

Winner of the (British) Electronics Industry Design Award for the "Best Use of Technology"

## **A**coustar<sup>®</sup>

## 24 BIT STEREO DIRECT DRIVE DIGITAL AUDIO AMPLIFIER

#### SUMMARY

The ZXCW6100S28 is part of the Acoustar range of new generation digital audio power devices from Zetex. It has a level of performance not offered by any other solution and with minimal components forms a complete audio interface from digital audio data to the loudspeaker.



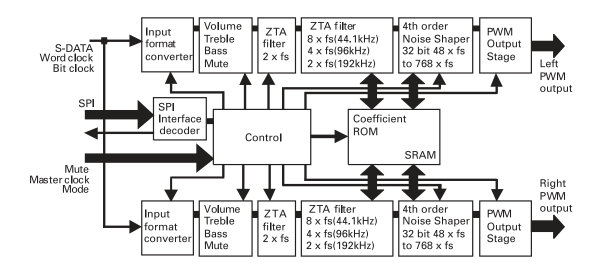
#### **FEATURES**

- Typical solution performance THD+N (1W into 4Ω) 0.05% Dynamic range 101dB Noise floor -110dB
- 24 Bit Conversion
- · All common digital audio standards supported
- All sampling rates up to 192kHz supported
- 768 times over sampling (single speed mode)
- 16 times digital filtering (single speed mode)
- Digital De-emphasis 32,44.1,48kHz
- ATAPI mux/mute CD-ROM standard
- 3 wire SPI control interface
- ZTA filter system
- Soft Mute, digital silence

- Direct Drive PWM output
- Noise Shaper stability up to full modulation
- Effective PWM frequency up to 1MHz
- Digital Volume, Mute, Bass and Treble control
- NOVALOAD™ for clipping control
- 28 pin SSOP package

#### **APPLICATIONS**

- 5.1 Integrated DVD amplifiers
- Home theatre systems
- Mini Hi-fi
- Automotive audio
- PC audio





### **DESCRIPTION**

The ZXCW6100 is part of a new generation of stereo digital audio power amplifier devices. The device offers a move forward to a new level of performance not offered by another solution. The ZXCW6100 operates in direct drive mode and can be selected to be with or without dead time.

Exceptional performance can be achieved with the ZXCW6100 device in direct drive mode, the dynamic range is 101dB, the noise floor sits at –110dB and when driving 1W into  $4\Omega$  THD+N is 0.05%. The device supports all common digital audio input formats.

Sampling frequencies up to 192kHz are fully supported, dependant on which sampling frequency is selected then the device can operate in single, dual or quad speed modes. In single speed mode, then the popular 44.1kHz sampling from audio CDs is oversampled up to 768 times. This results in a master clock speed of 33MHz. Digital de-emphasis is also supported as well as mixing and muting according to the ATAPI CD-ROM standard.

Other key features include user definable digital control of Volume, Mute, Bass & Treble. The device also features Zetex unique overload management system NOVALOAD™. NOVALOAD™ can operate in several ways to modify either volume, tone or both with user definable attack and decay rates. There is a hard mute available as well as a mute with digital silence, whereby the output stage is set to the quiescent state.

The device is controlled via a 3 wire SPI (Serial Peripheral Interface) interface from the host system controller. Device function control is achieved by writing an 8-bit control and 64 bit data string to internal registers within the ZXCW6100 chip. The SPI interface is bi-directional, allowing the configuration to be read back as required.

Multiple devices can easily be configured together by using the SPI enable of each ZXCW6100. This means that in 5.1 surround sound systems, for example, three ZXCW6100 devices can be configured together.

The device provides direct drive Pulse Width Modulation (PWM) 2 channel stereo outputs which, via a FET drive interface with an H Bridge output stage, forms a full solution to Digital Power Amplification. Reference designs are available for the solutions with typical power levels up to 60W.

The ZXCW6100 device operates from a 3.3V supply with an operating temperature range from -40°C to +85°C. The device is supplied in a 28 pin SSOP package.



## **ABSOLUTE MAXIMUM RATINGS**

Supply voltage (V<sub>CC</sub>) -0.3 to 4.0V Digital input current +/-20mA Digital output current +/-20mA

 $\begin{array}{ll} \mbox{Digital input voltage} & -0.3 \mbox{ to V}_{CC} + 0.3 \mbox{V} \\ \mbox{Digital output voltage} & -0.3 \mbox{ to V}_{CC} + 0.3 \mbox{V} \\ \end{array}$ 

Package power dissipation 1.4W Storage temperature -55 to 125°C

Note: The Absolute Maximum Ratings indicate levels where permanent damage to the device may occur. Functional operation is not guaranteed under theses conditions. Operation at any of the absolute maximum conditions for extended periods may adversely affect the long term reliability of the device.

### **PACKAGE CHARACTERISTICS**

Thermal resistance

⊕JA (junction to ambient) 49°C/W

## **OPERATING CONDITIONS**

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>CC</sub>	Supply voltage		3	3.3	3.6	V
T <sub>O</sub>	Operating temperature range		-40		85	°C

### DC ELECTRICAL CHARACTERISTICS

TEST CONDITIONS (Unless otherwise stated): V<sub>CC</sub> = 3.3V, T<sub>AMB</sub> = 25°C

## SUPPLY CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Is	Static Supply current	All clocks & data static			10.5	μΑ
I <sub>DD</sub>	Operational supply current			112	144	m A
$P_{D}$	Dissipation			380	475	m W

### **DIGITAL INPUT CHARACTERISTICS**

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{IH}$	High level input voltage	$V_{OUT} \ge V_{OH(min)}$ or	2		V <sub>CC</sub> +0.3	٧
$V_{IL}$	Low level input voltage	$V_{OUT} \le V_{OUT(max)}$	-0.3		0.8	٧
I <sub>IN</sub>	Input current	V <sub>IN</sub> = 0V or V <sub>CC</sub>			+/-0.5	μΑ
I <sub>C</sub>	Input capacitance			4.7		pF

## DIGITAL INPUT WITH ACTIVE PULL-UP CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>IH</sub>	High level input voltage	$V_{OUT} \ge V_{OH(min)}$ or	2		V <sub>CC</sub> +0.3	٧
V <sub>IL</sub>	Low level input voltage	$V_{OUT} \le V_{OUT(max)}$	-0.3		0.8	٧
I <sub>IL</sub>	Low level Input current	V <sub>IN</sub> = 0V		-53	-70	μΑ
I <sub>IH</sub>	High level Input current				0.5	μΑ
I <sub>C</sub>	Input capacitance			4.7		pF



### DIGITAL INPUT WITH ACTIVE PULL-DOWN CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{IH}$	High level input voltage	$V_{OUT} \ge V_{OH(min)}$ or	2		V <sub>CC</sub> +0.3	V
V <sub>IL</sub>	Low level input voltage	$V_{OUT} \le V_{OUT(max)}$	-0.3		0.8	V
I <sub>IL</sub>	Low level Input current	V <sub>IN</sub> = V <sub>CC</sub>			-0.5	μΑ
I <sub>IH</sub>	High level Input current			60	75	μΑ
I <sub>C</sub>	Input capacitance			4.7		pF

#### DIGITAL OUTPUT CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>OH</sub>	High level output voltage	$V_{CC} = 3V$ , or $I_{OH} = -12mA$	2.4			V
V <sub>OL</sub>	Low level output voltage	$V_{CC} = 3V$ , or $I_{OL} = 12mA$			0.4	V

### **DIGITAL IO CHARACTERISTICS**

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{IH}$	High level input voltage	$V_{OUT} \ge V_{OH(min)}$ or	2		V <sub>CC</sub> +0.3	٧
$V_{IL}$	Low level input voltage	$V_{OUT} \le V_{OUT(max)}$	-0.3		0.8	٧
I <sub>IN</sub>	Input current	V <sub>IN</sub> = 0V or V <sub>CC</sub>			+/-0.5	μΑ
I <sub>C</sub>	Input capacitance			4.71		pF
$V_{OH}$	High level output voltage	$V_{CC} = 3V$ , or $I_{OH} = -8mA$	2.4			V
$V_{OL}$	Low level output voltage	$V_{CC} = 3V$ , or $I_{OL} = 8m A$			0.4	V

## **AC ELECTRICAL CHARACTERISTICS**

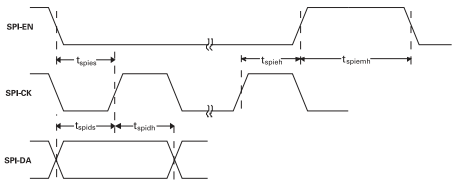
TEST CONDITIONS (Unless otherwise stated): VCC = 3.3V, TAMB = 25°C

### MASTER CLOCK

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
M <sub>CK</sub>	Clock frequency			33.8688	40	MHz
$M_{MS}$	Mark to space ratio		40:60		60:40	%



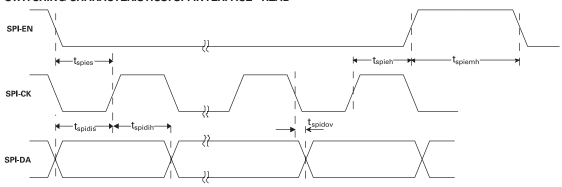
## SWITCHING CHARACTERISTICS: SPI INTERFACE - WRITE



Symbol	Parameter	Conditions	Min	Тур	Max	Unit
S <sub>CK</sub>	SPI-CK clock frequency			M <sub>CK</sub> /8	40	MHz
t <sub>spids</sub>	SPI-DA set-up time		0.5			ns
t <sub>spidh</sub>	SPI-DA hold time		0.1			ns
t <sub>spies</sub>	SPI-EN hold time		0.7			ns
t <sub>spieh</sub>	SPI-EN hold time		0.1			ns
t <sub>spiemh</sub>	SPI-EN minimum high time		3			M-CK <sup>1</sup>

Note: 1 M-CK = Master Clock Cycles.

### SWITCHING CHARACTERISTICS: SPI INTERFACE - READ

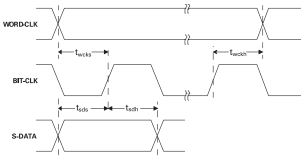


Symbol	Parameter	Conditions	Min	Тур	Max	Unit
S <sub>CK</sub>	SPI-CK clock frequency				40	MHz
t <sub>spids</sub>	SPI-DA set-up time		0.5			ns
t <sub>spidh</sub>	SPI-DA Data hold time		0.1			ns
t <sub>spidov</sub>	time to valid SPI-DA data out	Load capacitance (C <sub>L</sub> ) = 50pf			2.1	ns
t <sub>spies</sub>	SPI-EN hold time		0.7			ns
t <sub>spieh</sub>	SPI-EN hold time		0.1			ns
t <sub>spiemh</sub>	SPI-EN minimum high time		3			M-CK <sup>1</sup>

Note: 1 M-CK = Master Clock Cycles.



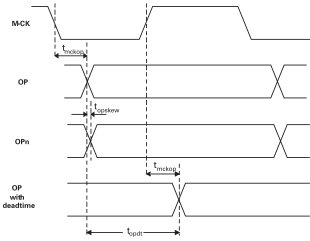
## SWITCHING CHARACTERISTICS: AUDIO INPUT DATA



Symbol	Parameter	Conditions	Min	Тур	Max	Unit
B <sub>CK</sub>	BIT-CK clock frequency			M <sub>CK</sub> /8	40	MHz
t <sub>sds</sub>	S-DATA set-up time		1			M-CK <sup>1</sup>
t <sub>sph</sub>	S-DATA hold time		1			M-CK <sup>1</sup>
twcks	WORD-CLK set-up time		1			M-CK <sup>1</sup>
twckh	WORD-CLK hold time		1			M-CK <sup>1</sup>

Note: 1 M-CK = Master Clock Cycles.

### MASTER CLOCK TO PWM OUTPUT CHARACTERISTICS

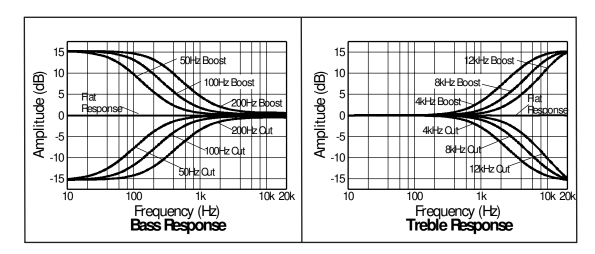


Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>mckop</sub>	M-CK to PWM output delay			3.0		ns
topskew	PWM output to output skew			250		ps
t <sub>spdt</sub>	PWM output to deadband output time			14.8		ns <sup>2</sup>

Note:  $^{\rm 2}$  This translates to the low period of the Master Clock (M-Cl) cycles.

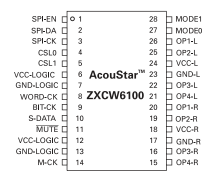


## **TYPICAL CHARACTERISTICS**





## **PINOUT DIAGRAM**



### PIN DESCRIPTIONS

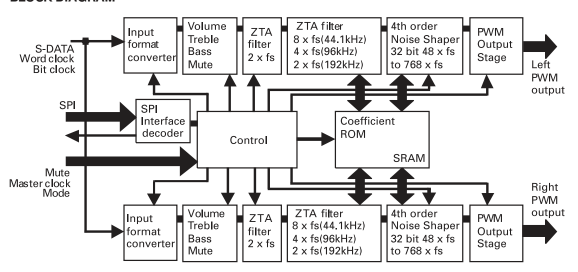
Pin	Name	Туре	Description	
1	SPI-EN	LVTTL IP	SPI interface enable, active low	
2	SPI-DA	LVTTL I/O	SPI data	
3	SPI-CK	LVTTL IP	SPI clock	
4	CSLO	LVTTL IP+PU	Connect to logic Gnd	
5	CSL1	LVTTL IP+PU	Connect to logic Gnd	
6	VCC-LOGIC		Core logic supply voltage, 3.3V	
7	GND-LOGIC		Core logic ground	
8	WORD-CK	LVTTL IP	Digital audio word clock, matches to system sampling rate	
9	BIT-CK	LVTTL IP	Digital audio bit clock	
10	S-DATA	LVTTL IP	Serial digital audio data input	
11	MUTE	LVTTL IP+PU	Mute enable, active low	
12	VCC-LOGIC		Core Logic supply, 3.3V	
13	GND-LOGIC		Core Logic ground	
14	M-CK	LVTTL IP	System master clock	
15	OP4-R	LVTTL OP	Right channel PWM drive output, see applications section	
16	OP3-R	LVTTL OP	Right channel PWM drive output, see applications section	
17	GND-R		Right channel PWM drive output ground	
18	VCC-R		Right channel PWM drive output supply, 3.3V	
19	OP2-R	LVTTL OP	Right channel PWM drive output, see applications section	
20	OP1-R	LVTTL OP	Right channel PWM drive output, see applications section	
21	OP4-L	LVTTL OP	Left channel PWM drive output, see applications section	
22	OP3-L	LVTTL OP	Left channel PWM drive output, see applications section	
23	GND-L		Left channel PWM drive output ground	
24	VCC-L		Left channel PWM drive output supply, 3.3V	
25	OP2-L	LVTTL OP	Left channel PWM drive output, see applications section	
26	OP1-L	LVTTL OP	Left channel PWM drive output, see applications section	
27	MODE0	LVTTL IP+PU	Mode select, direct drive with or without dead time	
28	MODE1	LVTTL IP+PD	Connect to Gnd	

Note +PU = with Pull-up Device

+PD = with Pull-down Device



### **BLOCK DIAGRAM**



#### **FUNCTIONAL DEVICE DESCRIPTION**

The ZXCW6100 device is an integrated stereo digital amplifier. It takes in digital audio data, in any of the common digital audio formats, processes it and delivers a PWM direct drive left and right channel output. The direct drive PWM output can be used to drive full bridge tied load output stages configured to deliver typical power in the range 10W to 50W and above.

#### **SPI Interface**

The device is controlled by a 3 wire SPI interface. The 8 bit control and 64 bit data words directed through the SPI interface are used to control all the functions of the ZXCW6100 device:

Chip address

Volume/Mute

Bass/Treble

De-emphasis

 $NOVALOAD^{TM}$ 

Audio data format

ATAPI CD-ROM standard

PWM drive outputs

Auto power low

Speed mode

The SPI interface is bi-directional such that the appropriate programmed configuration and data can be read back if required.

#### Format converter

The format converter ensures the device is compatible with all the normal digital input standards. The standards supported are:

24 bit I<sup>2</sup>S

Left justify 24 bit

Right justify 16 bit

Right justify 24 bit

The audio data for left and right channels is transmitted in the high and low periods of the word clock depending on the format chosen. The first received audio data is held until the corresponding channel data is received. The left and right channels data are then processed in parallel. The word clock represents the sampling rate of the audio data input, also referred to as Fs.

#### Volume

Digital volume control is achieved through the SPI port. Volume can be set anywhere in the range of -94.5dB to +25dB in 0.5dB steps. A code is included in the volume register to enable a soft mute function to be achieved, this set to -95dB.

A digital silence function is also available, this is selected by activating the auto low power mode. In this case, if no serial digital data is detected for a period of 4096 word clocks then the output stage is switched off. In this mode minimum EMC signature is experienced.

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#### Bass

The bass control can be set to a selection of corner frequencies:

50Hz 100Hz 1200Hz

These corner frequencies are stated for a nominal 44.1kHz sampling frequency. If the sampling frequency is altered then the corner frequency is automatically adjusted. Once selected then the bass control can be set to either cut or boost with gain from 0dB up to 15dB in 1dB steps.

#### **Treble**

The treble control can be set to a selection of corner frequencies:

4kHz 8kHz 12kHz

These corner frequencies are stated for a nominal 44.1kHz sampling frequency. If the sampling frequency is altered then the corner frequency is automatically adjusted. Once selected then the treble control can be set to either cut or boost with gain from 0dB up to 15dB in 1dB steps.

#### Master clock

Essential to the performance of the system is the provision of a low jitter clock to the ZXCW6100 device, a jitter of less than +/-1ns is required. As well as low jitter the master clock needs to be a consistent mark to space ratio. This master clock is generated from the external audio system, consistency needs to be better than 3ns with a 33MHz master clock.

The relationship between the master clock and the word clock provided with the audio data input determines the device speed and oversampling rate for the ZTA filters and the Noise shaper/PWM drive. The master clock is a nominal 33.8688MHz for a 44.1kHz fs (sampling rate) with 768 times oversampling.

#### Sampling Rates

The ZXCW6100 device supports a wide range of sampling rates depending on the media being played. Typically as follows:

Single speed 32kHz, 44.1kHz, 48kHz Dual speed 88.2kHz, 96kHz Quad speed 176.4kHz, 192kHz

#### **ZTA filters**

The ZTA filters use the proprietary ZTA algorithm to perform up to 48 times digital filtering. The speed mode of the device selects the oversampling performed:

Single speed 16 times
Dual speed 8 times
Quad speed 4 times

In addition to providing state of the art out of band noise performance, the ZTA filter gives superior transient resolution, which improves sound stage imaging, timing, focus and bass definition.

#### Noise shaper & PWM drive

The noise shaper effectively offers continuous feedback to the system. It enables removal of any dead time distortion and enables the drive to the PWM FET switching. Switching distortions are also removed by the noise shaper.

The PWM output converts the noise shaper output into four PWM drive lines per channel. These output lines, suitably buffered, drive a full MOSFET H bridge. The output is configured as a bridge tied load. Each of the four output lines drives N and P channel MOSFET pairs. The effective PWM frequency is 1MHz, significantly faster than alternative solutions. This high frequency allows for greater resolution and enables lower noise and distortion figures to be achieved. The PWM output can be utilised either with or without dead time enabled.

Two different modulation schemes are available, known as HPWM and RPWM, these two schemes have different strengths that the user can take advantage of as they are selectable through the SPI interface. Accompanying the two PWM schemes is the ability to select one of two switching frequencies to help attain the best performance from the PWM scheme and output stage combination.

HPWM is a conventional digital PWM strategy that is to be found in current applications. The frequency of operation is 1.058MHz, derived from 24 times the 44.1kHz sampling frequency.

HPWM provides a lower level of overall RF noise in the AM band with that noise concentrated on multiples of the switching frequency. With very careful OP stage design it is capable of the best measured dynamic range.



RPWM is a proprietary PWM scheme that applies different data to both sides of a conventional H bridge output stage. The primary purpose of this is to maximise the resolution of the internal noise shaper. This doubles the noise shaper resolution. The other advantage of RPWM is that the FET switching frequency is halved. RPM therefore can have two speeds of 529kHz and 1.058MHz. This lower speed does not reduce the noise shaper performance.

The nature of RPWM also ensures that it is less susceptible to correlated jitter on the master clock resulting in a better signal to noise ratio with jittery clocks

The recommended mode of operation for new users is HPWM.

#### Chip select

It is possible to cascade several ZXCW6100 devices for multi-channel applications. Each chip is accessed using the appropriate SPI enable line. Valid data for the individual ZXCW6100 is clocked in during SPI enable low periods. SPI data and clock can be common. A separate enable line per device is required.

#### Mute

A hard mute facility is provided for the device when used in direct drive mode. Active low, this control will shut off the output drive. Once released, the output will remain disabled for approximately 0.5 seconds. Additionally this facility can be used to provide thermal and current overload protection.

#### Mode

The direct drive ZXCW6100 device can be operated in different modes. In the configuration provided, the device can operate with or without dead time depending on the selection of output drive characteristics. The direct drive ZXCW6100 device can be selected though external input pins to operate with or without dead time. It is recommended to run the device without dead time.

Full details about the use of these modes is available in the associated Application document. Contact your nearest Zetex office for full details.

#### **Supplies**

The device is provided with several power supply connections. A nominal 3.3 volt supply is required with the supply pairs being de-coupled separately and as close to the device as possible.

#### NOVALOAD™

The NOVALOAD™ system provides a mechanism for overload control. It can operate in several different ways as it acts to back off the gain of the volume or bass blocks. Once activated there are two modes of operation available for the user to select. With the NOVALOAD™ Mode register bit NOVLM = 1 any overload in the volume circuit block will result in the gain of the volume block being reduced and if any overload takes place in the bass circuit block then the volume is again reduced keeping the bass boost unaffected. With the NOVLM = 0 any overload in the volume block will result in the gain of the volume block being reduced, however, if any overload is present due to bass boost the bass boost is removed completely. When no bass clipping has occurred for a period of time greater than that set by the limiter release rate register (but not greater than two times that period) the bass boost is fully restored to its previous level as determined by the bass gain register.

The rate at which the volume is reduced in response to clipping can be programmed through the SPI interface. The gain reduces by 0.5dB over a selected number of word clock periods. Typically this will be set to 0.5dB in 4 word clocks. Once the overload condition is removed then the gain is released to increase again. This is also programmable as 0.5dB per selected number of word clocks. Typically this will be set to 0.5dB per 16 word clock periods.

The release rate coming out of NOVALOAD  $^{\intercal M}$  is critical to a good sound. Typically 2 seconds is suggested for pop and rock, 4 to 8 seconds for classical.

#### De-emphasis

De-emphasis is activated when older audio recordings are used in the system. These will have used pre-emphasis to achieve noise reduction. The de-emphasis frequency response curve is selected versus the system sampling rate. De-emphasis only applies in single speed mode.



## PIN FUNCTIONAL DESCRIPTIONS

#### SPI interface

Pins SPI-EN, SPI-DA, SPI-CK form the SPI interface. The enable, SPI-EN, is active low. Data is transmitted on SPI-DA as a 72 bit word, there are 8 control bits and 64 data bits, SPI-CK provides the clock for the SPI interface. The function of the control and data bits is detailed in the Register Description section. The SPI interface is also bi-directional with the read/write function set in the first 8 control bits.

In write mode (figure 1) a full 72 bits is sent from the host controller consisting of the 8 preamble control bits with the R/W bit set low and the 64 SPI data bits. The SPI-EN signal must be held low, enabled, for all 72 clocks and data bits as a validity check is run on the incoming data string and any string not 72 bit long is rejected. It is recommended to perform a read back of the SPI data registers to validate the receipt of the correct instruction.

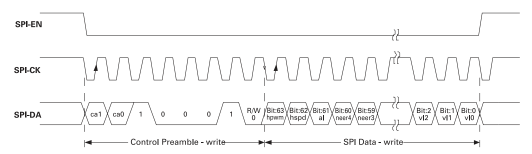
In read mode (figure 2) the host controller sends the first 8 preamble control bits with the R/W bit set high. The SPI-DA pin of the ZXCW6100 device changes state from being an input to being an output on the falling edge following the R/W bit. The device then reads out the data from the internal SPI register onto the SPI-DA wire.

Data can be sent to SPI interface using two methods-burst mode or continuos mode. In burst mode data will be sent as a single 72 bit SPI data word accompanied by 72 SPI-CK clock bits. This data would be sent as and when operating parameters are required to be changed.

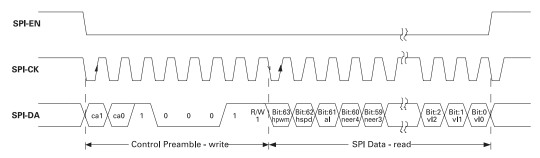
In continuous mode the SPI-CK clock will run continuously with the SPI-DA data being resent regardless of whether operating parameters are required to be changed or not. The only requirement for this mode, or for burst mode, as regard the frequency of SPI update is that the SPI-EN enable line is returned high for a minimum of 3 M-CK master clock cycles between SPI data words.

The SPI interface can operate asynchronously to the M-CK master clock and to any other data inputs. It can run up to a maximum of 40 MHz however, it is expected that one eighth the M-CK clock frequency would be normal for most requirements.

#### SPI Interface - Write Mode (figure 1)



### SPI Interface - Read Mode (figure 2)



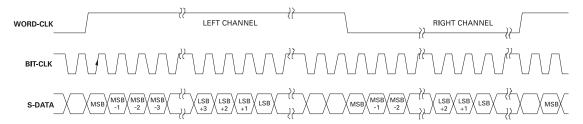


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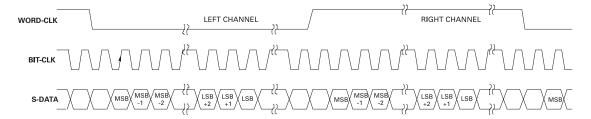
## Audio input data

The audio input utilises three pins, WORD-CK, BIT-CK and S-DATA. The diagrams below indicate the appropriate timing diagrams for the 4 possible input formats.

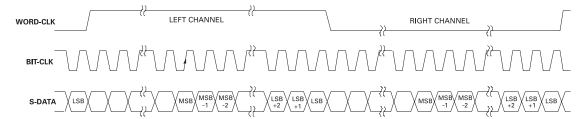
## Left Justify 24 bit



## 24 bit I<sup>2</sup>S Compatible



## Right Justify 16 or 24 bit





#### Mute

Mute is enabled with the MUTE pin. Mute is active low.

#### Master clock

The system master clock is applied to pin M-CK

#### **Output drive**

Output drive is provided on 8 pins, 4 each for left and right. For each channel the pins are OP1 to OP4 then L or R. OP1 and OP2 as a pair drive the gates of an N & P channel MOSFET pair through a gate drive buffer that includes dead time control. OP3 and OP4 drive a similar pair. These pairs in turn drive a BTL (bridge tied load) loudspeaker—see the Typical Applications Diagram for details. Timing diagrams are shown in the AC Characteristics section.

Operating mode	MODE0 pin	MODE1 pin
Direct drive no dead time	0	0
Direct drive with dead time	1	0

### Mode (dead/no dead time)

MODE0 and MODE1 are used to set the operating mode of the ZXCW6100 device. There are two modes available, direct drive with and without dead time.

Without dead time the output stage on and off switching to the N and P channel MOSFETs occurs at the same time. The user can then design any dead time or cross conduction into the output stage as required by the characteristics of the MOSFET being used.

When dead time is selected a delay is introduced between the N and P channel MOSFET switching such that the active MOSFET is switched off before the inactive MOSFET is switched on. This is particularly useful where MOSFETs have a slow turn off time and might otherwise give a large amount of cross conduction in the N and P channel MOSFET pair.

Dead time is a function of the master clock frequency and is effectively a half the master clock rate. For the nominal 33MHz master clock, dead time is therefore approximately 15ns.

Whilst this digital dead time is available it is recommended for most applications that shorter periods of dead time are used by including dead time control within the FET drive buffer circuit.

#### SPI REGISTER SUMMARY

The following indicates the general structure of the 72 bit SPI word used for control and data.

#### Control

SPI preamble: ca1 ca0 1 00011 read ca1 ca0 1 00010 write

Bits ca1 and ca0 should be set low. The next 4 bits are a silicon reference to the ZXCW6100 part number. The other two bits determine if the SPI interface is in read or write modes.



## SPI bi-directional interface register

The interface control register defines the functionality of the device. It is a 64 bit register. Bit 64 is read as the MSB, bit 0 is the LSB, MSB stated first. The default setting is 0 except where stated.

Bit No.	Function	Bit Identifier	Comments/ Example	
0	volume left	vI0	vI8vI0	
1		vI1		
2		vI2	011111110 is 0dB	
3		vI3	100110000 is +25 dB	
4		vI4	001000001 is -94.5dB	
5		vI5	001000000 = soft mute	
6		vI6	011111010 is default power up, -2 dB	
7		vI7	See volume code tables	
8		vI8		
9	volume right	vr0	vr8vr0	
10		vr1		
11		vr2	011111110 is 0dB	
12		vr3	100110000 is +25 dB	
13		vr4	001000001 is -94.5dB	
14		vr5	001000000 = soft mute	
15		vr6	011111010 is default power up, -2 dB	
16		vr7	See volume code tables	
17		vr8		
18	bass boost	bb	1 = bass boost, 0 = bass cut	
19	bass gain	bg0		
20		bg1	bg = 1111 gives +/- 15dB	
21		bg2	bg = 0000 gives +/- 0dB	
22		bg3	See bass code table	
23	bass freq	bf0	bf = 00: 50Hz, bf = 01: 100 Hz, bf = 10: 1.2kHz	
24		bf1		
25	treble boost	tb	1 = treble boost, 0 = treble cut	
26	treble gain	tg0		
27		tg1	tg = 1111 gives +/- 15dB	
28		tg2	tg = 0000 gives +/- 0dB	
29		tg3	See treble code table	
30	treble freq	tf0	tf = 00: 4kHz, tf = 01: 8kHz, tf = 10: 12kHz	
31		tf1		



## SPI bi-directional interface register (cont)

Bit No.	Function	Bit Identifier	Comments/ Example		
32	50/15μs standard	de0	de = 00: none, de = 01: 44.1kHz		
33	de-emphasis	de1	de = 10: 32kHz, de = 11: 48kHz		
34	novaload	novl	0 = disable, 1 = enable		
35	novaload mode	novlm	0 adjust vol if vol clips, remove bass if bass clips		
			1 adjust vol if vol clips, adjust vol if bass clips		
36	dc dither	dcadd	1= dc dither on		
37	limiter	lar0	adjusts how quickly the volume is reduced during a clip		
38	attack rate	lar1	see attack code table		
39		lar2	default 001, 0.5 ms per -3dB		
40	limiter	Irr0			
41	release rate	Irr1	adjusts how quickly the volume is increased after a clip		
42		Irr2	see release code table		
43		Irr3	default 1010, 2 sec per +3dB		
44	digital interface	dif0	dif = 00: I <sup>2</sup> S, dif = 01: left justified,		
45		dif1	dif = 10: right just 16 bit, dif = 11: right just 24 bit.		
46	ATAPI mix	ATI0			
47		ATI1	Hard mute, mono and channel switch		
48		ATI2	see ATAPI select tables		
49		ATI3	1001 default		
50	H-bridge on	hbon	hbon = 0: bridge off, hbon = 1 bridge on		
			in direct drive mode, default=0		
51	P-channel	peer0			
52	compensation	peer1	P error default: 10000		
53		peer2	P-channel switching compensation		
54		peer3	Valid range: 00000-10000		
55		peer4			
56	N-channel	neer0			
57	compensation	neer1	N error default: 00000		
58		neer2	N channel switching compensation		
59		neer3	Valid range: 00000-10000		
60		neer4			
61	auto low power	al	auto low power mode		
			al = 0: disabled, al = 1: enabled		
62	set speed & pwm	hspd	Low speed = 0 High speed = 1		
63	combination	hpwm	hpwm = 1 $rpwm = 0$		



### SPI REGISTER DETAILED DESCRIPTION

#### Volume

The volume register increments digitally in 0.5dB steps. The volume range is from -94.5db to +25dB. The final used code in the sequence it termed a soft mute and sets the volume to -95dB. The code sequence applies equally to left and right volume controls. The bit numbers for the volume controls are 0 to 8 for the left channel and 9 to 17 for the right.

The control of the volume should not jump directly from one level to the next but should pass through all 0.5dB steps between the two required levels.

Code examples in the sequence follow:

```
100110000
100101111
                    24.5dB
100101110
                    24dB
011111111
                    0.5dB
011111110
                    0dB
011111101
                    -0.5dB
011111010
                    -2dB
(default and start up)
001000010
                    -94dB
001000001
                    -94.5dB
001000000
                    -95dB
(-95dB is the soft mute)
```

#### Bass

The bass register increments digitally in steps of 1dB. The range is from 0dB to +/-15dB depending on whether the bass control is set to cut or boost (bit18). The bit numbers for the bass level control are 19 to 22.

Bit18: boost=1, cut=0

Code examples in the sequence follow:

0000 0001	= =	+/-0dB +/-1dB
1110 1111	=	+/-14dB +/-15dB

The bass corner frequency is selected by bits 23 and 24.

00	=	50Hz
01	=	100Hz
10	=	200Hz

#### **Treble**

The treble register increments digitally in steps of 1dB. The range is from 0dB to +/-15dB depending on whether the treble control is set to cut or boost (bit25). The bit numbers for the treble level control are 26 to 29.

Bit25: boost=1, cut=0

Code examples in the sequence follow:

0000 0001	=	+/-0dB +/-1dB
1110 1111	=	+/-14dB +/-15dB

The treble corner frequency is selected by bits 30 & 31.

00	=	4kHz
01	=	8kHz
10	=	12kH:

#### $50/15\mu s$ Standard De-emphasis

The ZXCW6100 incorporates a standard 50/15  $\mu s$  digital de-emphasis filter. De-emphasis is applicable in single speed mode only.

Bits 32 and 33 match to sampling frequencies as below:

00	=	no de-emphasis
01	=	44.1kHz <sup>'</sup>
10	=	32kHz
11	=	48kHz



#### DC Dither

A function is provided to help eliminate small signal digital zero point switching distortion by the addition of a small DC voltage. This is intended to move the signal away from the DAC zero to prevent the distortion that is sometimes discernible when the DAC switches around zero.

DC Dither would be required when using the recommended HPWM mode. If using RPWM DC dither would not normally be set, however, the requirement is application dependant and full details on use are available in the associated Application document. Contact your nearest Zetex office for full details.

Bit 36: 0 = DC dither off, 1 = DC dither on

#### Digital interface select

Bits 44 and 45 select the digital interface standard required as below:

00	24 bit I <sup>2</sup> S
01	Left justify 24 or 32 bi
10	Right justify 16 bit
11	Right justify 24 bit

#### $NOVALOAD^{TM}$

NOVALOAD $^{\text{TM}}$  is selected using bits 34 and 35 as below:

Bit 34:  $0 = NOVALOAD^{TM}$  off,  $1 = NOVALOAD^{TM}$  on

Bit 35: 0 = remove bass control if bass clips, 1 = adjust volume control if bass clips

#### NOVALOAD™ limiter attack rate

The limiter attack rate is governed by bits 36 to 39. The code chosen sets the number of word clock periods to reduce the gain by 0.5dB. The number of word clock periods quadruples per digital increment.

Code sequence follow:

 000
 =
 1 word clock period per 0.5dB

 001
 =
 4 word clock periods per 0.5dB

 010
 =
 16 word clock periods per 0.5dB

 011
 =
 64 word clock periods per 0.5dB

 100
 =
 256 word clock periods per 0.5dB

 101
 =
 1024 word clock periods per 0.5dB

 110
 =
 4096 word clock periods per 0.5dB

 111
 =
 16384 word clock periods per 0.5dB

NOVALOAD™ limiter release rate

The limiter release rate is governed by bits 40 to 43. The code chosen sets the number of word clock periods to reduce the gain by 0.5dB. The number of word clock periods doubles per digital increment

Code examples in the sequence follow:

0001 0010	=	32 word clock periods per 0.5dB 64 word clock periods per 0.5dB
1110 1111	= =	262144 word clock periods per 0.5dB 524288 word clock periods per 0.5dB

16 word clock periods per 0.5dB

The default condition is 1010 which is 16384 word clock periods.

#### **ATAPI**

0000

The ATAPI CD-ROM standard for mixing and muting is supported by bits 46 to 49. The following logic table defines how the left and right channels are affected by the codes set on these bits:

ATI3	ATI2	ATI1	ATI0	L channel	R channel
0	0	0	0	MUTE	MUTE
0	0	0	1	MUTE	R
0	0	1	0	MUTE	L
0	0	1	1	MUTE	{(L+R)/2}
0	1	0	0	R	MUTE
0	1	0	1	R	R
0	1	1	0	R	L
0	1	1	1	R	{(L+R)/2}
1	0	0	0	L	MUTE
1	0	0	1	L	R
1	0	1	0	L	L
1	0	1	1	L	{(L+R)/2}
1	1	0	0	{(L+R)/2}	MUTE
1	1	0	1	{(L+R)/2}	R
1	1	1	0	{(L+R)/2}	L
1	1	1	1	{(L+R)/2}	{(L+R)/2}

The default setting is 1001 which is left channel = L, right channel = R

The default condition is 0010 which is 4 word clock periods.



### H bridge on

Bit 50 is used to enable the output drive to the H bridge, this is used to control the power up sequence for the system ensuring a safe power on:

Bit50: 0 = bridge off, 1 = bridge on

The default condition is output bridge off.

#### **NEER & PEER FET Compensation**

NEER and PEER provide compensation for fixed switching errors within the OP FET's. For the majority of applications, NEER and PEER should be left set to the default values. In order to further optimise the output stage, for NEER use the values in the range from 00000 (default) to 01000 and for PEER use values in range from 01000 to 10000 (default).

### Auto low power

If activated then the digital silence feature is available. Bit 61 controls the enable for auto low power:

Bit61: 0 = disabled, 1 = enable

#### Set pwm and speed combination

The two bits bit 62 (hspd) and bit 63 (hpwm) are used to set up the speed and pwm methodology respectively. Zetex recommend the use of HPWM. Full details about the use of these modes will be available in the associated Application document. Contact your nearest Zetex office for full details.

Bit 62: 0 = low speed 1 = high speedBit 63: 0 = RPWM 1 = HPWM

The resultant operating modes are shown in the following table:

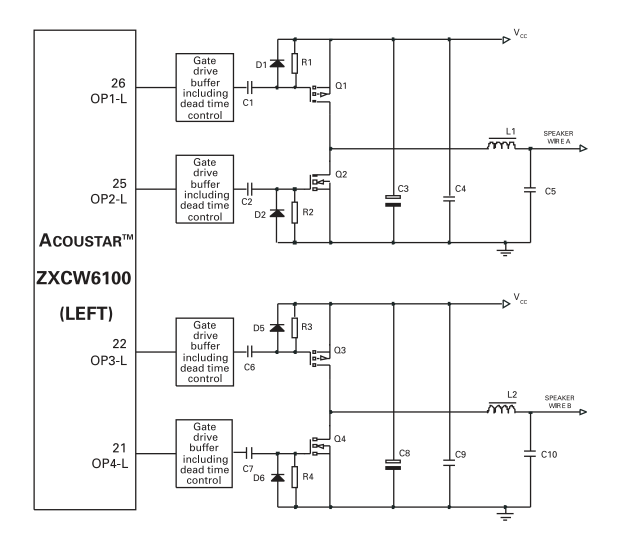
hspd	hpwm	Operating mode
0	0	RPWM at 500kHz
1	0	RPWM at 1MHz
0	1	HPWM <sup>1</sup>

Note: recommended mode of operation



## **TYPICAL CONNECTION DIAGRAM**

The following shows a typical connection diagram for the output circuit of one channel of the ZXCW6100 device. For dedicated Applications Notes please contact your nearest Zetex office.



## TYPICAL PERFORMANCE CHARACTERISTICS

Parameter	Conditions	Mi	п Тур	Max	Unit
THD+N	HPWM 1W		0.05		%
Dynamic range			101		dB
Noise floor			-110		dB

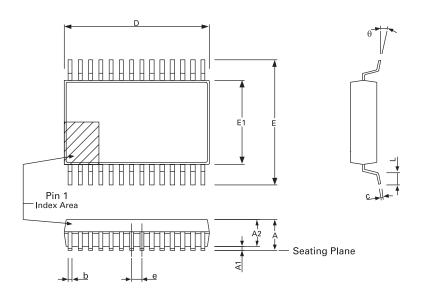








## **PACKAGE OUTLINE**



	MILLIMETRES		
	MIN.	MAX.	
Α	1.70	2.00	
A1	0.05	0.15	
A2	1.65	1.85	
D	9.90	10.50	
Е	7.40	8.20	
E1	5.00	5.60	
L	0.55	0.95	
е	0.65 BSC		
b	0.22	0.38	
С	0.09	0.25	

Comforms to JEDEC MO-187 VARIATION BA

## **ORDERING INFORMATION**

DEVICE	PART MARKING
ZXCW6100S28	Zetex Acoustar™ ZXCW6100

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