# 16 Watt Digital Input Class-D Audio Amplifier with Speaker Sense Digital **Output**

# **Description**

The ONA10IV is a digital input, mono Class−D audio amplifier with real time, integrated current and voltage sensing of the loudspeaker it's driving. This sense data is transmitted to the host through a separate digital output.

The ONA10IV can be directly connected to a 2−cell (2S) or 3−cell (3S) battery and offers a fast automatic gain control (AGC) for brownout protection that can react within  $10 \mu s$ .

Up to eight devices can share the digital audio interfaces through I2C control. A separate bus (MAGC) is used to synchronize gain across multiple ONA10IV instantiations during a brownout protection event.

### **Key Features**

- Filter−less, Mono Class−D Amplifier
	- $\rightarrow$  16 W into 4  $\Omega$  / 14 V Supply (1% THD+N)
	- $\rightarrow$  13.8 W into 4  $\Omega$  / 12 V Supply (1% THD+N)
	- $\rightarrow$  500 µV "Click and Pop" Suppression
	- + 42 μV<sub>RMS</sub> Noise Floor (A–Weighted)
	- ♦ No Boost Capacitors Required
- Speaker Voltage & Current Sense
	- ♦ Up to 20 kHz Bandwidth
	- ♦ 81 / 71 dBA Dynamic Range (Voltage / Current)
	- ♦ 0.5% V/I Gain Error Variation
- Digital Audio / Sense Configurations
	- ♦ 16 kHz to 96 kHz Audio Sampling Rates
	- ♦ 16−, 24−, and 32−Bit I2S Data
	- ♦ 16−, 24−, and 32−Bit TDM Data (up to 8 Slots)
	- ♦ Selectable PCM or PDM Format
- I<sup>2</sup>C Fast Mode (up to 1 MHz) Control
- EMI Reduction Controls
- Over Current and Thermal Protection
- PVDD Power Supply: 5.5 V to 14 V
- DVDD Power Supply: 1.62 V to 1.98 V
- 30−Bump WLCSP
	- $\triangle$  2.31 mm x 2.89 mm, 0.4mm pitch
- This is a Pb−Free Device

#### **Applications**

• Laptops, Smart Speakers, Portable Speakers, and Other IoT Devices



# **ON Semiconductor®**

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**WLCSP30 CASE 567VB**

#### **MARKING DIAGRAM**



VD = Specific Device Code

- $ZZ = Water Lot$ <br> $YW = Date Code$
- $=$  Date Code
- A = Assembly Location

#### **ORDERING INFORMATION**



†For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

# **Capabilities**

- *Filter−less Class D Amplifier:*Capable of operating off of direct 2−cell (2S) or 3−cell (3S) battery connection or a regulated supply from 5.5 V to 14 V.
- *Current and Voltage Speaker Sensing:* Able to sense up to 20 kHz with low gain error variation.
- *TDM / I2S Digital Audio Input:* Programmable interface that can support 16 kHz to 96 kHz sample rates with up to eight 16− to 32−bit input slots. Ability to select CKI active edge as well as FRCK polarity, delay, and pulse mode.
- *PDM Digital Audio Input/Output:* Ability to bypass embedded digital filters and drive/sense the speaker using pulse density modulation (PDM) interface.
- *TDM / I2S Digital Sense Path Output:* Can provide die temperature, current and voltage speaker sense data in up to 8 slots.
- *Volume Control:* Ability to adjust volume in 0.375 dB steps and automatically ramp on start up or shut down using 4 different rates.
- *Amplifier Gain:* Independently adjustable for PCM or PDM mode.
- *EMI Reduction Controls:* 4 selectable edge rates and 8 spread spectrum modes to accommodate EMI reduction per system needs.
- *Brownout Protection:* Fast reaction of less than 10 µs with ability to customize attack threshold for a 2−cell or 3−cell battery. Maximum attenuation as well as attack, hold, and release timing programming available to adjust the dynamic response to a brownout event.
- *MAGC Synchronous Gain Adjustments:* Dedicated bus to synchronize multiple chip instantiations to within 0.5 dB.
- *Fatal Protections:* Includes output over−current, supply under−voltage, clock error, and chip over−temperature protections that are always on when the amplifier is active. The ONA10IV can recover from each fatal protection automatically without host intervention.
- *Interrupt Flags:* Indicate when a fatal protection, brownout protection, or thermal foldback is active.
- *Thermal Foldback:* Ability to customize the chip's thermal response to elevated die temperature using four programmable thresholds. Attack, hold, and release timing customization also available.
- *Power Reduction Options:* Ability to disable features like IV sensing, brownout protection, and thermal foldback to reduce power consumption.





**Figure 2. System Diagram**

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# **PIN CONFIGURATION**



**Figure 3. Top Through View (Balls Down) Figure 4. Bottom View (Balls Up)**

#### **PIN DESCRIPTION**



#### **ABSOLUTE MAXIMUM RATINGS**



Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

### **THERMAL RATINGS**



1. More layers can provide a lower θ<sub>JA.</sub><br>2. JEDEC standard board utilizes a via for each ball.

# **ESD PROTECTION**



#### **RECOMMENDED OPERATING CONDITIONS**



Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

3. Minimum passive component values include temperature, tolerance, and aging.



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#### **DAC Digital Filter Characteristics (f<sub>s</sub> = 16, 22.0[5](#page-9-0), 44.1, or 48kHz)** (Note 5)



### **DAC Digital Filter Characteristics (f<sub>s</sub> = 32 or 96 kHz) (Note [5\)](#page-9-0)**



#### **Driver References** (Note [5](#page-9-0))



#### **SPEAKER SENSE PATH**



#### **Current Sense**



#### **Voltage Sense**







#### **SPEAKER SENSE PATH**

#### **Voltage Sense**



### **POWER SUPPLY**



# **ENVIRONMENT SENSE & PROTECTION CHARACTERISTICS**

### **Chip Protection Thresholds**



#### **Automatic Gain Control (AGC) for Brownout Protection**







#### **ENVIRONMENT SENSE & PROTECTION CHARACTERISTICS**

#### **Automatic Gain Control (AGC) for Brownout Protection**



#### **Die Temperature Sense**



**DIGITAL INTERFACE** (Includes SCL, SDA, CKI, FRCK, MCK, SD\_N, MAGC, ADDR, DATAI, DATAO, and INT\_N)

#### **I/O Characteristics**



#### t<sub>WU</sub> Wake–Up Time SD\_N = L → H to I<sup>2</sup>C Communication 10 - μs Shutdown condition removed (OUT+/− active) through I2C. MCK is present − **|** − **|** 17.0 **|** ms Standby condition removed (OUT+/− active)<br>through l<sup>2</sup>C. − **|** − 11.0 ms

<span id="page-9-0"></span>



**DIGITAL INTERFACE** (Includes SCL, SDA, CKI, FRCK, MCK, SD\_N, MAGC, ADDR, DATAI, DATAO, and INT\_N)

#### **Shutdown and Standby Timing**



#### **PCM Mode − I2S**



#### **PCM Mode – TDM (Used for DATAI & DATAO)**



#### **PDM Mode (Used for DATAI & DATAO)**



Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

4. This value is programmable through I<sup>2</sup>C.

5. These specs are intended as reference and are guaranteed by design.

6. CKI is static based upon it not meeting the criteria as outlined in the [Clock Requirements](#page-15-0) section.

7. Absolute minimum gain setting is 3 dB.

8. Does not include MCK

9. In the recommended implementation, VDDEXT is DVDD.

10.Validated by characterization.



**Figure 5. PDM Timing Parameters**

# **FAST MODE I2C SPECIFICATION**



11. In the recommended implementation, VDDEXT is DVDD.

12.Validated by characterization.



**Figure 6. Definition of Timing for Full−Speed Mode Devices on the I2C Bus**

#### **Table 1. I2C SLAVE ADDRESS**



# **TYPICAL PERFORMANCE CHARACTERISTICS**

(Unless otherwise noted: Z<sub>L</sub> = 8 Ω + 10 μH, f = 1 kHz, Audio measurement bandwidth 20 Hz to 20 KHz (AES17), PV<sub>DD</sub> = 12 V, T<sub>A</sub> = 25°C, Typical external component values)











**Figure 11. Efficiency vs. Output Power Figure 12. Efficiency vs Output Power** 



**Figure 7. THD+N vs. Output Power Figure 8. THD+N vs. Output Power**





# **TYPICAL PERFORMANCE CHARACTERISTICS**

(Unless otherwise noted: Z<sub>L</sub> = 8 Ω + 10 μH, f = 1 kHz, Audio measurement bandwidth 20 Hz to 20 KHz (AES17), PV<sub>DD</sub> = 12 V, T<sub>A</sub> = 25°C, Typical external component values) (continued)



**Figure 13. P<sub>VDD</sub> Idle Current vs. P<sub>VDD</sub> <b>Figure 14. D<sub>VDD</sub> Idle Current vs. D**<sub>VDD</sub>

4.5E-05

4.4E-05

4.3E-05

4.2E-05

 $4.1E-05$ 

4.0E-05

3.9E-05

3.8E-05

3.7E-05

3.6E-05

5

 $\mathbf 6$  $\bar{7}$ 

Noise (A-Weighted) (V)

Idle Channel





**Figure 15. Idle Channel Noise (A−Weighed) vs. PVDD Figure 16. Vsense Gain Deviation vs. Temperature**

9

 $PVDD(V)$ 

 $\bf8$ 

 $10\,$  $11\,$   $12\,$ 

 $13\,$ 

 $14\,$ 



**Figure 17. Isense Gain Deviation vs. Temperature**

# **THEORY OF OPERATION**

The ONA10IV is an audio endpoint, meaning that it includes the converters and amplifiers that translate the digital audio input into an analog audio output across the speaker and then senses that analog signal, amplifies, converts it to digital, and communicates what it senses to the host. This driver/sensor loop allows the host to optimize the audio speaker system.

While the theory of operation does not vary, there are multiple interface formats and device configurations that the ONA10IV can support. The remainder of this section describes the operating requirements and configurations. The list below summarizes the interface options available to the host:

*Pulse Code Modulated (PCM)*

- Formats: I2S, Left−Justified, and TDM
- Sampling ( $f_{\text{FRCK}}$ ): 16 kHz to 96 kHz
- Slot Width: 16−, 24, or 32 bits
- f<sub>CKI</sub>: 512 kHz to 6.144 ( $I^2S$ )/12.288 MHz (TDM)
- $f_{MCK}$ : 12.288 MHz or 11.2896 MHz (can be phase asynchronous to CKI/FRCK)
- TDM configuration can be adjusted so long as*:*
	- ♦ *fCKI = # of slots \* slot width \* sampling frequency*
- The digital formats are all clocked using MCK, CKI and FRCK. The digital input clocking is also applicable to the following interfaces:
	- ♦ Digital Audio Input (DATAI Pin)
	- ♦ Digital Sense Output (DATAO Pin)
	- ♦ MAGC Bidirectional Bus (MAGC Pin)

#### *Pulse Density Modulated (PDM)*

- $\bullet$  f<sub>CKI</sub>: 3.072 MHz
- $f_{MCK}$ : 12.288 MHz
- This modulation scheme is simpler and only clocked with CKI. The MAGC signal does not support PDM output and, if the MAGC feature is utilized, a FRCK is still required.

#### **Power Supplies**

The ONA10IV uses two power supplies,  $DV_{DD}$  (1.8 V) regulated supply) and  $PV_{DD}$ , (can be a regulated supply between 5.5 V to 14 V or a stacked cell battery (2S, 5.5 V to 9 V or 3S, 7.5 V to 13.5 V)) and generates a third,  $V_{REG}$  (5 V internally regulated supply).

# *DVDD [1.62 V to 1.98 V]*

 $DV_{DD}$  is intended to match the I/O supply of the host such that no translators are required in the board design. It provides power to the digital interface and device controls. If  $DV_{DD}$  is 0 V, the chip cannot be communicated with, the  $I<sup>2</sup>C$  registers are in reset, the PV<sub>DD</sub> supply current is below  $I_{SD}$  (max.), and the I/O leakage current is less than IOFF DVDD (max.).

### *PVDD [5.50 V to 14.00 V]*

PV<sub>DD</sub> provides a high voltage rail that supplies the H−Bridge of the amplifier to drive the speaker. It is also used to generate the  $V_{REG}$  supply.

If  $PV_{DD}$  is below  $V_{LIM}$  (shutdown) and not in shutdown, the chip enables only circuitry associated with detecting  $PV<sub>DD</sub>$ . DV<sub>DD</sub> supply current is  $I<sub>DVDD</sub>$  (typ.), and the speaker interface pins (OUT+, OUT−, VSNS+, VSNS−) each have leakage less than  $I_{OFF\ PVDD}$  (max.).

### *VREG [~5.00 V]*

 $V_{REG}$  is an internally generated supply that provides power to most of the analog circuitry. It is 0 V when the part is in shutdown (SD\_N or SD\_N bit low),  $PV_{DD}$  is below  $V_{LIM}$  (shutdown), or  $DV_{DD}$  is below  $V_{LIM}$  (shutdown).

### **POWER/ENABLE SEQUENCING**

The following power sequence is required on power−up:

- 1. PV<sub>DD</sub> is the first power supply applied to the device. 2. With SD N low and  $PV_{DD}$  above  $V_{LIM}$  (recovery),  $DV<sub>DD</sub>$  is applied with SCL and SDA always above
- $V_{IH}.*$ 3. Wait until  $DV_{DD}$  is above  $V_{LIM}$  (recovery).
- 4. Remove chip from a hard shutdown by driving the SD\_N pin high.
- 5. I<sup>2</sup>C communication is available after 10  $\mu$ s.
- 6. Remove chip from a soft shutdown by writing a 1 to the SD\_N bit in register 0x01: PWR\_CTRL.
- 7. With MCK applied any time prior to this point, wait t<sub>WU</sub> before transmitting digital audio.

\*In the above sequence, SD\_N does not have to be an independent signal – it can be tied to  $DV_{DD}$ .

#### **Power States**

The ONA10IV has three power states when  $DV_{DD}$  is present: SHUTDOWN, STANDBY, and ACTIVE. These are described below.

#### *SHUTDOWN Power State*

*("Hard": SD\_N < VIL or "Soft": SD\_N bit is 0)*

The SHUTDOWN power state provides the lowest possible supply current, I<sub>SD</sub>. In shutdown, all non-I<sup>2</sup>C digital I/Os and the speaker interface pins are all below their  $I_{OZ}$  (max) specifications. SHUTDOWN can be accessed through a "soft" shutdown (SD\_N bit is 0) or a "hard" shutdown (SD\_N < V<sub>IL</sub>).

In "Hard" shutdown, the I<sup>2</sup>C registers are reset and I<sup>2</sup>C is not operational. The minimum time for SD\_N to be low is indicated by "Soft" shutdown will not reset the registers and allow  $I<sup>2</sup>C$  communication, but will have slightly higher leakage current on  $D_{\text{VDD}}$  (adds 5 – 10 µA at higher temperatures).

# <span id="page-14-0"></span>*STANDBY Power State*

A STANDBY power state can be entered through I2C (from the PWR\_CTRL register), if CKI is not toggling, or after a timeout period from an AGC or error state. If STANDBY is entered into from a timeout period, the part can recover by entering RESET or exiting the automatic mode that triggered the timeout period (i.e. – disable AGC\_TIMEOUT or ARCV setting). This mode is not as low−power as shutdown, but disables the DAC, mutes the amplifier, and disables all sense circuitry.





The following sections describe operation in the *"ACTIVE Power State"*…

# **DIGITAL AUDIO INPUT**

Left−Justified (FRM\_DLY = 00b)

**NOV** 

The digital audio input can be configured for a single−bit Pulse Density Modulation (PDM) stream or in a Pulse Code Modulation (PCM) format such as: I2S, Left Justified (LJ),

or Time Divided Multiplexing (TDM). Examples of these digital audio formats are shown in the diagrams in Figure 18 (I2S) and Figure 19 (TDM).





*Slot 1 Slot 2 Slot N (up to 8)*

 $\mathbf{I}$ 

#### <span id="page-15-0"></span>**PDM Digital Audio Operation**

In PDM mode, audio data on the DATAI pin is clocked in by CKI. Pulse Density Modulation (PDM) is a common output of ADCs and, in essence, is the audio signal oversampled by  $f_{CKI}$ . An example of this format is shown below:



**Figure 20. PDM Digital Audio Input**

The PDM data that is received on DATAI is mapped into the DAC. This mapping is configurable via I2C in the register under PDM\_DAC\_MAP. Additionally, a separate amplifier gain for PDM mode can be set in the same register under PDM\_AMP\_GAIN. When switching into PDM mode this value will be used rather than the PCM\_AMP\_GAIN setting. A time of  $t_{SW MOD}$ , is required to switch between the PCM and PDM interfaces. It is expected that the host will manage any sequencing required between digital audio formats to avoid undesirable audible effects.

#### *PCM Digital Audio Operation*

Audio data on the DATAI pin is clocked in by CKI with the most significant bit appearing first. Audio samples are two's complement Pulse Code Modulation (PCM) and are 16 bits, 24 bits, or 32 bits in width as defined by the SAMPW register bits. SLOTW defines the number of CKI periods between each sample. For example, sample width may be 24 bits (SAMPW = 01b), while slot width may be 32 bits  $(SLOTW = 10b)$ . After every 24 bit sample, there are an additional 8 bits (that are ignored by the DAC) before the next sample begins. Sample length must be equal to or less than slot width.

Sample rate, f<sub>s</sub>, is equal to the FRCK frequency. In addition, one data "frame" is equal to one FRCK period.

PCM audio data is internally buffered and fed to the DAC at the end of the audio frame. This is done to keep separate amplifiers in phase with each other in multi−slot systems. The slot that the ONA10IV responds to can be selected using the A\_SLOT setting in the register.

#### *I2S Digital Audio Interface*

For I<sup>2</sup>S or left justified data (DAI = 00b), each frame contains 2 separate slots of audio – left channel and right channel. In each frame, the left channel is always transmitted first, and the right channel is always second. FRCK's duty cycle is always 50%.

Figure [18](#page-14-0) shows the  $I^2S$  digital audio interface with two different formats on DATAI:  $I^2S$  (traditional) and left−justified. For "left justified", FRCK is high during left channel audio data and low during right slot audio data (FRCK MODE = 1). Audio samples are left justified so that the first data bit appears at the first CKI period after a FRCK edge (FRM  $DLY = 00b$ ). Data is valid on the rising edges of CKI (BEDGE  $DAI = 1$ ). If the audio sample width is 24 bits (SAMPW = 01b), but the data slot width is 32 bits  $(SLOTW = 10b)$  the 8 bits after the audio sample are ignored and one FRCK period is 64 CKI periods. The chip will respond to left or right channel audio data based on the A\_SLOT setting in the register.

For "I2S" formatted I2S digital audio, it is similar to left justified except that the frame is delayed by one CKI (FRM  $DLY = 01$ ) and FRCK is low for left slot audio data and high for right slot audio data ( $FRM_POL = 0$ ). Note that the frame still begins with left channel audio data. If the frame were to begin with right channel audio data, left and right audio would be out of phase with each other by  $\frac{1}{2}$  fS. In this example, audio sample width is 16 bits wide  $(SAMPW = 00b)$  but the slot width is still 32 bits (SLOTW = 10b) and FRCK period is still 64 CKI periods. Only right channel audio data is used  $(A_STOT = 0000b)$ .

#### *TDM Digital Audio Interface*

One TDM "frame" can contain 2, 4, or 8 separate slots of audio. In each frame, slot 1 is transmitted first; slot 2 is transmitted second, and so on. FRCK signals the beginning of a frame with a single pulse that is 1 CKI period wide. This can also be changed in  $I<sup>2</sup>C$  through the FRCK MODE settings.

PCM audio data is internally buffered and fed to the DAC at the end of the audio frame. This is done to keep separate amplifiers in phase with each other in multi−slot systems. The data slot that the ONA10IV receives can be selected using the A\_SLOT register.

#### **Clock Requirements**

The ONA10IV requires a master clock that is 12.288 MHz or 11.2896 MHz (depending on if the sample rate is 44.1 kHz).

The bit (CKI) and frame (FRCK) clock need to match what has been programmed in the FS register (0x06) such that the following equation is valid:

$$
f_{S} = f_{FRCK} = \frac{f_{CKI}}{N_{Channels} \cdot Slot_{Width}}
$$
 (eq. 1)

In addition, FRCK frequency must always be within recommended operating conditions. If FRCK fails to meet these criteria, a clock error is detected (CERR) and the class-D amplifier will shutdown (see [Interrupts & Fault](#page-16-0) **[Recovery](#page-16-0)** section).

#### <span id="page-16-0"></span>**Volume Control**

Volume can be ramped anytime the driving path is enabled or the volume setting changed. This minimizes pop if audio data is nonzero. If AVOLUP is set to 1 and the driving path is enabled, then the volume is ramped from mute up to MAX\_VOL in VOL\_RAMP. If the thermal fold back limit is reached before the volume reaches the MAX\_VOL setting, the startup ramp releases control of MAX\_VOL. If  $AVOLUP = 0$ , the volume is immediately set to MAX VOL upon enable.

If AVOLDN is set to 1 and the driving path is disabled, the volume is ramped from its present value down to mute in VOL\_RAMP. During the ramp, the detection of a thermal error is allowed to accelerate the downward ramp, but it is not allowed to increase the volume. If AVOLDN = 0, volume is immediately set to mute upon disable.

Further, if the maximum volume setting is changed, then the volume will also be ramped up or down as necessary.

Shutdown conditions caused by PVDD < VLIM or class−D amplifier over−current are immediate and unaffected by the VOL\_RAMP setting.

#### **Interrupts & Fault Recovery**

The ONA10IV contains multiple fault flags that will drive the INT\_N pin low when the status of the flag changes to alert the host and prevent a system failure. The flags are contained in the register and can be cleared by writing a "1" in the flagged bit. The following faults are detected and flagged:

- Under−Voltage Limit (VERR\_I)
- Over Output current Limit (IERR I)
- Over−Temperature Limit (TERR\_I)
- Absent or Insufficient Clocks (CERR I)

Additionally, there are interrupts to communicate that Automatic gain correction (AGC\_I) or thermal foldback(TFB I) is active.

Where the interrupt flag is sent to indicate a change in an error state, the error status register always shows the active status of the error.

If  $PV<sub>DD</sub>$  falls below  $V<sub>LIM</sub>$  (shutdown), the device goes into an under−voltage error state that is similar to shutdown. The device remains off until  $PV_{DD}$  rises above  $V_{LIM}$ (recovery).  $I<sup>2</sup>C$  registers are reset to default values.

If the output current of the class−D amplifier exceeds ILIM (shutdown), OUT+ and OUT− are high impedance and the

IERR bit is set to 1. The I<sup>2</sup>C port remains active and I<sup>2</sup>C register values are preserved. If  $ARCV = 1$ , the class–D amplifier attempts to restart every 1 s until the fault condition is removed. If  $ARCV = 0$ , the class–D amplifier remains off until SD\_N or MRCV are toggled to successfully restart the amplifier without an over−current event.

If the junction temperature meets or exceeds  $T_{LIM}$ (shutdown), OUT+ and OUT− are disabled, and the TERR bit is set to 1. The  $I<sup>2</sup>C$  port remains active and  $I<sup>2</sup>C$  register values are preserved. If  $ARCV = 1$ , the class–D amplifier will restart after the die temperature meets or falls below  $T_{\text{LIM}}$  (recovery). If the MAX ARCV is limited, then every 1 s period is counted as a recovery attempt. If  $ARCV = 0$ , the class−D amplifier remains off and the TERR status bit is set to 1 until SD\_N or MRCV are toggled to successfully restart the amplifier without an over−temperature event. See the ["Thermal Foldback"](#page-17-0) section for more detail.

If a clock error is detected (see the **[Clock Requirements](#page-15-0)** section), OUT+ and OUT- are high impedance, and the CERR bit is set to 1. The  $I<sup>2</sup>C$  port remains active and  $I<sup>2</sup>C$ register values are preserved. If  $ARCV = 1$ , the class-D amplifier will turn on when all clocks are valid. If  $ARCV = 0$ , the class–D amplifier will remain off until SD<sub>N</sub> or MRCV are toggled to successfully restart the amplifier without a clock error event.

During a CERR, the DATAO and MAGC buses will maintain their last driving state.

#### **Low EMI**

The class−D amplifier's low EMI design allows the OUT+ and OUT− pins to be connected directly to a speaker without an output filter.

Edge Rate Control minimizes EMI generated by the high−current switching waveform of the Class−D amplifier output. One of the main contributors to EMI generated by Class−D amplifiers is the high−frequency energy produced by rapid (large dV/dt) transitions at the edges of the switching waveform. ERC suppresses the high−frequency component of the switching waveform by extending the rise and fall times of the output FET transitions at all power levels. Rise and fall rates are set to a default of 3.5 V/ns and can be reprogrammed through  $I<sup>2</sup>C$ .

Spread spectrum switching can also be adjusted through  $I^2C$ .

#### <span id="page-17-0"></span>**Thermal Foldback**

Compared to thermal protection (Figure 22; described in [Interrupts & Fault Recovery\)](#page-16-0), the thermal foldback feature (Figure 21) is a pre−emptive attempt to avoid the over−temperature fault (TERR). The following describes the sequence that it conducts to limit the volume. All configurations are set in the 0x15: SENSE\_CNTRL register.

- 1. Unless thermal foldback is disabled (TFB  $PD = 1$ ), at any time the die temperature reaches the attack threshold (set in register bits, T\_ATH) the thermal foldback sequence initiates. The thermal foldback attacks at a rate of T\_ATTACK to a target output attenuation of −12 dB from the current MAX\_VOL setting and is applied to all signal amplitudes. The reduction in gain does not track with temperature, but reduces gain until the temperature has reached a recovery threshold that is 10°C below the attach threshold (T\_ATH) or has reached the maximum attenuation.
- 2. While in foldback, any time the die temperature has gone below the recovery threshold then the chip waits a hold time (T\_HOLD) until it begins ramping the volume (using the settings in volume control register, VOL\_CTRL).
- 3. If the ONA10IV remains in foldback at maximum attenuation (−12 dB from MAX\_VOL) without reaching the recovery threshold for an extended period of time, the TFB\_PD bit can be set to 1 to remove the foldback and rely on thermal protection only.
- 4. When the die temperature is below the temperature attack threshold, the thermal foldback feature has no effect on the signal path.



**Figure 21. Thermal Foldback: Die Temperature Changes vs. Time**



**Figure 22. Thermal Protection: Die Temperature Changes vs. Time**

#### **Automatic Gain Control (AGC) for Brownout Protection**

The AGC eases low-PV<sub>DD</sub> current demands by reducing the maximum volume when PV<sub>DD</sub> voltage drops below an "attack" threshold. The AGC attack threshold can be set by the AGC\_CTRL register. The following is an example AGC sequence that would automatically control the system gain

- 1. At any time the battery  $(PV_{DD})$  crosses below the attack threshold (BATT\_ATH), the AGC sequence initiates. The AGC attacks (AGC\_ATTACK) to the target output attenuation (AGC\_MAX\_ATT) that is applied to all signal amplitudes. The latency from  $PV<sub>DD</sub>$  dropping below BATT ATH to the output changing is  $10 \mu s$  (maximum). The reduction in gain does not track the battery, but attacks until  $PV<sub>DD</sub>$  has gone above the attack threshold (BATT\_ATH). The timing values are set in and registers.
- 2. At any time the battery has gone above the attack threshold (BATT\_ATH), the chip waits a hold time (AGC\_HOLD) until it begins its release timing (AGC\_RELEASE) from the automatic gain control.
- 3. If the ONA10IV remains at AGC\_MAX\_ATT for a programmable timeout period, AGC\_TIMEOUT, then the device will go into standby. The AGC error status will be maintained. To exit, the part can be reset (through a hard or soft shutdown) or the AGC\_TIMEOUT can be disabled to begin searching for a recovery of PVDD.
- 4. When  $PV_{DD}$  is above the AGC attack threshold, the AGC has no effect on the signal path.



**Figure 23. AGC Changes vs. Time**

#### **Multi−amplifier Automatic Gain Control (MAGC) Bus**

In order to maintain a balanced multi−speaker / multi−amplifier system, it is necessary to have a means of synchronizing and matching the gain of each instantiation of ONA10IV (up to 8) quickly (within  $t_{D2D}$ ; typically one sample), accurately (within  $A_{D2D}$ ; typically 0.5 dB), and despite its current environment.

To do this, each ONA10IV is programmed through  $1<sup>2</sup>C$  to transmit on a particular slot (up to 8) on the MAGC bus. Additionally, it can be programmed to listen to as many of the other slots as desired. When the chip detects an AGC event, it transmits the current gain setting within its slot onto the MAGC bus and then releases the bus into high impedance immediately after transmission (as shown in Figure [24](#page-19-0)). All other ONA10IVs synchronize their amplifier gain to the lowest setting on the MAGC bus (whether

transmitted (measured on−chip) or received). The MAGC setting does not affect the active operation of AGC, only the amplifier gain setting.

If any ONA10IV on the host exceeds the AGC\_TIMEOUT period and goes into STANDBY, it sends a 0x1F code to other instantiations to go into STANDBY. Entering STANDBY through a MAGC command will not set an interrupt flag. Only the instance of ONA10IV that flagged the AGC, we have set an interrupt flag.

If MAGC is enabled (via MAGC\_EN register bit) and AGC is disabled (AGC\_PD), the ONA10IV will still react to what it receives on the MAGC bus.

If a more rapid response is required, then the gain data can be sent out on multiple slots for systems with 4 or less instantiations of the ONA10IV.

<span id="page-19-0"></span>

**Figure 24. MAGC Gain Transmission**

#### **Speaker Sense**

The ONA10IV includes two analog−to−digital converters that aid in allowing the host to drive the speakers at the maximum possible volume. Speaker impedances vary considerable over frequency and knowing what the speaker voltage and current allows the host to optimize the audio system without damaging the speaker. Based on the I2C settings in the register, the output can be sent out in a PDM format or in a PCM format within a selected slot determined by register.

For PCM, the results of these ADCs are sent out in  $2 \mu s$ complement out of the DATAO output. Example timing diagram of the PCM format is shown in the Digital Sense Interface section. A summary of the code is found below:

### **Table 3. SPEAKER SENSE**



#### **Die Temperature Sense**

While speaker protection is provided by the current and voltage sense paths, the environmental conditions of the chip (and system) are measured by another ADC used for

monitoring the die temperature. These values can be read through  $I<sup>2</sup>C$  or streaming concurrently (through TDM) on DATAO in PCM mode. A summary of the code is found below:

#### **Table 4. TEMPERATURE SENSE**



#### **Digital Sense Interface (DATAO)**

The DATAO output is used communicate the output of the sense ADCs to the host. It can be configured for either PDM Mode (as shown in Figure 25) or as a TDM interface (as shown in Figure 26) in the register. In TDM mode, the data

is sent out from MSB to LSB. In PDM mode, data can be sent on both edges of the clock if both current and voltage sense paths are enabled. Or, if one path is enabled, both edges will transmit the enabled sense path data. Temperature cannot be sent out through DATAO in PDM mode



**Figure 25. Digital Sense Interface with PDM**



**Figure 26. Digital Sense Interface with TDM**

### <span id="page-20-0"></span>**I 2C Interface**

The ONA10IV includes a full I2C slave controller. The I2C slave fully complies with the I2C specification version 6 requirements. This block is designed for Fast Mode traffic with up to 1 MHz SCL operation.



#### **I 2C Slave Address Selection**

The ONA10IV includes a fast–mode (up to 1 MHz) I<sup>2</sup>C slave controller with 4 slave addresses selectable through shorting the DGND, SCL, SDA, or  $DV_{DD}$  pins to the ADDR pin. An additional 4 slave addresses can be attained from swapping the SCL and SDA signals to the SCL and SDA

pins. All possible slave address configurations are shown in Table 5. The slave address is determined using the start condition of the first  $I<sup>2</sup>C$  transaction after a power up. It is required that I2C traffic to the chip during power−up be held high or at DV<sub>DD</sub> to insure that the desired slave address is selected.

			I <sup>2</sup> C Slave Address (Binary)								I <sup>2</sup> C Slave <b>Address (Hex)</b>	
DR Pin	<b>SCL Pin</b>	<b>SDA Pin</b>	<b>B6</b>	<b>B5</b>	<b>B4</b>	<b>B3</b>	<b>B2</b>	<b>B1</b>	B <sub>0</sub>	R/W	Write	Read
<b>DGND</b>	<b>SCL Signal</b>	<b>SDA Signal</b>	$\mathbf 0$		0	0	0			R/W	46	47
<b>SCL Pin</b>	<b>SCL Signal</b>	<b>SDA Signal</b>	0		$\Omega$	0		$\Omega$	$\Omega$	R/W	48	49
SDA Pin	<b>SCL Signal</b>	<b>SDA Signal</b>	0	1	0	0		0		R/W	4A	4B
$DV_{DD}$	<b>SCL Signal</b>	<b>SDA Signal</b>	$\mathbf 0$		$\mathbf 0$	$\Omega$			$\Omega$	R/W	4C	4D
<b>DGND</b>	<b>SDA Signal</b>	<b>SCL Signal</b>		$\Omega$	$\mathbf 0$		0	$\Omega$	$\Omega$	R/W	90	91
<b>SCL Pin</b>	SDA Signal	<b>SCL Signal</b>		0	$\mathbf 0$		0	$\Omega$		R/W	92	93
SDA Pin	<b>SDA Signal</b>	<b>SCL Signal</b>		$\mathbf 0$	$\mathbf 0$		0		$\mathbf 0$	R/W	94	95
DV <sub>DD</sub>	SDA Signal	<b>SCL Signal</b>		0	0		0			R/W	96	97

**Table 5. I2C SLAVE ADDRESS SELECTION (ONA10IV)**



**Figure 29. I2C Slave Address Selection on Power−up (ONA10IV)**

### **PCB LAYOUT GUIDELINES & RECOMMENDATIONS**

When designing audio applications using the ON Semiconductor ONA10IV 16 W Class−D amplifier with digital inputs, there are PCB layout and design guidelines that should be implemented for optimum performance and reliability in the end application. This section will address the following key topics:

- PCB stackup recommendations
- Grounding layout & considerations
- Key components − bill of materials
- Decoupling capacitor size and placement
- DVDD & digital signal layout
- PVDD & Class−D signal layout
- Thermal management
- Design for EMI considerations

### **PCB Stackup Recommendations**

The ONA10IV is a versatile device that can be incorporated into designs of various sizes, form−factors and layouts. The following stackup recommendations are based on the ONA10IV evaluation kit PCB. This proven design can act as a basis for modifications to meet your specific application requirements:

#### **Table 6.**



# *Grounding Layout & Considerations*

ONA10IV grounding layout is extremely important for proper operation and performance. The ground layout guidelines listed here must be followed to ensure good performance and proper device operation.

- Figure [30](#page-22-0) and Figure [31](#page-24-0) illustrate a suitable ONA10IV layout scheme for a multi−layer PCB design.
- As noted in these figures, decoupling capacitors for all supplies and reference voltages are placed as close as possible to the ONA10IV and on the same PCB layer where practical.
- Top−layer ground flooding and multiple vias to inner ground planes should be used to minimize parasitic inductance.
- Use a minimum of 1 oz Cu, or the equivalent, for ground planes.
- The ground reference for VREG and VREF is AGND. Route AGND back to the system ground separately from PGND routing. Failure to properly decouple VREG & VREF or to isolate AGND from noise may result in

### *Decoupling Capacitors*

- $\bullet$  1 μF (min), low-ESR capacitors are recommended for DVDD, VREG & VREF. VREF and VREG capacitors should be placed close to the ONA10IV and connected to AGND through a low−impedance path.
- Due to the potential for large voltage and current transients during operation at high output power, multiple PVDD decoupling capacitors are recommended. These should include a bulk, low−ESR storage capacitor with stable capacitance at higher DC working voltages (tantalum or electrolytic, for example) of at least  $22 \mu F$ , as well as additional smaller value capacitors as needed for high−frequency noise decoupling.
- Refer to Figure [30](#page-22-0) and Figure [31](#page-24-0) for examples.
- NOTE: when selecting MLCC capacitors for PVDD decoupling, make sure the capacitance rating vs. DC offset voltage is suitable for your intended application. Generally, capacity of MLCC capacitors derates significantly as DC bias increases, especially for larger capacitance values in smaller package sizes.

*DVDD & Digital Signal Layout*

- Place a low–ESR 1 µF decoupling capacitor as close as possible to DVDD. Minimize trace inductance.
- Layout all digital audio interface signals using 50  $\Omega$ characteristic trace impedance where possible.
- Use pull−up resistors on SD\_N & INT\_N. These are open−drain I/Os and require an external pull−up to DVDD. Noisy environments may require a lower value pull−up resistor.
- Nominal I2C pull−up resistor values will be dependent upon several factors, including the  $I<sup>2</sup>C$  frequency, output drive current of the I2C master and the capacitive load of the  $I<sup>2</sup>C$  bus. The
- Refer to Figure [30](#page-22-0) and Figure [31](#page-24-0) for examples.

# *PVDD & Class−D Signal Layout*

• Refer to Figure [30](#page-22-0) & Figure [31](#page-24-0) for examples of top−layer trace routing and layout for power, output and signal traces.

#### <span id="page-22-0"></span>*Thermal Management*

For applications that use the ONA10IV at high continuous power ratings or at elevated ambient temperatures, layout techniques must be incorporated to ensure the ONA10IV does not exceed its designed thermal operating range in normal operation and operates as close to nominal operating temperature as possible for best reliability.

Often excessive heat is removed, by careful use of ground planes on various layers.

#### *EMI Considerations*

Designing for adequate EMI (Electro−Magnetic Interference) mitigation in Class−D audio applications is a necessity for electronic devices. Although the ONA10IV has I2C programmable options for assisting with EMI mitigation in an application (edge−rate control and spread−spectrum modulation of the Class−D output waveform), the most effective methods for EMI management are incorporated in the board design and layout.

- Output trace lengths and shielding/routing
- Output ferrite beads can also be considered but they have some audio performance trade−offs



**Figure 30. Key Signal Connection Schematic**



# **Table 7. KEY COMPONENT − BILL OF MATERIALS**

<span id="page-24-0"></span>





**Figure 32. Location for the C1 Bulk Capacitor (Bottom Side of the Board)**

# **PACKAGE DIMENSIONS**

**WLCSP30 2.89x2.31x0.586** CASE 567VB ISSUE O



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