

CS485xx
32-bit Audio DSP Family

CS485xx

Hardware User's Manual

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Contents

Contents.....	iii
Figures.....	v
Tables.....	vii
Chapter 1. Introduction.....	1-1
1.1 Overview.....	1-1
1.1.1 Chip Features.....	1-1
1.2 Code Overlays.....	1-6
1.3 Functional Overview of the CS485xx Chip.....	1-7
1.3.1 DSP Core.....	1-7
1.3.2 Debug Controller (DBC).....	1-8
1.3.3 Digital Audio Output (DAO) Controller.....	1-8
1.3.4 Digital Audio Input (DAI) Controller.....	1-8
1.3.5 Direct Stream Digital® (DSD) Controller.....	1-8
1.3.6 General Purpose I/O.....	1-8
1.3.7 Serial Control Ports (SPI™ or I ² C™ Standards).....	1-8
1.3.8 Serial Flash Controller.....	1-9
1.3.9 DMA Controller.....	1-9
1.3.10 Internal Timers.....	1-9
1.3.11 Watchdog Timer.....	1-9
1.3.12 Clock Manager and PLL.....	1-9
1.3.13 Programmable Interrupt Controller.....	1-10
Chapter 2. Operational Modes.....	2-1
2.1 Introduction.....	2-1
2.2 Operational Mode Selection.....	2-2
2.3 Slave Boot Procedures.....	2-2
2.3.1 Slave Boot.....	2-3
2.3.2 Performing a Slave Boot.....	2-3
2.3.2.1 Slave Boot Procedure.....	2-5
2.3.3 Boot Messages.....	2-6
2.3.3.1 Slave Boot.....	2-6
2.3.3.2 Soft Reset.....	2-6
2.3.3.3 Messages Read from CS485xx.....	2-6
2.4 Master Boot Procedure.....	2-7
2.5 Softboot.....	2-8
2.5.1 Softboot Messaging.....	2-8
2.5.2 Softboot Procedure.....	2-8
2.5.2.1 Softboot Steps.....	2-9
2.5.2.2 Softboot Example.....	2-9
2.6 Low Power Mode.....	2-12
2.6.1 Low Power Mode Messaging.....	2-12
2.6.2 Getting into Low Power Mode.....	2-12
2.6.3 Getting Out of Low Power Mode.....	2-12
Chapter 3. Serial Control Port.....	3-1
3.1 Introduction.....	3-1
3.2 Serial Control Port Configuration.....	3-1
3.2.1 I ² C Port.....	3-2
3.2.2 I ² C System Bus Description.....	3-3

3.2.2.1 I ² C Bus Dynamics.....	3-4
3.2.2.2 I ² C Messaging	3-7
3.2.2.3 Performing a Serial I ² C Write	3-7
3.2.2.4 Performing a Serial I ² C Read	3-9
3.3 SPI Port	3-13
3.3.1 SPI System Bus Description.....	3-14
3.3.1.1 SPI Bus Dynamics	3-15
3.3.1.2 SPI Messaging.....	3-17
3.3.1.3 Performing a Serial SPI Write.....	3-17
3.3.1.4 Performing a Serial SPI Read.....	3-18
Chapter 4. Digital Audio Input Interface	4-1
4.1 Introduction	4-1
4.2 Digital Audio Input Port Description	4-1
4.2.1 DAI Pin Description	4-2
4.2.2 Supported DAI Functional Blocks.....	4-3
4.2.2.1 Dual Clock Domain - 10 Channel Input	4-3
4.2.2.2 Single Clock Domain - 12 Channel Input.....	4-4
4.2.3 Digital Audio Formats	4-5
4.2.3.1 I ² S Format	4-5
4.2.3.2 Left-Justified Format.....	4-6
4.3 DAI Hardware Configuration	4-6
4.3.1 DAI Hardware Naming Convention	4-6
Chapter 5. Direct Stream Data (DSD) Input Interface.....	5-1
5.1 Digital Audio Input Port Description	5-1
5.1.1 DSD Pin Description.....	5-1
5.1.2 Supported DSD Functional Blocks	5-1
Chapter 6. Digital Audio Output Interface.....	6-1
6.1 Introduction	6-1
6.2 Digital Audio Output Port Description	6-1
6.2.1 DAO Pin Description.....	6-1
6.2.2 Supported DAO Functional Blocks.....	6-4
6.2.3 DAO Interface Formats.....	6-4
6.2.3.1 I ² S Format	6-4
6.2.3.2 Left-Justified Format.....	6-4
6.2.3.3 One-line Data Mode Format (Multichannel).....	6-5
6.2.4 DAO Hardware Configuration.....	6-5
6.2.5 S/PDIF Transmitter.....	6-9
Chapter 8. General Purpose Input/Output Pins.....	7-1
7.1 Introduction	7-1
7.2 GPIO Description	7-1
7.3 Watchdog Timer Description	7-2
Chapter 8. System Integration.....	8-1
8.1 Typical Connection Diagrams.....	8-1
8.2 Pin Description.....	8-10
8.2.1 Power and Ground	8-10
8.2.1.1 Power.....	8-10

8.2.1.2 Ground	8-11
8.2.1.3 Decoupling	8-11
8.2.2 PLL Filter	8-11
8.2.2.1 Analog Power Conditioning	8-11
8.2.3 PLL	8-12
8.3 Clocking	8-12
8.4 Control	8-13
8.4.1 Operational Mode	8-13
8.5 48-Pin LQFP Pin Assignments	8-15
8.6 Pin Assignments	8-18
Revision History	8-22

Figures

Figure 1-1. CS48560 Chip Functional Block Diagram	1-2
Figure 1-2. CS48540 Chip Functional Block Diagram	1-3
Figure 1-3. CS48520 Chip Functional Block Diagram	1-4
Figure 2-1. Operation Mode Block Diagrams	2-1
Figure 2-2. Slave Boot Sequence	2-4
Figure 2-3. Master Boot Sequence Flowchart	2-7
Figure 2-4. Soft Boot Sequence Flowchart	2-9
Figure 2-5. Soft Boot Example Flowchart	2-10
Figure 2-6. Flowchart of Steps Used to Exit Low Power Mode	2-13
Figure 3-1. Serial Control Port Internal Block Diagram	3-2
Figure 3-2. Block Diagram of I ² C System Bus	3-3
Figure 3-3. I ² C Start and Stop Conditions	3-4
Figure 3-4. I ² C Address with ACK and NACK	3-5
Figure 3-5. Data Byte with ACK and NACK	3-6
Figure 3-6. Stop Condition with ACK and NACK	3-6
Figure 3-7. Repeated Start Condition with ACK and NACK	3-7
Figure 3-8. I ² C Write Flow Diagram	3-8
Figure 3-9. I ² C Read Flow Diagram	3-10
Figure 3-10. Sample Waveform for I ² C Write Functional Timing	3-12
Figure 3-11. Sample Waveform for I ² C Read Functional Timing	3-12
Figure 3-12. SPI Serial Control Port Internal Block Diagram	3-13
Figure 3-13. Block Diagram of SPI System Bus	3-15
Figure 3-14. SPI Address and Data Bytes	3-16
Figure 3-15. SPI Write Flow Diagram	3-18
Figure 3-16. SPI Read Flow Diagram	3-19
Figure 3-17. Sample Waveform for SPI Write Functional Timing	3-21

Figure 3-18. Sample Waveform for SPI Read Functional Timing	3-21
Figure 4-1. 10-Channel DAI Port Block Diagram	4-3
Figure 4-2. 8-Channel DAI Port Block Diagram	4-3
Figure 4-3. 6-Channel DAI Port Block Diagram	4-4
Figure 4-4. 12-Channel DAI Port Block Diagram	4-5
Figure 4-5. I ² S format (Rising Edge Valid SCLK)	4-6
Figure 4-6. Left-justified Format (Rising Edge Valid SCLK)	4-6
Figure 5-1. DSD Port Block Diagram on CS48560	5-2
Figure 6-1. CS48560 DAO Block Diagram	6-2
Figure 6-2. CS48540 DAO Block Diagram	6-3
Figure 6-3. CS48520 DAO Block Diagram	6-3
Figure 6-4. I ² S Compatible Serial Audio Formats (Rising Edge Valid DAO_SCLK)	6-4
Figure 6-5. Left-justified Digital Audio Formats (Rising Edge Valid DAO_SCLK)	6-4
Figure 6-6. One-line Data Mode Digital Audio Formats	6-5
Figure 7-1. Typical Connection for Watchdog Timer Alarm	7-2
Figure 8-1. SPI Slave, 10 channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF RX	8-2
Figure 8-2. I ² C Slave, 10 Channels of Digital Audio Input, Dual Clock Domains, Output Audio Clocks Synchronous to HDMI Rx	8-3
Figure 8-3. I ² C Slave, 12 Channels of Digital Audio Input, Single Clock Domain, All Audio Clocks Synchronous to XTAL_OUT	8-4
Figure 8-4. I ² C master, 10 Channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF Rx	8-5
Figure 8-5. SPI Slave, 10 Channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF Rx	8-6
Figure 8-6. SPI Slave, 10 Channels of Digital Audio Input, Dual Clock Domains, Output Audio Clocks Synchronous to HDMI Rx	8-7
Figure 8-7. SPI Slave, 12 Channels of Digital Audio Input, Single Clock Domain, All Audio Clocks Synchronous to XTAL_OUT	8-8
Figure 8-8. SPI Master, 10 Channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF Rx.	8-9
Figure 8-9. PLL Filter Topology	8-12
Figure 8-10. Crystal Oscillator Circuit Diagram	8-13
Figure 8-11. 48-Pin LQFP Pin Layout of CS48560	8-15
Figure 8-12. 48-Pin LQFP Pin Layout of CS48540	8-16
Figure 8-13. 48-Pin LQFP Pin Layout of CS48520	8-17

Tables

Table 1-1. List of Available Firmware Modules and Associated Application Note	1-4
Table 1-2. Device and Firmware Selection Guide	1-7
Table 2-1. Operation Modes	2-2
Table 2-2. SLAVE_BOOT message for CS485xx	2-6
Table 2-3. SOFT_RESET message for CS485xx	2-6
Table 2-4. Boot Read Messages from CS485xx	2-6
Table 2-5. Boot Command Messages for CS485xx	2-7
Table 2-6. SOFTBOOT Message	2-8
Table 2-7. SOFTBOOT_ACK Message	2-8
Table 2-8. wakeup_uld Options and Values.....	2-14
Table 3-1. Serial Control Port 1 I ² C Signals	3-4
Table 3-2. Serial Control Port SPI Signals	3-14
Table 4-1. Digital Audio Input Port	4-2
Table 4-2. Input Data Format Configuration (Input Parameter A)	4-7
Table 4-3. Input SCLK Polarity Configuration (Input Parameter B)	4-8
Table 4-4. Input LRCLK Polarity Configuration (Input Parameter C)	4-8
Table 4-5. DAI2_DATA Clock Source (Input Parameter E)	4-9
Table 4-6. DAI1_DATA Clock Source (Input Parameter F)	4-9
Table 4-7. Chip Version (Input Parameter G)	4-9
Table 4-8. DAI TDM (Input Parameter H)	4-9
Table 5-1. DSDI Audio Input Port	5-1
Table 6-1. Digital Audio Output (DAO) Pins	6-1
Table 6-2. Output Clock Mode Configuration (Parameter A)	6-5
Table 6-3. DAO1 & DAO2 Clocking Relationship Configuration (Parameter B)	6-6
Table 6-4. Output DAO_SCLK/LRCLK Configuration (Parameter C)	6-6
Table 6-5. Output Data Format Configuration (Parameter D)	6-8
Table 6-6. Output DAO_LRCLK Polarity Configuration (Parameter E)	6-9
Table 6-7. Output DAO_SCLK Polarity Configuration (Parameter F)	6-9
Table 6-8. DAO TDM (Parameter G)	6-9
Table 6-9. S/PDIF Transmitter Pins	6-10
Table 6-10. S/PDIF Transmitter Configuration	6-10
Table 7-1. Digital Audio Output (DAO) Pins	7-1
Table 8-1. Core Supply Pins	8-10
Table 8-2. I/O Supply Pins	8-10
Table 8-3. Core and I/O Ground Pins	8-11
Table 8-4. PLL Supply Pins	8-11

Table 8-5. PLL Filter Pins	8-12
Table 8-6. Reference PLL Component Values	8-12
Table 8-7. DSP Core Clock Pins	8-13
Table 8-8. Reset Pin	8-14
Table 8-9. Hardware Strap Pins	8-14
Table 8-10. Pin Assignments of CS48560	8-18
Table 8-11. Pin Assignments of CS48540	8-19
Table 8-12. Pin Assignments of CS48520	8-20

Chapter 1

Introduction

1.1 Overview

The CS485xx is a programmable audio DSP that combines a programmable, 32-bit fixed-point, general-purpose DSP with dedicated audio peripherals. Its “audio-centric” interfaces facilitate the coding of high-precision audio applications and provide a seamless connection to external audio peripheral ICs.

The CS485xx can be used as a ROM-based processor in systems that require only the applications stored in on-board ROM, or it can operate as a RAM-based processor in systems that require custom code. The CS485xx provides up to 150 MIPS of processing power and includes several 3rd party algorithms in ROM. It has been designed with a generous amount of on-chip program and data RAM, and has all necessary peripherals required to support the latest standards in consumer entertainment products. In addition, external serial Flash memory can be attached to the serial control port (SCP) for storage of run-time parameters, or as a boot-ROM for custom applications. This device is suitable for a variety of high-performance audio applications. These include:

- Digital TVs
- Car Audio Head Units and Amplifiers
- Portable DVDs
- DVD Mini/Receivers
- Portable Audio Docking Stations
- Shelf Systems
- Digital Speakers

1.1.1 Chip Features

- 3rd Party Processing Algorithms in ROM
- Low-power Standby Mode
- Up to 12-channel Serial Audio Inputs
- Up to 12-channel Serial Audio Outputs
- Customer Software Security Keys
- Large On-chip X,Y, and Program RAM & ROM
- Dual Clock Domains on Audio Inputs
- Dual-path Audio Processing on Audio Outputs
- 192 kHz S/PDIF Transmitter
- Serial Control Port Using SPI™ or I²C™
- 6-channel Direct Stream Digital® (DSD) Input Port for High-resolution Audio
- GPIO Support for All Common Sub-circuits
- Hardware Watchdog Timer

Figure 1-1 illustrates the functional block diagram for CS48560.

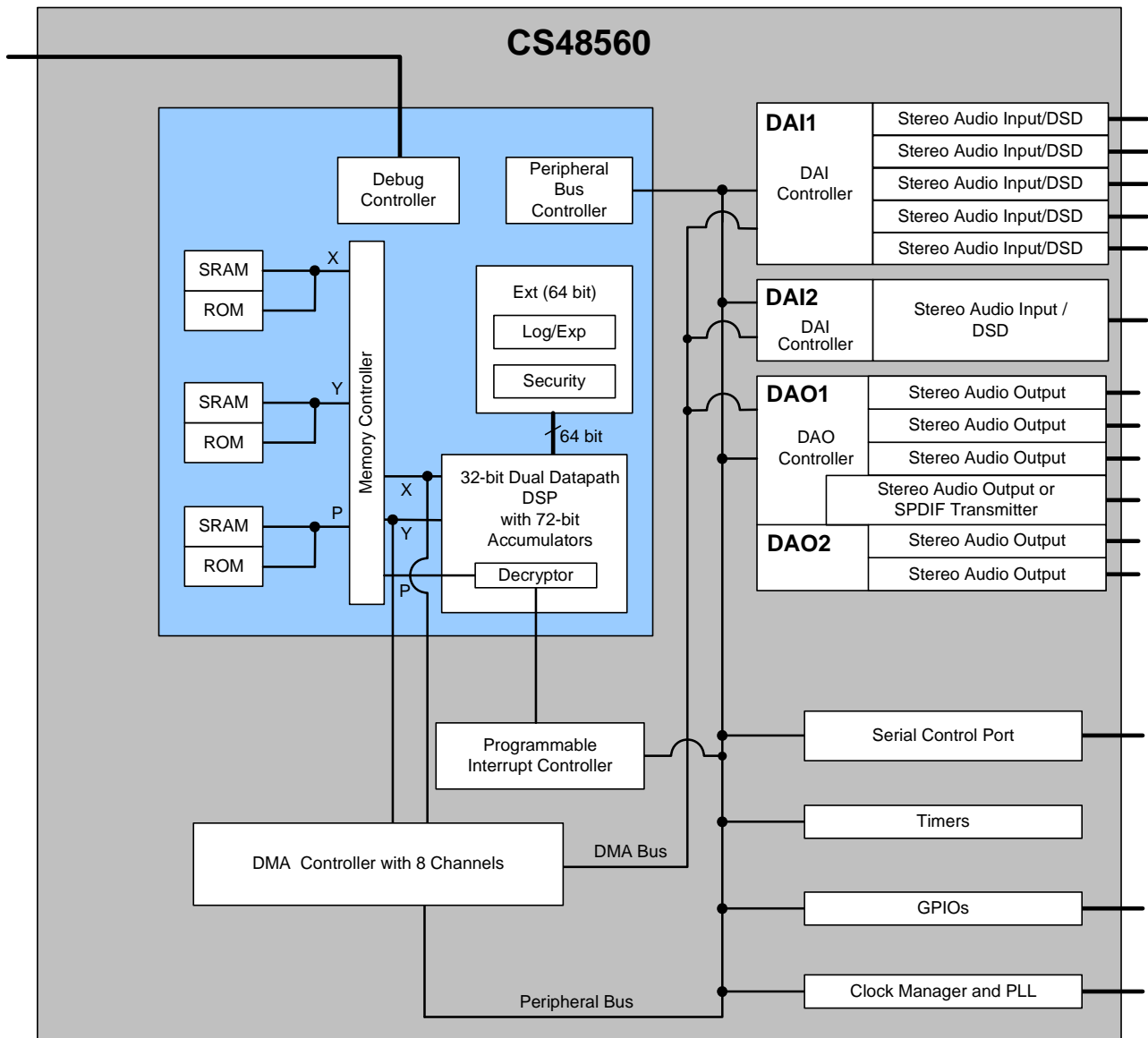


Figure 1-1. CS48560 Chip Functional Block Diagram

Figure 1-2 illustrates the functional block diagram for CS48540.

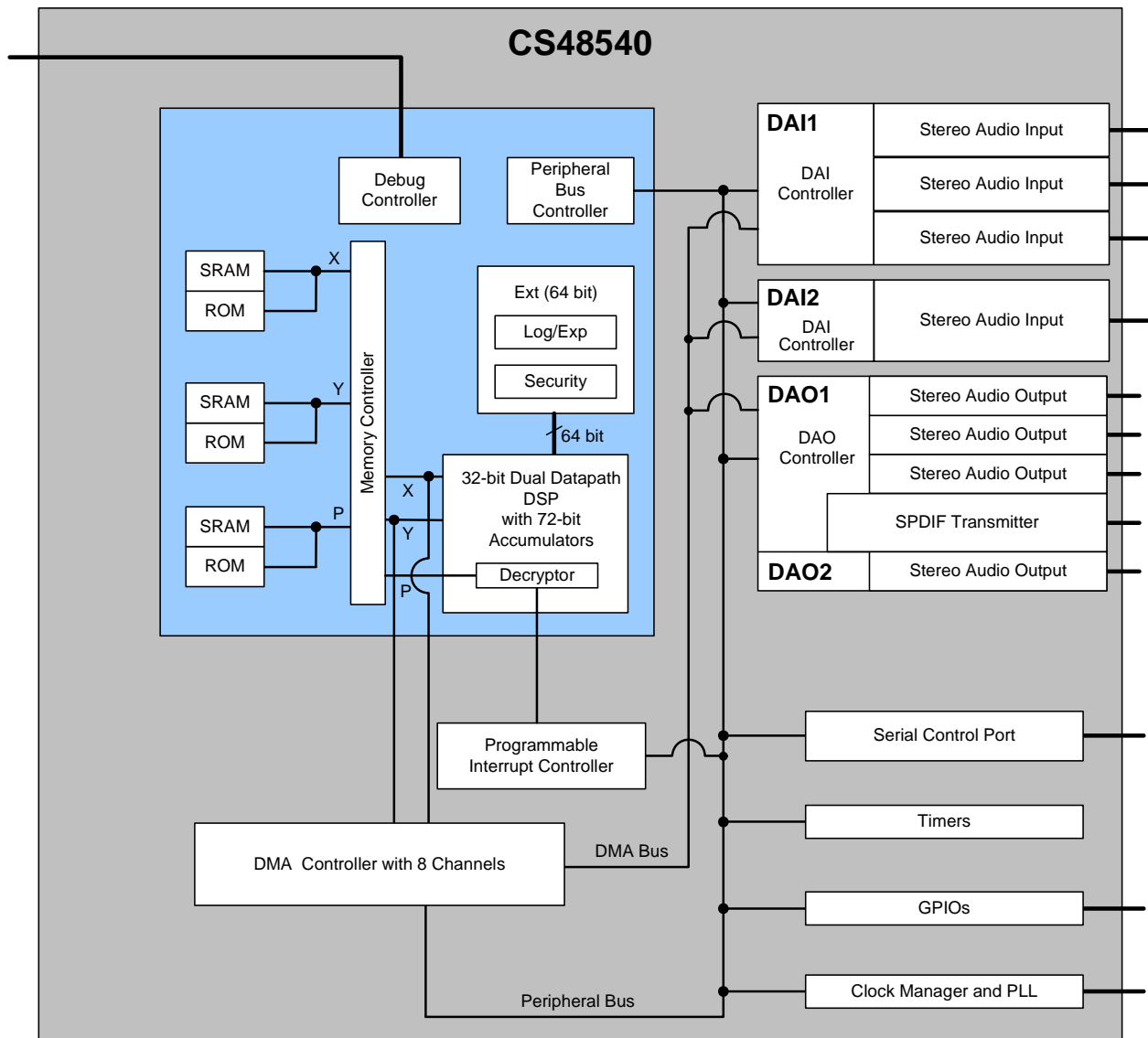


Figure 1-2. CS48540 Chip Functional Block Diagram

Figure 1-3 illustrates the functional block diagram for CS48520.

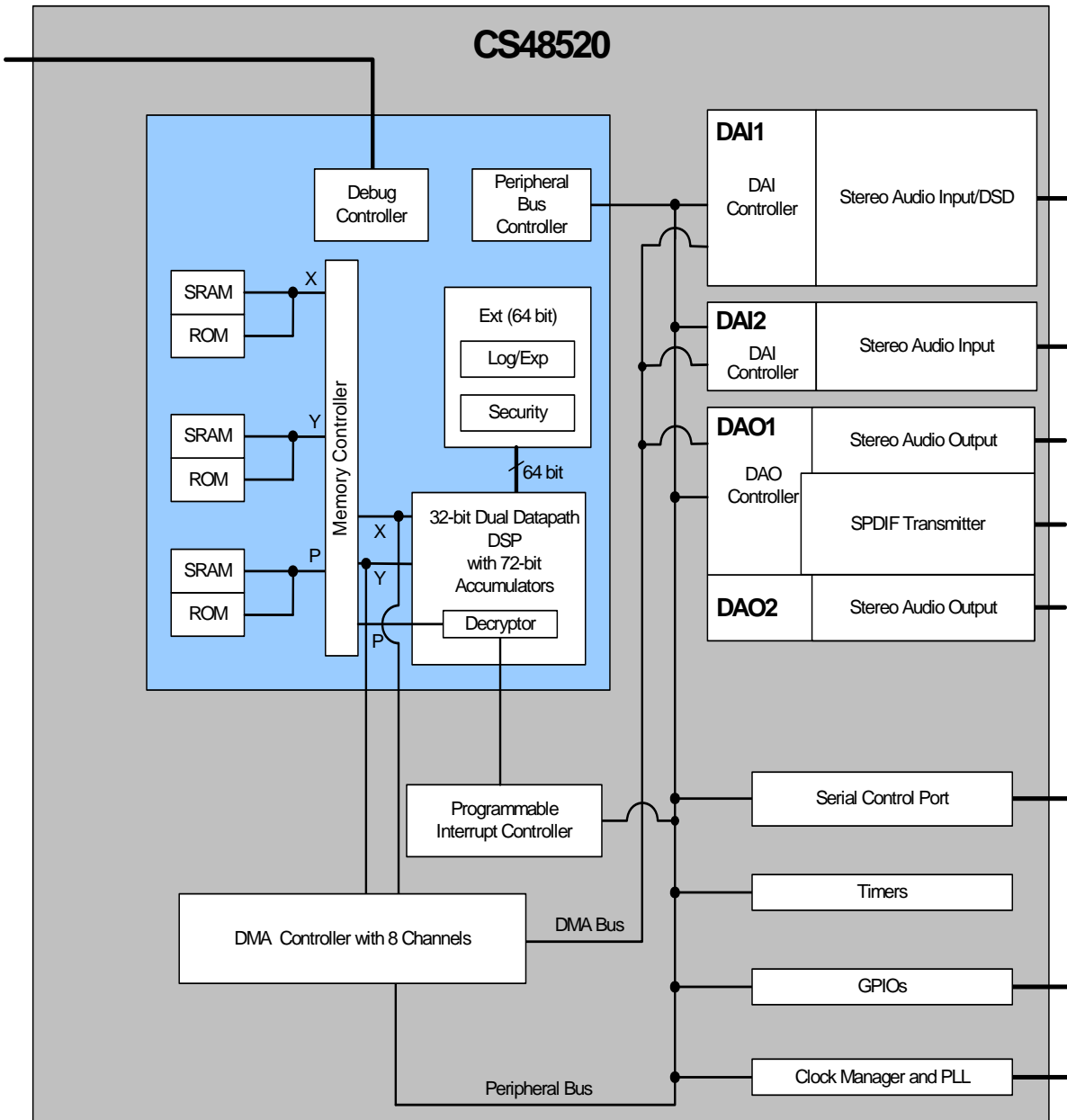


Figure 1-3. CS48520 Chip Functional Block Diagram

See AN298, *CS485xx Firmware User's Manual* for a list the firmware modules that are available on CS485xx DSPs.

The audio processing algorithms, post-processing application codes, and/or Cirrus Framework™ modules and the associated application notes are available through the Cirrus Software Licensing Program. Standard post-processing code modules are only available to customers who qualify for the Cirrus Framework™ CS485xx Family DSP Programming Kit. Please refer to the *Related Documents* section of this manual for additional application note information.

The CS485xx supports master-mode interface on the serial control port to interface to SPI™ and I²C® serial FLASH chips, thus allowing products to be field upgraded as new audio algorithms are developed.

This chip, teamed with Cirrus digital interface products and mixed-signal data converters, enables the design of next-generation digital entertainment products.

Licenses are required for all of the 3rd party audio processing algorithms listed in "Code Overlays". Please contact your local Cirrus Logic Sales representative for more information.

1.2 Code Overlays

The suite of software available for the CS485xx family consists of an operating system (OS) and a library of overlays. The overlays have been divided into three main groups called Matrix-processors, Virtualizer-processors, and Post-processors. All software components are defined below:

- OS/Kernel - Encompasses all non-audio processing tasks, including loading data from external memory, processing host messages, calling audio-processing subroutines, error concealment, etc.
- Matrix-processor- Any Module that performs a matrix decode on PCM data to produce more output channels than input channels ($2 \Rightarrow n$ channels). Examples are Dolby[®] ProLogic[®] IIx and DTS Neo:6[®]. Generally speaking, these modules increase the number of valid channels in the audio I/O buffer.
- Virtualizer-processor - Any module that encodes PCM data into fewer output channels than input channels ($n \Rightarrow 2$ channels) with the effect of providing "phantom" speakers to represent the physical audio channels that were eliminated. Examples are Dolby Headphone[®] and Dolby[®] Virtual Speaker[®]. Generally speaking, these modules reduce the number of valid channels in the audio I/O buffer.
- Post-processors - Any module that processes audio I/O buffer PCM data in-place after the matrix- or virtualizer-processors. Examples are bass management, audio manager, tone control, EQ, delay, customer-specific effects, etc.

The bulk of each overlay is stored in ROM within the CS485xx, but a small image is required to configure the overlays and boot the DSP. This small image can either be stored in an external serial FLASH/EEPROM, or downloaded via a host controller through the SPI[™]/I²C[™] serial port.

The overlay structure reduces the time required to reconfigure the DSP when a processing change is requested. Each overlay can be reloaded independently without disturbing the other overlays. For example, when a new matrix-processor is selected, the OS, virtualizer-, and post-processors do not need to be reloaded — only the new matrix-processor (the same is true for the other overlays).

Table 1-1 lists the firmware available based on device selection. Please refer AN298, CS485xx *Firmware User's Manual* for the latest listing of application codes and Cirrus Framework™ modules available.

Table 1-1. Device and Firmware Selection Guide

Device	Suggested Application	Channel Count Input/Output	Package
CS48520-CQZ	<ul style="list-style-type: none"> Digital TV Portable Audio Docking Station Portable DVD DVD Mini / Receiver Multimedia PC Speakers 	Up to 4 channel in / 4 channel out	48-pin LQFP
CS48540-CQZ CS48540-DQZ	CS48520 features Plus: <ul style="list-style-type: none"> 8 Channel Car Audio Sound Bar DVD Receiver 	Up to 8 channel in / 8 channel out	48-pin LQFP
CS48560-CQZ CS48560-DQZ	CS4840 features Plus:Features: <ul style="list-style-type: none"> 12 channel Car Audio High-end Digital TV Dual Source/Dual Zone SACD 	Up to 12 channel in /12 channel out	48-pin LQFP

1.3 Functional Overview of the CS485xx Chip

The CS485xx chip supports a maximum clock speed of 150 MHz in a 48-pin LQFP package. A high-level functional description of the CS485xx chip is provided in this section.

1.3.1 DSP Core

The CS485xx DSP core is a general-purpose, 32-bit, fixed-point, fully programmable digital signal processor that achieves high performance through an efficient instruction set and highly parallel architecture. The device uses two's complement fractional number representation, and employs busses for two data memory spaces and one program memory space.

CS485xx core enhancements include portability of the design, speed improvement, and improvements for synthesis, verification, and testability. Each member of the CS485xx family has different SRAM and ROM sizes. Please refer to the CS485xx data sheet for specification details and ordering information.

1.3.2 Debug Controller (DBC)

An I²C slave debug controller (DBC) is integrated within the CS485xx DSP core. Two pins are reserved for connecting a PC host to the debug port on the DSP. The debug port consists of two modules, an I²C slave and a debug master. The DBC master sends dedicated signals into the DSP core to initiate debug actions and it receives acknowledge signals from the core to indicate the requested action has been taken. Basically, this interface allows the DBC to insert instructions into the pipeline. The core will acknowledge the action when it determines the pipeline is in the appropriate state for the inserted action to be taken.

1.3.3 Digital Audio Output (DAO) Controller

The CS485xx has two Digital Audio Output (DAO) controllers, which contain up to 6 stereo output pins. One DAO pin can be used as a S/PDIF transmitter. The DAO port can transmit up to 12 channels of serial audio data in I²S-compatible format. The port supports sample rates (Fs) as high as 192 kHz. The port can be configured to support two independent clock domains. The audio samples are stored in up to 12 channel

buffers which are 32 bits wide. The O/S can dedicate DMA channels to fill the DAO data buffers from memory. DAO control is handled through the peripheral bus.

1.3.4 Digital Audio Input (DAI) Controller

The CS485xx Digital Audio Input (DAI) controller can operate with a single clock domain or in a dual-clock-domain mode. In the dual-clock-domain mode, there are two SCLKs and two LRCLKs and up to five serial audio input pins which can accept up to 10 channels of audio data. In single-clock-domain mode there is only one SCLK and one LRCLK, but there are up to six serial audio input pins which can accept up to 12 channels of audio data.

DAI control is handled through the peripheral bus. Each DAI pin can be configured to load audio samples in a variety of formats. In addition to accepting multiple formats, the DAI controller has the ability to accept multiple stereo channels on a single DAI_DATAx pin. All six DAI data pins are slaves and normally use the DAI clock pins, but they may also be reconfigured to use the DAO serial output clock pins (DAO_SCLK and DAO_LRCLK). A single global configuration register provides a set of enable bits to ensure that ports may be started synchronously.

1.3.5 Direct Stream Digital (DSD) Controller

The CS48560 also has a DSD controller which allows the DSP to be integrated into a system that supports SACD audio. The DSD data pins are multiplexed with the DAI1 pins. The DSD port consists of a bit clock (DSD_CLK) and up to six DSD data inputs (DSD[5:0]).

1.3.6 General Purpose I/O

A 17-bit, general-purpose I/O (GPIO) port is provided on the CS485xx chip to enhance system flexibility. Many of the functional pins can be used for either GPIO or other peripheral functions.

Each GPIO pin can be individually configured as an output, an input, or an input with interrupt. A GPIO interrupt can be triggered on a rising edge (0-to-1 transition), falling edge (1-to-0 transition), or logic level (either 0 or 1). Each pin configured as an input with interrupt can be assigned its own interrupt trigger condition. All GPIOs share a common interrupt vector.

1.3.7 Serial Control Ports (SPI™ or I²C™ Standards)

The CS485xx has a serial control port (SCP) that supports SPI™ and I²C™ Master/Slave communication modes. The serial control port allows external devices such as microcontrollers and serial FLASH to communicate with the CS485xx chip through either I²C or SPI serial communication standards.

The CS485xx SPI and I²C serial communication protocols are identical from a functional standpoint. The main difference between the two is the protocol being implemented between the CS485xx and the external device. In addition, the I²C slave has a true I²C mode that utilizes data-flow mechanisms inherent to the I²C protocol. If this mode is enabled, the I²C slave will hold SCP_CLK low to delay a transfer as needed.

The communication protocol (SPI or I²C) and mode (master or slave) is selected by the state of the HS[3:0] pins at the rising edge of $\overline{\text{RESET}}$.

The serial clock pin can support frequencies as high as 25 MHz in SPI mode.

The CS485xx has two additional serial communication pins not specified in either the I²C or SPI specification. The port uses the $\overline{\text{SCP_IRQ}}$ pin to indicate that a read message is ready for the host. The port uses the $\overline{\text{SCP_BSY}}$ pin to warn the host to pause communication.

1.3.8 Serial Flash Controller

The CS485xx boot ROM supports a protocol that allows autoboot from a serial Flash or EEPROM device. Boot modes are supported for 13-bit addressing, 16-bit addressing, and 20-bit addressing. A dedicated FLASH/EEPROM (EE_CS) chip select pin allows Flash devices to be connected without additional chip select logic.

1.3.9 DMA Controller

The DMA controller contains 8 channels. The O/S uses 3 channels, 2 for the DAO, and 1 for the DAI. The DMA block is able to move data to/from X or Y memory, or alternate between both X and Y memory. The DMA controller moves data to/from X and/or Y memory opportunistically (if the core is not currently accessing that particular memory space during the current cycle). The DMA controller has a “Dead Man’s” timer so that if the core is running an inner loop and accessing memory every cycle, the DMA controller can interrupt the core to run a DMA cycle.

1.3.10 Internal Timers

Two identical 32-bit timer blocks run off the CS485xx DSP clock. The timer count decrements with each clock tick of the DSP clock when the timer is enabled. When the timer count reaches zero, it is re-initialized, and may be programmed to generate an interrupt to the DSP.

1.3.11 Watchdog Timer

The CS485xx has an integrated watchdog timer that acts as a “health” monitor for the DSP. The watchdog timer must be reset by the DSP before the counter expires, or the entire chip is reset. This peripheral ensures that the CS485xx will reset itself in the event of a temporary system failure. In standalone mode (that is, no host microcontroller (MCU) is present), the DSP will reboot from external FLASH. In slave mode (that is, host MCU present) a GPIO will be used to signal the host that the watchdog has expired and the DSP should be rebooted and reconfigured.

1.3.12 Clock Manager and PLL

The CS485xx Clock Manager and PLL module contains an Analog PLL, RTL Clock Synthesizer, and Clock Manager. The Analog PLL is a customized analog hard macro that contains the Phase Detector (PD), Charge Pump, Loop Filter, VCO, and other non-digital PLL logic. The Clock Synthesizer is a digital design wrapper around the analog PLL that allows clock frequency ranges to be programmed. The Clock Manager is a digital design wrapper for the Clock Synthesizer that provides the logic (control registers) necessary to meet chip clocking requirements.

The Clock Manager and PLL module generates two master clocks:

- HCLK - global chip clock (clocks the DSP core, internal memories, SDRAM, Flash, and all peripherals)
- OVFS - oversampled audio clock. This clock feeds the DAO block which has dividers to generate the DAO_MCLK, DAO_SCLK, and DAO_LRCLK.

The Clock Manager has the ability to bypass the PLL so that the HCLK will run directly off the PLL Reference Clock (REFCLK). While operating in this mode, the OVFS clock can still be divided off the VCO so the PLL can be tested.

A built-in crystal oscillator circuit with a buffered output is provided. The buffered output frequency ratio is selectable between 1:1 (default) or 2:1.

1.3.13 Programmable Interrupt Controller

The Programmable Interrupt Controller (PIC) forces all incoming interrupts to be synchronized to the global clock, HCLK. The PIC provides up to 16 interrupts to the DSP Core. The interrupts are prioritized with interrupt 0 as the highest priority and interrupt 15 as the lowest priority. Each interrupt has a corresponding interrupt address that is also supplied to the DSP core. The interrupt address is the same as the IRQ number (interrupt 0 uses interrupt address 0 and interrupt 15 uses interrupt address 15). Both an enable mask and a run mask are provided for each interrupt. The enable mask allows the enabled interrupts to generate a PIC_REQ signal to the DSP core, and the run mask allows the enabled interrupts to generate a PIC_CLR, thereby bringing the core out of its halt state when it accepts the interrupt.

§§¹

1. The “§§” symbol is used throughout this manual to indicate the end of the text flow in a chapter.

Chapter 2

Operational Modes

2.1 Introduction

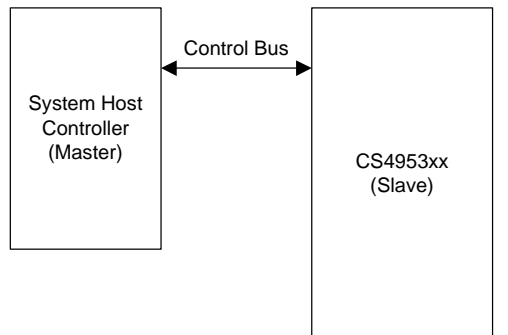
The CS485xx has several operational modes that can be used to conform to many system configurations. The operational modes for the CS485xx specify both the communication mode and boot mode. This chapter discusses the selection of operational modes, booting procedures and process of performing a soft reset.

The CS485xx can be either a slave device or a master device for the boot procedure. In Master Boot Mode, the CS485xx is the master boot device and can automatically boot the application code from external serial ROM (the slave boot device). In Slave Boot Mode, the CS485xx is the slave boot device and requires the system host controller (the master boot device) to load the application code. Please see [Figure 2-1](#) .

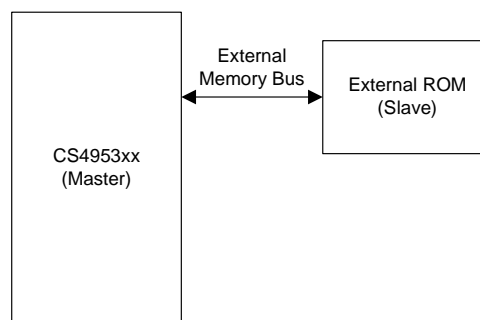
Thus, there are two boot modes for the CS485xx:

- Master Boot (From serial SPI or I²C FLASH/EEPROM)
- Slave Boot (Using SPI or I²C)

When the CS485xx is configured for an operational mode where it is the slave boot device, one of the below communication modes must be specified by the host controller (i.e. the master boot device). These communication modes are described in detail in [Chapter 3, "Serial Control Port"](#). Please see this section for block diagrams and flowcharts depicting each of the Slave and Master boot modes.



Slave Boot



Master Boot

Figure 2-1. Operation Mode Block Diagrams

2.2 Operational Mode Selection

The operational mode for the CS485xx is selected by the values of the HS[4:0] pins on the rising edge of RESET. This value determines the communication mode used until the part is reset again. This value also determines the method for loading application code. The table below shows the different operational modes and the HS[4:0] values for each mode.

Table 2-1. Operation Modes

HS[4:0]					Mode	Boot Master Device	Boot Slave Device
X	0	0	0	0	Master I ² C ^a	CS485xx	I ² C External ROM
X	1	0	0	0	Master SPI 1 ^b	CS485xx	SPI (Mode 1) External ROM ^{5, 6, 7}
X	0	0	0	1	Master SPI 2 ^c	CS485xx	SPI (Mode 2) External ROM ^{5, 6, 7}
X	1	0	0	1	Master SPI 3 ^d	CS485xx	SPI (Mode 3) External ROM ^{e, f, g}
X	0	0	1	0	RESERVED		
X	1	0	1	0	RESERVED		
X	X	1	0	0	Slave I ² C	System Host	CS485xx
X	X	1	0	1	Slave SPI	System Host	CS485xx
X	X	1	1	0	RESERVED		
X	X	1	1	1	RESERVED		
X	X	0	1	1	RESERVED		

- In I²C master mode, the Image Start address (0x0) is sent as a 16-bit value, with the default I²C address of 0x50, I²C clock frequency = $F_{dclk} / 72$.
- SPI master mode 1 is to support the legacy 16-bit SPI EEPROM. The following defaults are used: SPI Command Byte 0x03, Image Start address 0x0 is sent as a 16-bit value, no dummy bytes, SPI clock frequency = $F_{dclk} / 4$.
- In SPI Master mode 2, the following defaults are used: SPI Command Byte 0x68, Image Start address 0x0 is sent as a 24-bit value, 4 dummy bytes sent following the address (and before reading image data), SPI clock frequency = $F_{dclk} / 2$. This mode supports the Atmel[®] SPI Flash memory.
- In SPI Master mode 3, the following defaults are used: SPI command byte 0x03, Image Start address 0x0 is sent as a 24-bit value, no dummy bytes, SPI clock frequency = $F_{dclk} / 2$. This mode supports the ST SPI EEPROM devices.
- For all SPI Master boot modes, by default GPIO13 is used as EE_CS.
- For Flash Master modes, the following defaults are used: clock ratio=1:1, Endian Mode = little-endian, Chip Select polarity = active-low, 0-cycle delay from CS Address Change to Output Enable, 4-cycle delay from CS to Read Access.
- F_{dclk} is specified in the *CS485xx Data Sheet*.

2.3 Slave Boot Procedures

When the CS485xx is the slave boot device, the system host controller (as the master boot device) must follow an outlined procedure for correctly loading application code. The slave boot procedure is described in this section. Slave boot requires the system host controller to send messages to, and read back messages from, the CS485xx. These messages have been outlined in [Section 2.3.3 "Boot Messages" on page 2-6](#).

The CS485xx has different *.uld* files (overlays) for certain processing tasks. Slave booting the CS485xx requires loading multiple overlays - differing from previous Cirrus Logic Audio DSP families (that is, CS493xx, CS494xxx). Please refer to AN298, "CS485xx Firmware User's Manual" regarding more information on the breakdown of processing tasks for each overlay.

Pseudocode and flowcharts will be used to describe each of these boot procedures in detail. The flow charts use the following messages:

- Write_* – Write to CS485xx
- Read_* – Read from CS485xx

Please note that * above can be replaced by SPI™ or I²C® depending on the mode of host communication. For each case, the general download algorithm is the same. The system designer should also refer to the control port sections of this document in [Chapter 3, "Serial Control Port"](#) for the details of when writing to and reading from the CS485xx is valid.

After completing the full download to the CS485xx, a KICK START message is sent to cause the application code to begin execution. Please note that it takes time to lock the PLL when initially booting the DSP. Typically this time is less than 200 ms. If a message is sent to the DSP during this time, the SCP_BSY pin will go low to indicate that the DSP is busy. Any messages sent when the SCP_BSY pin is LOW will be lost. If the SCP_BSY pin stays LOW longer than 200 ms, the host must reboot the DSP.

2.3.1 Slave Boot

The Slave Boot procedure is a sequence in which the external host is the bus master and directly loads the CS485xx application code. The system host controller has two communication modes available, as specified in [Table 2-1](#). from the serial control port (SPI or I²C). The boot messages used can be found in [Section 2.3.3 "Boot Messages" on page 2-6](#). For information on how to configure the CS485xx overlays, such as hardware configuration messages, software configuration messages, and the kick-start message, please refer to AN298, "CS485xx Firmware User's Manual".

2.3.2 Performing a Slave Boot

[Figure 2-2](#) shows the steps taken during a Slave Boot. The procedure is discussed in [Section 2.3.2.1](#).

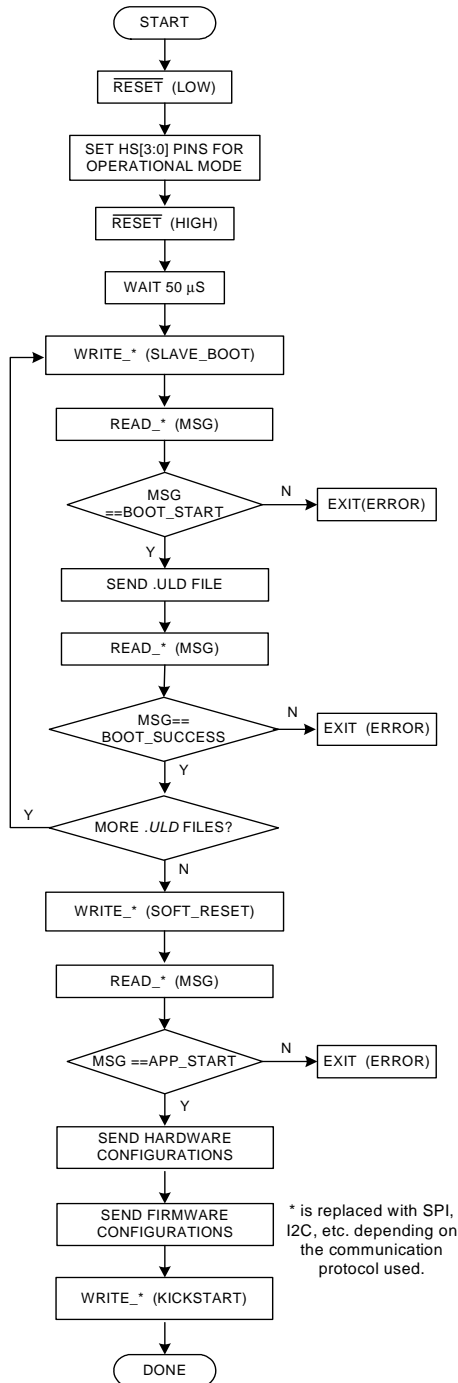


Figure 2-2. Slave Boot Sequence

2.3.2.1 Slave Boot Procedure

1. **Toggle RESET.** A download sequence is started when the host holds the $\overline{\text{RESET}}$ pin low for the required time. The mode pins (HS[4:0]) must be in the appropriate state to set the host communication mode before and immediately after the rising edge of $\overline{\text{RESET}}$. Pull-up and pull-down resistors are typically used to set the default state of the HS[4:0] pins.
2. **Send the SLAVE_BOOT message.** The host sends the SLAVE_BOOT message to the CS485xx using the control port specified (serial port) and format specified (I²C, SPI, Intel, etc.) by the HS[4:0] pins at reset.
3. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low.
4. **Read the BOOT_START message.** If the initialization is successful, CS485xx sends out the BOOT_START message and the host proceeds to step 5.

If initialization fails, the host must return to **Step 1**, and if failure is met again, the communication timing and protocol should be inspected.

5. **Send the ULD File.** The host sends a.uld file to the CS485xxx.
6. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low.
7. **Read the BOOT_SUCCESS message.** The host then reads a message from the appropriate communications port. Each.ULD file contains a checksum that is compared at the end of the boot process. CS485xx sends a BOOT_SUCCESS message to the host if the checksum is correct after the download.

If the checksum was incorrect, CS485xx responds with a BOOT_ERROR_CHECKSUM message. This indicates that the image read by the DSP is corrupted. The communications interface hardware and code image integrity should be checked if this occurs.

8. **Repeat steps 2-7 for all code images/overlays.** The host repeats these steps until all overlays for the application have been successfully loaded. See the application note for more information on the overlays necessary at start-up.
9. **Send the SOFT_RESET message.** After reading the BOOT_SUCCESS message on the last code image/overlay, the host must send a SOFT_RESET message which will cause the application code to begin executing.
10. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low.
11. **Read the APP_START message.** If code execution is successful, the CS485xx sends out a APP_START message. This indicates that the code has been initialized and can accept further configuration messages. The host should not attempt further communication with the CS485xx until the APP_START message has been read.

If the CS485xx does not send an application start message, the host must return to **Step 1**.

12. **Send Hardware Configuration messages.** The slave boot procedure is completed. The operating system on the CS485xx is now ready for host configuration of hardware and software.

Hardware configuration messages are used to define the behavior of the CS485xx's audio ports. A more detailed description of the hardware configurations can be found in Section x of this manual.

13. **Send Software Configuration messages.** The software configuration messages are specific to each application. The application code user's guide for each application provides a list of all pertinent configuration messages.
14. **Send the KICKSTART message(s).** The CS485xx application locks the PLL and begins processing audio after receiving this message.

2.3.3 Boot Messages

The Slave Boot procedure uses a number of messages to configure and synchronize the boot process. Please use the messages listed below when implementing the boot process as a part of the system host controller firmware.

2.3.3.1 Slave Boot

Table 2-2. SLAVE_BOOT message for CS485xx

MNEMONIC	VALUE
SLAVE_BOOT	0x80000000

The SLAVE_BOOT message is used when the system host controller will send each *.uld* file directly to the CS485xx. The SLAVE_BOOT message must be issued for each overlay image (*.uld* file) that is downloaded to the CS485xx. Please see [Figure 2-2](#) for more details.

2.3.3.2 Soft Reset

Table 2-3. SOFT_RESET message for CS485xx

MNEMONIC	VALUE
SOFT_RESET	0x40000000

The SOFT_RESET message is the message sent to the CS485xx after all of the overlays have been successfully booted. The SOFT_RESET leaves execution of the bootloader and begins execution of the loaded overlays. The overlays can be configured once the SOFT_RESET message has been sent.

2.3.3.3 Messages Read from CS485xx

[Table 2-4](#) defines the boot read messages, in mnemonic and actual hex value, used in CS485xx boot sequences. Note that there is a unique {ID} for every *.uld* file.

Table 2-4. Boot Read Messages from CS485xx

MNEMONIC	VALUE
BOOT_START	0x00000001
BOOT_SUCCESS	0x00000002
APP_START	0x00000004
BOOT_ERROR_CHECKSUM	0x000000FF
INVALID_BOOT_TYPE	0x000000FE
BOOT_FAILURE	0x000000F8
APPLICATION_FAILURE	0xF0{ID}0000

Table 2-5 is a quick reference showing the different boot commands understood by the CS485xx, in mnemonic and actual hex value, used in CS485xx boot sequences.

Table 2-5. Boot Command Messages for CS485xx

MNEMONIC	VALUE	DETAILED TABLE
SLAVE_BOOT	0x80000000	Table 2-2
SOFT_RESET	0x40000000	Table 2-3

2.4 Master Boot Procedure

A master boot sequence is initiated immediately after the rising edge of $\overline{\text{RESET}}$. The location of the overlay to boot is outlined in Table 2-1. Once the rising edge of $\overline{\text{RESET}}$ has occurred, the CS485xx will load a single overlay from address 0x0. It should be noted that the loaded overlay must reconfigure one of the control ports to be slave to the bus for a system host controller to configure the part. Thus, this type of boot process will be useful in systems without a system host controller or with a simple controller that only performs a monitoring task. Currently this mode is not used for any applications.

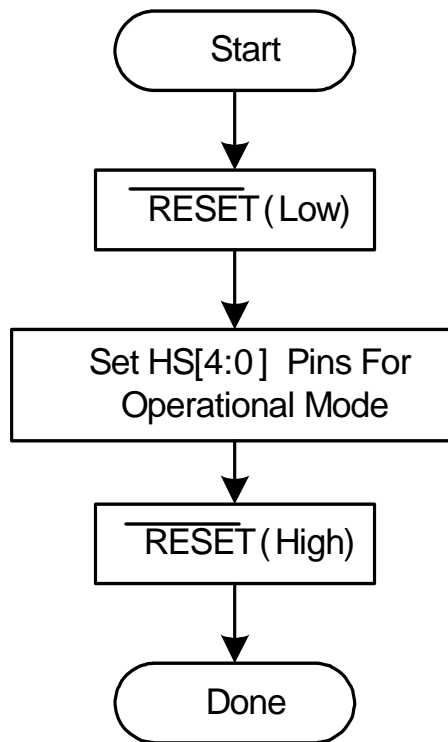


Figure 2-3. Master Boot Sequence Flowchart

2.5 Softboot

The O/S application code for the CS485xx allows users to swap out one or more overlays during run time, without the need for re-download of the entire overlay stack. This is helpful for reducing the time required for switching between different types of incoming audio data streams.

The Softboot procedure includes initial messaging that sends the CS485xx into a boot state where the host can boot the CS485xx with different overlays according to the boot methods described in this chapter. This includes a soft reset of the CS485xx, which then requires that the host send or re-send the hardware and software configuration messages.

2.5.1 Softboot Messaging

Two messages are relevant to the softboot procedure for the CS485xx. These messages are: SOFTBOOT and SOFTBOOT_ACK.

The SOFTBOOT message is sent from the host controller to the CS485xx to indicate to the CS485xx that the system requires swapping of overlays.

Table 2-6. SOFTBOOT Message

Mnemonic	Value
SOFTBOOT	0x81000009 0x00000001

The SOFTBOOT_ACK is sent from the CS485xx to the host controller to indicate that the host can now boot the CS485xx with the new overlays.

Table 2-7. SOFTBOOT_ACK Message

Mnemonic	Value
SOFTBOOT_ACK	0x00000005

2.5.2 Softboot Procedure

[Figure 2-4](#) describes the Softboot procedure. This is a step-by-step guideline that can be used as an aid in developing the system controller code required to drive the CS485xx.

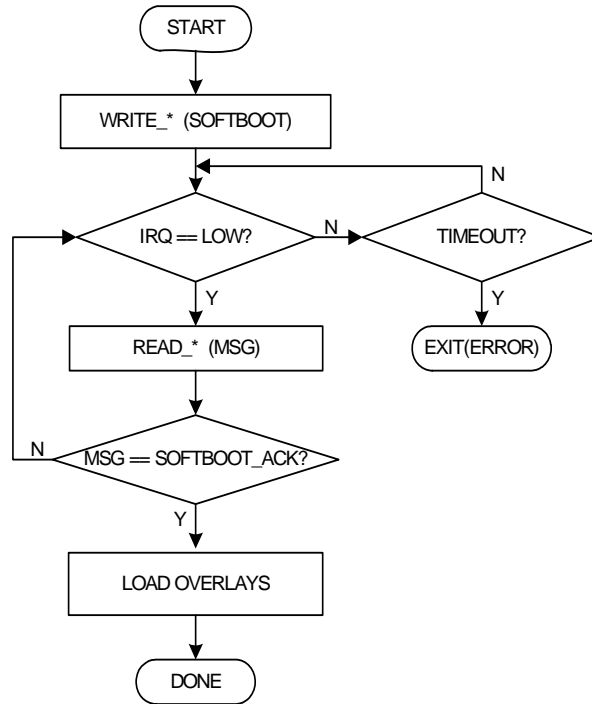


Figure 2-4. Soft Boot Sequence Flowchart

2.5.2.1 Softboot Steps

1. **Send the SOFTBOOT message.** The host sends the SOFTBOOT message to the CS485xx to begin overlay swap.
2. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low. If the TIMEOUT period has been reached, the host should exit. If the IRQ pin is LOW, proceed to step 3.
3. **Read the SOFTBOOT_ACK message.** If the message is the SOFTBOOT_ACK message (0x00000005), then the host should proceed to step 4. If the message is not the SOFTBOOT_ACK message, the host should return to step 2.
4. **Load Overlays.** Repeat the boot procedure used to originally load the overlays into the CS485xx (i.e. SLAVE_BOOT), but only the overlays that need to be swapped should be loaded. Skip the hard reset sequence, starting the boot procedure from **Step 2**. Please note that this includes re-downloading all hardware and software configurations for the CS485xx overlays.

2.5.2.2 Softboot Example

Figure 2-5 is an example flow diagram and step-by-step description of the Softboot procedure based on the SLAVE_BOOT procedure described earlier.

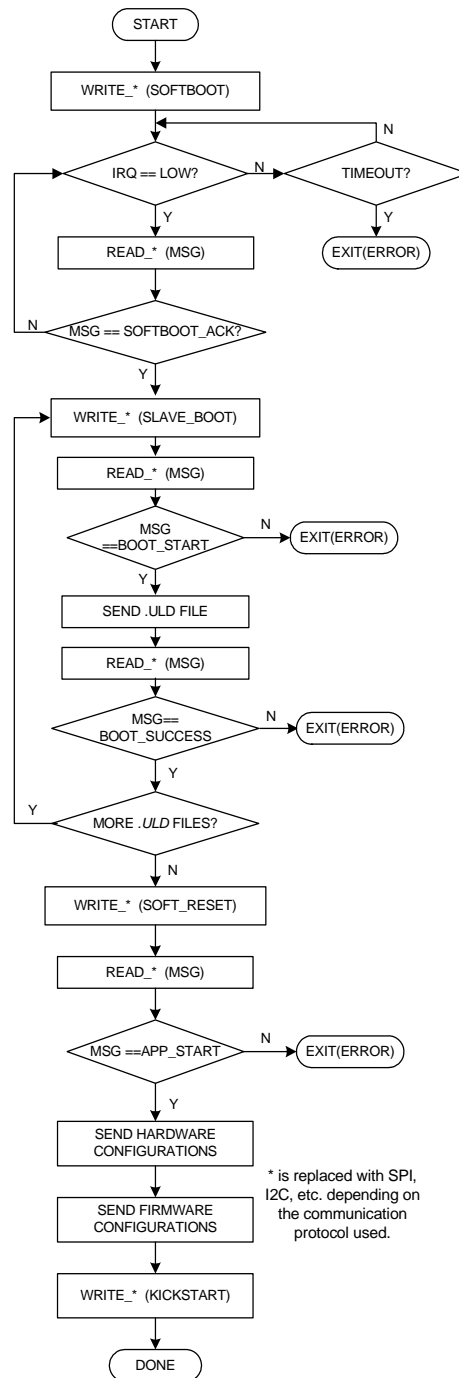


Figure 2-5. Soft Boot Example Flowchart

2.5.2.2.1 Softboot Example Procedure

1. **Send the SOFTBOOT message.** The host sends the SOFTBOOT message to the CS485xx to begin overlay swap.
2. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low. If the TIMEOUT period has been reached, the host should exit. If the IRQ pin is LOW, proceed to step 3.

3. **Read the SOFTBOOT_ACK message.** If the message is the SOFTBOOT_ACK message (0x00000005), then the host should proceed to step 4. If the message is not the SOFTBOOT_ACK message, the host should return to step 2.
4. **Send the SLAVE_BOOT message.** The host sends the SLAVE_BOOT message to the CS485xx using the format specified (I²C or SPI) by the HS[4:0] pins at reset.
5. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low.
6. **Read the BOOT_START message.** If the initialization is successful, CS485xx will send the BOOT_START message to the host. If the message is any other value, then the host should abort.
7. **Send the ULD File.** After receiving the BOOT_START message, the host sends a.uld file to the CS485xxx.
8. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low. This indicates that the DSP has written a message to the output buffer and the boot process is complete.
9. **Read the BOOT_SUCCESS message.** The host then reads another message from the appropriate communications port. Each.ULD file contains a checksum that is compared at the end of the boot process. The CS485xx sends a BOOT_SUCCESS message to the host if the checksum is correct after the download.

If the checksum was incorrect, CS485xx responds with a BOOT_ERROR_CHECKSUM message. This indicates that the image read by the DSP is corrupted. The communications interface hardware and code image integrity should be checked if this occurs.

10. **Repeat steps 4-8 for all code images/Overlays.** The host repeats these steps until all overlays for the application have been successfully loaded. See the application note for more information on the overlays necessary at start-up.
11. **Send the SOFT_RESET message.** After reading the BOOT_SUCCESS message on the last code image/overlay, the host must send a SOFT_RESET message which will cause the application code to begin executing.
12. **Wait for IRQ low.** The host then waits for $\overline{\text{SCP_IRQ}}$ to go low.
13. **Read the APP_START message.** If code execution is successful, the CS485xx sends out an APP_START message. This indicates that the code has been initialized and can accept further configuration messages. The host should not attempt further communication with the CS485xx until the APP_START message has been read.

If the CS485xx does not send an application start message, the host must return to **Step 1**. If the message read is any value other than APP_START, the system controller should abort.

14. **Send Hardware Configuration messages.** The application code boot procedure is completed. The operating system on the CS485xx is now ready for host configuration of hardware and software.

Hardware configuration messages are used to define the behavior of the CS485xx's audio ports.

15. **Send Software Configuration messages.** The software configuration messages are specific to each application. The application code User's Guide for each application provides a list of all pertinent configuration messages.
16. **Send the KICKSTART message.** The CS485xx begins processing audio after receiving this message.

2.6 Low Power Mode

The CS485xx has a low power mode to enable power savings when not in use. Low power mode is entered during the softboot procedure.

2.6.1 Low Power Mode Messaging

One message is relevant to the low power mode procedure for the CS48xxxx. This message is SOFTBOOT_LP.

The host must read any ACK and prior messages before low power mode may commence.

Mnemonic	Value
SOFTBOOT_LP	0x81000009 0x00000011

2.6.2 Getting into Low Power Mode

Follow these steps to get into low power mode:

1. The system controller should send the SOFTBOOT_LP message (0x81000009 0x00000011).
2. The CS48xxxx is now in low power mode.
3. To test that the CS48xxxx is in low power mode the host controller can send a message and verify that there is no response. Additionally all the GPIO pins will be set to inputs in low power mode with weak pull-ups so there state can be checked to verify low power mode is active.

2.6.3 Getting Out of Low Power Mode

Follow these steps to get out of low power mode:

1. Set DSP_RESET low.
2. Set DSP_RESET high.
3. Send the SLAVE_BOOT message (0x80000000).
4. Read the BOOT_START message (0x00000001).
5. Send the WAKEUP_*.ULD file.

Note: "*" .uld name is dependent on the current memory configuration. For example: if loading os_48520_p2_*.uld, then send wakeup_p2.uld. If loading os_48520_p4_*.uld, then send wakeup_p4.uld, and so forth. See [Table 2-8](#).
6. Read the BOOT_SUCCESS message (0x00000002).
7. Send the SOFT_RESET message (0x40000000).
8. Read the APP_START message (0x00000004).
9. Send Hardware Configuration messages.
10. Send Software Configuration messages.
11. Send the KICKSTART messages.

[Figure 2-6](#) shows a flowchart of the steps used to exit Low Power mode.

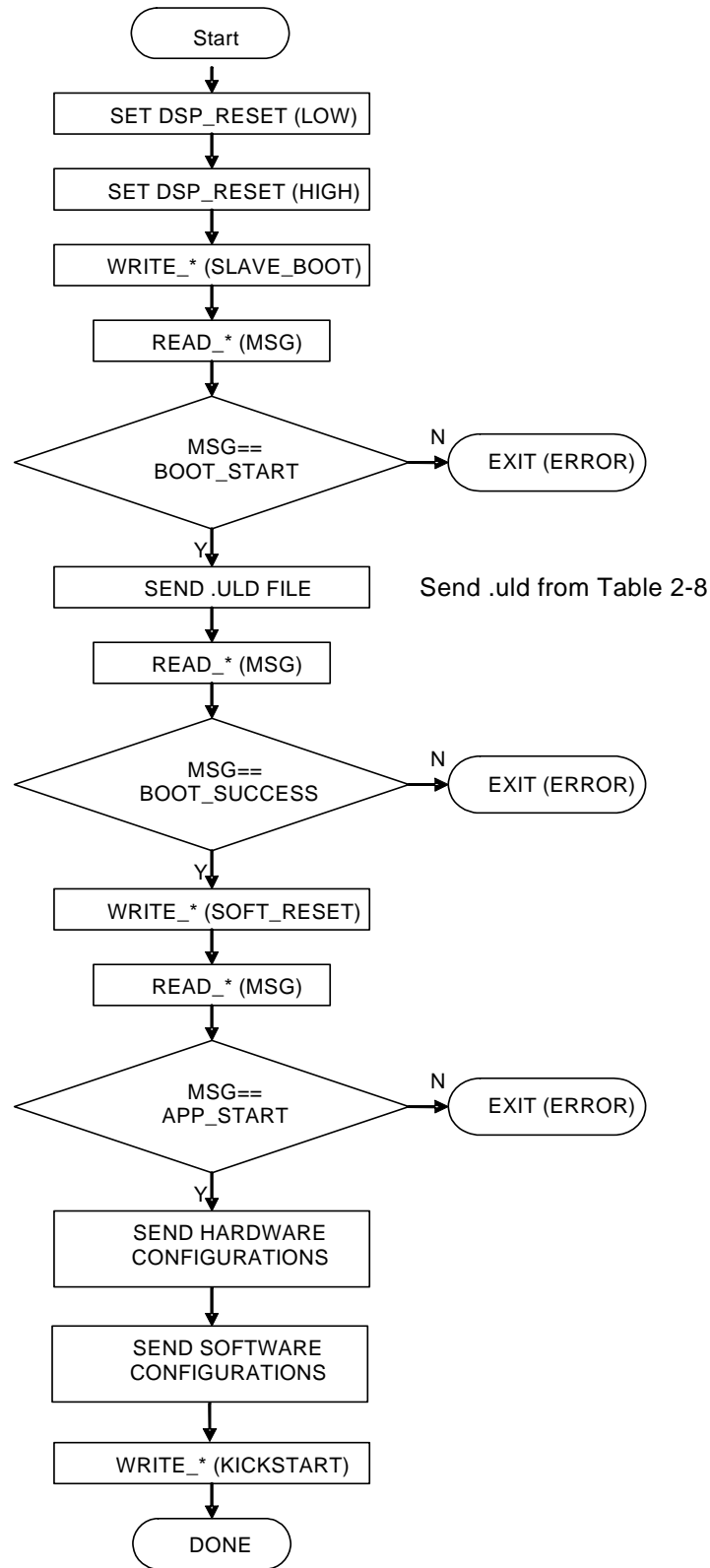


Figure 2-6. Flowchart of Steps Used to Exit Low Power Mode

0x

Table 2-8. wakeup_uld Options and Values

.uld Options	Values
WAKEUP_P2.ULD	0x08004409 0x00000002 0x00000000 0xb485aa01 0x01000359 0x00000001 0x00000000 0xffffffff 0x427a0e9b
WAKEUP_P4.ULD _{0x}	0x08004409 0x00000002 0x00000001 0xb485aa01 0x01000359 0x00000001 0x00000000 0xffffffff 0x427a0e9a
WAKEUP_P6.ULD	0x08004409 0x00000002 0x00000002 0xb485aa01 0x01000359 0x00000001 0x00000000 0xffffffff 0x427a0e99
WAKEUP_P8.ULD	0x08004409 0x00000002 0x00000003 0xb485aa01 0x01000359 0x00000001 0x00000000 0xffffffff 0x427a0e98

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3.1 Introduction

The CS485xx uses the Serial Control Port (SCP) to communicate with external devices such as host microprocessors using either I²C or SPI serial communication formats. The port can be configured as either a master or slave. The CS485xx DSP serial port communicates using the SCP_CLK, SCP_MOSI, SCP_MISO (SPI serial master and slave modes), and SCP_SDA (for I²C serial master and slave modes) pins.

In both SPI and I²C modes, the serial control port performs 8-bit transfers and is always configured as a slave for external device-controlled data transfers. As a slave, it cannot drive the clock signal nor initiate data transfers. The port can request a read from the host by dropping the $\overline{\text{SCP_IRQ}}$ pin. The port can also indicate that the host should stop sending data by dropping the $\overline{\text{SCP_BSY}}$ pin.

Note: The host must obey the $\overline{\text{SCP_BSY}}$ pin status. Messages sent to the DSP's serial control port (SCP) when $\overline{\text{SCP_BSY}}$ pin is low will be lost.

The CS485xx SPI and I²C serial communication modes are identical from a functional standpoint. The main difference between the two is the actual protocol being implemented between the CS485xx and the host. In addition, the I²C slave has a true I²C mode that utilizes data flow mechanisms inherent to the I²C protocol. If this mode is enabled, the I²C slave will hold SCP_CLK low to delay a transfer as needed -- this is in addition to activating SCP_BSY.

3.2 Serial Control Port Configuration

The serial control port configuration for an operating mode is determined by the state of hardware boot select pins as the CS485xx exits reset. The rising edge of the $\overline{\text{RESET}}$ pin samples the HS[4:0] pins to determine the communication mode and boot style. The CS485xx O/S currently supports two serial control port configurations for host control:

- I²C Slave (Write Address = 0x80, Read Address = 0x81)
- SPI Slave (Write Address = 0x80, Read Address = 0x81)

The HS[4:0] signals latched by $\overline{\text{RESET}}$ are read by the boot ROM code to determine the format (SPI slave or I²C slave). If a slave mode is chosen, the ROM code then configures the serial control port for slave mode and looks for the BOOT_START message. If a master mode is chosen, the ROM code starts fetching code from address 0x00. Please see [Chapter 2, "Operational Modes"](#) for additional details on configuring CS485xx ports and communication modes.

Procedures for configuring the serial control port for SPI and I²C communication modes are provided in this section.

3.2.1 I²C Port

The CS485xx I²C bus has been developed for 8-bit digital control applications, such as those requiring microcontrollers. The I²C bus interface is a bidirectional serial port that uses 2 lines (data and clock) for data transmission and reception with software-addressable external devices. Each external device interfaced to the CS485xx I²C port has the ability to communicate directly with the other devices and is assigned a unique address whether it is a CPU, memory, or some other device. A block diagram of the CS485xx I²C Serial Control Port is provided in [Figure 3-1](#).

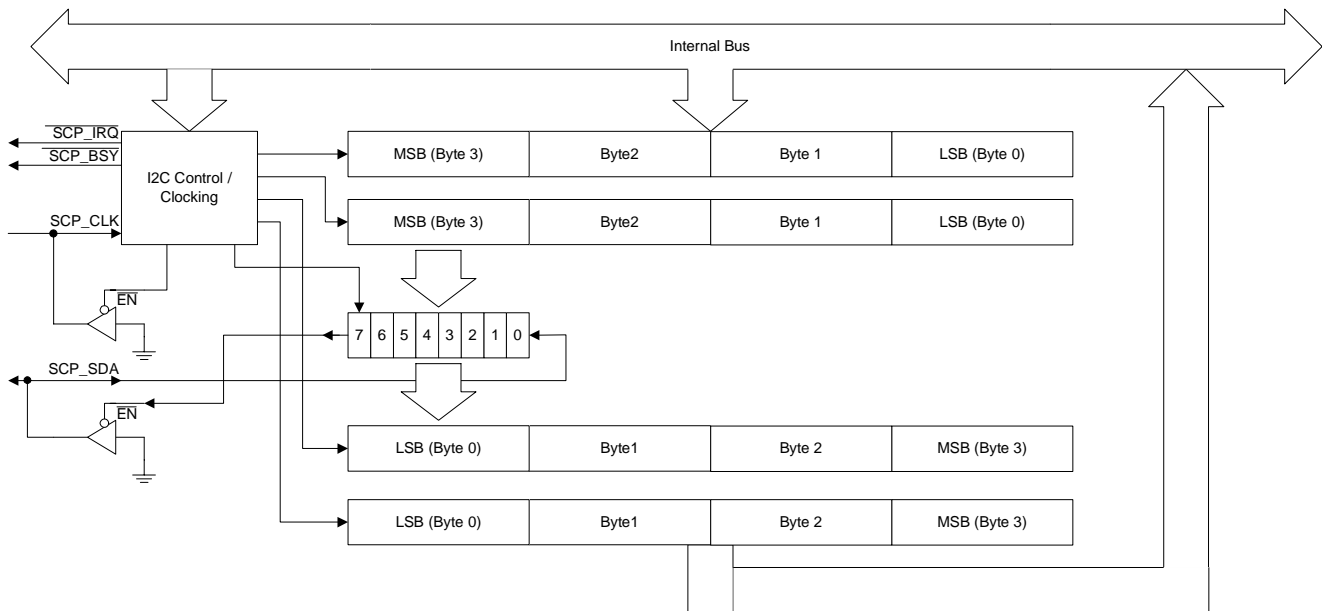


Figure 3-1. Serial Control Port Internal Block Diagram

3.2.2 I²C System Bus Description

Devices can be considered masters or slaves when performing data transfers. A master is the device which initiates a data transfer on the bus and generates the clock signals to permit that transfer. Any device addressed by the initiator is considered a slave.

The I²C-bus is a multi-master bus. This means that more than one device capable of controlling the bus can be connected to it. The master-slave relationships found on the I²C bus are not permanent and only depend on the direction of data transfer at that time. Generation of clock signals on the I²C bus is always the responsibility of master devices; each master generates its own clock signals when transferring data on the bus. Bus clock signals from a master can only be altered when they are stretched by a slow slave device holding down SCP_CLK.

Both SCP_SDA and SCP_CLK are bidirectional lines. When the bus is free, both lines are pulled high by resistors. The output stages of devices connected to the bus must have an open-drain or open-collector to perform the wired-AND function.

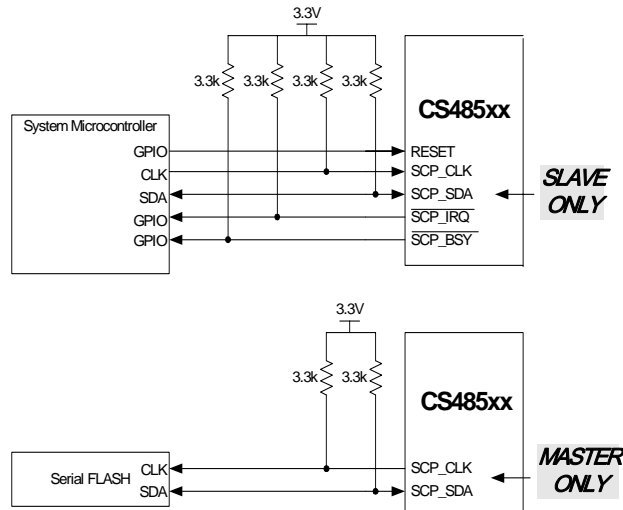


Figure 3-2. Block Diagram of I²C System Bus

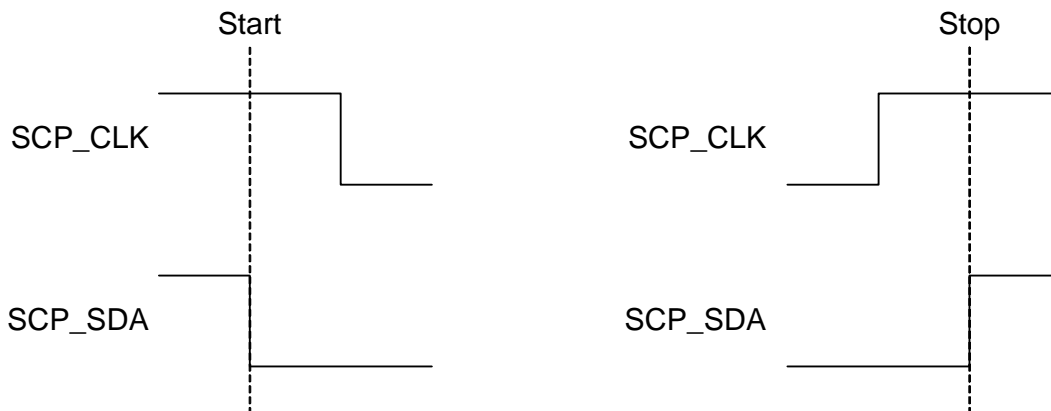
Table 3-1 shows the signal names, descriptions, and pin number of the signals associated with the I²C Serial Control Port on the CS485xx.

Table 3-1. Serial Control Port 1 I2C Signals

Pin Name	Pin Description	LQFP-48 Pin #	Pin Type
SCP_CLK	I ² C Control Port Bit Clock. In master mode, this pin serves as the serial control clock output (open drain in I ² C mode / output in SPI mode). In serial slave mode, this pin serves as the serial control clock input. In I ² C slave mode the clock can be pulled low by the port to stall the master.	36	Open Drain
SCP_SDA	Bidirectional Data I ² C Mode Master/Slave Data IO. In I ² C master and slave mode, this open drain pin serves as the data input and output.	35	Open Drain
SCP_IRQ	Control Port Data Ready Interrupt Request, Output, Active Low This pin is driven low when the DSP has a message for the host to read. The pin will go high when the host has read the message and the DSP has no further messages.	39	Open Drain
SCP_BSY	Serial Control Port Input Busy, Output, Active Low This pin is driven low when the control port's receive buffer is full. Internal Buffer is 4 bytes (1 DSP Word) deep.	41	Open Drain

3.2.2.1 I²C Bus Dynamics

The Start condition for an I²C transaction is defined as the first falling edge on the SCP_SDA line while SCP_CLK is high. An I²C Stop condition is defined as the first rising edge on the SCP_SDA line while SCP_CLK is high. Hence for valid data transfer, SCP_SDA must remain stable during the high period of the clock pulse. Start and Stop conditions are always generated by the master. The bus is considered to be busy after the Start condition. The bus is considered to be free again following the Stop condition. The bus stays busy if a repeated Start condition is generated instead of a Stop condition. In this respect, the Start and repeated Start conditions are functionally identical.


 Figure 3-3. I²C Start and Stop Conditions

The number of bytes that can be transmitted per transfer is unrestricted. Data is transferred with the most-significant bit (MSB) first. The first byte is an address byte that is always sent by the master after a Start or repeated Start condition. This byte must be a 7-bit I²C slave address + R/W bit. The 7-bit I²C address for the CS485xx is 1000000b (0x80). The R/W bit is used to notify the slave if the current transaction is for the master to write data to the slave (R/W = 0) or read data from the slave (R/W = 1).

After the master has sent the address byte, the master releases the SCP_SDA line. If the slave received the address byte, it will drive the SCP_SDA line low to acknowledge (ACK) to the master that the byte was received. The SCP_SDA line must remain stable and low during the high period of the next clock pulse. When a slave doesn't acknowledge the slave address, the data line must be left high by the slave (NACK).

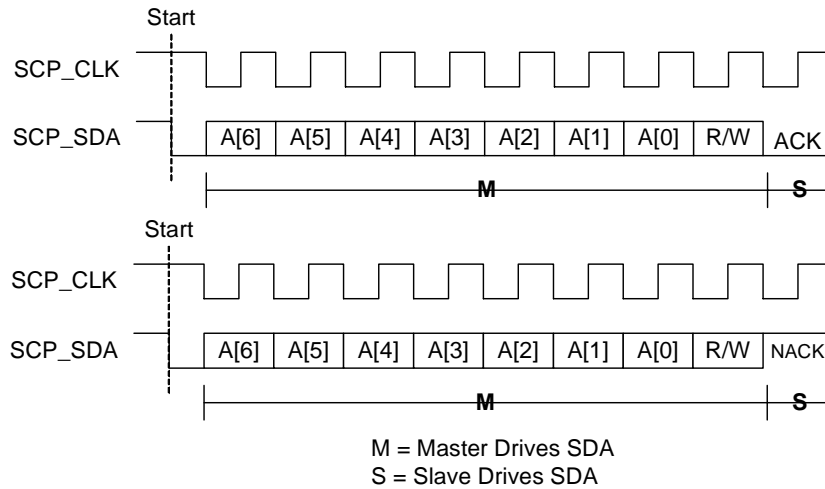


Figure 3-4. I²C Address with ACK and NACK

For write operations, the R/W bit must be set to zero (R/W = 0, Address = 0x80). After the 8-bit data byte has been clocked, the master will release the SCP_SDA line. If the slave received the byte correctly, it will drive the SCP_SDA line low for the next bit clock to acknowledge (ACK) that the data was received. If the data was not received correctly, the slave can communicate this by leaving the SCP_SDA line high (NACK).

For read operations, the R/W bit must be set to one (R/W = 1, Address = 0x81), then the master will read a data byte from the slave. After the 8-bit data byte has been clocked, the master will release the SCP_SDA line. If the master received the byte correctly, it will drive the SCP_SDA line low for the next bit clock to acknowledge (ACK) that the data was received. If the data was not received correctly, the master can communicate this by leaving the SCP_SDA line high (NACK). The protocol on the last byte, however, is different. When the master receives the last byte, it signals the end of the data to the slave by allowing SCP_SDA to float high (NACK).

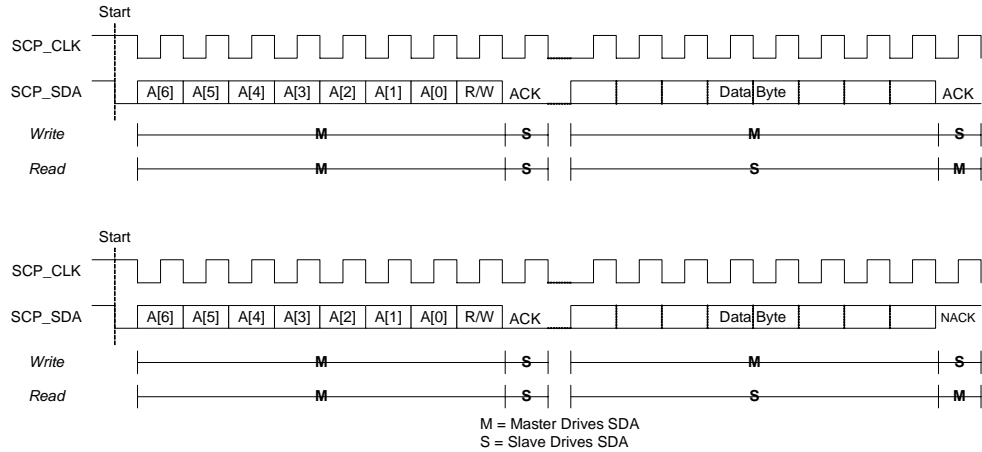


Figure 3-5. Data Byte with ACK and NACK

After an ACK or NACK from the master or slave, the slave must leave the SCP_SDA line high so the master can then generate either a Stop condition to abort the transfer, or a another Start condition to start a new transfer.

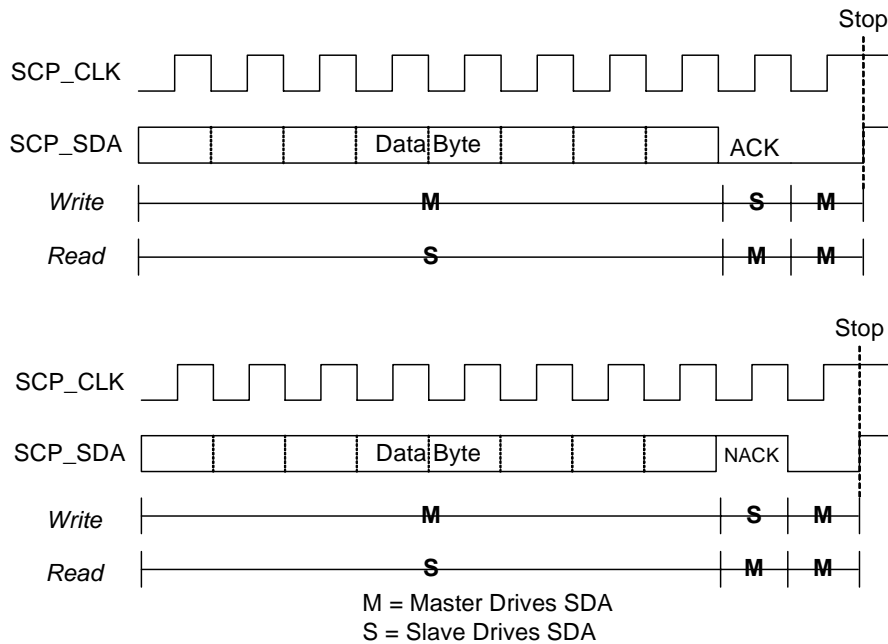


Figure 3-6. Stop Condition with ACK and NACK

If a slave can't receive or transmit another complete byte of data until it has performed some other function, for example servicing an internal interrupt, it can hold the SCP_CLK line low to force the master into a wait state. Data transfer then continues when the slave is ready for another byte of data and releases SCP_CLK.

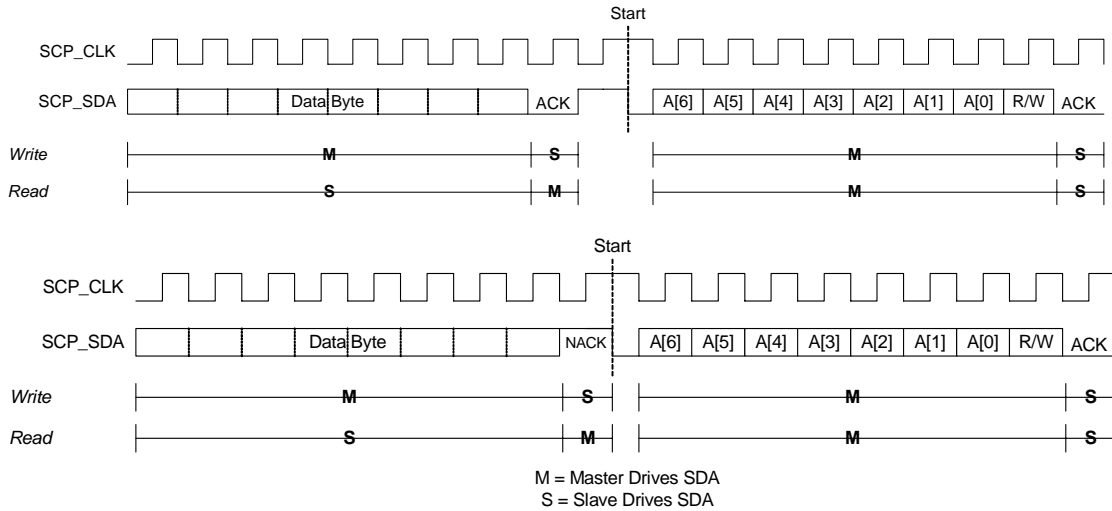


Figure 3-7. Repeated Start Condition with ACK and NACK

3.2.2.2 I²C Messaging

Messaging to the CS485xx using the I²C bus requires usage of all the information provided in the above I²C Section 3.2.2 “I²C System Bus Description” on page 3-3 and Section 3.2.2.1 “I²C Bus Dynamics” on page 3-4. Every I²C transaction to the CS485xx will involve 4-byte words - for control and application image download. A detailed description of the serial SPI communication mode is provided in this section. This includes:

- A flow diagram and description for a serial I²C write
- A flow diagram and description for a serial I²C read

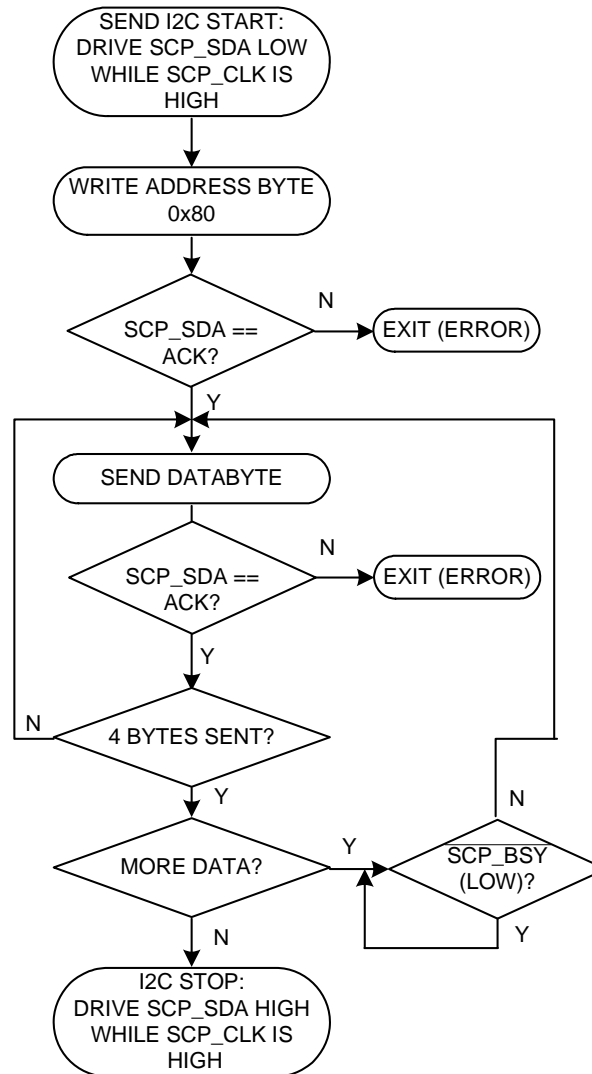
3.2.2.2.1 SCP_BSY Behavior

The SCP_BSY signal is not part of the I²C protocol, but it is provided so that the slave can signal to the master that it cannot receive any more data. It performs the same function as that of holding SCP_CLK low to halt transmission. A falling edge of the SCP_BSY signal indicates the master must halt transmission. Once the SCP_BSY signal goes high, the suspended transaction may continue. It is important for the host to obey the SCP_BSY pin status for proper communication with the DSP.

3.2.2.3 Performing a Serial I²C Write

Information provided in this section is intended as a functional description indicating how to use the configured serial control port to perform a I²C write from an external device (master) to the CS485xx DSP (slave). The system designer must ensure that all timing constraints of the I²C write cycle are met (see the CS485xx datasheet for timing specifications). When writing to the CS485xx, the same protocol described in this section will be used when writing single-word messages to the boot firmware, writing multiple-word overlay images to the boot firmware, and writing multiple-word messages to application firmware. The examples given can therefore be expanded to fit any I²C writing situation.

The flow diagram shown in Figure 3-8 below, illustrates the sequence of events that define the I²C write protocol for SCP. This protocol is discussed in the high-level procedure in Section 3.2.2.3.1.


 Figure 3-8. I²C Write Flow Diagram

3.2.2.3.1 I²C Write Protocol Procedure

1. An I²C transfer is initiated with an I²C start condition which is defined as the data (SCP_SDA) line falling while the clock (SCP_CLK) is held high.
2. This is followed by a 7-bit address and the read/write bit held low for a write. So, the master should send 0x80. The 0x80 byte represents the 7-bit I²C address 1000000b, and the least significant bit set to '0', designates a write.
3. After each byte (including the address and each data byte) the master must release the data line and provide a ninth clock for the CS485xx DSP (slave) to acknowledge (ACK) receipt of the byte. The CS485xx will drive the data line low during the ninth clock to acknowledge. If for some reason CS485xx does not acknowledge (NACK), it means that the communications channel has been corrupted and the CS485xx should be re-booted. A NACK should never happen here.
4. The master should then clock one data byte into the device, most-significant bit first.
5. The CS485xx (slave) will (and must) acknowledge (ACK) each byte that it receives which means that

after each byte, the master must provide an acknowledge clock pulse on SCP_CLK and release the data line, SCP_SDA.

6. If the master has no more data words to write to the CS485xx, then proceed to step 8. If the master has more data words to write to the CS485xx, then proceed to step 7.
7. The master should poll the $\overline{\text{SCP_BSY}}$ signal until it goes high. If the $\overline{\text{SCP_BSY}}$ signal is low, it indicates that the CS485xx is busy performing some task that requires pausing the serial control port. Once the CS485xx is able to receive more data words, the $\overline{\text{SCP_BSY}}$ signal will go high. Once the $\overline{\text{SCP_BSY}}$ signal is high, proceed to step 4.

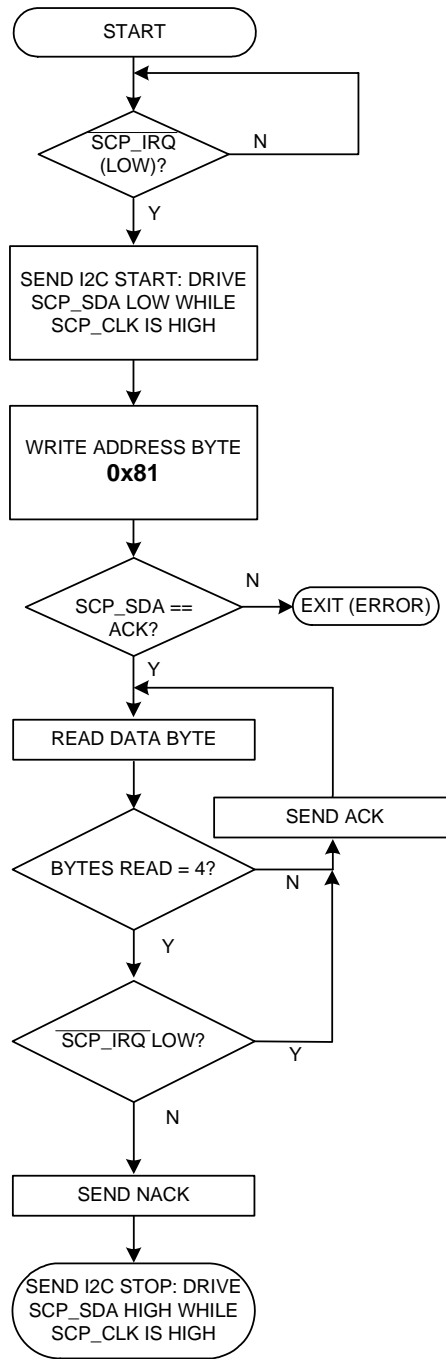
Note: The DSP's I²C port also implements clock stretching to indicate that the host should pause communication. So the host has the option of checking for SCP_CLK held low rather than SCP_BSY low.

8. At the end of a data transfer, a stop condition must be sent. The stop condition is defined as the rising edge of SCP_SDA while SCP_CLK is high.

3.2.2.4 Performing a Serial I²C Read

Information provided in this section is intended as a functional description indicating how to use the configured serial control port to perform an I²C read from an external device (master) to the CS485xx DSP (slave). The system designer must ensure that all timing constraints of the I²C Read Cycle are met (see the CS485xx *Data Sheet* for timing specifications). I²C read transactions from the CS485xx will always involve reading 4-byte words.

The flow diagram shown in [Figure 3-9](#) illustrates the sequence of events that define the I²C read protocol for SCP. This protocol is discussed in the high-level procedure in [Section 3.2.2.4.1](#).


 Figure 3-9. I²C Read Flow Diagram

3.2.2.4.1 I²C Read Protocol Procedure

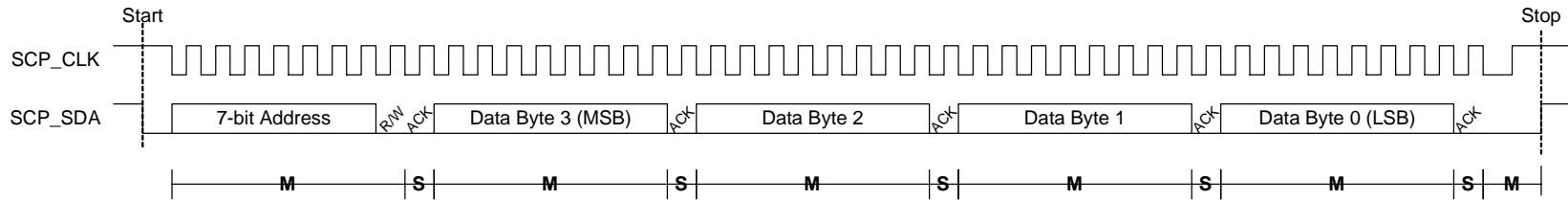
1. An I²C read transaction is initiated by CS485xx driving $\overline{\text{SCP_IRQ}}$ low, signaling that it has data to be read.
2. The master responds by sending an I²C Start condition which is SCP_SDA going low while SCP_CLK is held high.
3. This is followed by a 7-bit address and the read/write bit set high for a read. So, the master should send 0x81. The 0x81 byte represents the 7-bit I²C address 100000b, and the least significant bit set to '1', designates a read.
4. After the address byte, the master must release the data line and provide a ninth clock for the CS485xx DSP (slave) to acknowledge (ACK) receipt of the byte. The CS485xx will drive the data line low during the ninth clock to acknowledge. If for some reason CS485xx does not acknowledge (NACK), it means that the communications channel has been corrupted and the CS485xx should be re-booted. A NACK should never happen here.
5. The data is ready to be clocked out on the SCP_SDA line at this point. Data clocked out by the host is valid on the rising edge of SCP_CLK and data transitions occur just after the falling edge of SCP_CLK.
6. After the CS485xx has written the byte to the master on the SCP_SDA line, it will release the SCP_SDA line. If the master has more bytes in the 4-byte word to read, then proceed to step 7. If the master is finished reading all bytes of the 4-byte word, then proceed to step 8.
7. The master should drive the SCP_SDA line low for the 9th SCP_CLK clock to acknowledge (ACK) that the byte was received from the CS485xx. The master should then return to step 5 to read another byte of the 4-byte word.
8. If $\overline{\text{SCP_IRQ}}$ is still low after reading a 4-byte word, proceed to step 7. If $\overline{\text{SCP_IRQ}}$ has risen, proceed to step 9.
9. The master should let the SCP_SDA line stay high for the 9th SCP_CLK clock as a no-acknowledge (NACK) to CS485xx. This, followed by an I²C stop condition (SCP_SDA driven high, while SCP_CLK is high) signals an end of read to CS485xx. See the next section, "[SCP_IRQ Behavior](#)" for the an in-depth explanation of $\overline{\text{SCP_IRQ}}$.

3.2.2.4.2 $\overline{\text{SCP_IRQ}}$ Behavior

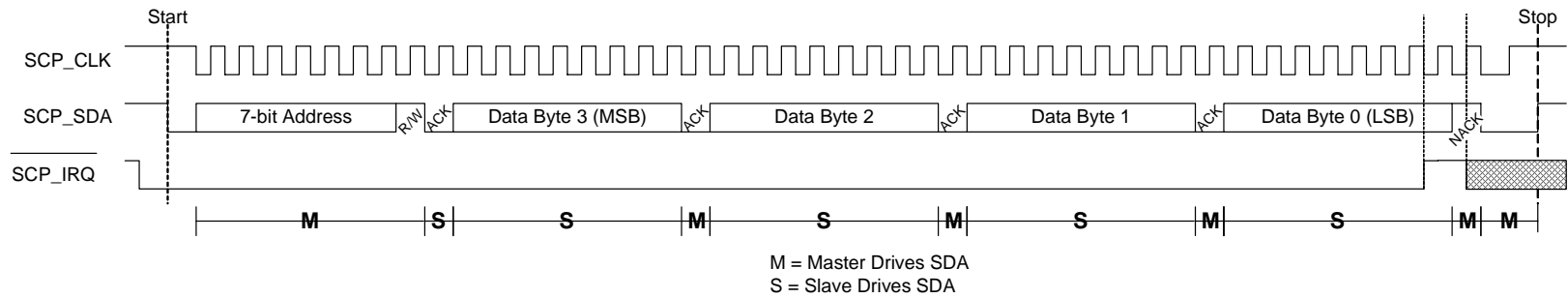
The $\overline{\text{SCP_IRQ}}$ signal is not part of the I²C protocol, but is provided so that the slave can signal that it has data to be read. A high-to-low transition on $\overline{\text{SCP_IRQ}}$ indicates to the master that the slave has data to be read. When a master detects a high-to-low transition on $\overline{\text{SCP_IRQ}}$, it should send a Start condition and begin reading data from the slave.

$\overline{\text{SCP_IRQ}}$ is guaranteed to remain low (once it has gone low), until the falling edge of SCP_CLK for the last bit of the last byte to be transferred out of CS485xx (i.e. the rising edge of SCP_CLK before the ACK). If there is no more data to be transferred, $\overline{\text{SCP_IRQ}}$ will go high at this point. After going high, $\overline{\text{SCP_IRQ}}$ is guaranteed to stay high until the next rising edge of SCP_CLK (i.e. it will stay high until the rising edge of SCP_CLK for the ACK/NACK bit).

This end-of-transfer condition signals the master to end the read transaction by clocking the last data bit out of CS485xx and then sending a NACK to CS485xx to signal that the read sequence is over. At this point, the master should send an I²C stop condition to complete the read sequence. If $\overline{\text{SCP_IRQ}}$ is still low after the rising edge of SCP_CLK on the last data bit of the current byte, the master should send an acknowledge and continue reading data from the serial control port. It should be noted that all data should be read out of the serial control port during one cycle or a loss of data will occur. In other words, all data should be read out of the chip until $\overline{\text{SCP_IRQ}}$ signals the last byte by going high.

Figure 3-10. Sample Waveform for I²C Write Functional Timing

Note: The I²C slave is always responsible for driving the ACK for the address byte.

Figure 3-11. Sample Waveform for I²C Read Functional Timing

Notes: 1. The I²C slave is drives the ACK for the address byte.

2. The I²C master is responsible for controlling ACK during I²C reads. In general, the receiver in an I²C transaction is responsible for providing ACK.

3. SCP_IRQ remains low until the rising edge of the clock for the last bit of the last byte read from the I²C slave.

4. A NACK is sent by the master after the last byte to indicate the end of the read cycle. This must be followed with an I²C Stop condition or I²C Repeated-Start condition.



If there are more data words to read, IRQ will fall at the rising edge of CLK for the NACK. Otherwise, IRQ remains high until an I²C Stop condition or an I²C Repeated-Start condition occurs.

3.3 SPI Port

The CS485xx Serial Peripheral Interface (SPI) bus has been developed for 8-bit digital control applications, such as those requiring microcontrollers. SPI communication is accomplished with 6 lines: Serial Control Port Input Busy (SCP_BSY), Serial Control Port Data Ready Interrupt Request (SCP_IRQ), Serial Chip Select (SCP_CS), Serial Control Clock (SCP_CLK), Master Out/Slave In data (SCP_MOSI), and a Master In/Slave Out data (SCP_MISO). Although the separate data I/O lines provide full-duplex capabilities, the CS485xx chip only uses a half-duplex SPI-bus. Each device on the bus may respond to one or more unique commands, and can operate as either a transmitter or receiver. A device is considered the master in a transaction if it drives the CS pin of another device, and is also mastering the SCP_CLK line. A block diagram of the CS485xx SPI Serial Control Port is provided in [Figure 3-12](#).

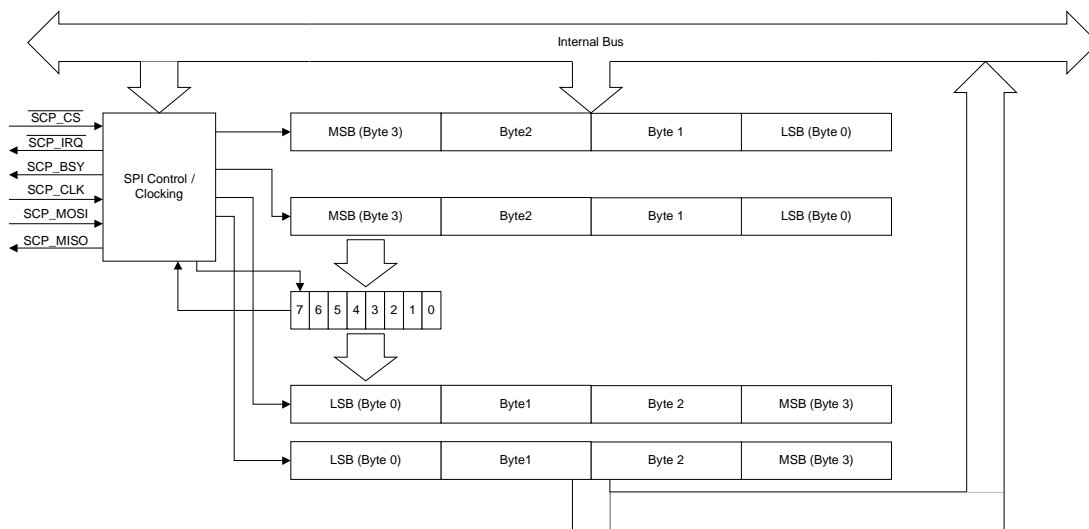


Figure 3-12. SPI Serial Control Port Internal Block Diagram

[Table 3-2](#) shows the signal names, descriptions, and pin number of the signals associated with the SPI Serial Control Port on the CS485xx.

Table 3-2. Serial Control Port SPI Signals

Pin Name	Pin Description	LQFP-48 Pin #	Pin Type
SCP_CS	SPI Chip Select, Active Low In serial SPI slave mode, this pin is used as the active-low chip-select input signal. In SPI serial master mode, if this pin is driven low by another master device on the bus, it will cause a mode fault to occur.	38	Input
SCP_CLK	SPI Control Port Bit Clock In master mode, this pin serves as the serial control clock output. In serial slave mode, this pin serves as the serial control clock input.	36	I/O
SCP_MOSI	SPI Mode Master Data Output/Slave Data Input SCP_MOSI in SPI slave mode this pin serves as the data input, in SPI master mode this pin serves as the data output.	34	I/O
SCP_MISO	SPI Mode Master Data Input/Slave Data Output In SPI slave mode this pin serves as the data input. In SPI master mode this pin serves as the data output.	35	I/O
SCP_IRQ	Serial Control Port Data Ready Interrupt Request Output, Active Low This pin is driven low when the DSP has a message for the host to read. The pin will go high when the host has read the message and the DSP has no further messages. This pin reflects the state of the SCP port Transmit Buffer Empty Flag.	39	Open Drain
SCP_BSY	Serial Control Port Input Busy, Output, Active Low This pin is driven low when the control port's receive buffer is full. This pin reflects the state of the SCP or PCP Receive Buffer Full Flag.	41	Open Drain
EE_CS	Master Mode Serial EPROM Chip Select, Active Low	41	Output

3.3.1 SPI System Bus Description

The SPI bus is a multi-master bus. This means that more than one device capable of controlling the bus can be connected to it. Generation of clock signals on the SPI bus is always the responsibility of master devices; each master generates its own clock signals when transferring data on the bus. Bus clock signals from a master cannot be altered by any other device on the bus, otherwise a collision will occur. The slave chip-select signals can only be controlled by master devices.

SCP_MOSI (Master Out/Slave In) and SCP_MISO (Master In/Slave Out) are bidirectional lines that change their behavior depending on whether the device is operating in master or slave mode. Only the master can drive the MOSI signal while only the slave can drive the MISO signal.

Both modes of the CS485xx serial port are shown in Figure 3-13.

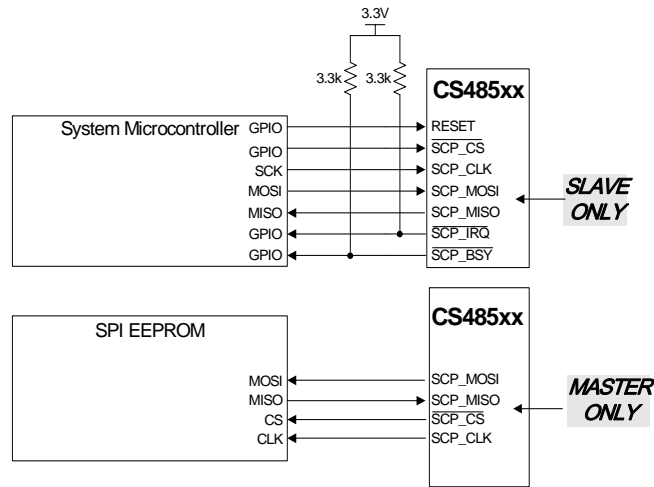


Figure 3-13. Block Diagram of SPI System Bus

3.3.1.1 SPI Bus Dynamics

A SPI transaction begins by the master driving the slave chip select $\overline{SCP_CS}$ low. SPI transactions end by the master driving the $\overline{SCP_CS}$ high. This SPI bus is considered busy while any device's $\overline{SCP_CS}$ signal is low. The bus is free only when all slave $\overline{SCP_CS}$ signals are high. A high-to-low transition on the $\overline{SCP_CS}$ line defines an SPI Start condition. A low-to-high transition on the $\overline{SCP_CS}$ line defines an SPI Stop condition. Start and Stop conditions are always generated by the master. The bus is considered to be busy after the Start condition. The bus is considered to be free again following the Stop condition.

The data bits of the SCP_MOSI and SCP_MISO line are valid on the rising edge of SCP_CLK. It is the slave's responsibility to accept or supply bytes on the bus at the rate at which the master is driving SCP_CLK.

All data put on the SCP_MOSI and SCP_MISO lines must be in 8-bit bytes. The number of bytes that can be transmitted per transfer is unrestricted. Data is transferred with the most-significant bit (MSB) first. For the CS485xx slave SPI port, the first byte is an address byte that must always be sent by the master after a Start condition. This address byte is an "I²C-type" command of a 7-bit address + a $\overline{R/W}$ bit. The 7-bit SPI address is 1000000b (0x80).

If the SPI transaction is a write from master to the CS485xx ($\overline{R/W} = 0$, Address = 0x80), then the master will clock the SCP_CLK signal and drive the SCP_MOSI signal with data bytes for the to read. If the SPI transaction is a read to the master from the CS485xx ($\overline{R/W} = 1$, Address = 0x81), then the master will drive the SCP_CLK signal and read the SCP_MISO signal with the data bytes from the CS485xx.

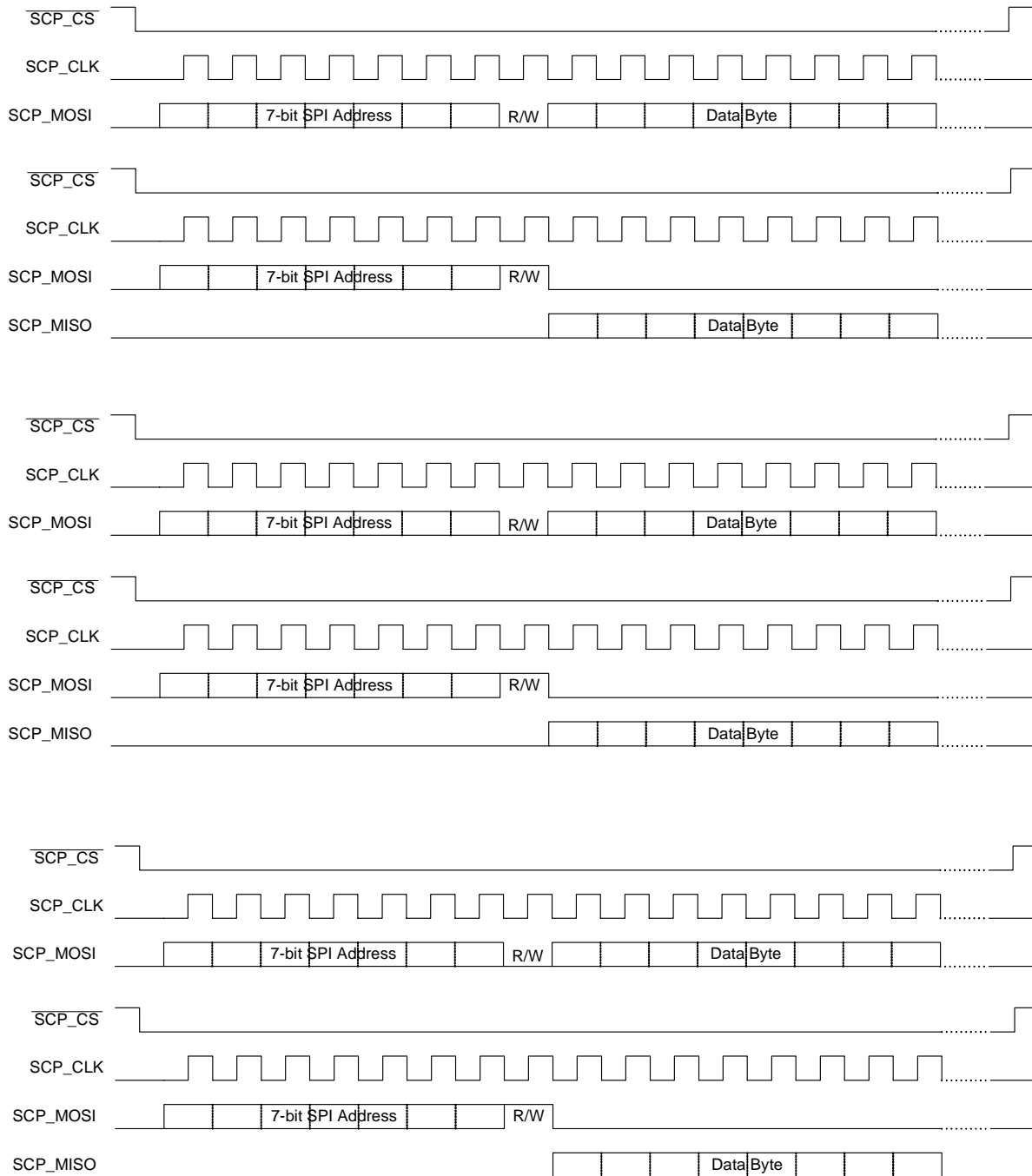


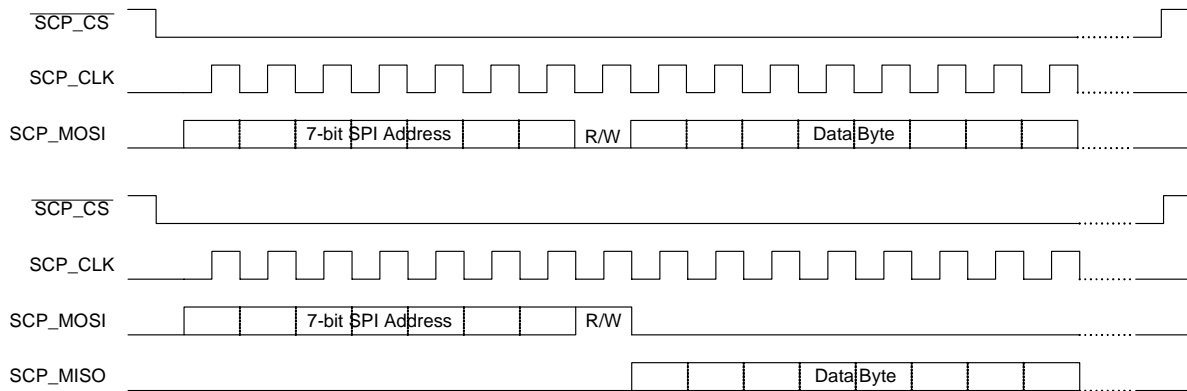
Figure 3-14. SPI Address and Data Bytes

3.3.1.1.1 $\overline{\text{SCP_BSY}}$ Behavior

The $\overline{\text{SCP_BSY}}$ signal is not part of the SPI protocol, but it is provided so that the slave can signal to the master that it cannot receive any more data. A falling edge of the $\overline{\text{SCP_BSY}}$ signal indicates the master must halt transmission. Once the $\overline{\text{SCP_BSY}}$ signal goes high, the suspended transaction may continue. The host must obey the $\overline{\text{SCP_BSY}}$ pin or control data will be lost.

3.3.1.2 SPI Messaging

Messaging to the CS485xx using the SPI bus requires usage of all the information provided in the *SPI Bus*



Description and *Bus Dynamics* above. For control and application image downloading, SPI transactions to the CS485xx will involve 4-byte words. A detailed description of the serial SPI communication mode is provided in this section. This includes:

- A flow diagram and description for a serial SPI write
- A flow diagram and description for a serial SPI read

3.3.1.3 Performing a Serial SPI Write

Information provided in this section is intended as a functional description indicating how to perform an SPI write from an external device (master) to the CS485xx DSP (slave). The system designer must ensure that all timing constraints of the SPI Write Cycle are met (see the CS485xx datasheet for timing specifications). When performing an SPI write, the same protocol is used whether writing single-word messages to the boot firmware, writing multiple-word overlay images to the boot firmware, or writing multiple-word messages to the application firmware. The example shown in this section can be generalized to fit any SPI write situation.

The flow diagram shown in [Figure 3-15](#), illustrates the sequence of events that define the SPI write protocol. This protocol is discussed in the high-level procedure in [Section 3.3.1.3.1](#).

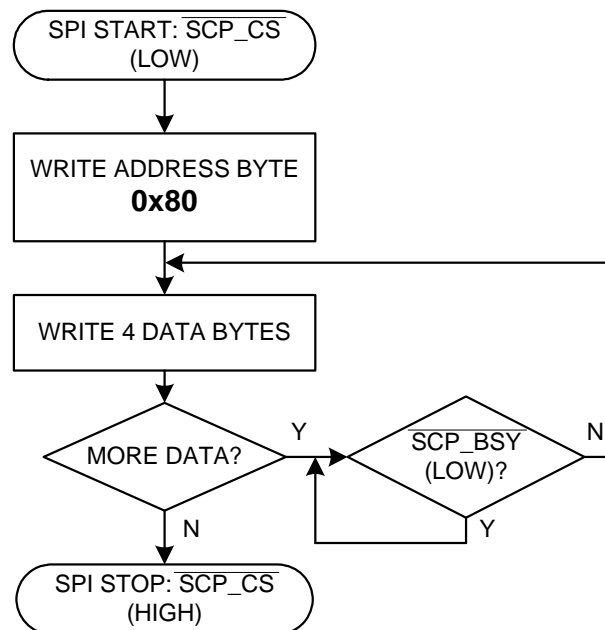


Figure 3-15. SPI Write Flow Diagram

3.3.1.3.1 SPI Write Protocol Procedure

1. A SPI transfer is initiated when the chip select $\overline{\text{SCP_CS}}$ is driven low. $\overline{\text{SCP_CS}}$ driven low indicates that CS485xx is in SPI slave mode.
2. This is followed by a 7-bit address and the read/write bit set low for a write. So, the master should send 0x80. The 0x80 byte represents the 7-bit SPI address 1000000b, and the least significant bit set to '0', designates a write.
3. The master should then clock the 4-byte data word into the slave device, most-significant bit first, one byte at a time. The data byte is transferred to the CS485xx DSP (slave) on the falling edge of the eighth serial clock. For this reason, the serial clock should be held low so that eight transitions from low-to-high-to-low will occur for each byte.
4. If the master has no more data words to write to the CS485xx, then proceed to step 6. If the master has more data words to write to the CS485xx, then proceed to step 5.
5. The master should poll the $\overline{\text{SCP_BSY}}$ signal until it goes high. If the $\overline{\text{SCP_BSY}}$ signal is low, it indicates that the CS485xx is busy performing some task that requires halting the serial control port. Once the CS485xx is able to receive more data words, the $\overline{\text{SCP_BSY}}$ signal will go high. Once the $\overline{\text{SCP_BSY}}$ signal is high, proceed to step 3.
6. The master finishes the SPI write transaction by driving the CS485xx $\overline{\text{SCP_CS}}$ signal high.

3.3.1.4 Performing a Serial SPI Read

Information provided in this section is intended as a functional description indicating how an external device (Master) performs an SPI read from the CS485xx (slave). The system designer must ensure that all timing constraints of the SPI read cycle are met (see the CS485xx datasheet for timing specifications).

When performing a SPI read, the same protocol is used whether reading a single byte or multiple bytes. From a hardware perspective, it makes no difference whether communication is a single byte or multiple bytes of any message length, so long as the correct hardware protocol is followed. The example shown in this section can be generalized to fit any SPI read situation.

The flow diagram shown in [Figure 3-16](#), illustrates the sequence of events that define the SPI read protocol. This protocol is discussed in the high-level procedure in [Section 3.3.1.4.1](#)

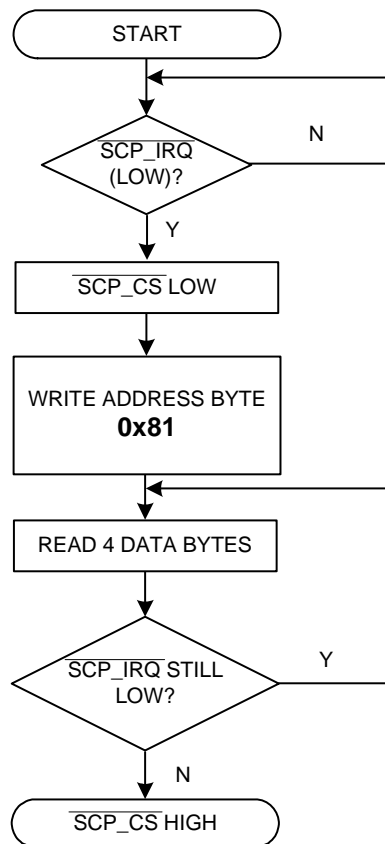


Figure 3-16. SPI Read Flow Diagram

3.3.1.4.1 SPI Read Protocol Procedure

1. A SPI read transaction is initiated by the CS485xx slave driving $\overline{\text{SCP_IRQ}}$ low to indicate that it has data to be read.
2. The master begins a SPI transaction driving chip select ($\overline{\text{SCP_CS}}$) low.
3. This is followed by a 7-bit address and the read/write bit set high for a read. So, the master should send 0x81. The 0x81 byte represents the 7-bit SPI address 1000000b, and the least significant bit set to '1', designates a read.
4. After the falling edge of the serial control clock (SCP_CLK) for the read/write bit, the master can begin clocking out the 4-byte word from the CS485xx on the MISO pin. Data clocked out of the CS485xx by the master is valid on the rising edge of SCP_CLK and data transitions occur on the falling edge of SCP_CLK. The serial clock should be held low so that eight transitions from low-to-high-to-low will occur for each byte.

-
5. If $\overline{\text{SCP_IRQ}}$ is still low after 4 bytes, then proceed to step 4 and read another 4 bytes out of the CS485xx slave.
 6. If $\overline{\text{SCP_IRQ}}$ is high, the $\overline{\text{SCP_CS}}$ line of CS485xx should be driven high to end the read transaction.

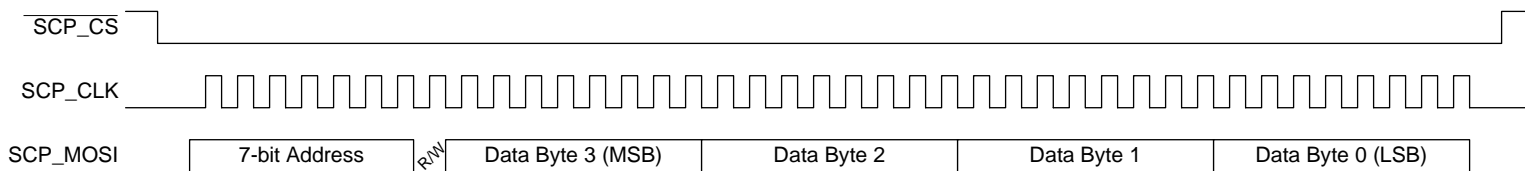


Figure 3-17. Sample Waveform for SPI Write Functional Timing

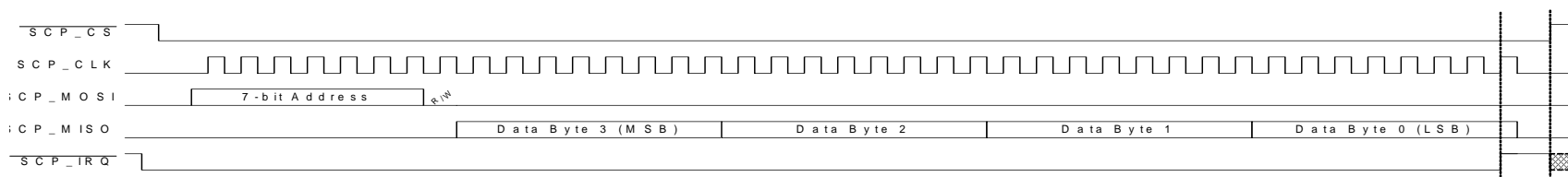


Figure 3-18. Sample Waveform for SPI Read Functional Timing

- Notes:**
1. IRQ remains low until the rising edge of the clock for the last bit of the last byte to be read from the SPI slave.
 2. After going high, IRQ remains high until the \overline{CS} signal is raised to end the SPI transaction. If there are more bytes to read, \overline{IRQ} will fall after CS has gone high.

3.3.1.4.2 SCP_IRQ Behavior

The SCP_IRQ signal is not part of the SPI protocol, but is provided so that the slave can signal that it has data to be read. A high-to-low transition on SCP_IRQ indicates to the master that the slave has data to be read. When a master detects a high-to-low transition on SCP_IRQ, it should send a Start condition and begin reading data from the slave.

SCP_IRQ is guaranteed to remain low (once it has gone low), until the rising edge of SCP_CLK for the last bit of the last byte to be transferred out of CS485xx. If there is no more data to be transferred, SCP_IRQ will go high at this point. After going high, SCP_IRQ is guaranteed to stay high until the rising edge of SCP_CS.

This end-of-transfer condition signals the master to end the read transaction by clocking the last data bit out of CS485xx and then driving the CS485xx SCP_CS line high to signal that the read sequence is over. If SCP_IRQ is still low after the rising edge of SCP_CLK on the last data bit of the current byte, the master should continue reading data from the serial control port. It should be noted that all data should be read out of the serial control port during one cycle or a loss of data will occur. In other words, all data should be read out of the chip until SCP_IRQ signals the last byte by going high as described above.

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Chapter 4

Digital Audio Input Interface

4.1 Introduction

CS485xx supports a wide variety of audio data formats through various input and output ports. Hardware availability is entirely dependent on whether the software application code being used supports the required mode. This data sheet presents most of the modes available with the CS485xx hardware. However, not all of the modes are available with any particular piece of application code. The Application Code User's Guide for the particular code being used should be referenced to determine if a particular mode is supported. In addition, if a particular mode is desired, but not presented, please contact your sales representative regarding its availability.

4.2 Digital Audio Input Port Description

The CS485xx Digital Audio Input ports (DAI1 and DAI2) are designed to provide either five digital audio input pins (up to 10 channels total) or six digital audio pins (up to 12 channels) depending on the mode of operation configured. The pins can be configured to load audio samples in a number of formats, or accept multiple stereo channels on a single input pin.

DAI features include:

- Five Digital Audio Input Pins Capable of Supporting Many Audio Formats with Dual Clock Domains on CS48560
- Four Digital Audio Input Pins Capable of Supporting Many Audio Formats with Dual Clock Domains on CS48540
- Two Digital Audio Input Pins Capable of Supporting Many Audio Formats with Dual Clock Domains on CS48520
- Two Independent Input Clock Domains (DAI1_SCLK/DAI1_LRCLK or DAI2_SCLK/DAI2_LRCLK)
- Six Digital Audio Input Pins when Configured for Single Clock Domain Operation on CS48560
- Four Digital Audio Input Pins when Configured for Single Clock Domain Operation on CS48540
- Two Digital Audio Input Pins when Configured for Single Clock Domain Operation on CS48520
- Up to 32-bit Data Widths
- Sample Rates up to 192 kHz
- Two Simultaneous Audio Streams with Different Sample Frequencies (Fs) for Dual-path Processing Support
- 2, 4, or 6 Channels on a Single Pin (DAI_DATAx)

4.2.1 DAI Pin Description

Table 4-1 shows the mnemonic and pin description of the pins associated with the DAI port on CS485xx.

Table 4-1. Digital Audio Input Port

Pin Name	Pin Description	LQFP-48 Pin #	Pin Type
DAI1_LRCLK or DAI1_DATA5	Sample Rate Clock 1 PCM Audio Input Sample Rate (LeftRight) Clock DAI1_LRCLK is the sample rate input clock for the serial PCM audio data on DAI_DATA[3:0] when in dual-clock domain mode. DAI_DATA4 is used for PCM Audio Input Data when configured for single-clock domain mode. Note: DAI1_DATA4 is not available on CS48540 DAI1_DATA4 is not available on CS48520	6	Input
DAI1_SCLK	Bit Clock 1 PCM Audio Input Bit Clock DAI1_SCLK is the bit clock input for the serial PCM audio data on DAI_DATA[3:0]..	8	Input
DAI1_DATA0	PCM or Compressed Audio Input Data 0 PCM Audio Input Data 0 Serial data input that can accept PCM audio data that is synchronous to DAI_SCLK1/DAI_LRCLK1 or DAO_SCLK/DAO_LRCLK..	10	Input
DAI1_DATA1	PCM Audio Input Data Note: DAI1_DATA1 is not available on CS48520	11	Input
DAI1_DATA2	PCM Audio Input Data Note: DAI1_DATA2 is not available on CS48520	13	Input
DAI1_DATA3	PCM Audio Input Data Note: DAI1_DATA3 is not available on CS48540 DAI1_DATA3 is not available on CS48520	14	Input
DAI2_LRCLK	Sample Rate Clock 2 PCM Audio Input Sample Rate (LeftRight) Clock DAI2_LRCLK is the sample rate input clock for the serial PCM audio data on DAI2_DATA0 in dual-clock domain mode. DAI2_LRCLK is the sample rate input clock for serial PCM audio data on DAI_DATA[5:0] in single-clock domain mode.	17	Input
DAI2_SCLK	Bit Clock 2 PCM Audio Input Bit Clock DAI2_SCLK is the bit clock input for the serial PCM audio data on DAI2_DATA0 in dual-clock domain mode. DAI2_SCLK is the bit clock input for the serial PCM audio data on DAI_DATA[5:0] in single-clock domain mode.	18	Input
DAI2_DATA0 or DAI1_DATA4	PCM Audio Input Data	15	Input

4.2.2 Supported DAI Functional Blocks

The CS485xx DAI has many functional blocks for realizing various audio system configurations. The use of these functions is dependent on the firmware currently available on the CS485xx.

4.2.2.1 Dual Clock Domain - 10 Channel Input

Figure 4-1 shows the functional block diagram of the features currently supported with the CS48560 DAI.

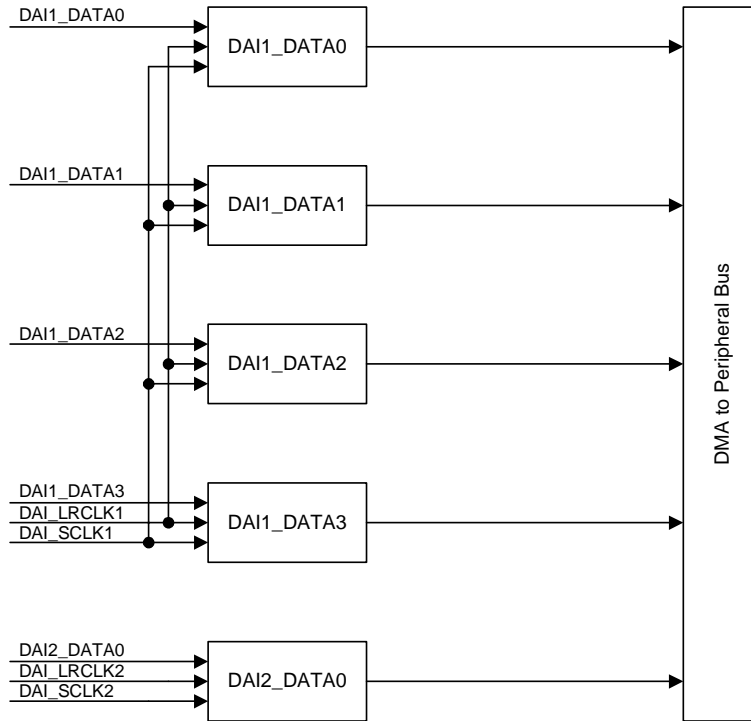


Figure 4-1. 10-Channel DAI Port Block Diagram

Figure 4-2 shows the functional block diagram of the features currently supported with the CS48540 DAI.

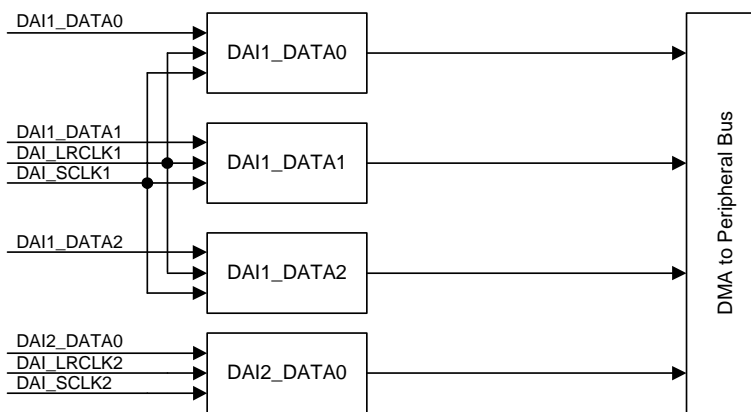


Figure 4-2. 8-Channel DAI Port Block Diagram

Figure 4-3 shows the functional block diagram of the features currently supported with the CS48520 DAI.

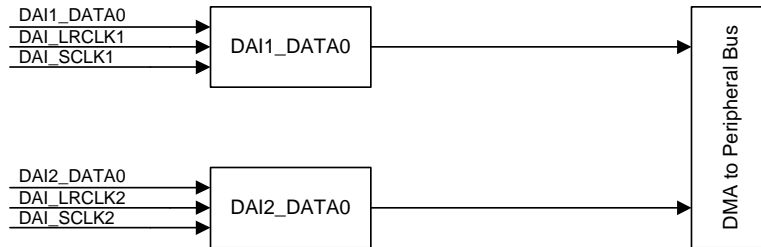


Figure 4-3. 6-Channel DAI Port Block Diagram

Currently supported are 4 lines of linear PCM input (DAI1_DATA3:0) on the first clock domain and 1 additional line of linear PCM (DAI2_DATA0) on the second clock domain, which will support up to 10 channels of PCM. These two input ports can have separate clock domains, or share a single clock domain. The firmware currently available can operate on only one of these input ports at a time, providing for stereo PCM processing or multichannel PCM processing. Please see AN298 for details on configuring the firmware to select these different inputs.

4.2.2.2 Single Clock Domain - 12 Channel Input

The DAI can also be configured to accept up to 12 channels of linear PCM audio (6 serial audio data inputs) by converting DAI1_LRCLK into a data pin (DAI1_DATA5). Consequently, there is only one possible clock domain (DAI2_LRCLK/SCLK).

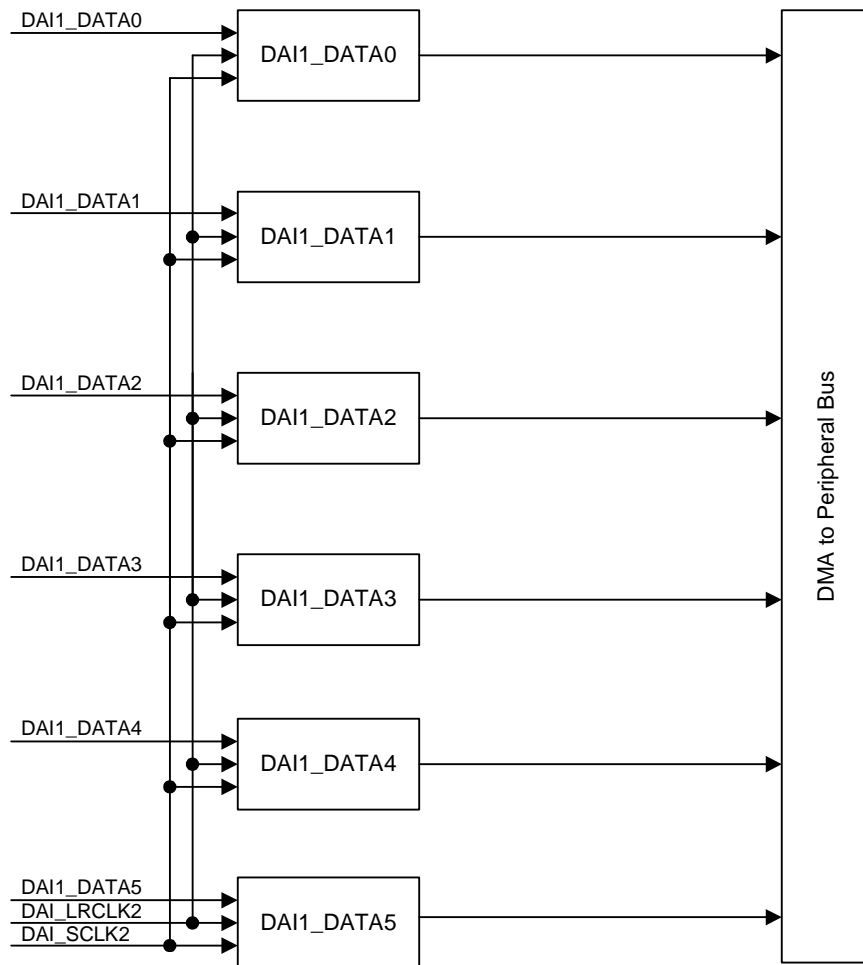


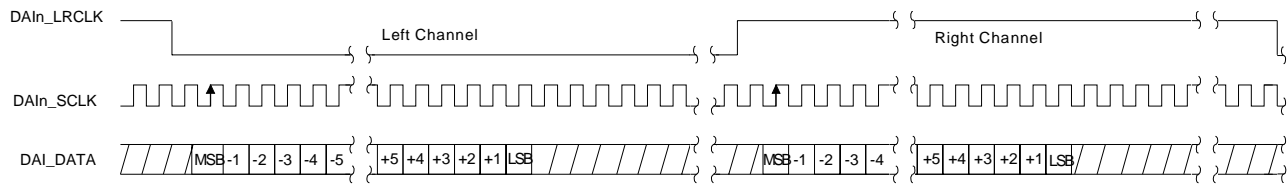
Figure 4-4. 12-Channel DAI Port Block Diagram

4.2.3 Digital Audio Formats

The DAI data input pins are fully configurable including support for I²S and left-justified formats. DAI clock and data pins support only slave operation. This subsection describes some common audio formats that CS485xx supports. It should be noted that the input ports use up to 32-bit PCM resolution.

4.2.3.1 I²S Format

Figure 4-5 illustrates the I²S format. For I²S, data is presented most-significant bit (MSB) first, one SCLK delay after the transition of DAIn_LRCLK, and is valid on the rising edge of DAIn_SCLK. For the I²S format, the left subframe is presented when DAIn_LRCLK is low, and the right subframe is presented when DAIn_LRCLK is high.


 Figure 4-5. I²S format (Rising Edge Valid SCLK)

4.2.3.2 Left-Justified Format

Figure 4-6 illustrates the left-justified format with a rising-edge DAI_n_SCLK. Data is presented most-significant bit first on the first DAI_n_SCLK after a DAI_n_LRCLK transition and is valid on the rising edge of DAI_n_SCLK. For the left-justified format, the left subframe is presented when DAI_n_LRCLK is high and the right subframe is presented when DAI_n_LRCLK is low. The left-justified format can also be programmed for data to be valid on the falling edge of DAI_n_SCLK.

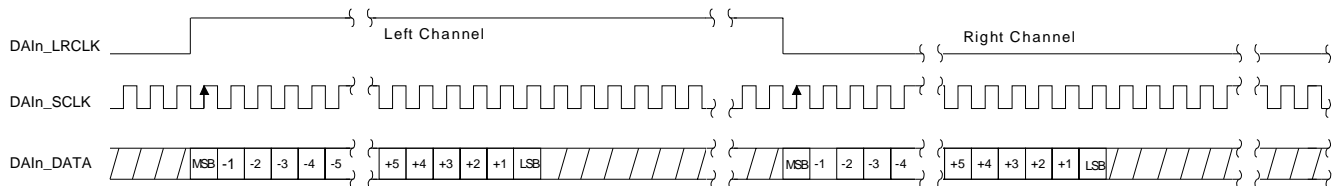


Figure 4-6. Left-justified Format (Rising Edge Valid SCLK)

4.3 DAI Hardware Configuration

After code download or soft reset, and before kickstarting the application, the host has the option of changing the default hardware configuration. (Please see AN298, “CS485xx Firmware User’s Manual” for more information on kickstarting). In general, the hardware configuration can only be changed immediately after download or after soft reset.

Hardware configuration messages are used to physically reconfigure the hardware of the audio decoder, as when enabling or disabling address checking for the serial communication port. Hardware configuration messages are also used to initialize the format (e.g., I²S, left justified, etc.) for digital data inputs, as well as the data format and clocking options for the digital output port.

4.3.1 DAI Hardware Naming Convention

The naming convention of the input hardware configuration is as follows:

INPUT **A B C D E F G H**

Where A, B, C, D, E, F, G, and H are the parameters used to fully define the input port. The parameters are defined as follows:

- A** - Data Format
- B** - SCLK Polarity
- C** - LRCLK Polarity.

- D** - DAI Mode (Unsupported)
- E** - DAI2_DATA Clock Source
- F** - DAI1_DATA Clock Source
- G** - Chip Version
- H** - Chip Version

Table 4-2, Table 4-3, Table 4-4, Table 4-5, Table 4-6, Table 4-7, and Table 4-7 show the different values for each parameter as well as the hex message that needs to be sent to configure the port. When creating the hardware configuration message, only one hex message should be sent per parameter.

Table 4-2. Input Data Format Configuration (Input Parameter A)

A Value	Data Format	Hex Message
0 (default)	I ² S 24-bit	0x81800010 0xFFFF0000 0x81400010 0x01001F00 0x81800011 0xFFFF0000 0x81400011 0x01001F00 0x81800012 0xFFFF0000 0x81400012 0x01001F00 0x81800013 0xFFFF0000 0x81400013 0x01001F00 0x81800014 0xFFFF0000 0x81400014 0x01001F00
1	Left-Justified 24-bit	0x81800010 0xFEEF0000 0x81400010 0x00001F00 0x81800011 0xFEEF0000 0x81400011 0x00001F00 0x81800012 0xFEEF0000 0x81400012 0x00001F00 0x81800013 0xFEEF0000 0x81400013 0x00001F00 0x81800014 0xFEEF0000 0x81400014 0x00001F00

Table 4-3. Input SCLK Polarity Configuration (Input Parameter B)

B Value	SCLK Polarity (DAI_SCLK1 & DAI_SCLK2)	Hex Message
0 (default)	Data Clocked in on SCLK Rising Edge	0x81800010 0xFFDFFFFFFF 0x81800011 0xFFDFFFFFFF 0x81800012 0xFFDFFFFFFF 0x81800013 0xFFDFFFFFFF 0x81800014 0xFFDFFFFFFF
1	Data Clocked in on SCLK Falling Edge	0x81400010 0x00200000 0x81400011 0x00200000 0x81400012 0x00200000 0x81400013 0x00200000 0x81400014 0x00200000

Table 4-4. Input LRCLK Polarity Configuration (Input Parameter C)

C Value	LRCLK Polarity (Both DAI and CDI Port)	HEX Message
0 (default)	LRCLK=Low indicates Channel 0 (i.e. Left)	0x81800010 0xFFDFFFFFFF 0x81800011 0xFFDFFFFFFF 0x81800012 0xFFDFFFFFFF 0x81800013 0xFFDFFFFFFF 0x81800014 0xFFDFFFFFFF
1	LRCLK=Low indicates Channel 1 (i.e. Right)	0x81400010 0x00200000 0x81400011 0x00200000 0x81400012 0x00200000 0x81400013 0x00200000 0x81400014 0x00200000

Note: The D Value, DAI Mode, is not supported on the CS485xx platform.

Table 4-5. DAI2_DATA Clock Source (Input Parameter E)

E Value	DAI2_DATA Clock Source	HEX Message
0	DAI1_LRCLK/DAI1_SCLK	0x81800015 0xCFFFFFFF
1 (default)	DAI2_LRCLK/DAI2_SCLK	0x81400015 0x10000000 0x81800015 0xDFFFFFFF

Table 4-6. DAI1_DATA Clock Source (Input Parameter F)

F Value	DAI1_DATA Clock Source	HEX Message
0 (default)	DAI1_LRCLK/DAI1_SCLK	0x81800015 0xF0FFFFFF
1	DAI2_LRCLK/DAI2_SCLK	0x81400015 0x05500000 0x81800015 0xF5FFFFFF

Table 4-7. Chip Version (Input Parameter G)

G Value	Chip Version	HEX Message
0	CS48520	0x81400015 0x00080000 0x81800015 0xFF800000
1	CS48540	0x81400015 0x00088800 0x81800015 0xFF888000
2	CS48560	0x81400015 0x0008D100 0x81800015 0xFF8D1000

Table 4-8. DAI1 TDM (Input Parameter H)

H Value	DAI TDM Source ^{a,b}	HEX Message
0	DAI1_D0 (Pin 10)	0x81800015 0xFFF00000 0x81000010 0x01101F00 0x81000011 0x01103F20 0x81000012 0x01105F40 0x81000013 0x01107F60 0x81000014 0x01109F80

- a. TDM (Time Division Multiplex) is only available on the CS48560 product.
- b. Accepts a maximum of 12 channels of input.

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Chapter 5

Direct Stream Data (DSD) Input Interface

CS48560 is capable of accepting DSD audio data directly. DSD data differs from PCM in that audio is provided as a contiguous stream of 1's and 0's on a single line. There is no framing clock (LRCLK), and there is only one channel per line. The CS48560 supports internal conversion of DSD data to PCM which can then be processed by the DSP.

Note: If DSD functionality is needed in a system design, contact your Cirrus Logic FAE.

5.1 Digital Audio Input Port Description

The CS48560 DSD port is designed to accept DSD audio data from up to 6 pins simultaneously (6 channels total).

DSD features include:

- Up to Six DSD Input Pins
- One Shared DSD_CLK for All Data Pins
- Supports 44.1 kHz and 88.2 kHz Sample Rates

5.1.1 DSD Pin Description

Table 5-1 shows the mnemonic and pin description of the pins associated with the DSD port on CS48560.

Table 5-1. DSDI Audio Input Port

Pin Name	Pin Description	LQFP-48 Pin #	Pin Type
DSD_CLK	Bit clock used for latching the DSD audio data. This clock is shared by DSD[5:0].	8	Input
DSD0	DSD Audio Input 0	10	Input
DSD1	DSD Audio Input 1	11	Input
DSD2	DSD Audio Input 2	13	Input
DSD3	DSD Audio Input 3	14	Input
DSD4	DSD Audio Input 4	15	Input
DSD5	DSD Audio Input 5	6	Input

5.1.2 Supported DSD Functional Blocks

Figure 5-1 below shows the functional block diagram of the features currently supported with the CS48560 DSD Port.

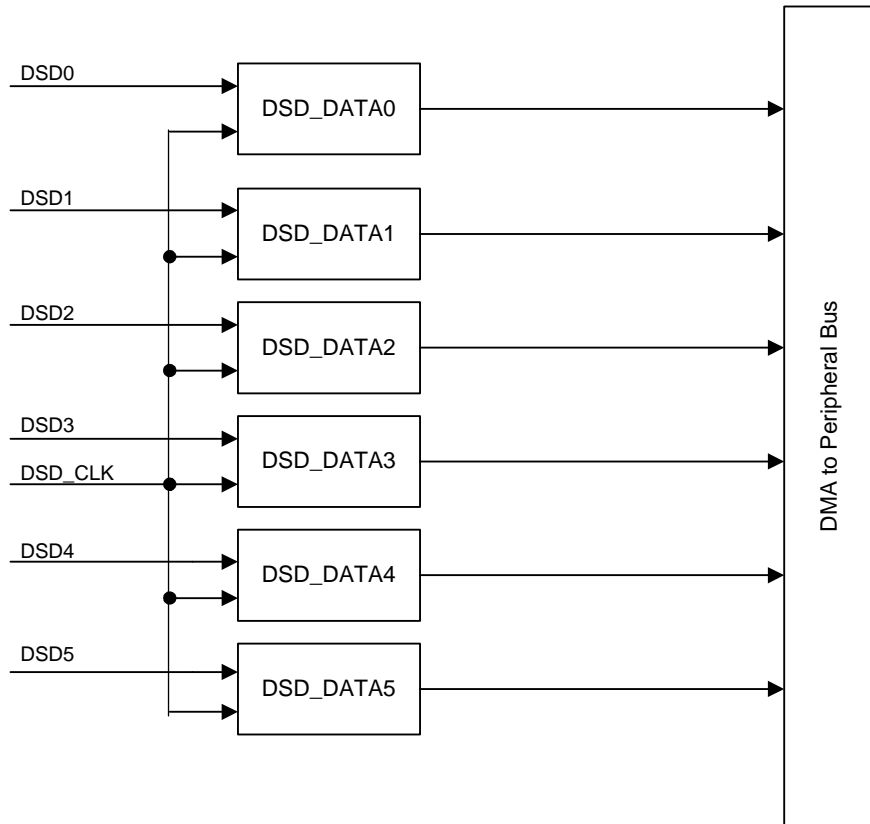


Figure 5-1. DSD Port Block Diagram on CS48560

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Chapter 6

Digital Audio Output Interface

6.1 Introduction

The CS485xx Digital Audio Output port can provide up to 12 channels of PCM data (up to 32-bit resolution). The Digital Audio Output port is implemented with a modified 3-wire Inter-IC Sound (I²S) interface along with an oversampling master clock (MCLK). The I²S interface includes a frame clock at the current sampling frequency (LRCLK), a bit clock for clocking the bits of the audio word (SCLK), and up to 6 audio data output signals (DATA[5:0]). Each of the output data signals can be connected to the digital stereo input of an audio digital-to-analog converter (DAC) for up to 12 channels of stereo PCM output.

The DAO port may slave to an externally generated SCLK and LRCLK or it may master these clocks if MCLK is provided. The port supports data rates from 32 kHz to 192 kHz. One DAO pin can also be configured to provide a 32-kHz to 192-kHz S/PDIF transmitter (XMTA) output. [Figure 6-1](#), [Figure 6-2](#), [Figure 6-3](#) illustrate the DAO block diagrams for the CS48560, CS48540, and CS48520 products respectively.

6.2 Digital Audio Output Port Description

6.2.1 DAO Pin Description

[Table 6-1](#) identifies the pins associated with the Digital Audio Output Port.

Table 6-1. Digital Audio Output (DAO) Pins

Pin Name	Pin Description	LQFP-48 Pin #	Pin Type
DAO_LRCLK	Sample Rate Clock	21	I/O
DAO_SCLK	Bit Clock	23	I/O
DAO1_DATA0	Digital Audio Output	20	Output
DAO1_DATA1	Digital Audio Output Note: DAO1_DATA1 is not available on CS48520	27	Output
DAO1_DATA2	Digital Audio Output Note: DAO1_DATA2 is not available on CS48520	26	Output
DAO1_DATA3/XMTA	Digital Audio Output	29	Output
DAO2_DATA0	Digital Audio Output	31	Output
DAO2_DATA1	Digital Audio Output Note: DAO2_DATA1 is not available on CS48520 or CS48540.	32	Output
DAO_MCLK	Master Clock	25	I/O

DAO_MCLK is the master clock and is firmware configurable to be either an input (slave) or an output (master). If $MCLK$ is to be used as an output, the internal PLL must be used. As an output $MCLK$ can be configured to provide a 128Fs, 256Fs, or 512Fs clock, where Fs is the output sample rate.

- DAO_SCLK is the bit clock used to clock data out on $DAOn_DATA[n]$.
- DAO_LRCLK is the data framing clock whose frequency is equal to the sampling frequency for the DAO data outputs.
- $DAOn_DATA[n]$ are the data outputs and are typically configured for outputting two channels of I²S or left-justified PCM data.

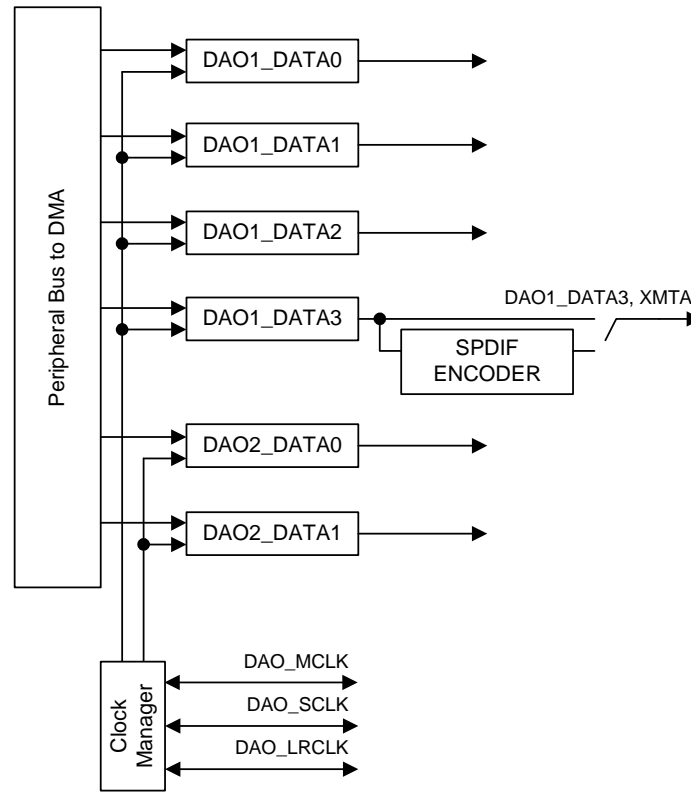


Figure 6-1. CS48560 DAO Block Diagram

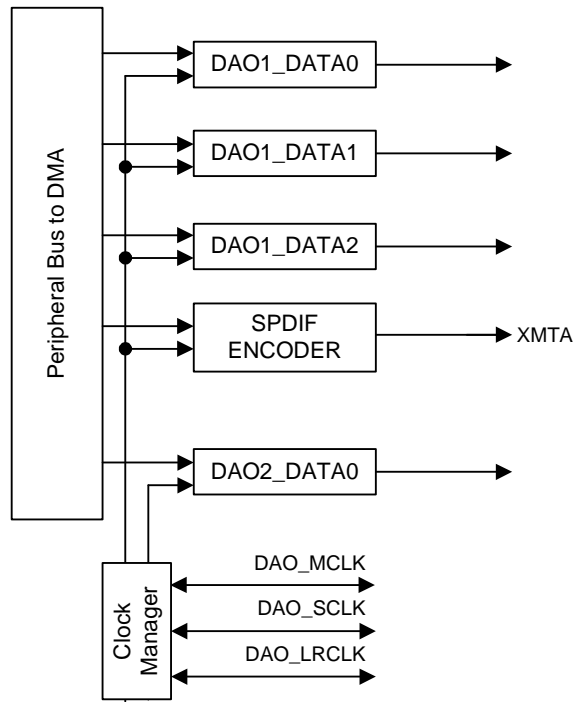


Figure 6-2. CS48540 DAO Block Diagram

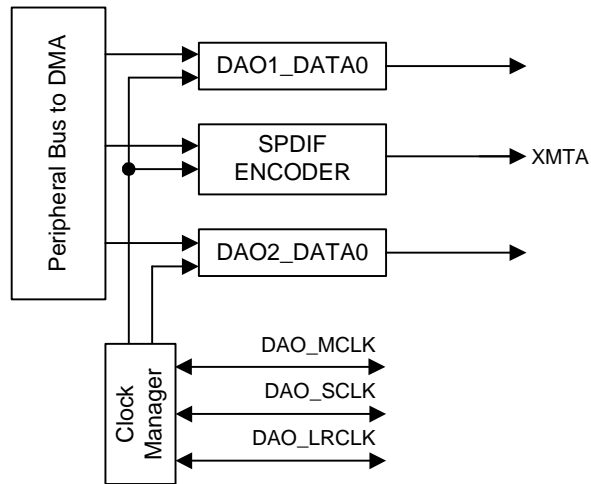


Figure 6-3. CS48520 DAO Block Diagram

6.2.2 Supported DAO Functional Blocks

As mentioned in [Section 6.1](#), DAO_DATA3 on CS48560 is unique in that it is designed to serve as either an output for I²S or left-justified PCM data or as a S/PDIF transmitter (XMTA). On the CS48540 and CS48520 it is only a S/PDIF transmitter (XMTA). When configured as a S/PDIF transmitter, it encodes digital audio data according to the Sony/Phillips Digital Interface Format (S/PDIF), also known as IEC60958, or the AES/EBU interface format.

6.2.3 DAO Interface Formats

The DAO interface has up to 6 stereo data outputs that are fully configurable including support for I²S, left-justified, and multichannel (one-line data mode) formats. This section describes some common audio formats that the CS485xx DAO interface supports. It should be noted that the digital output ports provide up to 32-bit PCM resolution.

6.2.3.1 I²S Format

In this format, data is presented most-significant bit (MSB) first, one DAO_SCLK delay after the transition of DAO_LRCLK, and is valid on the rising edge of DAO_SCLK. The left subframe is presented when DAO_LRCLK is low, and the right subframe is presented when DAO_LRCLK is high. [Figure 6-4](#) provides details on I²S compatible (maximum of 32 bits) serial audio formats.

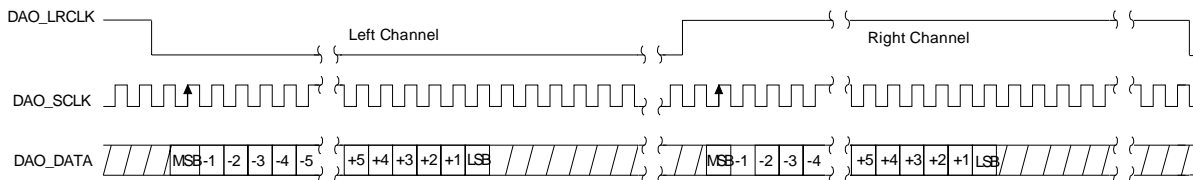


Figure 6-4. I²S Compatible Serial Audio Formats (Rising Edge Valid DAO_SCLK)

6.2.3.2 Left-Justified Format

[Figure 6-5](#) illustrates the left-justified (LJ) format with a rising edge DAO_SCLK. Data is presented most-significant bit first on the first DAO_SCLK after a DAO_LRCLK transition and is valid on the rising edge of DAO_SCLK. The left subframe is presented when DAO_LRCLK is high and the right subframe is presented when DAO_LRCLK is low. This format can also be programmed for data to be valid on the falling edge of DAO_SCLK.

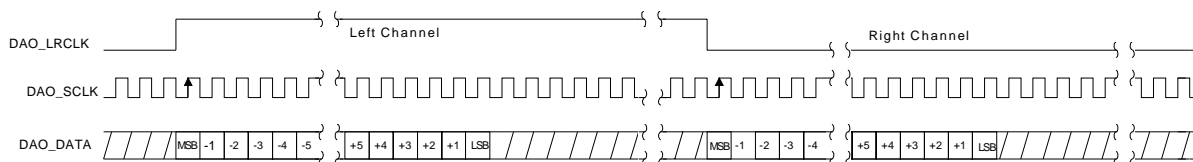


Figure 6-5. Left-justified Digital Audio Formats (Rising Edge Valid DAO_SCLK)

6.2.3.3 One-line Data Mode Format (Multichannel)

The CS485xx is capable of multiplexing all digital audio outputs on one line, as illustrated in Figure 6-6. This mode is available only through special request. Please contact your local Cirrus representative for further details.

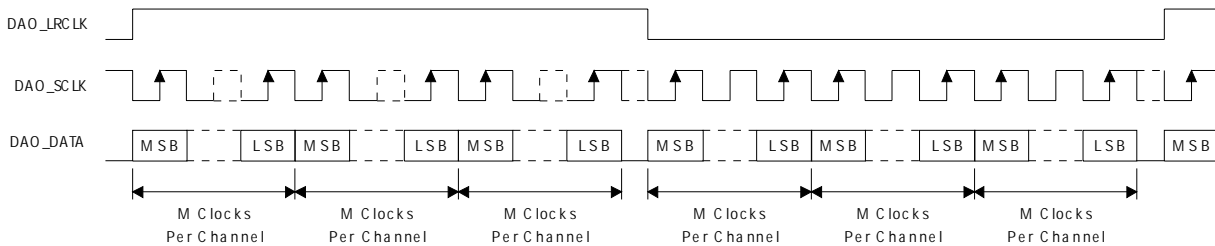


Figure 6-6. One-line Data Mode Digital Audio Formats

6.2.4 DAO Hardware Configuration

The DAO naming convention is as follows:

OUTPUT A B C D E F G

where the parameters are defined as:

- A** - DAO Clock Mode (Master/Slave for DAO_LRCLK and DAO_SCLK)
- B** - DAO1 & DAO2 Clocking Relationship
- C** - DAO_MCLK, DAO_SCLK, DAO_LRCLK Frequency Ratio
- D** - Data Format (I²S, Left Justified)
- E** - DAO_LRCLK Polarity
- F** - DAO_SCLK Polarity
- G** - DAO TDM

Table 6-2, Table 6-3, Table 6-4, Table 6-5, Table 6-6, Table 6-7, and Table 6-8 show the different values for each parameter as well as the hex message that needs to be sent to configure the port. When creating the hardware configuration message, only one hex message should be sent per parameter.

Table 6-2 shows values and messages for DAO output clock mode configuration parameters.

Table 6-2. Output Clock Mode Configuration (Parameter A)

A Value	DAO Modes (MCLK, LRCLK and SCLK)	Hex Message
0 (Default)	DAO_MCLK - Slave DAO_LRCLK - Slave DAO_SCLK - Slave	0x8140001C 0x00002000 0x8140001D 0x00002000
1	DAO_MCLK - Slave DAO_LRCLK - Master DAO_SCLK - Master	0x8180001C 0xFFFFDFFF 0x8180001D 0xFFFFDFFF

Table 6-3. DAO1 & DAO2 Clocking Relationship Configuration (Parameter B)

B Value	DAO1 & DAO2 Clocking Relationship	Hex Message
0 ^a	DAO2 dependent on DAO1 clocks	0x8140001B 0x00002000

- a. This command is required because the DAO2 clocks are not bonded out.

Please refer to [Table 6-4](#), [Table 6-5](#), and [Table 6-6](#) for examples of the clocking directions for the settings contained in [Table 6-2](#).

[Table 6-4](#) shows values and messages for the output DAO_SCLK/LRCLK frequency configuration parameter.

Table 6-4. Output DAO_SCLK/LRCLK Configuration (Parameter C)

C Value	DAO_SCLK Frequency	Hex Message
0 (default)	DAO_MCLK = 256 FS DAO_SCLK = DAO_MCLK / 4 = 64 FS DAO_LRCLK = DAO_SCLK / 64 = FS	0x8100002D 0x00007711 0x8100002E 0x00007711 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000020
1	DAO_MCLK = 256 FS DAO_SCLK = DAO_MCLK / 2 = 128 FS DAO_LRCLK = DAO_SCLK / 128 = FS	0x8100002D 0x00017701 0x8100002E 0x00017701 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000040
2	DAO_MCLK = 256 FS DAO_SCLK = DAO_MCLK / 1 = 256 FS DAO_LRCLK = DAO_SCLK / 256 = FS	0x8100002D 0x00037700 0x8100002E 0x00037700 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000060
3	DAO_MCLK = 128 FS DAO_SCLK = DAO_MCLK / 2 = 64 FS DAO_LRCLK = DAO_SCLK / 64 = FS	0x8100002D 0x00007701 0x8100002E 0x00007701 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000020

Table 6-4. Output DAO_SCLK/LRCLK Configuration (Parameter C) (Continued)

C Value	DAO_SCLK Frequency	Hex Message
4	DAO_MCLK = 128 FS DAO_SCLK = DAO_MCLK / 1 = 128 FS DAO_LRCLK = DAO_SCLK / 128 = FS	0x8100002D 0x00017700 0x8100002E 0x00017700 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000040
5	DAO_MCLK = 512 FS DAO_SCLK = DAO_MCLK / 8 = 64 FS DAO_LRCLK = DAO_SCLK / 64 = FS	0x8100002D 0x00007713 0x8100002E 0x00007713 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000020
6	DAO_MCLK = 512 FS DAO_SCLK = DAO_MCLK / 4 = 128 FS DAO_LRCLK = DAO_SCLK / 128 = FS	0x8100002D 0x00017711 0x8100002E 0x00017711 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000040
7	DAO_MCLK = 512 FS DAO_SCLK = DAO_MCLK / 2 = 256 FS DAO_LRCLK = DAO_SCLK / 256 = FS	0x8100002D 0x00037701 0x8100002E 0x00037701 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000060
8	DAO_MCLK = 384 FS DAO_SCLK = DAO_MCLK / 4 = 96 FS DAO_LRCLK = DAO_SCLK / 96 = FS	0x8100002D 0x00037211 0x8100002E 0x00037211 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000030
9	DAO_MCLK = 384 FS DAO_SCLK = DAO_MCLK / 2 = 192 FS DAO_LRCLK = DAO_SCLK / 192 = FS	0x8100002D 0x00077201 0x8100002E 0x00077201 0x8180001C 0xFFFFFFFF8F 0x8140001C 0x00000050

Table 6-5 shows values and messages for the data format configuration parameters.

Table 6-5. Output Data Format Configuration (Parameter D)

D Value	DAO Data Format (or DAO_DATA0 for Multichannel Modes)	Hex Message
0 (default)	I ² S 32-bit	0x81000020 0x00000001 0x81000021 0x00000001 0x81000022 0x00000001 0x81000023 0x00000001 0x81000024 0x00000001 0x81000025 0x00000001 0x81000026 0x00000001 0x81000027 0x00000001
1	Left Justified 32-bit	0x81000020 0x00000000 0x81000021 0x00000000 0x81000022 0x00000000 0x81000023 0x00000000 0x81000024 0x00000000 0x81000025 0x00000000 0x81000026 0x00000000 0x81000027 0x00000000 0x8180001c 0xFFFFFBFF 0x8180001d 0xFFFFFBFF
2	TDM 32-bit	0x81000020 0x00011701 0x81000021 0x00000001 0x81000022 0x00000001 0x81000023 0x00000001 0x81000024 0x00011701 0x81000025 0x00000001 0x81000026 0x00000001 0x81000027 0x00000001

Table 6-6 shows values and messages for the DAO_LRCLK polarity configuration parameter.

Table 6-6. Output DAO_LRCLK Polarity Configuration (Parameter E)

E Value	DAO_LRCLK Polarity	Hex Message
0 (default)	LRCLK=Low indicates Left Subchannel	0x8140001C 0x00000700 0x8140001D 0x00000700
1	LRCLK=Low indicates Right Subchannel	0x8180001C 0xFFFFFBFF 0x8140001C 0x00000300 0x8180001D 0xFFFFFBFF 0x8180001D 0x00000300

Table 6-7 shows values and messages for the DAO_SCLK polarity configuration parameter.

Table 6-7. Output DAO_SCLK Polarity Configuration (Parameter F)

F Value	DAO_SCLK Polarity	Hex Message
0 (default)	Data Valid on Rising Edge (clocked out on falling)	0x8180001C 0xFFFFEFFF 0x8180001D 0xFFFFEFFF
1	Data Valid on Falling Edge (clocked out on rising)	0x8140001C 0x00001000 0x8140001D 0x00001000

Table 6-8 shows values and messages for the DAO TDM Modes for the CS48560 DSPs.

Table 6-8. DAO TDM (Parameter G)

G Value	DAO1_D0	DAO1_D1	DAO1_D2	DAO1_D3	Hex Message
0 (default)	2 ch	2 ch	2 ch	2 ch	0x8140001C 0x00000700
1	4 ch	0 ch	2 ch	2 ch	0x8140001C 0x00000600 0x8180001C 0xFFFFFEFF
2	6 ch	0 ch	0 ch	2 ch	0x8140001C 0x00000400 0x8180001C 0xFFFFCFF

6.2.5 S/PDIF Transmitter

The S/PDIF transmitter provided on the XMTA pin can output an IEC60958-compliant S/PDIF stream. The modulation clock source for the S/PDIF transmitter is the clock present on the DAO_MCLK pin. The sample rate of the transmitter will be the same setting as for the DAO port.

The DAO_DATA3/XMTA S/PDIF output pin on the CS48560 can be configured as:

- I²S output - Default
- S/PDIF Transmitter - Sent configuration from [Table 6-10](#)

The DAO_DATA3/XMTA S/PDIF output pin on the CS48540 and CS48520 can be configured as:

- S/PDIF Transmitter - Sent configuration from [Table 6-10](#)

A soft reset is required when switching between any of the above modes.

Table 6-9. S/PDIF Transmitter Pins

Pin Name	Pin Description	LQFP-48 Pin #	Pin Type
DAO_DATA3/XMTA	S/PDIF Audio Output A	29	Output

Table 6-10. S/PDIF Transmitter Configuration

Description	Hex Message
Enable S/PDIF Audio Output A on DAO_DATA3/XMTA	0x8100001e 0x00005080

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Crystal Oscillator and System Clocking

7.1 System Clocking Controls

The CS485xx incorporates one programmable phase locked loop (PLL) clock synthesizer. The PLL take an input reference clock and produces all the clocks required to run the DSP and peripherals.

The input reference clock may come from an external 24.576 MHz oscillator connected to the XTI pin. In this case the XTO pin should be left disconnected. This is the preferred source in A/V Receiver designs that require low-jitter clocks.

The built in crystal oscillator circuit may be used to generate the reference clock for the PLLs. A parallel resonant-type crystal is connected between the XTI and XTO pins as shown in [Figure 7-1](#). The value of C1 is specific to each crystal. The CS485xx *Data Sheet* specifies acceptable crystal parameters (including C_L and ESR).

When a crystal is used, XTAL_OUT may be used to clock other devices in the system such as an external S/PDIF receiver.

[Table 7-1](#) describes the XTAL_OUT, XTI, and XTO pins.

Table 7-1. DSP Core Clock Pins

LQFP-100 Pin #	Pin Name	Pin Type	Pin Description
43	XTAL_OUT	Output	Buffered version of XTI. Can be programmed to be $F_{xtal} / 2$.
44	XTI	Input	Reference Clock Input/Crystal Oscillator Input. An external clock may be input directly to this pin or one end of a crystal may be connected to this pin.
45	XTO	Output	Crystal Oscillator Output. One end of a crystal oscillator is connected to this pin. This pin cannot be used to drive external circuitry.

The PLL is controlled by the clock manager in the DSP O/S application software. AN298, *CS485xx Firmware User's Manual* should be referenced regarding what CLKIN input frequency and PLL multiplier values are supported.

[Figure 7-1](#) shows the schematic of the CS485xx crystal oscillator.

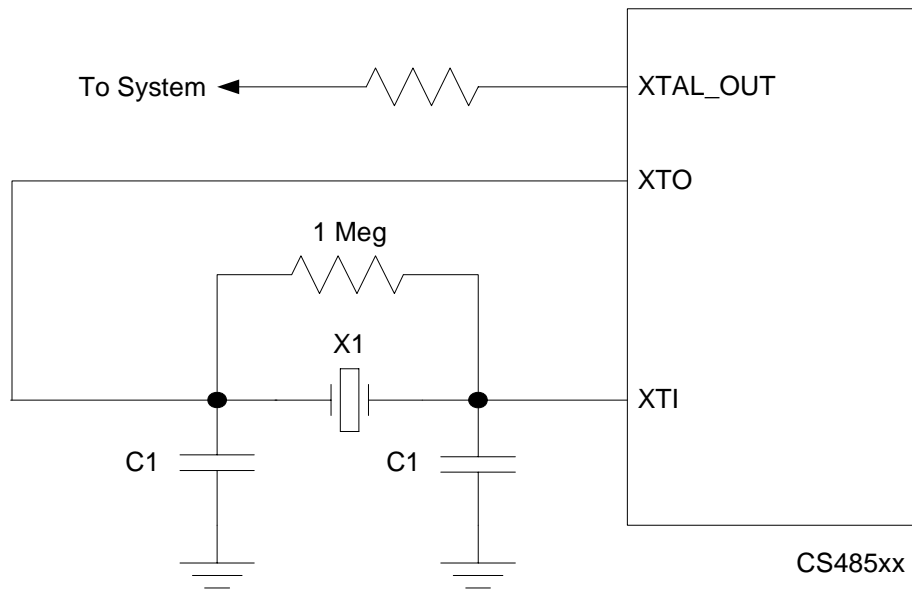


Figure 7-1. Crystal Oscillator Schematic

7.2 Configuring the Crystal Oscillator

After code download or soft reset, and before kickstarting the application, the host has the option of changing the default hardware configuration. (Please see AN298, “CS485xx Firmware User’s Manual” for more information on kickstarting). In general, the hardware configuration can only be changed immediately after download or after soft reset.

Hardware configuration messages are used to configure the XTAL_OUT divider.

7.2.1 Crystal Oscillator Hardware Configuration Messages

Table 7-2 shows the command for configuring the XTAL_OUT pin for Divide-by-2 operation.

Table 7-2. XTAL_OUT Configuration

Description	Hex Message
XTAL_OUT Divide-by-2	0x81400042 0x00000800

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Chapter 8

General Purpose Input/Output Pins

8.1 Introduction

The CS485xx has up to 19 GPIO pins available for system control functions. In order to fit the most functionality possible into a small package, all of the GPIOs are multiplexed with other audio and control ports on the CS485xx. This means that the number of GPIOs available to a given system depends on how many of the pins are being used for audio functionality.

The GPIOs are also a crucial part of the Watchdog Timer implementation. One GPIO can be dedicated as a watchdog alarm to indicate when the timer has expired.

8.2 GPIO Description

Table 8-1 identifies the GPIO pins available on the CS485xx.

Table 8-1. Digital Audio Output (DAO) Pins

Pin Name	Example Multiplexed Audio Function	LQFP-48 Pin #	Pin Type
GPIO0	DAI1_DATA1	11	I/O
GPIO1	DAI1_DATA2	13	I/O
GPIO2	DAI1_DATA3	14	I/O
GPIO3	DAO1_DATA1	27	I/O
GPIO4	DAO1_DATA2	26	I/O
GPIO5	DAO1_DATA3	29	I/O
GPIO6	DAO2_DATA0	31	I/O
GPIO7	DAO2_DATA1	32	I/O
GPIO8	SCP_CS	38	I/O
GPIO9	SCP_MOSI	34	I/O
GPIO10	SCP_MISO	35	I/O
GPIO11	SCP_CLK	36	I/O
GPIO12	SCP_IRQ	39	I/O
GPIO13	SCP_BSY	41	I/O
GPIO14	DAI2_LRCLK	17	I/O
GPIO15	DAI2_SCLK	18	I/O
GPIO16	DAI1_DATA0	10	I/O
GPIO17	DAI2_DATA0	15	I/O
GPIO18	DAO_MCLK	25	I/O

8.3 Watchdog Timer Description

As mentioned earlier in the overview of the CS485xx, there is an integrated Watchdog Timer that acts as a “health” monitor for the DSP. The Watchdog Timer must be reset by the DSP before the counter expires, or the entire chip is reset. This peripheral ensures that the CS485xx will reset itself in the event of a temporary system failure. In standalone mode (That is, no host MCU is present), the DSP will reboot from external FLASH. In slave mode (that is, host MCU is present) a GPIO will be used to signal the host that the Watchdog Timer has expired and the DSP should be rebooted and reconfigured.

The Watchdog Alarm Indicator is a very simple circuit which requires only a GPIO connection between the CS485xx and the host MCU, and a pull-up resistor as shown in [Figure 8-1](#).

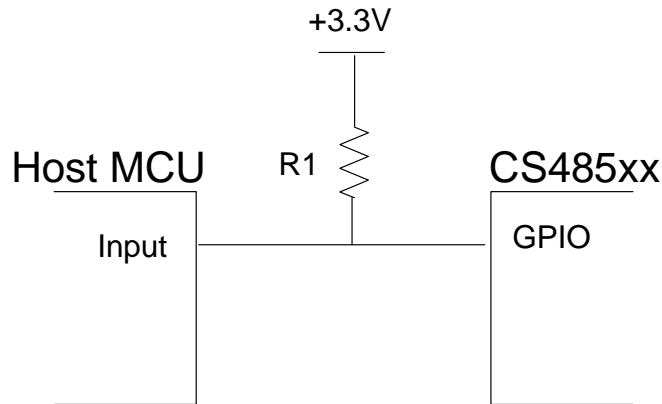


Figure 8-1. Typical Connection for Watchdog Timer Alarm

The GPIO pins of the CS485xx are configured as inputs after a hard reset, at which point the line will be pulled high. Once application code has been loaded and configured on the DSP, the GPIO will be reconfigured as an output and driven low to indicate that the CS485xx is operating normally. In the event that something happens to prevent the DSP from servicing the Watchdog Timer, the CS485xx will reset itself internally and reconfigure the GPIO as an input. At this point, the pull-up (R1) will pull the line high to inform the MCU that a problem has occurred and the CS485xx should be reconfigured.

A relatively strong resistor is recommended for R1 (10k ohm or smaller) to ensure that the rising edge of the Watchdog Alarm Indicator remains clean. The CS485xx has integrated pull-up resistors that are engaged after a reset of the part, but they are very weak (~47k ohm) and should not be used as the only pull-up for the Watchdog Alarm Indicator.

The GPIO used for the Watchdog Alarm Indicator is selected during the configuration of application code on the CS485xx. The details of selecting a Watchdog GPIO can be found in AN298.

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9.1 Typical Connection Diagrams

Figure 9-1 is a typical connection diagram for the CS485xx in SPI slave mode with 10 channels of digital audio input and all audio clocks synchronous to S/PDIF RX.

Figure 9-2 is a typical connection diagram for the CS485xx in I²C slave mode with 10 channels of digital audio input, dual-clock domain, output audio clocks synchronous to HDMI Rx.

Figure 9-3 is a typical connection diagram for the CS485xx in I²C slave mode with 12 channels of digital audio input, a single-clock domain, and all audio clocks synchronous to XTAL_OUT.

Figure 9-4 is a typical connection diagram for the CS485xx in I²C master mode with 10 channels of digital audio input and all audio clocks synchronous to S/PDIF Rx.

Figure 9-5 is a typical connection diagram for the CS485xx in SPI slave mode with 10 channels of digital audio input and all Audio Clocks Synchronous to S/PDIF Rx.

Figure 9-6 is a typical connection diagram for the CS485xx in SPI slave mode with 10 channels of digital audio input, dual clock domains, and output audio clocks synchronous to HDMI Rx.

Figure 9-7 is a typical connection diagram for the CS485xx in SPI slave mode with 12 channels of digital audio input, a single clock domain, and all audio clocks synchronous to XTAL_OUT.

Figure 9-8 is a typical connection diagram for the CS485xx in SPI master mode with 10 channels of digital audio input and all audio clocks synchronous to S/PDIF Rx.

Place PLL current reference resistor as close as possible to the DSP. A unified, solid ground plane is recommended for optimal performance. Pay close attention to the direction of all clock signals shown in the diagram. These designs are configured to slave to clocks on the input side. On the output side, the DSP slaves to MCLK from the S/PDIF receiver and masters SCLK and LRCLK for the DACs. This is the recommended clocking for AVR applications.

Series Termination resistor values depend on the transmission line impedances of the actual PCB used. The design engineer should calculate the transmission line impedance of the traces and size the series R such that $R = (Z - 20)$, where 20 represents the source impedance of the CS485xx drivers.

The typical connection diagrams show "0.1uF x 3" to indicate that 1 decoupling capacitor should be placed next to each power pin.

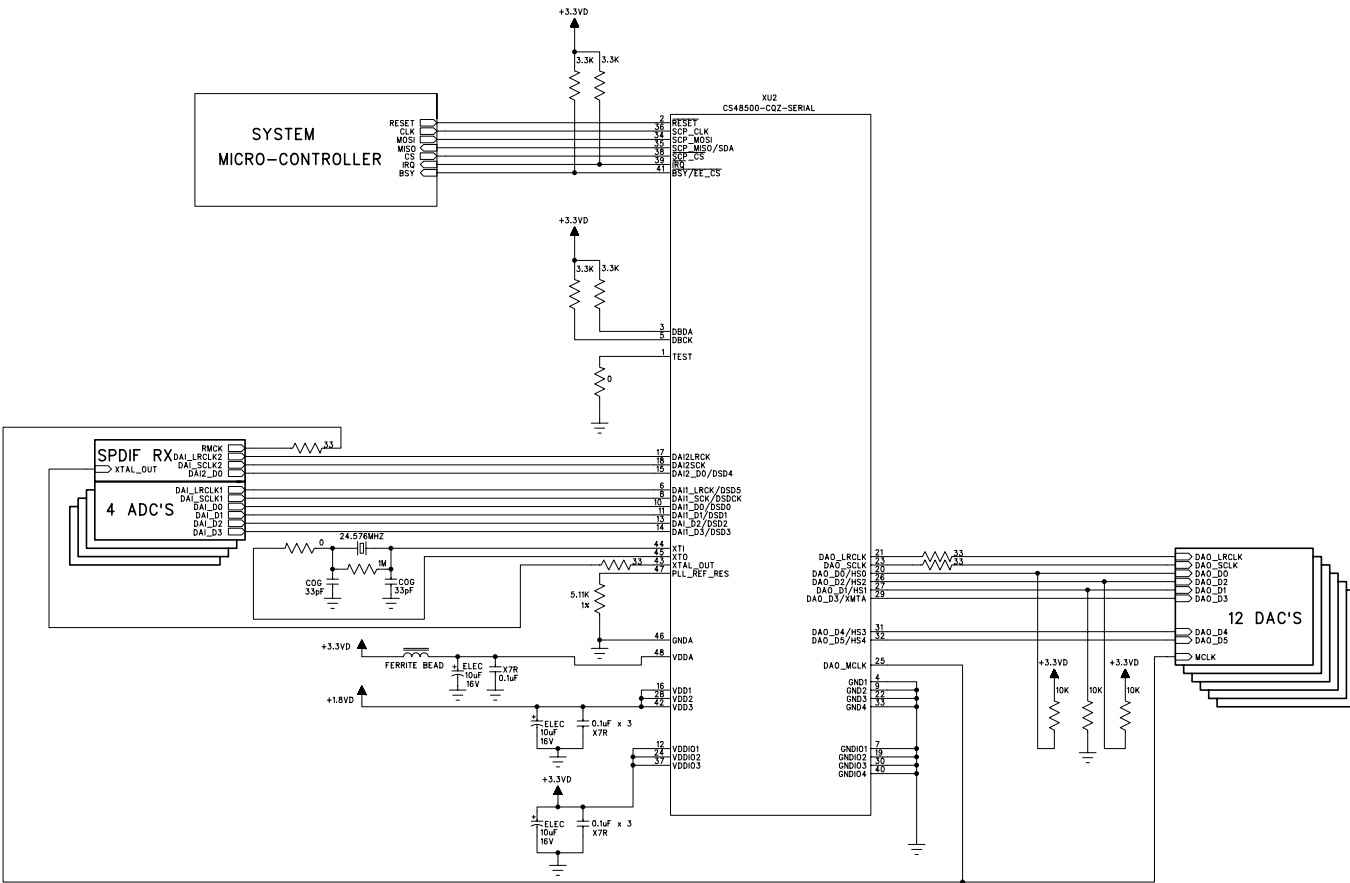


Figure 9-1. SPI Slave, 10 channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF RX

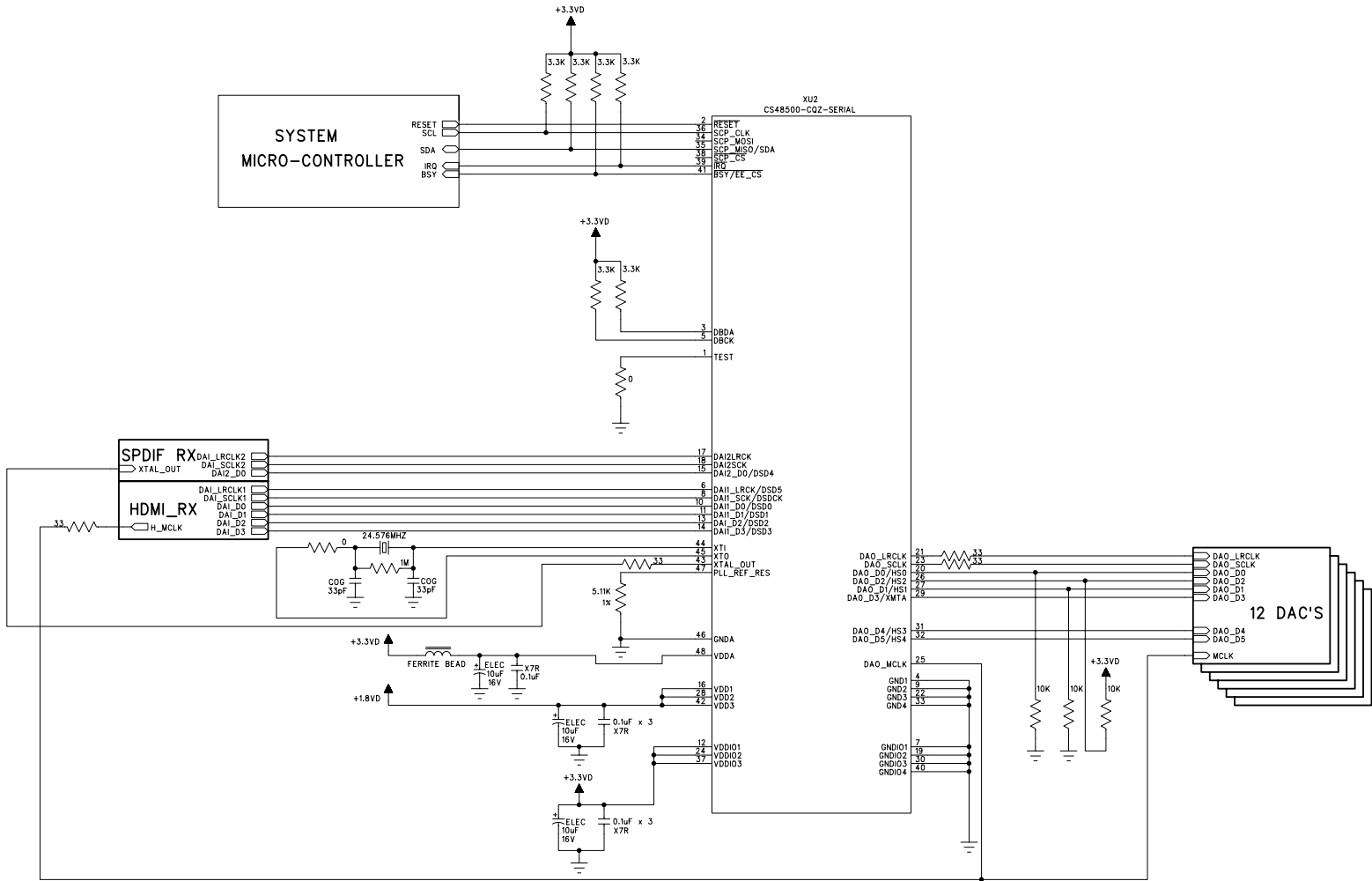


Figure 9-2. I²C Slave, 10 Channels of Digital Audio Input, Dual Clock Domains, Output Audio Clocks Synchronous to HDMI Rx

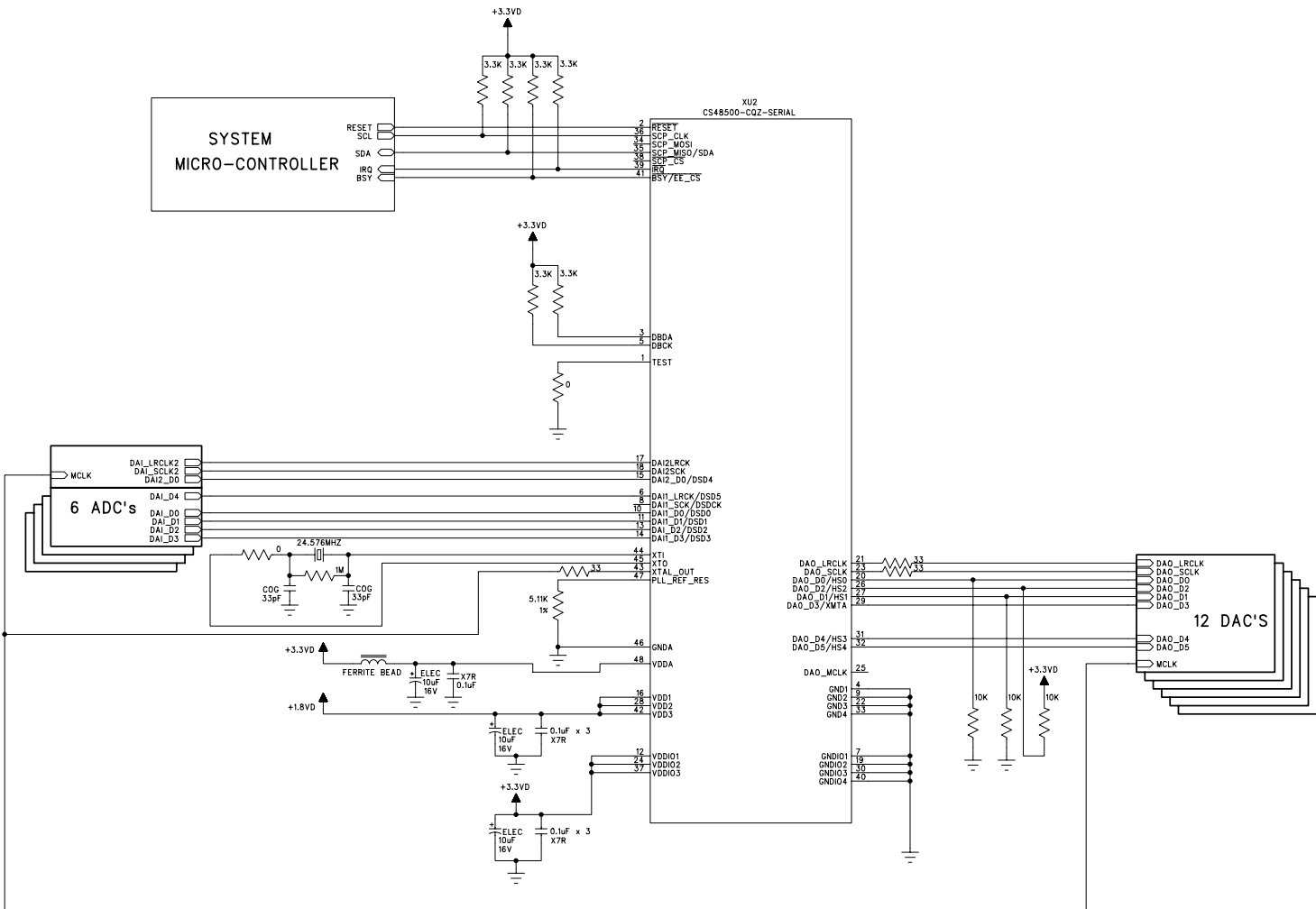


Figure 9-3. I²C Slave, 12 Channels of Digital Audio Input, Single Clock Domain, All Audio Clocks Synchronous to XTAL_OUT

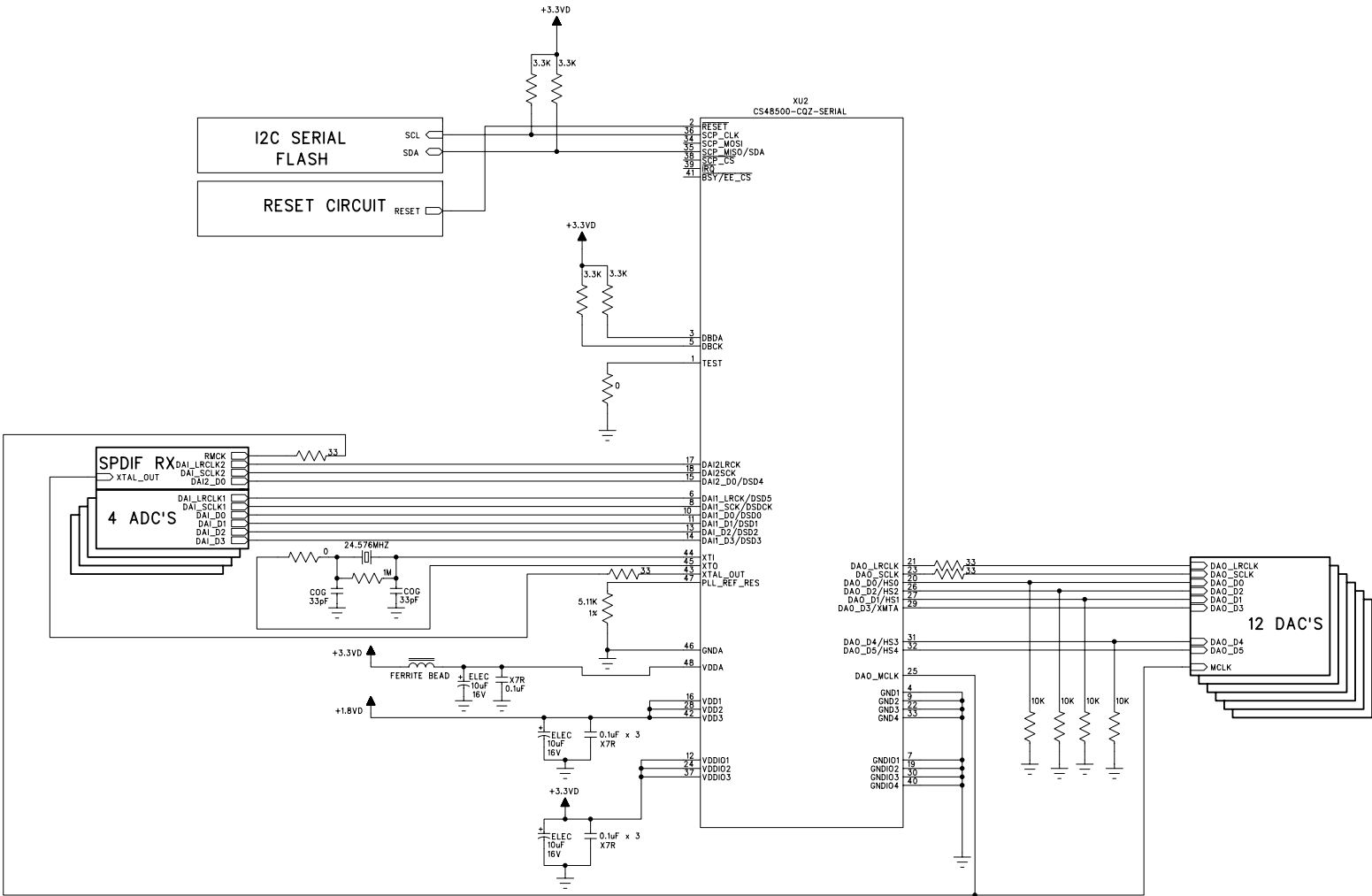


Figure 9-4. I²C master, 10 Channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF Rx

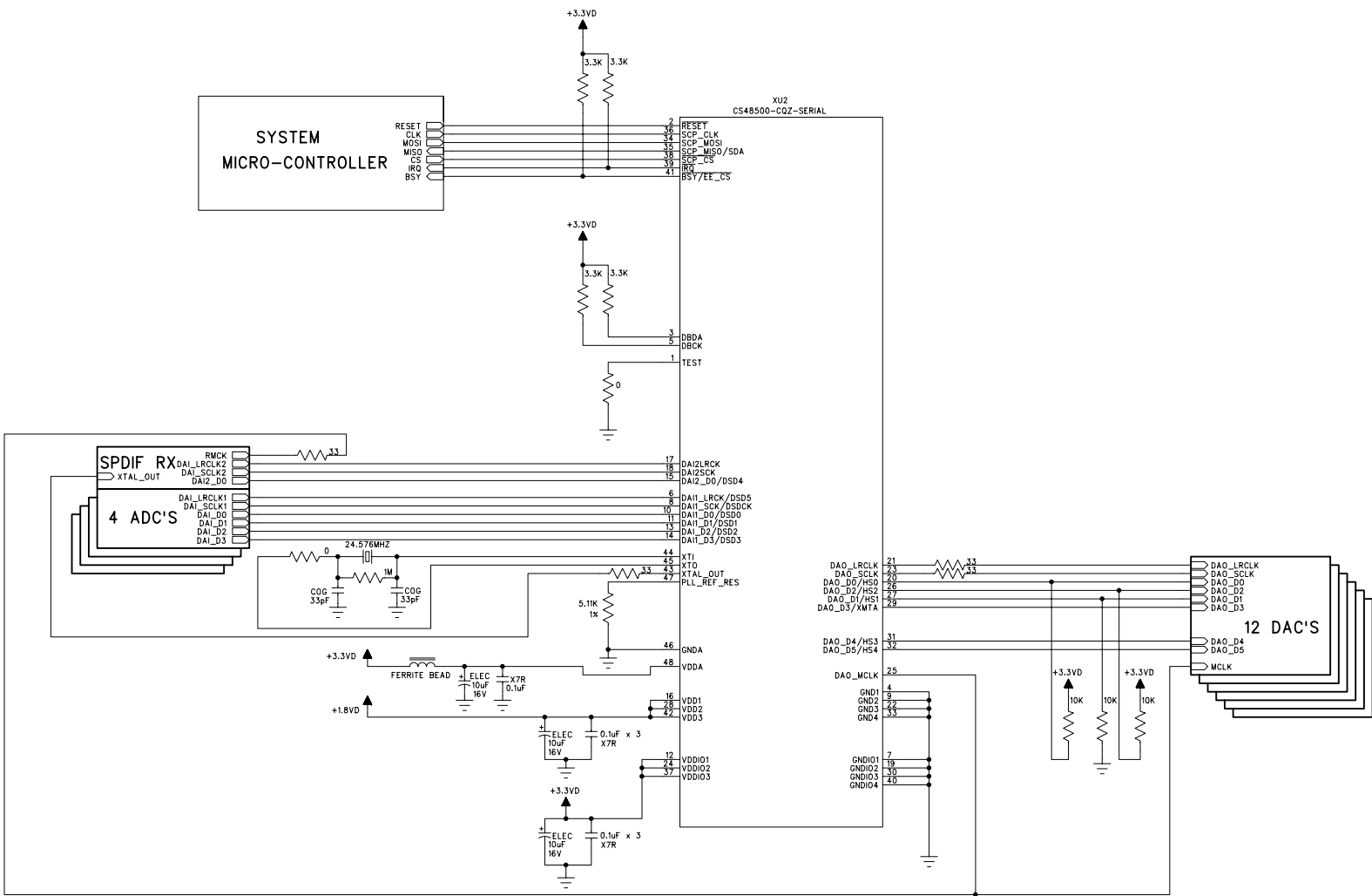


Figure 9-5. SPI Slave, 10 Channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF Rx

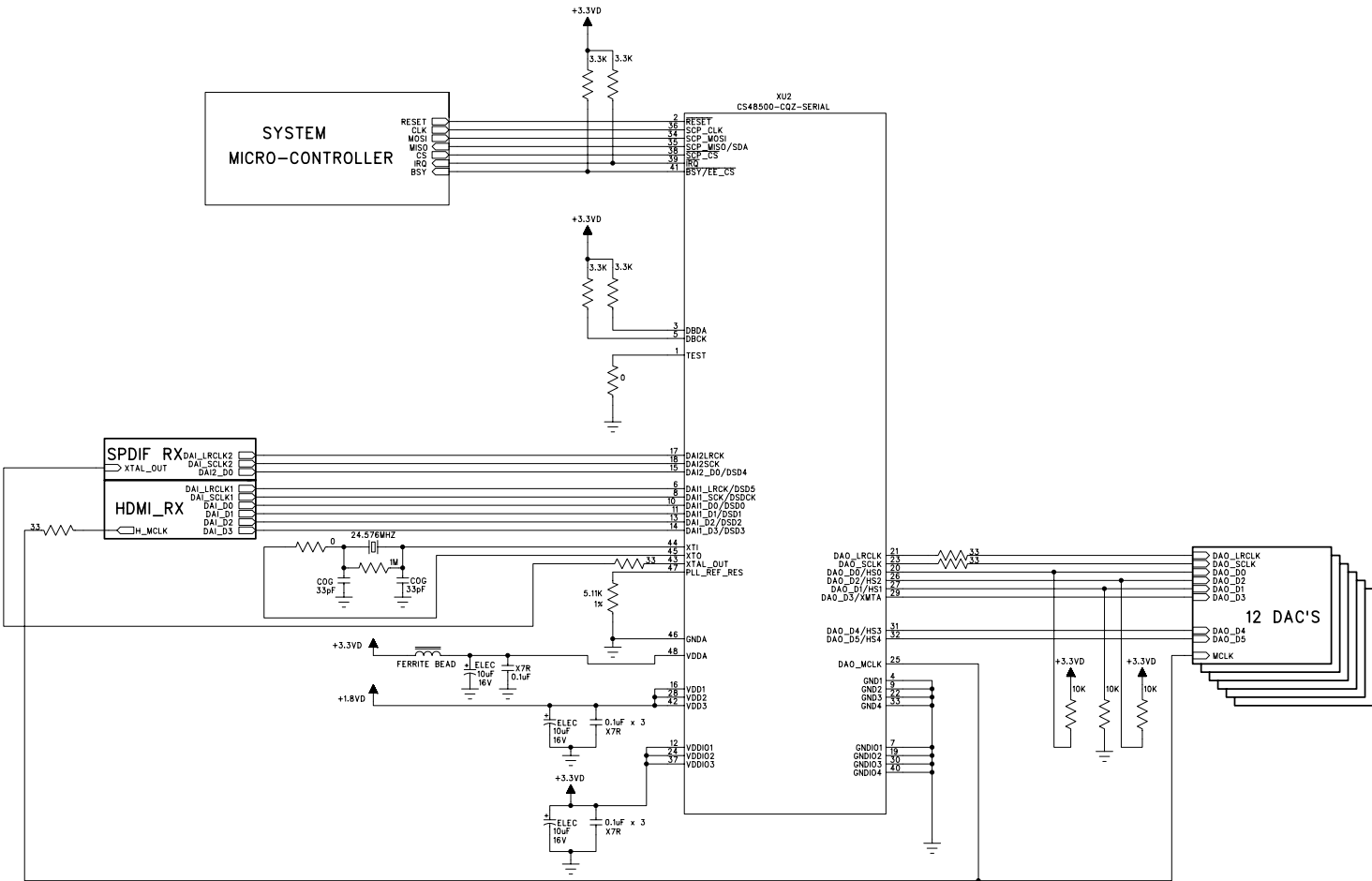


Figure 9-6. SPI Slave, 10 Channels of Digital Audio Input, Dual Clock Domains, Output Audio Clocks Synchronous to HDMI Rx

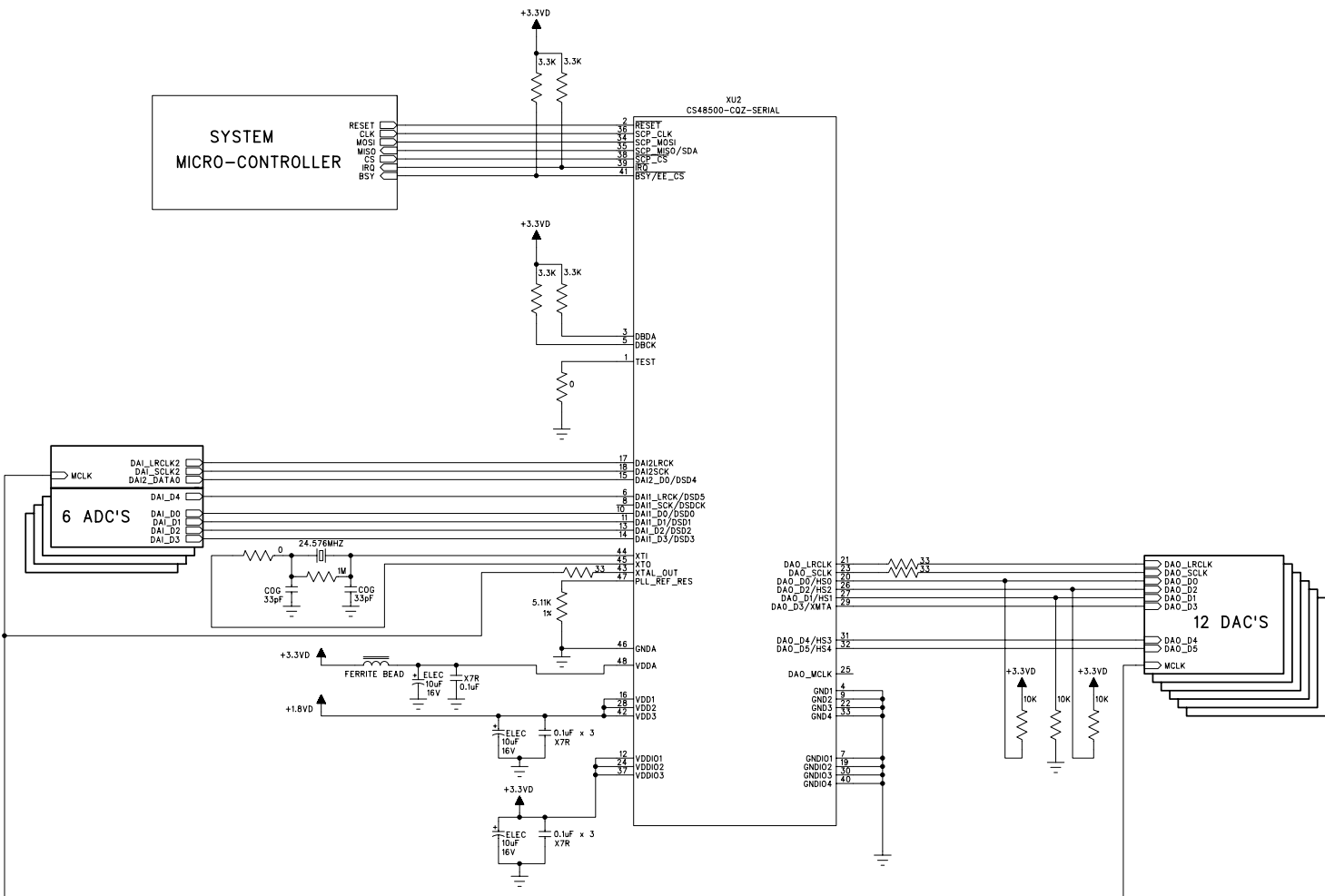


Figure 9-7. SPI Slave, 12 Channels of Digital Audio Input, Single Clock Domain, All Audio Clocks Synchronous to XTAL_OUT

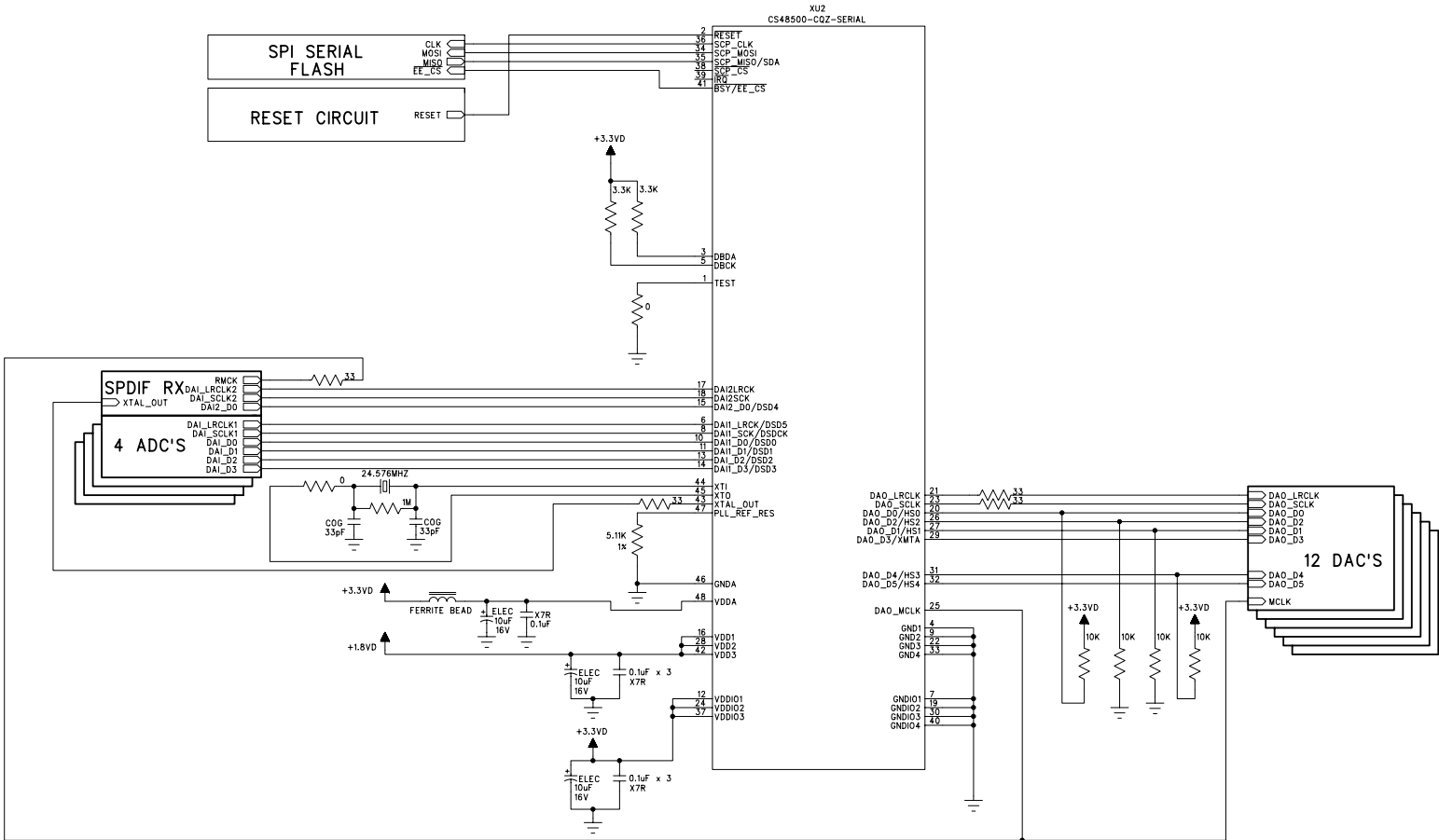


Figure 9-8. SPI Master, 10 Channels of Digital Audio Input, All Audio Clocks Synchronous to S/PDIF Rx.

9.2 Pin Description

9.2.1 Power and Ground

The following sections describe the CS485xx power and ground pins. Decoupling and conditioning of the power supplies is also discussed. Following the recommendations for decoupling and power conditioning will help to ensure reliable performance.

9.2.1.1 Power

The CS485xx Family of DSPs take two supply voltages — the core supply voltage (VDD) and the I/O supply voltage (VDDIO). There is also a separate analog supply voltage required for the internal PLL (VDDA). These pins are described in the following tables and descriptions.

The DSP Core supply voltage pins require a nominal 1.8V. The DSP I/O supply voltage pins require a nominal 3.3V.

Table 9-1. Core Supply Pins

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
16	VDD1	Input	1.8V DSP Core supply. This powers all internal logic and the on-chip SRAMs and ROMs
28	VDD2		
42	VDD3		

Table 9-2. I/O Supply Pins

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
12	VDDIO1	Input	3.3V I/O supply
24	VDDIO2		
37	VDDIO3		

9.2.1.2 Ground

For two-layer circuit boards, care should be taken to have sufficient grounding between the DSP and parts in which it will be interfacing (DACs, ADCs, S/PDIF Receivers, microcontrollers, and especially external memory). Insufficient grounding can degrade noise margins between devices resulting in data integrity problems.

Table 9-3. Core and I/O Ground Pins

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
4	GND1	Input	Core Ground.
9	GND2		
22	GND3		
33	GND4		
7	GNDIO1		I/O Ground
19	GNDIO2		
30	GNDIO3		
40	GNDIO4		

9.2.1.3 Decoupling

It is necessary to decouple the power supply by placing capacitors directly between the power and ground of the CS485xx. Each pair of power/ground pins (VDD1/GND1, etc.) should have its own decoupling capacitor. The recommended procedure is to place a 0.1 uF capacitor as close as physically possible to each power pin connected with a wide, low-inductance trace. A bulk capacitor of at least 10 uF is recommended for each power plane.

9.2.2 PLL Filter

9.2.2.1 Analog Power Conditioning

In order to obtain the best performance from the CS485xx internal PLL, the analog power supply VDDA must be as noise free as possible. A ferrite bead and two capacitors should be used to filter the VDDIO to generate VDDA. This power scheme is shown in the *Typical Connection* diagrams.

Table 9-4. PLL Supply Pins

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
48	VDDA	Input	PLL supply. This voltage must be 3.3V. This must be clean, noise-free analog power.
46	GNDA	Input	PLL ground. This ground should be as noise-free as possible.

9.2.3 PLL

The internal phase locked loop (PLL) of the CS485xx requires an external current reference resistor. The resistor is used to calibrate the PLL and must meet the tolerances specified below. The layout topology is shown [Table 9-9](#). Care should be taken when laying out the current sense circuitry to minimize trace lengths between the DSP and resistor, and to keep high-frequency signals away from the resistor. Any noise coupled onto these traces will be directly coupled into the PLL, which could affect performance. Please [Table 9-5](#) and [Table 9-6](#) for pin numbers and external component value.

Table 9-5. PLL Filter Pins

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
47	PLL_REF_RES	Input	Current Reference Resistor for PLL filter

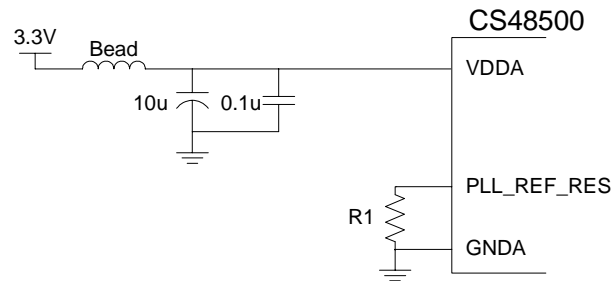


Figure 9-9. PLL Filter Topology

Table 9-6. Reference PLL Component Values

Symbol	Reference Value
R1	5.1 k Ω , 1%

9.3 Cloning

The CS485xx incorporates a programmable phase locked loop (PLL) clock synthesizer. The PLL takes an input reference clock and produces all the clocks required to run the DSP and peripherals.

The CS485xx has a built-in crystal oscillator circuit. See [Chapter 7, "Crystal Oscillator and System Cloning"](#) for more details on system cloning and the crystal oscillator.

9.4 Control

The CS485xx supports 2 control interface protocols (SPI and I²C), one slave mode for each protocol, and multiple master modes.

9.4.1 Operational Mode

The control interface protocol used is determined by the state of the Hardware Strap pins, HS[4:0] which are sampled at the rising edge of RESET. The HS[4:0] pins should be pulled to VDD or GND using 10 kΩ resistors according to the specific control mode desired as shown in [Table 2-1 on page 2- 2](#).

The following sections describe the pins used to select the different control modes. For example diagrams of system connection, please see "Typical Connection Diagrams" on page 1. For information on timing diagrams and messaging protocol to the CS485xx, please see [Chapter 2, "Operational Modes"](#).

Configuration and control of the CS485xx decoder and its peripherals are indirectly executed through a messaging protocol supported by the operating system (O/S) running on the DSP. In other words, successful communication can only be accomplished by following the low-level hardware communication format and high-level messaging protocol. The specifications of the messaging protocol used by the O/S can be found in AN298, "CS485xx Firmware User's Manual". The system designer only needs to read the subsection describing the communication mode being used. This Manual, the CS485xx Hardware User's Manual will explain each communication mode in more detail.

Table 9-7. Reset Pin

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
2	$\overline{\text{RESET}}$	Input	Reset, async. active-low Chip Reset Reset should be low at power-up to initialize the DSP and to guarantee that the device is not active during initial power-on stabilization periods.

Table 9-8. Hardware Strap Pins

LQFP-48 Pin #	Pin Name	Pin Type	Pin Description
32	HS4	Input	Operational Mode Select Pull-up or Pull-down resistors on these pins set the DSP operational mode at reset. Hardware Strap Mode Select The state of these pins is latched at the rising edge of $\overline{\text{RESET}}$. The boot ROM uses the state of these pins to select the boot mode.
31	HS3		
26	HS2		
27	HS1		
20	HS0		

9.5 48-Pin LQFP Pin Assignments

Figure 9-10 shows the 48-Pin LQFP Pin Layout of the CS48560.

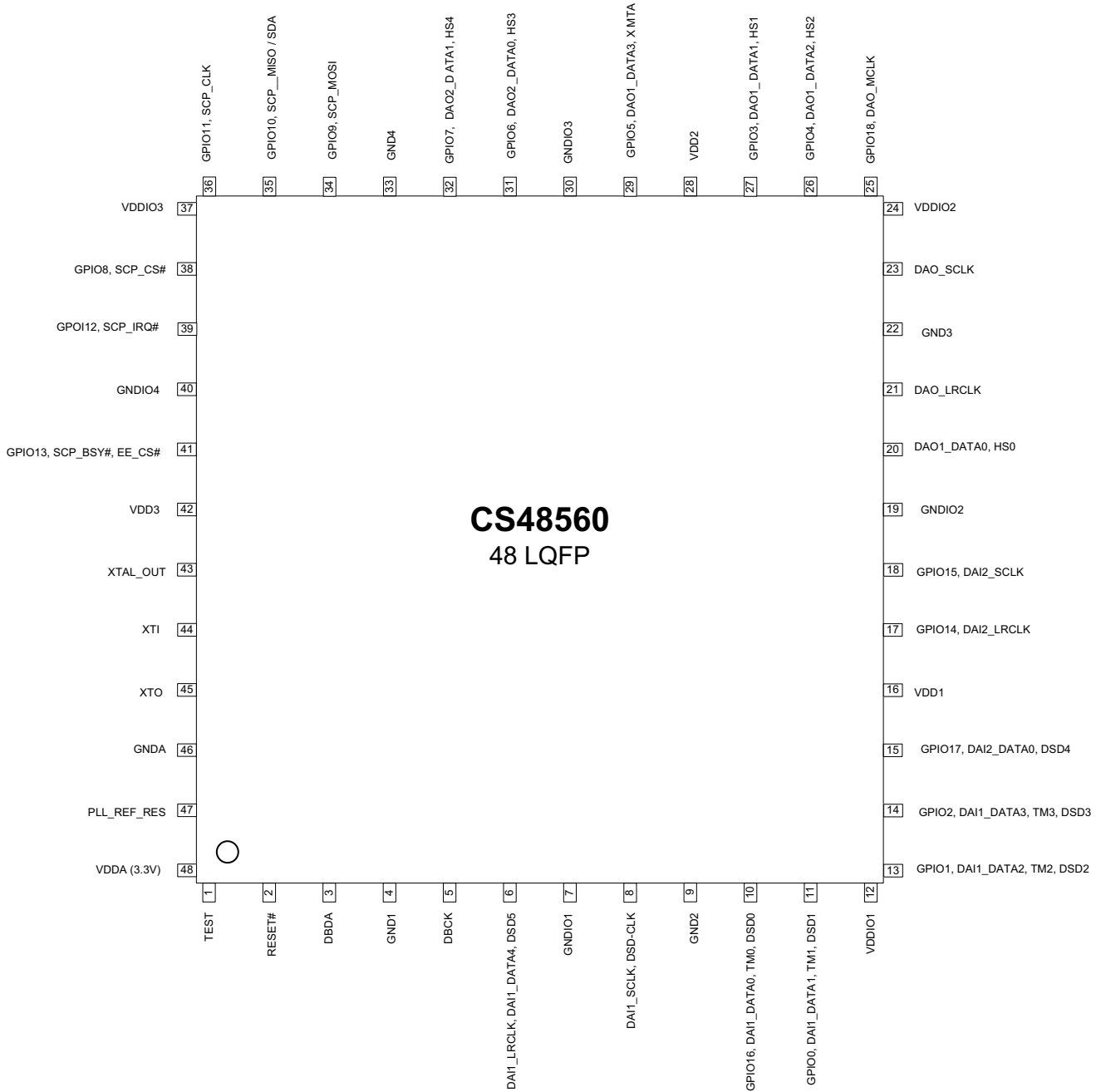


Figure 9-10. 48-Pin LQFP Pin Layout of CS48560

Figure 9-11 shows the 48-Pin LQFP Pin Layout of the CS48540.

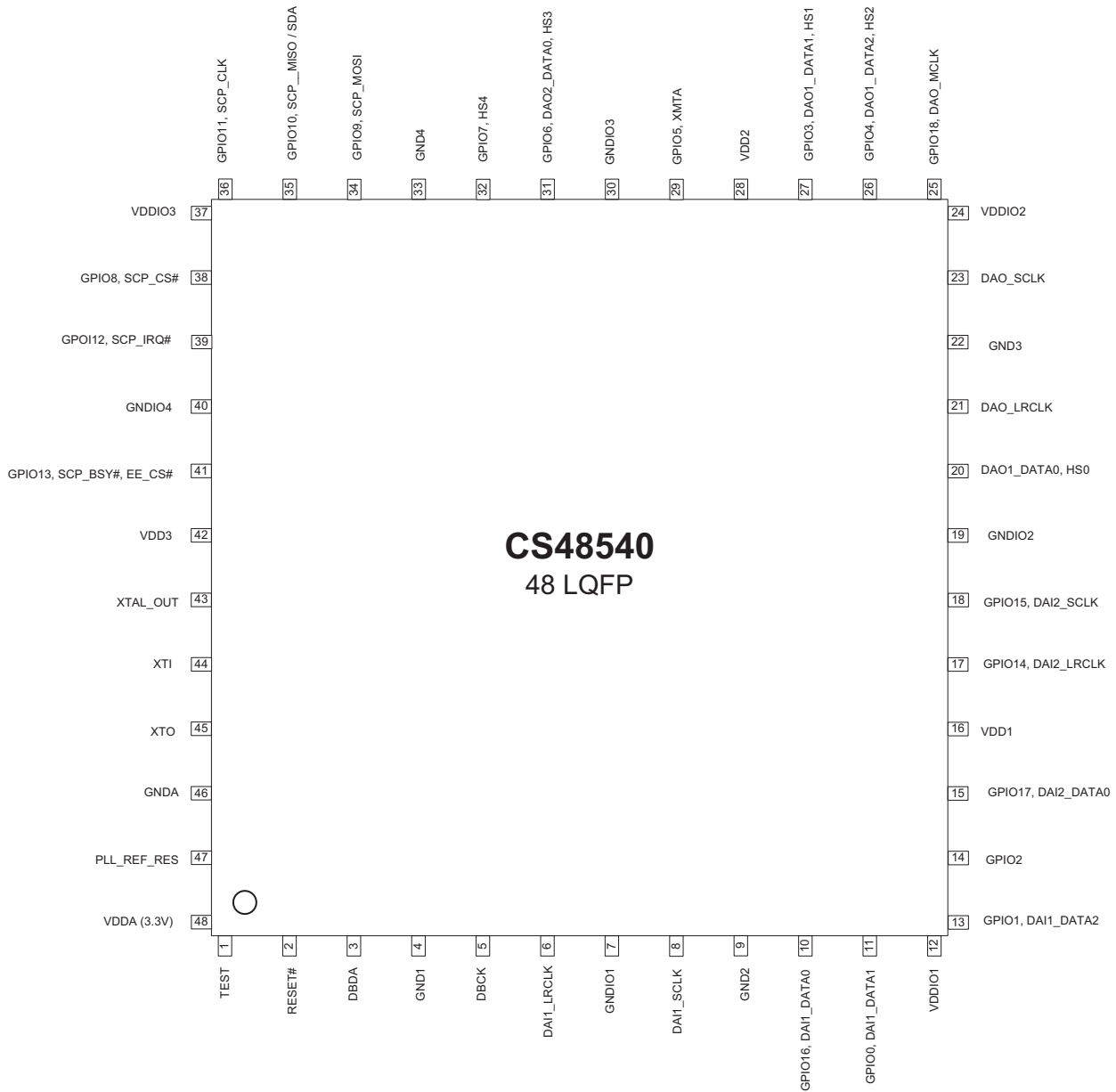


Figure 9-11. 48-Pin LQFP Pin Layout of CS48540

Figure 9-12 shows the 48-Pin LQFP Pin Layout of the CS48520.

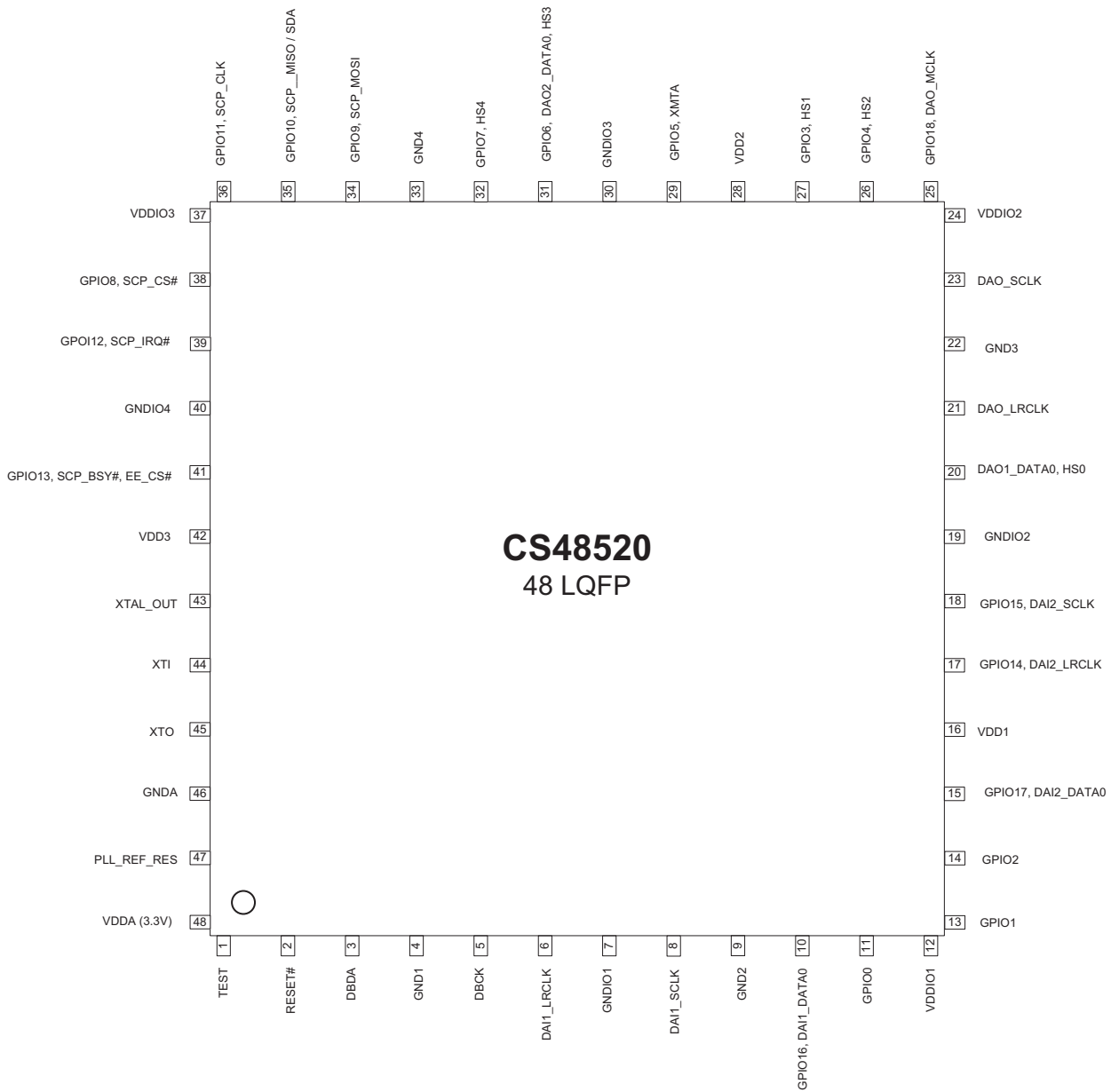


Figure 9-12. 48-Pin LQFP Pin Layout of CS48520

9.6 Pin Assignments

Table 9-9 shows the names and functions for each pin of the CS48560.

Table 9-9. Pin Assignments of CS48560

LQFP-48 Pin #	Function 1 (Default)	Description of Default Function	Secondary Functions	Description of Secondary Functions	Pwr	Type	Reset State	Pullup at Reset
1	TEST	Test			3.3V (5V tol)	IN		
2	RESET	Active Low Chip Reset			3.3V (5V tol)	IN		
3	DBDA	Debug Data			3.3V (5V tol)	BiDi	IN	Y
4	GNDD1	Core ground			0V	PWR		
5	DBCK	Debug Clock			3.3V (5V tol)	BiDi	IN	Y
6	DAI1_LRCLK	PCM Audio Input Sample Rate (Left/Right) Clock	1. DAI1_DATA4 2. DSD5	1. Digital Audio Input Data 2. DSD Audio Input Data	3.3V (5V tol)	IN		Y
7	GNDD1	I/O ground			0V	PWR		
8	DAI1_SCLK	PCM Audio Input Bit Clock	1. DSD_CLK	1. DSD Audio Input Clock	3.3V (5V tol)	IN		Y
9	GNDD2	Core ground			0V	PWR		
10	GPIO16	General Purpose Input/Output	1. DAI1_DATA0 2. DSD0	1. Digital Audio Input Data 2. DSD Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
11	GPIO0	General Purpose Input/Output	1. DAI1_DATA1 2. DSD1	1. Digital Audio Input Data 2. DSD Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
12	VDDIO1	I/O power supply voltage			3.3V	PWR		
13	GPIO1	General Purpose Input/Output	1. DAI1_DATA2 2. DSD2	1. Digital Audio Input Data 2. DSD Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
14	GPIO2	General Purpose Input/Output	1. DAI1_DATA3 2. DSD3	1. Digital Audio Input Data 2. DSD Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
15	GPIO17	General Purpose Input/Output	1. DAI2_DATA0 2. DSD4	1. Digital Audio Input Data 2. DSD Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
16	VDDD1	Core power supply voltage			1.8V	PWR		
17	GPIO14	General Purpose Input/Output	1. DAI2_LRCLK	1. PCM Audio Input Sample Rate (Left/Right) Clock	3.3V (5V tol)	BiDi/OD	IN	Y
18	GPIO15	General Purpose Input/Output	1. DAI2_SCLK	PCM Audio Input Bit Clock	3.3V (5V tol)	BiDi	IN	Y
19	GNDDIO2	I/O ground			0V	PWR		
20	DAO1_DATA0	Digital Audio Output 0	1. HS0	1. Hardware Strap Mode Select.	3.3V (5V tol)	BiDi	IN	
21	DAO_LRCLK	PCM Audio Sample Rate Clock			3.3V (5V tol)	BiDi	IN	Y
22	GNDD3	Core ground			0V	PWR		
23	DAO_SCLK	PCM Audio Output Bit Clock			3.3V (5V tol)	BiDi	IN	Y
24	VDDIO2	I/O power supply voltage			3.3V	PWR		
25	GPIO18	General Purpose Input/Output	1. DAO_MCLK	1. Audio Master Clock	3.3V (5V tol)	BiDi	IN	Y
26	GPIO4	General Purpose Input/Output	1. DAO1_DATA2 2. HS2	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
27	GPIO3	General Purpose Input/Output	1. DAO1_DATA1 2. HS1	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
28	VDDD2	Core power supply voltage			1.8V	PWR		
29	GPIO5	General Purpose Input/Output	1. DAO1_DATA3 2. XMTA	1. Digital Audio Output 2. S/PDIF Audio Output A	3.3V (5V tol)	BiDi	IN	Y
30	GNDDIO3	I/O ground			0V	PWR		
31	GPIO6	General Purpose Input/Output	1. DAO2_DATA0 2. HS3	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
32	GPIO7	General Purpose Input/Output	1. DAO2_DATA1 2. HS4	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
33	GNDD4	Core ground			0V	PWR		
34	GPIO9	General Purpose Input/Output	1. SCP_MOSI	1. SPI Mode Master Data Output/Slave Data Input	3.3V (5V tol)	BiDi	IN	Y
35	GPIO10	General Purpose Input/Output	1. SCP_MISO 2. SCP_SDA	1. SPI Mode Master Data Input/Slave Data Output 2. I ² C Mode Master/Slave Data IO	3.3V (5V tol)	BiDi/OD	IN	Y

Table 9-9. Pin Assignments of CS48560 (Continued)

LQFP-48 Pin #	Function 1 (Default)	Description of Default Function	Secondary Functions	Description of Secondary Functions	Pwr	Type	Reset State	Pullup at Reset
36	GPIO11	General Purpose Input/Output	1. SCP_CLK	1. SPI/I ² C Control Port Clock	3.3V (5V tol)	BiDi/OD	IN	Y
37	VDDIO3	I/O power supply voltage			3.3V	PWR		
38	GPIO8	General Purpose Input/Output	1. SCP_CS	1. SPI Chip Select	3.3V (5V tol)	BiDi	IN	Y
39	GPIO12	General Purpose Input/Output	1. SCP_IRQ	1. Serial Control Port Data Ready Interrupt Request	3.3V (5V tol)	BiDi/OD	IN	Y
40	GNDIO4	I/O ground			0V	PWR		
41	GPIO13	General Purpose Input/Output	1. SCP_BSY 2. EE_CS	1. Serial Control Port Input Busy 2. EEPROM Boot Chip Select.	3.3V (5V tol)	BiDi/OD	IN	Y
42	VDDD3	Core power supply voltage			1.8V	PWR		
43	XTAL_OUT	Buffered Reference Clock Input/Crystal Oscillator Input			3.3V (5V tol)	BiDi		
44	XTI	Reference Clock Input/Crystal Oscillator Input			3.3V (5V tol)	ANA		
45	XTO	Crystal Oscillator Output			3.3V	ANA		
46	GND4	PLL ground			3.3V	PWR		
47	PLL_REF_RES	Current Reference Output for PLL. Connect to resistor.			3.3V	ANA		
48	VDDA	PLL power.			3.3V	PWR		

Table 9-10 shows the names and functions for each pin of the CS48540.

Table 9-10. Pin Assignments of CS48540

LQFP-48 Pin #	Function 1 (Default)	Description of Default Function	Secondary Functions	Description of Secondary Functions	Pwr	Type	Reset State	Pullup at Reset
1	TEST	Test			3.3V (5V tol)	IN		
2	RESET	Active Low Chip Reset			3.3V (5V tol)	IN		
3	DBDA	Debug Data			3.3V (5V tol)	BiDi	IN	Y
4	GNDD1	Core ground			0V	PWR		
5	DBCK	Debug Clock			3.3V (5V tol)	BiDi	IN	Y
6	DAI1_LRCLK	PCM Audio Input Sample Rate (Left/Right) Clock			3.3V (5V tol)	IN		Y
7	GNDIO1	I/O ground			0V	PWR		
8	DAI1_SCLK	PCM Audio Input Bit Clock			3.3V (5V tol)	IN		Y
9	GNDD2	Core ground			0V	PWR		
10	GPIO16	General Purpose Input/Output	1. DAI1_DATA0	1. Digital Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
11	GPIO0	General Purpose Input/Output	1. DAI1_DATA1	1. Digital Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
12	VDDIO1	I/O power supply voltage			3.3V	PWR		
13	GPIO1	General Purpose Input/Output	1. DAI1_DATA2	1. Digital Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
14	GPIO2	General Purpose Input/Output			3.3V (5V tol)	BiDi	IN	Y
15	GPIO17	General Purpose Input/Output	1. DAI2_DATA0	1. Digital Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
16	VDDD1	Core power supply voltage			1.8V	PWR		
17	GPIO14	General Purpose Input/Output	1. DAI2_LRCLK	1. PCM Audio Input Sample Rate (Left/Right) Clock	3.3V (5V tol)	BiDi/OD	IN	Y
18	GPIO15	General Purpose Input/Output	1. DAI2_SCLK	PCM Audio Input Bit Clock	3.3V (5V tol)	BiDi	IN	Y
19	GNDIO2	I/O ground			0V	PWR		
20	DAO1_DATA0	Digital Audio Output 0	1. HS0	1. Hardware Strap Mode Select.	3.3V (5V tol)	BiDi	IN	
21	DAO_LRCLK	PCM Audio Sample Rate Clock			3.3V (5V tol)	BiDi	IN	Y
22	GNDD3	Core ground			0V	PWR		
23	DAO_SCLK	PCM Audio Output Bit Clock			3.3V (5V tol)	BiDi	IN	Y
24	VDDIO2	I/O power supply voltage			3.3V	PWR		

Table 9-10. Pin Assignments of CS48540 (Continued)

LQFP-48 Pin #	Function 1 (Default)	Description of Default Function	Secondary Functions	Description of Secondary Functions	Pwr	Type	Reset State	Pullup at Reset
25	GPIO18	General Purpose Input/Output	1. DAO_MCLK	1. Audio Master Clock	3.3V (5V tol)	BiDi	IN	Y
26	GPIO4	General Purpose Input/Output	1. DAO1_DATA2 2. HS2	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
27	GPIO3	General Purpose Input/Output	1. DAO1_DATA1 2. HS1	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
28	VDDD2	Core power supply voltage			1.8V	PWR		
29	GPIO5	General Purpose Input/Output	1. XMTA	1. S/PDIF Audio Output A	3.3V (5V tol)	BiDi	IN	Y
30	GNDD3	I/O ground			0V	PWR		
31	GPIO6	General Purpose Input/Output	1. DAO2_DATA0 2. HS3	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
32	GPIO7	General Purpose Input/Output	1. HS4	1. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
33	GNDD4	Core ground			0V	PWR		
34	GPIO9	General Purpose Input/Output	1. SCP_MOSI	1. SPI Mode Master Data Output/Slave Data Input	3.3V (5V tol)	BiDi	IN	Y
35	GPIO10	General Purpose Input/Output	1. SCP_MISO 2. SCP_SDA	1. SPI Mode Master Data Input/Slave Data Output 2. I ² C Mode Master/Slave Data IO	3.3V (5V tol)	BiDi/OD	IN	Y
36	GPIO11	General Purpose Input/Output	1. SCP_CLK	1. SPI/I ² C Control Port Clock	3.3V (5V tol)	BiDi/OD	IN	Y
37	VDDIO3	I/O power supply voltage			3.3V	PWR		
38	GPIO8	General Purpose Input/Output	1. SCP_CS	1. SPI Chip Select	3.3V (5V tol)	BiDi	IN	Y
39	GPIO12	General Purpose Input/Output	1. SCP_IRQ	1. Serial Control Port Data Ready Interrupt Request	3.3V (5V tol)	BiDi/OD	IN	Y
40	GNDD4	I/O ground			0V	PWR		
41	GPIO13	General Purpose Input/Output	1. SCP_BSY 2. EE_CS	1. Serial Control Port Input Busy 2. EEPROM Boot Chip Select.	3.3V (5V tol)	BiDi/OD	IN	Y
42	VDDD3	Core power supply voltage			1.8V	PWR		
43	XTAL_OUT	Buffered Reference Clock Input/Crystal Oscillator Input			3.3V (5V tol)	BiDi		
44	XTI	Reference Clock Input/Crystal Oscillator Input			3.3V (5V tol)	ANA		
45	XTO	Crystal Oscillator Output			3.3V	ANA		
46	GNDA	PLL ground			3.3V	PWR		
47	PLL_REF_RES	Current Reference Output for PLL. Connect to resistor.			3.3V	ANA		
48	VDDA	PLL power.			3.3V	PWR		

Table 9-11 shows the names and functions for each pin of the CS48520.

Table 9-11. Pin Assignments of CS48520

LQFP-48 Pin #	Function 1 (Default)	Description of Default Function	Secondary Functions	Description of Secondary Functions	Pwr	Type	Reset State	Pullup at Reset
1	TEST	Test			3.3V (5V tol)	IN		
2	RESET	Active Low Chip Reset			3.3V (5V tol)	IN		
3	DBDA	Debug Data			3.3V (5V tol)	BiDi	IN	Y
4	GNDD1	Core ground			0V	PWR		
5	DBCK	Debug Clock			3.3V (5V tol)	BiDi	IN	Y
6	DAI1_LRCLK	PCM Audio Input Sample Rate (Left/Right) Clock			3.3V (5V tol)	IN		Y
7	GNDD1	I/O ground			0V	PWR		
8	DAI1_SCLK	PCM Audio Input Bit Clock			3.3V (5V tol)	IN		Y
9	GNDD2	Core ground			0V	PWR		
10	GPIO16	General Purpose Input/Output	1. DAI1_DATA0	1. Digital Audio Input Data	3.3V (5V tol)	BiDi	IN	Y

Table 9-11. Pin Assignments of CS48520 (Continued)

LQFP-48 Pin #	Function 1 (Default)	Description of Default Function	Secondary Functions	Description of Secondary Functions	Pwr	Type	Reset State	Pullup at Reset
11	GPIO0	General Purpose Input/Output			3.3V (5V tol)	BiDi	IN	Y
12	VDDIO1	I/O power supply voltage			3.3V	PWR		
13	GPIO1	General Purpose Input/Output			3.3V (5V tol)	BiDi	IN	Y
14	GPIO2	General Purpose Input/Output			3.3V (5V tol)	BiDi	IN	Y
15	GPIO17	General Purpose Input/Output	1. DAI2_DATA0	1. Digital Audio Input Data	3.3V (5V tol)	BiDi	IN	Y
16	VDDD1	Core power supply voltage			1.8V	PWR		
17	GPIO14	General Purpose Input/Output	1. DAI2_LRCLK	1. PCM Audio Input Sample Rate (Left/Right) Clock	3.3V (5V tol)	BiDi/OD	IN	Y
18	GPIO15	General Purpose Input/Output	1. DAI2_SCLK	PCM Audio Input Bit Clock	3.3V (5V tol)	BiDi	IN	Y
19	GNDIO2	I/O ground			0V	PWR		
20	DAO1_DATA0	Digital Audio Output 0	1. HS0	1. Hardware Strap Mode Select.	3.3V (5V tol)	BiDi	IN	
21	DAO_LRCLK	PCM Audio Sample Rate Clock			3.3V (5V tol)	BiDi	IN	Y
22	GNDD3	Core ground			0V	PWR		
23	DAO_SCLK	PCM Audio Output Bit Clock			3.3V (5V tol)	BiDi	IN	Y
24	VDDIO2	I/O power supply voltage			3.3V	PWR		
25	GPIO18	General Purpose Input/Output	1. DAO_MCLK	1. Audio Master Clock	3.3V (5V tol)	BiDi	IN	Y
26	GPIO4	General Purpose Input/Output	1 HS2	1. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
27	GPIO3	General Purpose Input/Output	1. HS1	1 Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
28	VDDD2	Core power supply voltage			1.8V	PWR		
29	GPIO5	General Purpose Input/Output	1. XMTA	1. S/PDIF Audio Output A	3.3V (5V tol)	BiDi	IN	Y
30	GNDIO3	I/O ground			0V	PWR		
31	GPIO6	General Purpose Input/Output	1. DAO2_DATA0 2. HS3	1. Digital Audio Output 2. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
32	GPIO7	General Purpose Input/Output	1. HS4	1. Hardware Strap Mode Select	3.3V (5V tol)	BiDi	IN	Y
33	GNDD4	Core ground			0V	PWR		
34	GPIO9	General Purpose Input/Output	1. SCP_MOSI	1. SPI Mode Master Data Output/Slave Data Input	3.3V (5V tol)	BiDi	IN	Y
35	GPIO10	General Purpose Input/Output	1. SCP_MISO 2. SCP_SDA	1. SPI Mode Master Data Input/Slave Data Output 2. I ² C Mode Master/Slave Data IO	3.3V (5V tol)	BiDi/OD	IN	Y
36	GPIO11	General Purpose Input/Output	1. SCP_CLK	1. SPI/I ² C Control Port Clock	3.3V (5V tol)	BiDi/OD	IN	Y
37	VDDIO3	I/O power supply voltage			3.3V	PWR		
38	GPIO8	General Purpose Input/Output	1. $\overline{SCP_CS}$	1. SPI Chip Select	3.3V (5V tol)	BiDi	IN	Y
39	GPIO12	General Purpose Input/Output	1. SCP_IRQ	1. Serial Control Port Data Ready Interrupt Request	3.3V (5V tol)	BiDi/OD	IN	Y
40	GNDIO4	I/O ground			0V	PWR		
41	GPIO13	General Purpose Input/Output	1. $\overline{SCP_BSY}$ 2. $\overline{EE_CS}$	1. Serial Control Port Input Busy 2. EEPROM Boot Chip Select.	3.3V (5V tol)	BiDi/OD	IN	Y
42	VDDD3	Core power supply voltage			1.8V	PWR		
43	XTAL_OUT	Buffered Reference Clock Input/Crystal Oscillator Input			3.3V (5V tol)	BiDi		
44	XTI	Reference Clock Input/Crystal Oscillator Input			3.3V (5V tol)	ANA		
45	XTO	Crystal Oscillator Output			3.3V	ANA		
46	GND A	PLL ground			3.3V	PWR		
47	PLL_REF_RES	Current Reference Output for PLL. Connect to resistor.			3.3V	ANA		
48	VDDA	PLL power.			3.3V	PWR		

Revision History

Revision	Date	Changes
UM1	December 06 2006	Preliminary Release
UM2	December 11 2006	Updated with comments from final review.
UM3	October 09, 2007	Updated "Single Clock Domain - 12 Channel Input" on page 4.
UM4	December 20, 2007	Updated Type column in pin assignment descriptions found in Table 8-10 , Table 8-11 , and Table 8-12 for Pins 1 and 3.
UM5	February 09, 2009	Updated Table 4-2 , Table 4-3 , Table 4-4 , and Table 4-5 . Added Table 4-6 , Table 4-7 , and Table 4-8 . Updated Table 6-2 , Table 6-4 , Table 6-5 , and Table 6-6 . Added Table 6-3 and Table 6-8 . Updated description and Table Title for Figure 9-1 . Added Section 2.6 .
UM6	March 11, 2009	Updated Table 6-8 .
UM7	August 05,, 2009	Added Chapter 7, "Crystal Oscillator and System Clocking" . Updated Left-Justified 24-bit configuration settings in Table 4-2 . Modified Section 9.3 .

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