: Exponent = $2^{-14}$
- 11: Exponent = $2^{-13}$

**Bits [31:19]—Not used**

**Bits [15:0], Mantissa—Signed or unsigned based on bit 16.**

**Bit 16, Format Bit—Defines whether the 16-bit mantissa is signed (1) or unsigned (0).**
Supply Sensors

The SYSMON includes on-chip sensors that allow monitoring of the device power-supply voltages using the ADC. All externally supplied power rails have an associated sensor, which can analyze any supply that might be critical to a system. Supply sensors sample and attenuate the power supply voltages to be compatible with the ADC operating requirements. The results of internal supply sensors are appropriately scaled and stored in the channel's data register in a floating-point voltage format. There are two types of supply sensors—Supply and Supply Extended. The Supply Extended range is used to sample supply voltages greater than 1.8V, i.e., HDIO bank supply voltage. Selecting the appropriate mode is automatically determined by the processor configuration IP. The Supply Sensor data format is defined in the Supply Sensor Data Format section.

**IMPORTANT!** The SYSMON measures supply rails at the die level, while the data sheet supply requirements are given at the package ball. Because the DC resistance through the package can cause a supply's level to drop after it reaches the SYSMON sensor, IR drop must be accounted for when setting alarm thresholds.

In general, all externally generated supplies are available to be monitored by the SYSMON with no limitations other than the 160 channel register locations for storing results. All sensors are equipped with the same channel features defined in Chapter 4: Channel Features.

The following table provides some common supplies that can be enabled by the Control, Interface, and Processing IP by block type.

**Table 2: Commonly Available Sensors by Block**

<table>
<thead>
<tr>
<th>Block Type</th>
<th>Supply Sensors Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL core supplies</td>
<td>VCCAUX, VCCINT, VCC_RAM</td>
</tr>
<tr>
<td>PS core supplies</td>
<td>VCCINT_PMC, VCCAUX_PMC, VCC_PSLP, VCC_PSLP, VCC_SOC, VCC_BAT</td>
</tr>
<tr>
<td>SelectIO™ interface bank supplies and PSIO bank Voltages</td>
<td>VCCIO, VCC_IO</td>
</tr>
<tr>
<td>MGT supplies</td>
<td>GTY_AVCC, GTY_AVCCAUX, GT_AVTT</td>
</tr>
</tbody>
</table>

Supply Sensor Data Format

The least significant 19 bits of a supply sensor's 32-bit register contain sensory readings in a floating point format. All supply sensor data is stored in an unsigned format, an exponent of $2^{-15}$ or $2^{-14}$ (for extended range supplies, i.e., HDIO bank voltage sensors). Extended range supplies are stored with a $2^{-15}$ exponent and include all sensors with supplies that can exceed 1.6V, namely HDIO banks.
External Analog Inputs

The System Monitor provides access to 17 external analog channels. The $V_P/V_N$ are dedicated external analog pins, while the SYSMON can also accommodate up to 16 external analog pins on multiplexed I/O and high-density I/O (PS/PMC MIO and HDIO) pins. These 16 external analog pins are referred to as auxiliary input pins (VAUXP[15:0]/VAUXN[15:0]) and connect the ADC to external pins on the device through a set of MIO pins or the HDIO pins (not present in all devices).

For an external auxiliary channel, pin selection is extremely flexible and can leverage pins in the same bank or spread out amounts on multiple PS/PMC MIO and HDIO banks (when applicable). Any two pins within a capable bank can be paired for a given external auxiliary channel and can operate in unipolar mode or bipolar mode. An auxiliary channel can share VAUXN pins or can use the bank's ground as the VAUXN pin (for unipolar sampling only). The Control, Interface, and Processing IP in the Vivado tool is used to assign auxiliary external analog inputs and ensure that I/O pins used by the SYSMON are prohibited from being used as user I/O in the Vivado tool. For a description of the external analog input's equivalent analog circuit, see the Analog Input Description section.
**Shared-N**

To minimize the package pins required to sample an external channel, the auxiliary analog inputs can support single-pin sampling. Typically useful when measuring several channels with a common reference, VAUXN pins can be used as a reference for multiple VAUXP channels, known as shared-N. When using the shared-N mode, the number of package pins required to support 16 auxiliary analog inputs can be reduced from 32 package pins to 17. Any pin used in VAUXN in an auxiliary channel can be used as a VAUXN reference for any other channel in the same bank. There are no restrictions on how many channels can share a VAUXN channel or how many VAUXN channels can be shared.

**Bank Ground**

When only unipolar mode is required on an auxiliary analog input, the bank ground feature allows for VAUXN to be internally connected to ground of the bank in which the VAUXP pin is located. Using bank ground can be convenient for monitoring external references that share ground, while preserving the highest amount of pins for other user I/O functions. Bank ground is enabled in the CIPS wizard when configuring an external reference with a AUX_IO_N port on a channel to the AUX_IO_P’s bank ground.

**External Analog Inputs Data Format**

The least significant 19 bits of an external analog input's result register store sensor data in a floating-point format. The following equation describes an example of converting external analog input data formats.

*Figure 8: External Voltage Format Unipolar*

Unipolar Example: 0000 0000 0000 0000 0100 0001 1100 1011₂ = 16843₁₀ × 2⁻¹⁶ = 0.257₁₀

**Note:** In the above example, only the 16 LSBs of the 19-bit format are listed. The bits 18:16 are not part of the mantissa and thus are fixed for a given format type.
Temperature Sensor

The SYSMON contains a temperature sensor that produces a voltage output proportional to the die temperature. The SYSMON internally scales the captured voltage and stores the data in the appropriate temperature data register, converted to a signed Q8.7 fixed-point Celsius format. SYSMON presents the temperature to the user primarily through the DEVICE_TEMP_MAX register. This reading must be used when considering operating junction temperature. All temperature results are reported at an optimal averaging level of 8.

Temperature Data Format

The SYSMON leverages the Q fixed-point number format to provide a signed temperature value stored in the Celsius scale. Temperature information is stored in the 16 least significant bits of the register in a Q8.7 signed format. The Q8.7 format consists of a sign bit, 8 integer bits, and 7 fractional bits.

Note: The SYSMON temperature results are automatically converted to Celsius. There is no scaling or transfer function. See the following figure.

Figure 9: Temperature Data Format

Example for 71.875°C:
- Sign Bit: 0010
- Twos Complement Integer Portion: 0111 1110 = 71
- Fractional Portion: 1x2⁻¹ + 1x2⁻² + 1x2⁻³ = 0.875

The following equations show converting the SYSMON format between decimal and the Q8.7 format SYSMON uses for both temperature readings and alarms.

Converting 71.875°C Q8.7 Temperature Format to Decimal

\[ 0010 0011 1111 0000_2 = 9200_{10} = 9200_{10}V \div 2^7 = 71.875_{10}C \]

Converting 71.857V Decimal to Q8.7 Temperature Format

\[ 71.875_{10} C \times 2^7 = 9200_{10} = 0010 0011 1111 0000_2 C \]
Chapter 4

Channel Features

Every channel in the System Monitor (SYSMON) can leverage several features that enable the conversions captured by SYSMON to be more convenient to use.

- **Averaging**—Each channel can be uniquely enabled with an averaging rate of 2, 4, 8, and 16 conversions.
- **Max/Min Tracking**—Each channel stores the maximum and minimum samples captured by the SYSMON since the last reset.
- **Alarms**—Up to 160 channels can be configured to assert alarms and interrupts based on user-defined thresholds.

In addition, the temperature monitor channel can be configured to trigger a shutdown of the system when the device is operating in an unexpected or undesired temperature range.

---

**Averaging**

Averaging can be used to filter ADC voltage samples. All SYSMON channels can independently have averaging enabled, but must share the same averaging level of 2, 4, 8, or 16 samples. Channels that have averaging enabled only have the results register updated when an averaging sequence is complete (i.e., once every 2, 4, 8, or 16 samples). All other features that use sensor readings only act on an averaged value, not individual samples, when averaging is enabled. The CIPS wizard allows the user to set an averaging level and enable check boxes for per channel enabling of the averaging function. Averaging can also be set in the SYSMON_PMC CONFIG register which is described in the Versal ACAP Register Reference (AM012).

**Note:** Although voltage averaging can be enabled on per channel basis, the averaging level is restricted to the same for all channels that have averaging enabled.

Even though all voltage channels must share the same averaging level, the temperature sensor has an optimized fixed averaging level of 8.
Maximum/Minimum Tracking

The SYSMON maintains a pair of registers for each enabled channel to store the maximum (SUPPLYXX_MAX) and minimum (SUPPLYXX_MIN) values sampled since the last reset. If a given channel has averaging enabled, the maximum and minimum registers only update with averaged noise-filtered readings, rather than the max/min for a single sample. With the STATUS_RESET register, individual supplies’ maximum and minimum registers can be uniquely reset. These registers are described in the SYSMON _ROOT module of the Versal ACAP Register Reference (AM012).

Alarms

Along with two temperature alarms (device and over-temperature) all the SYSMON can assert one up to 160 available voltage alarms (supply or external channels) in the system. Alarm assertion levels are fully customizable and interrupts can be enabled for both temperature alarms and voltage alarms. When averaging is enabled for an alarm, the alarm always asserts on the averaged value, rather than a single sample.

Figure 10: Voltage Alarm Behavior
Voltage Alarms

Alarms enabled for voltage monitoring (supply and external inputs) commonly use window mode, in which the alarm is asserted if a reading falls above the upper threshold or below the lower threshold (see the previous figure). The CIPS wizard offers a GUI to configure the various registers used to set thresholds and enable alarms, SUPPLY0_TH_UPPER through SUPPLY159_TH_UPPER, SUPPLY0_TH_LOWER through SUPPLY159_TH_LOWER, ALARM_CONFIG, ALARM_REG0 through ALARM_REG5. Alarm assertion is indicated through the ALARM_FLAG0 through ALARM_FLAG4 and interrupts can be enabled to indicate an alarm occurrence. For additional details on these registers, see the Chapter 6: SYSMON Registers section and refer to the SYSMON_PMC module in the Versal ACAP Register Reference (AM012).

Temperature Alarms

Because temperature concerns tend to be related to over-temperature, the temperature alarm typically uses the alarm mode called Hysteresis mode. Hysteresis mode asserts the alarm above a high temperature threshold, but uses the lower alarm threshold to deassert the alarm. This can be convenient in applications that reduce device function at high temperature only to resume when a sufficiently cool device temperature is achieved. See the following temperature alarm behavior diagram for an illustration of the alarm assertion behavior. As with voltage mode alarms, averaged values trigger alarm behavior.

Unlike the voltage alarms, the temperature alarms are always enabled and have a dedicated alarm register. Temperature Alarms are asserted in the REG_ISR register, while DEVICE_TEM_TH_LOWER, DEVICE_TEMP_TH_UPPER, OT_TEMP_TH_LOWER and OT_TEMP_TH_UPPER define the temperature alarm behavior. For additional details on these registers and associated drivers, see the Chapter 6: SYSMON Registers section and refer to the SYSMON_PMC module in the Versal ACAP Register Reference (AM012).
Over-Temperature Shutdown

When the device temperature exceeds a user-defined temperature threshold, the over-temperature (OT) alarm becomes active. When OT shutdown is enabled, the OT alarm in the PMC asserts to indicate over-temperature condition has occurred. When an OT condition occurs, the PMC invokes a POR condition and reboots the system. The PMC manages the system boot to ensure the temperature falls within the alarm thresholds. The OT_TEMP_TH_LOWER and OT_TEMP_TH_UPPER registers dictate thresholds while the ALARM_CONFIG register controls the alarm behavior. For additional details on these registers and associated drivers, see the Chapter 6: SYSMON Registers section and refer to the SYSMON_PMC module in the Versal ACAP Register Reference (AM012).
Setting Up the System Monitor

Application Guidelines

The SYSMON is a precision analog measurement system based on a 10-bit analog-to-digital converter (ADC) with an LSB size approximately equal to 1 mV. To achieve the best possible performance and accuracy with all measurements (both on-chip and external), several dedicated pins for the ADC reference and power supply are provided. When connecting these pins, follow the guidelines in this chapter to ensure the best possible performance from the ADC. This chapter outlines the basic design guidelines to consider as part of the requirements for board design.

Reference Inputs (V\textsubscript{REFP} and V\textsubscript{REFN})

Improved noise immunity, ensures that the performance of the on-chip reference provides a similar accuracy to an externally supplied reference. The SYSMON on-chip reference option that is selected by connecting V\textsubscript{REFP} and V\textsubscript{REFN} to ADCGND as shown in the following figure. The performance with on-chip and internal reference are specified in the Versal ACAP Data Sheets.

The V\textsubscript{REFP} and V\textsubscript{REFN} high-impedance inputs can be used to deliver a differential reference voltage for the analog-to-digital conversion process. Errors in the reference voltage affect the accuracy of absolute measurements for both on-chip sensors and external channels because the ADC is only as accurate as the reference provided. Noise on the reference voltage also adds noise to the ADC conversion and results in more code transition noise or poorer than expected SNR. For typical usage, the reference voltage between V\textsubscript{REFP} and V\textsubscript{REFN} should be maintained at 1.024V ± 0.2% using an external reference IC. Reference voltage ICs that deliver 1.024V are widely available from several vendors.

RECOMMENDED: The 1.024V reference should be placed as close as possible to the reference pins and connected directly to the V\textsubscript{REFP} input, using the decoupling capacitors recommended in the reference IC data sheet. The recommended reference connections are illustrated in SYSMON Supply and Reference Requirements.
Analog Power Supply and Ground

The analog power supply ($V_{CCAUX_{SMON}}$) and ground ($GND_{SMON}$) inputs provide the power supply and ground reference for the analog circuitry in the SYSMON. A common mechanism for the coupling of noise into an analog circuit is from the power supply and ground connections. Excessive noise on the analog supply or ground reference affects the ADC measurement accuracy. For example, I/O switching activity can cause significant disturbance of the digital ground reference plane. Thus, it is not advisable to use the digital ground as an analog ground reference for SYSMON.

Similarly, for the digital supplies for the interconnect logic, high switching rates easily result in high-frequency voltage variations on the supply, even with decoupling. To mitigate these effects on ADC performance, a dedicated supply and ground reference is provided. The following figure illustrates how to use the 1.5V $V_{CCAUX_{PMC}}$ supply to power the analog circuitry. $V_{CCAUX_{PMC}}$ is filtered using a low-pass network. The filter design depends on the ripple and ripple frequency (if any) on the $V_{CCAUX_{PMC}}$ supply if, for example, a switching regulator is used. There is also a power-supply rejection specification for the external reference circuit to consider. The filtering should ensure no more than 1 LSB (1 mV) of noise on the reference output to minimize any impact on ADC accuracy at 10 bits. Depending on the ripple frequency of the supply, a 10–20 μH inductor might be better than a ferrite bead. If the low-pass network filtering of $V_{CCAUX_{PMC}}$ contains more than 1 LSB of noise, an additional regulator might be required (for example, ADP123). See XADC Layout Guidelines (XAPP554) for additional details.

In mixed-signal designs it is common practice to use a separate analog ground plane for analog circuits to isolate the analog and digital ground return paths to the supply. Common ground impedance is a mechanism for noise coupling and needs to be carefully considered when designing the PCB. Although a separate analog ground plane is recommended for 10-bit operation, it is often not possible or practical to implement a separate analog ground plane in a design. For example, if only the on-chip sensors are used, one low-cost solution is to isolate $V_{REFN}$ and $GND_{SMON}$ ground references (such as a trace) from the digital ground (plane) using a ferrite bead as shown in the following figure.
**Figure 12: SYSMON Pinout Requirements**

Using External Reference IC

Using On-Chip Reference

**IMPORTANT!** It is also important to place the 100 nF decoupling capacitors as close as possible to the package balls to minimize inductance between the decoupling and package balls.
The ferrite bead behaves like a resistor at high frequencies and functions as a lossy inductor. The ferrite helps provide high frequency isolation between digital and analog grounds. Though it is recommended to use the on-chip reference, when using the external reference, an IC maintains a 1.024V difference between \(V_{\text{REFP}}\) and \(V_{\text{REFN}}\). The ferrite offers little resistance to the analog DC return current. The reference inputs should be routed as a tightly coupled differential pair from the reference IC to the package pins. If routed on the same signal layer, the supply and analog ground traces (\(V_{\text{CCAUX_SMON}}\) and \(G_{\text{ND_SMON}}\)) must be used to shield the reference inputs because they have a higher tolerance to any coupled noise.

**Analog Input Description**

In Versal architecture, the SYSMON analog input channels consist of a sampling switch and sampling capacitor used to acquire the analog input signal for a conversion. During the ADC acquisition phase, the sample switch is closed and the sampling capacitor is charged up to the voltage of the analog input. The sampled signal must settle during the acquisition phase, which is 1.6 μs, with an additional sampling period (3.4 μs) of settling time present when using an external multiplexer. The ADC has 10-bit resolution, so to allow for margin, 12-bit settling of the input signal is targeted during the acquisition phase. To ensure adequate settling time, a maximum total source impedance of 5 kΩ for dedicated and auxiliary inputs to ensure adequate settling times.

When using an anti-aliasing filter, note that the impedance of the filter adds to the source impedance so care must be taken to ensure that the total remains within the limit. See *Considerations for External Analog Inputs* for additional details on determining a safe source impedance.

Any additional external resistance, such as the anti-alias filter or resistor divider, increases the acquisition time requirement due to the increased RMUX value in the first equation. When using an anti-aliasing filter, the additional loading it presents to the input signal reduces the max source impedance, to achieve 12-bit settling, to 700Ω for auxiliary inputs and 450Ω when using an external MUX, as summarized in the following table.

*Table 3: Recommended Source Impedance Values for Circuits Leveraging an Anti-Alias Filter*

<table>
<thead>
<tr>
<th>Analog Input Type</th>
<th>Max Total Source Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedicated Input</td>
<td>700Ω</td>
</tr>
<tr>
<td>Auxiliary Input</td>
<td>700Ω</td>
</tr>
<tr>
<td>External Multiplexer</td>
<td>450Ω</td>
</tr>
</tbody>
</table>

For more information and design considerations for driving the ADC inputs, see *Driving the Xilinx Analog-to-Digital Converter (XAPP795)*.
Considerations for External Analog Inputs

The analog inputs are high-impedance differential inputs. The differential input scheme enables the rejection on common mode noise on any externally applied analog-input signal. The input AC impedance is typically determined by the sensor, the output impedance of the driving circuitry, or other external components because of the high impedance of each input (such as \( V_P \) and \( V_N \)). The following figure illustrates a simple resistor divider network that is used to monitor and reduce a higher voltage supply rail to be compatible with the ADC input voltage range in unipolar input mode. To ensure that noise coupled onto the analog inputs is common to both inputs (reduce differential noise), the impedance on each input must be matched. Analog-input traces on the PCB must also be routed as tightly coupled differential pairs.

![Figure 13: Anti-Alias Filter and Voltage Attenuation](image)

Also shown in the figure above is a low-pass filter network at the analog differential inputs. This filter network is commonly referred to as the anti-alias filter and must be placed as close as possible to the package pins. The sensor can be placed remotely from the package as long as the differential input traces are closely coupled. The anti-alias filter attenuates high-frequency signal components entering the ADC where they could be sampled and aliased, resulting in ADC measurement corruption. As shown in the figure above, resistors R1 and R2 can divide the 10V supply down to 0.5V to work with the SYSMON. R5 has been impedance matched to the parallel resistance of R1 and R2. See Driving the Xilinx Analog-to-Digital Converter (XAPP795) for additional details. A discussion of aliasing in sampled systems is beyond the scope of this document.
Over and Under Voltages

The input voltage can exceed $V_{\text{CCAUX\_SMON}}$ (1.5V) or go below GND\_SMON by as much as 100 mV without damage to the SYSMON. A current-limiting resistor of at least 100Ω must be placed in series with the analog inputs to limit the current to 1 mA. The resistors in the anti-alias filters fulfill this requirement. If the analog input range (1V) is exceeded, the ADC output code clips at the maximum output code.

Configuring the SYSMON

To provide a comprehensive system monitoring solution in the Versal ACAP architecture, configuring the SYSMON needs device specific knowledge and a non-dedicated channel configuration. With this in mind, it is required that the control, interface, and processing system (CIPS) IP in Vivado tools are used to enable and configure the SYSMON. The CIPS IP provides a GUI interface to set alarms, enable averaging, and enable I2C/PMBus access.

The CIPS IP wizard provides many functions to configure Versal ACAP designs, but access for the SYMON configuration if found under the "device integrity options" section of the user interface. The SYMON configuration portion of the CIPS wizard is broken down into the following tabs.

- Basic Configuration
- On-Chip Supply Monitor
- Temperature
- External Supply Monitor

The basic configuration tab allows the user to define averaging levels, to define the source of the reference, as well as enabling external interface options. The on-chip supply monitor tab is where the sensors that monitor supply voltages and dedicated VP/VN assignments are located. For each sensor that is enabled, averaging can be enabled, and alarms can be configured. The temperature tab allows for temperature based alarm configuration. The external supply monitor tab allows for the enabling and pin assignment for the auxiliary input (AUXIO) pins. In this section, specific AUXIO pins can be assigned to package sites.

The CIPS wizard takes these user options and assigns the various enabled voltage channels to a supply number which it reports in a comma separated variable file (CSV), so the user knows what channel numbers represent. Details on the CIPS IP be found in the Control, Interface and Processing System LogiCORE IP Product Guide (PG352).

**IMPORTANT!** All channels that may need to be monitored are enabled in the CIPS wizard. Unlike previous architectures, debug tools, such as HW_Manager, only have access to channels configured in CIPS. There is no timing/sampling penalty for enabling many channels.
After the channels are defined by the CIPS wizard, the PMC register map can be used to modify attributes on the defined channels. Attributes such as averaging levels and alarm thresholds can be modified through the register map in the ROOT_SYSMON module. See the Versal ACAP Register Reference (AM012) for SYSMON register descriptions. Software drivers are provided as part of the Vitis™ unified software platform to simplify software access to the SYSMON. Driver details can be found here.

### Accessing the PMC and Processing System Considerations

The system monitor is controlled by the SYSMON_PMC register module. Software code accesses this register module to configure and control the system monitor. The registers also provide a way to read results and set interrupt alarms. Enabled interrupts can generate a system interrupts. System interrupts are routed to the PS and PMC.

In the PMC/PS, the register module is memory-mapped at base address 0xF127_0000. This is a 32-bit APB programming interface attached to the PMC interconnect. Accesses to the register module are routed through the Xilinx peripheral protection unit for the PMC (PMC_XPPU) before reaching the system monitor. This programming interface can potentially be reached by any processor in the system, including processors instantiated in the PL.

**IMPORTANT! Access to the PMC's register module can be restricted by the PMC_XPPU. Care must be taken to configure the PMC_XPPU to ensure the necessary access to the SYSMON_PMC registers.**

A PL processor can access the register module programming interface by attaching itself to a PL-to-PS AXI interface (e.g., S_AXI_LPD). This path also requires the LPD to be powered-up.

*Versal ACAP Technical Reference Manual (AM011)* provides information on the PMC/PS access paths, the 4 GB address map, and system interrupts.
Chapter 6

SYSMON Registers

Unlike previous generations, the SYSMON in the Versal™ device does not have fixed register mapping for configuring or reading voltage results from the SYSMON. To accommodate a large variety of sensors in different devices, the SYSMON contains memory-mapped registers that are configured by the Control, Interface, and Processing IP in Vivado tools. The IP is responsible for assigning attributes and results related to a register to a specific memory location. With up to 160 channels of memory-mapped registers, the SYSMON is capable of storing results for a large variety of sensor results. All the following references to specific channel values can reference comma separated variable file (CSV) produced by the CIPS wizard to indicate which measurement source mapping.

To simplify the use of the SYSMON registers, the unified platform includes examples and API under the sysmonpsv driver. Although register names are referenced this manual, the SYSMON memory-mapped registers are described in greater detail in the SYSMON_PMC module of the Versal ACAP Register Reference (AM012).

Channel Registers

Each voltage channel enabled by the Control, Interface, and Processing IP provides three registers of information: Current sample captured, the maximum sample captured, and the minimum sample captured. For each voltage channel, the IP automatically assigns a mapping for a given channel number from 0 to 159. The channel number stores current conversions, minimum, and maximum conversions in the SUPPLYXX, SUPPLYXX_MIN, and SUPPLYXX_MAX registers, where XX is a fixed channel number defined by the CIPS IP. As each channel finishes a conversion or averaging cycles, the user is alerted the NEW_DATA_FLAG0 through NEW_DATA_FLAG4 registers. The NEW_DATA0 through NEW_DATA4 and NEW_DATA_FLAG0 through NEW_DATA_FLAG4 indicate that a new sample is available. If no voltage channels are enabled, these registers will not update. See Chapter 3: Analog Channels for details on the format of the conversions.

For temperature, the channels DEVICE_TEMP, DEVICE_TEMP_MIN, and DEVICE_TEMP_MAX store the conversion information. The DEVICE_TEMP_MIN captures the lowest reading since reset (see STATUS_RESET) and DEVICE_TEMP_MAX captures the highest DEVICE_TEMP reading since reset (see STATUS_RESET). In addition to the DEVICE_TEMP registers, TEMP_LPD and TEMP_FPD are dedicated temperature sensors in the PS used at boot.
Alarms

Voltage alarms can be enabled through ALARM_REG0 through ALARM_REG4, with each bit in these registers representing a specific channel. As mentioned earlier, alarm lower thresholds are defined in registers SUPPLY0_TH_LOWER through SUPPLY159_TH_LOWER; while upper thresholds are defined in SUPPLY0_TH_UPPER through SUPPLY159_TH_UPPER. ALARM_FLAG0 through ALARM_FLAG4 indicate voltage alarm assertions for each of the 160 voltage based alarms in the SYSMON.

Temperature alarms are controlled by the OT_TEMP_TH_LOWER, OT_TEMP_TH_UPPER, DEVICE_TEMP_TH_LOWER, and DEVICE_TEMP_TH_UPPER registers. The ALARM_CONFIG register sets the alarm mode for the temperature sensors. Temperature alarm bits are found in the REG_ISR register.

Configuration Registers

Although the primary resource for configuring the SYSMON is through the CIPS wizard, there are some registers that can change SYSMON behavior. The CONFIG0 register in the SYSMON_PMC module allows the user to update averaging levels and configure I2C and PMBUS interfaces. The EN_AVG_REG0 through EN_AVG_REG4 registers enable voltage averaging on a per channel basis with averaging levels defined in the CONFIG0 register.

Interrupt Registers

New voltage samples are indicated through five registers, NEW_DATA_FLAG0 through NEW_DATA_FLAG4. Up to four channel interrupts can be assigned through the NEW_DATA_INT_SRC. The interrupts for both voltage and temperature results are enabled and controlled using the registers, REG_ISR, REG_IMR0, REG_IMR1, REG_IER0, REG_IER1, REG_IDR0, and REG_IDR1.
Chapter 7

I2C or PMBus Interface

The SYSMON provides two different external command interfaces. Although I2C and PMBus modes leverage similar I2C transport structures, PMBus mode leverages the standard PMBus command interface. The SYSMON I2C and PMBus address and MIO/EMIO pin locations are configurable through the Control, Interface, and Processing IP and allows access to the SYSMON. The SYSMON I2C/PMBus interfaces are not available before the SYSMON is configured. The SYSMON address can only be configured in the Control, Interface, and Processing IP.

**IMPORTANT!** Neither I2C nor PMBus interfaces are active before the SYSMON is configured to enable the interface.

I2C Interface

The SYSMON located in the master super logic region (SLR) acts as a slave to the I2C interface. The I2C interface must be enabled and configured by the Control, Interface, and Processing IP in Vivado® tools. The SYSMON I2C slave address is user-defined through the Processor IP.

Access to the control and status registers is provided using I2C Write and Read transfers. I2C transfers data by the byte starting with the lowest byte first. Within the byte, the MSB is transferred first as shown in the following figure. I2C uses open-collector signaling, which allows bidirectional data on I2C_SDA. The following figure shows how I2C_SDA and I2C_SCLK are used to send a write to the SYSMON. The master and slave devices control the I2C interface at different times during a transfer because I2C_SDA is bidirectional. Data is transmitted eight bits at a time with an acknowledge from the receiving device every eight bits. The transfer ends with the master device terminating the transfer with a stop command.

An I2C transfer packet consists of 56 bits which define the transaction direction, the bits 15 down to 2 of the memory-mapped register relative address being accessed, and a 32-bit data portion. A SYSMON I2C command has the structure shown in the following figure.
Figure 14: **56-bit I2C Command Format**

```
<table>
<thead>
<tr>
<th>55</th>
<th>53</th>
<th>50</th>
<th>45</th>
<th>32</th>
<th>31</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>CMD[3:0]</td>
<td>0000</td>
<td>Register Address [15:2]</td>
<td>I2C Data [31:0]</td>
<td></td>
</tr>
</tbody>
</table>
```

CMD[3:0] = 0001 for read
CMD[3:0] = 0010 for write

---

**I2C Transfers**

The following figures illustrate a SYSMON I2C Write and a SYSMON I2C Read.

**I2C_Read and I2C_Write**

Figure 15: **I2C Write Instruction Example**

![I2C Write Instruction Example Diagram]

Table 4: **Command Description**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_M$ or $S_{RM}$</td>
<td>Start or repeated start (there is no stop before repeated start) - master to slave</td>
</tr>
<tr>
<td>$A_M[6:0]$</td>
<td>7-bit slave address – master to slave</td>
</tr>
<tr>
<td>$ACK_S$</td>
<td>0, acknowledgment – slave to master</td>
</tr>
<tr>
<td>$ACK_M$</td>
<td>0, acknowledgment – master to slave</td>
</tr>
<tr>
<td>$NACK_M$</td>
<td>1, not acknowledgment – master to slave</td>
</tr>
<tr>
<td>$D_M$</td>
<td>See the previous figure for 56-bit I2C command format sent 8 bits at a time</td>
</tr>
<tr>
<td>$D_S$</td>
<td>32-bit command response sent 8 bits at a time</td>
</tr>
<tr>
<td>$P_M$</td>
<td>Stop – master to slave</td>
</tr>
</tbody>
</table>
PMBus Interface

For applications supporting the PMBus power system protocol specification, the SYSMON adds the SMBALERT output as described in the PMBus specification. This optional pin provides an interrupt output and supports alert response address (ARA) functionality as defined by the PMBus specification.

**IMPORTANT!** The SMBALERT continues to be asserted while the failing condition exists.

### PMBus Transfer Commands

**Table 5: PMBus Transfer Commands**

<table>
<thead>
<tr>
<th>Code</th>
<th>Command</th>
<th>Description</th>
<th>Transaction Type</th>
<th>Local Register Name</th>
<th>Data Bytes (Format)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>PAGE</td>
<td>Selects the supply for the single supply commands (Scope = PAGE).</td>
<td>Read Write</td>
<td>PMBUS_PAGE</td>
<td>1</td>
<td>COMMON</td>
</tr>
<tr>
<td>03h</td>
<td>CLEAR_FAULTS</td>
<td>Clears all fault bits in all status registers simultaneously. At the same time, the device negates (clears, releases) its SMBALERT# signal output if the device is asserting the SMBALERT.</td>
<td>Write</td>
<td>ALL PMBUS STATUS REG</td>
<td>0</td>
<td>COMMON</td>
</tr>
<tr>
<td>19h</td>
<td>CAPABILITY</td>
<td>Allows host to identify key capabilities of PMBus device, i.e., PEC support, max bus speed, SMBALERT support. Returns 0x30.</td>
<td>Read</td>
<td></td>
<td>1</td>
<td>COMMON</td>
</tr>
<tr>
<td>20h</td>
<td>VOUT_MODE</td>
<td>To set and query the data format used by device for output voltage related data.</td>
<td>Read Write</td>
<td></td>
<td>1</td>
<td>COMMON</td>
</tr>
<tr>
<td>40h</td>
<td>VOUT_OV_FAULT_LIMIT</td>
<td>Sets the over-voltage value that causes an output over-voltage fault.</td>
<td>Read Write</td>
<td>Upper threshold register for the supply addressed by PAGE setting.</td>
<td>2 (LINEAR16)</td>
<td>COMMON</td>
</tr>
<tr>
<td>44h</td>
<td>VOUT_UV_FAULT_LIMIT</td>
<td>Sets the under-voltage value that causes an output over-voltage fault.</td>
<td>Read Write</td>
<td>Lower threshold register for the supply addressed by PAGE setting.</td>
<td>2 (LINEAR16)</td>
<td>COMMON</td>
</tr>
</tbody>
</table>
### Table 5: PMBus Transfer Commands (cont'd)

<table>
<thead>
<tr>
<th>Code</th>
<th>Command</th>
<th>Description</th>
<th>Transaction Type</th>
<th>Local Register Name</th>
<th>Data Bytes (Format)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>4Fh</td>
<td>OT_FAULT_LIMIT</td>
<td>Command sets the temperature of the unit at which it should indicate an over temperature fault OT.</td>
<td>Read Write</td>
<td></td>
<td>2 (LINEAR11)</td>
<td>COMMON</td>
</tr>
<tr>
<td>51h</td>
<td>OT_WARNING_LIMIT</td>
<td>Command sets the temperature of the unit at which it should indicate an over temperature warning ALM_OV[0].</td>
<td>Read Write</td>
<td></td>
<td>2 (LINEAR11)</td>
<td>COMMON</td>
</tr>
<tr>
<td>52h</td>
<td>UT_WARNING_LIMIT</td>
<td>Command sets the temperature of the unit at which it should indicate an under temperature warning ALM_UV[0].</td>
<td>Read Write</td>
<td></td>
<td>2 (LINEAR11)</td>
<td>COMMON</td>
</tr>
<tr>
<td>53h</td>
<td>UT_FAULT_LIMIT</td>
<td>Command sets the temperature of the unit at which it should indicate an under temperature fault UT.</td>
<td>Read Write</td>
<td></td>
<td>2 (LINEAR11)</td>
<td>COMMON</td>
</tr>
<tr>
<td>78h</td>
<td>STATUS_BYTE</td>
<td>Command returns one byte of information with a summary of the most critical faults.</td>
<td>Read</td>
<td></td>
<td>1</td>
<td>COMMON</td>
</tr>
<tr>
<td>79h</td>
<td>STATUS_WORD</td>
<td>Command returns two bytes of information with a summary of the unit's fault condition.</td>
<td>Read</td>
<td></td>
<td>2</td>
<td>COMMON</td>
</tr>
<tr>
<td>7Ah</td>
<td>STATUS_VOUT</td>
<td>Command returns one byte representing VOUT status.</td>
<td>Read Write</td>
<td></td>
<td>1</td>
<td>PAGE</td>
</tr>
<tr>
<td>7Dh</td>
<td>STATUS_TEMPERATURE</td>
<td>Command returns temperature status.</td>
<td>Read Write</td>
<td></td>
<td>1</td>
<td>COMMON</td>
</tr>
<tr>
<td>7Eh</td>
<td>STATUS_CML</td>
<td>Command returns communication, logic, and memory status.</td>
<td>Read Write</td>
<td></td>
<td>1</td>
<td>COMMON</td>
</tr>
<tr>
<td>8Bh</td>
<td>READ_VOUT</td>
<td>Command returns the actual, measured (not commanded) output voltage in the LINEAR16 format.</td>
<td>Read</td>
<td></td>
<td>2 (LINEAR16)</td>
<td>PAGE</td>
</tr>
<tr>
<td>8Dh</td>
<td>READ_TEMPERATURE_1</td>
<td>Command returns temperature readings.</td>
<td>Read</td>
<td></td>
<td>2 (LINEAR11)</td>
<td>COMMON</td>
</tr>
<tr>
<td>98h</td>
<td>PMBUS_REVISION</td>
<td>PMBUS_REVISION command stores or reads the revision of the PMBus to which the device is compliant.</td>
<td>Read</td>
<td></td>
<td>1</td>
<td>COMMON</td>
</tr>
</tbody>
</table>
Table 5: PMBus Transfer Commands (cont’d)

<table>
<thead>
<tr>
<th>Code</th>
<th>Command</th>
<th>Description</th>
<th>Transaction Type</th>
<th>Local Register Name</th>
<th>Data Bytes (Format)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>99h</td>
<td>MFR_ID</td>
<td>PMBUS_REVISION command reads the Xilinx manufacturer's ID.</td>
<td>Read</td>
<td></td>
<td>3</td>
<td>COMMON</td>
</tr>
<tr>
<td>9Ah</td>
<td>MFR_MODEL</td>
<td>The command is used to read the manufacturer's model number of the part.</td>
<td>Read</td>
<td></td>
<td>3</td>
<td>COMMON</td>
</tr>
<tr>
<td>9Bh</td>
<td>MFR_REVISION</td>
<td>The command is used to either set or read the manufacturer's revision number.</td>
<td>Read</td>
<td></td>
<td>2</td>
<td>COMMON</td>
</tr>
<tr>
<td>D0h</td>
<td>MFR_SPECIFIC_D0</td>
<td>(MFR_SELECT_REG) A manufacturer-specific command to program config and sequence registers. The command is used to select memory-mapped registers.</td>
<td>Read Write</td>
<td></td>
<td>2</td>
<td>COMMON</td>
</tr>
<tr>
<td>D1h</td>
<td>MFR_SPECIFIC_D1</td>
<td>(MFR_ACCESS_REG) Read or write data on the selected register.</td>
<td>Read Write</td>
<td></td>
<td>4</td>
<td>COMMON</td>
</tr>
<tr>
<td>D2h</td>
<td>MFR_SPECIFIC_D2</td>
<td>(MFR_READ_VOUT_MAX) A manufacturer-specific command. Reads maximum recorded value for the selected supply.</td>
<td>Read</td>
<td></td>
<td>2</td>
<td>PAGE</td>
</tr>
<tr>
<td>D3h</td>
<td>MFR_SPECIFIC_D3</td>
<td>(MFR_READ_VOUT_MIN) A manufacturer-specific command. Reads minimum recorded value for the selected supply.</td>
<td>Read</td>
<td></td>
<td>2</td>
<td>PAGE</td>
</tr>
<tr>
<td>D4h</td>
<td>MFR_SPECIFIC_D4</td>
<td>(MFR_VOUT_OV_FAULT_LIMIT) Command sets the value of the output voltage measured at the sensor that causes an output over-voltage fault.</td>
<td>Read Write</td>
<td></td>
<td>2</td>
<td>PAGE</td>
</tr>
<tr>
<td>D5h</td>
<td>MFR_SPECIFIC_D5</td>
<td>(MFR_VOUT_UV_FAULT_LIMIT) Command sets the value of the output voltage at the sensor or output pins that cause an output under-voltage fault.</td>
<td>Read Write</td>
<td></td>
<td>2</td>
<td>PAGE</td>
</tr>
<tr>
<td>D6h</td>
<td>MFR_SPECIFIC_D6</td>
<td>(MFR_READ_TEMP_MAX) A manufacturer-specific command. Reads max recorded value for the device temperature.</td>
<td>Read</td>
<td></td>
<td>2</td>
<td>PAGE</td>
</tr>
<tr>
<td>Code</td>
<td>Command</td>
<td>Description</td>
<td>Transaction Type</td>
<td>Local Register Name</td>
<td>Data Bytes (Format)</td>
<td>Scope</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-------------</td>
<td>------------------</td>
<td>---------------------</td>
<td>--------------------</td>
<td>-------</td>
</tr>
<tr>
<td>D7h</td>
<td>MFR_SPECIFIC_D7</td>
<td>(MFR_READ_TEMP_MIN) A manufacturer-specific command. Reads the minimum recorded value for the device temperature.</td>
<td>Read</td>
<td></td>
<td>2 (LINEAR11)</td>
<td>PAGE</td>
</tr>
<tr>
<td>D8h</td>
<td>MFR_SPECIFIC_D8</td>
<td>(MFR_RESET_TEMP) Command resets the minimum and maximum recorded device temperatures.</td>
<td>Write</td>
<td></td>
<td>0</td>
<td>COMMON</td>
</tr>
<tr>
<td>D9h</td>
<td>MFR_SPECIFIC_9</td>
<td>(MFR_READ_VOUT) Command returns the actual, measured (not commanded) output voltage in the SLINEAR16 format.</td>
<td>Read</td>
<td></td>
<td>2 (SLINEAR16)</td>
<td>PAGE</td>
</tr>
<tr>
<td>DAh</td>
<td>MFR_RESET_SUPPLY</td>
<td>(MFR_RESET_SUPPLY) Command resets the minimum and maximum recorded voltages for all supplies.</td>
<td>Write</td>
<td></td>
<td>0</td>
<td>COMMON</td>
</tr>
</tbody>
</table>

**Command Description**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_M or S_M</td>
<td>Start or repeated start (there is no stop before repeated start) – master to slave</td>
</tr>
<tr>
<td>A_M[6:0]</td>
<td>7-bit slave address – master to slave</td>
</tr>
<tr>
<td>CMD_M[7:0]</td>
<td>8-bit PMBus command code</td>
</tr>
<tr>
<td>ACK_S</td>
<td>0, acknowledgment – slave to master</td>
</tr>
<tr>
<td>ACK_M</td>
<td>0, acknowledgment – master to slave</td>
</tr>
<tr>
<td>NACK_M</td>
<td>1, not acknowledgment – master to slave</td>
</tr>
<tr>
<td>D[7:0] or D[15:0]</td>
<td>Logical register/SYSMON register address</td>
</tr>
<tr>
<td>P_M</td>
<td>Stop – master to slave</td>
</tr>
</tbody>
</table>

**PMBus Data Formats**

The SYSMON supports different data formats depending on commands. LINEAR16 format commands are for voltages using the PMBus format. LINEAR11 format commands are for temperatures using the PMBus format and one- to four-byte transfers. This section explains how the different data formats should be used for the SYSMON.
**LINEAR16 Format**

LINEAR16 is based on 16-bit unsigned value as described in the following equation.

\[
\text{LINEAR16} = M \times 2^{-14}
\]

For example, to set \( VOUT\_OV\_FAULT\_LIMIT \) to 0.979V, 3EA8h is written for command 40h. From the following table, high byte = 3E and low byte = A8h. To set \( VOUT\_UV\_FAULT\_LIMIT \) to 0.922V, 3B02h is set to command 44h.

**Table 7: LINEAR16 Data**

<table>
<thead>
<tr>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8</td>
<td>7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>M (16-bit, unsigned)</td>
<td></td>
</tr>
</tbody>
</table>

**SLINEAR16**

SLINEAR16 is based on 16-bit signed value as described in the following equation.

\[
\text{SLINEAR16} = M \times 2^{-15}
\]

**Table 8: SLINEAR16 Data**

<table>
<thead>
<tr>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8</td>
<td>7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>M (16-bit, signed)</td>
<td></td>
</tr>
</tbody>
</table>

The 8-bit data contains the 3-bit mode setting, \(000b\) for linear, and a 5-bit exponent setting as shown in the following table. The three mode bits must always be \(000b\), and the 5-bit exponent is -14 for LINEAR16 and -15 for SLINEAR16.

**Table 9: VOUT\_MODE Data Byte for LINEAR16 (Code 20h)**

<table>
<thead>
<tr>
<th>Mode (linear)</th>
<th>Exponent (-14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>0 0 0 1 0 0 0</td>
</tr>
</tbody>
</table>

**Linear11 Format**

For temperature values for PMBus commands, the SYSMON uses the following equation.

\[
\text{LINEAR11} = M \times 2^{N}
\]
For LINEAR11, M is an 11-bit, twos complement value as shown in the following table. N is a 5-bit, twos complement exponential value. For example, N = 00h and M = 50h (with a resulting 16-bit register value of 0050h) is used to set the temperature to 80°C. N = 00h and M = 7ECh (with a resulting 16-bit register value of 07ECh) is used to set the temperature for −20°C. To set the temperature to 80.125°C, set N = 1Dh and M = 281h (with a resulting 16-bit register value of EA81h).

### Table 10: Linear11 Data

<table>
<thead>
<tr>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11</td>
<td>10 9 8 7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>N (5-bit, twos complement)</td>
<td>M (11-bit, twos complement)</td>
</tr>
</tbody>
</table>

### PMBus Example

The following diagram illustrates a typical PMBus command.

#### Figure 17: Typical PMBus Command

![Typical PMBus Command Diagram](image)

### Table 11: SYMON PMBus Label Descriptions

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M</td>
<td>Start command - master to slave</td>
</tr>
<tr>
<td>AM[6:0]</td>
<td>7-bit I2C slave address - master to slave</td>
</tr>
<tr>
<td>R/W_M</td>
<td>Read (1) / Write (0) command - master to slave</td>
</tr>
<tr>
<td>ACKs</td>
<td>Acknowledge - slave to master</td>
</tr>
<tr>
<td>DM[7:0], DATA BYTE[MSB:LSB]</td>
<td>56-bit SYMON write command sent in bytes separated by ACKs</td>
</tr>
<tr>
<td>SM</td>
<td>Repeated start command - master to slave</td>
</tr>
<tr>
<td>DS[7:0], DATA BYTE[MSB:LSB]</td>
<td>32-bit SYMON read data sent in bytes separated by ACKm</td>
</tr>
<tr>
<td>ACKm</td>
<td>Not acknowledge - master to slave</td>
</tr>
<tr>
<td>NACKm</td>
<td>Stop command - master to slave</td>
</tr>
</tbody>
</table>

Many PMBus commands require multiple byte read and write commands. The following diagram illustrates a general overview of the various sized commands supported by SYMON.
Connecting I2C or PMBUS through SelectIO (PL) Package Pins

In the CIPS wizard, MIO or EMIO ports can be selected for I2C or PMBUS port assignments. CIPS automatically handles the connection of MIO pins and provides ports to the IP instance when the I2C or PMBUS interface is desired to connected through SelectIO pins in the PL portion of the device.

As shown in the following figure, two bidirectional package pins are required for the I2C while PMBUS has an additional output pin (SMBALERT). The SMBALERT pin provides an interrupt output and supports alert response address (ARA) functionality as defined by the PMBUS specification.

![Command Sequences](image)

<table>
<thead>
<tr>
<th>Type</th>
<th>Sequence Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0-byte WRITE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>1-byte WRITE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>1-byte READ</strong></td>
<td></td>
</tr>
<tr>
<td><strong>2-byte WRITE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>2-byte READ</strong></td>
<td></td>
</tr>
<tr>
<td><strong>3-byte READ</strong></td>
<td></td>
</tr>
<tr>
<td><strong>4-byte WRITE</strong></td>
<td></td>
</tr>
</tbody>
</table>

Figure 18: Command Sequences
Figure 19: Connecting I2C/PMBus to SelectIO Package Pins

SoC (I2C Slave)

SCL/SMBCLK  VCC

SDA/SMBDAT  VCC

SMBALERT  VCC

IOBUF  I/O  O  T

OBUFT  O  T

pmc_pl_sysmon_i2c_scl_input
pmc_pl_sysmon_i2c_scl_trib
pmc_pl_sysmon_i2c_sda_trib
pmc_pl_sysmon_i2c_smb_alert_trib

Control, Interface, & Processing IP
Appendix A

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

Documentation Navigator and Design Hubs

Xilinx® Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open DocNav:

- From the Vivado® IDE, select Help → Documentation and Tutorials.
- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- On the Xilinx website, see the Design Hubs page.

Note: For more information on DocNav, see the Documentation Navigator page on the Xilinx website.

References

These documents provide supplemental material useful with this guide:
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