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Stereo Headphone Driver with Wolfson Ambient Noise Cancellation

DESCRIPTION

The WM2002 is a low power, high quality stereo headphone driver, delivering Wolfson's patented ambient noise cancellation. The WM2002 supports analogue playback or voice input, and analogue microphones for noise cancellation.

Designed for incorporation within a stand-alone headset or headphone, the Wolfson ANC noise cancellation engine performs ambient noise cancellation during a voice call or during music playback.

The WM2002 provides integrated power management, comprising a DC-DC converter, Charge Pump and LDO Regulators. Different power supply configurations can be supported, including operation from a single cell AAA or AA battery, and other configurations using externally regulated supplies.

System clocking is achieved using a crystal-controlled on-chip oscillator. An external clock can be connected directly, if available.

The WM2002 is configured using programmable settings stored in an integrated non-volatile memory. The configuration stored in the OTP memory is enabled automatically at start-up. If required, the WM2002 can also be configured using register control accessed using a 2-wire serial control interface.

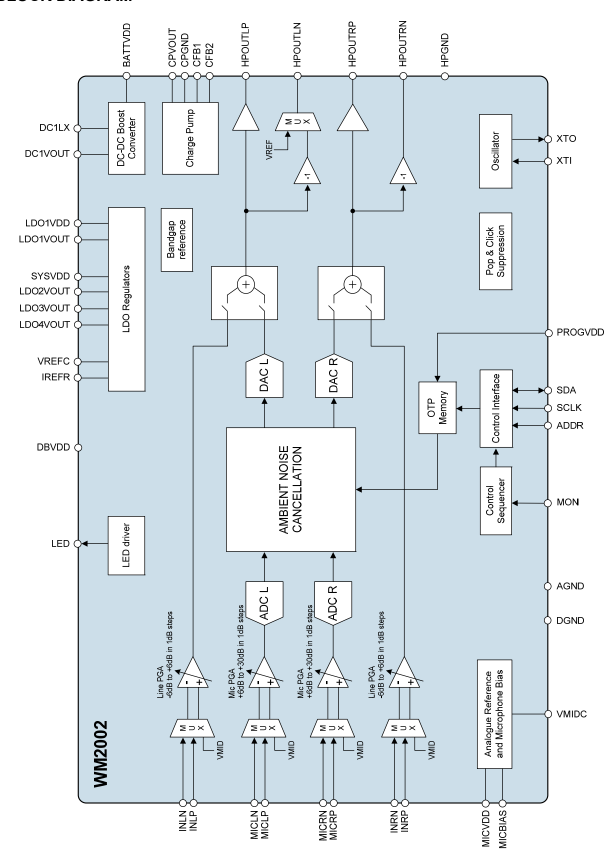
FEATURES

- Wolfson Ambient Noise Cancellation (ANC)
 - >30dB (peak), 25dB (typical) ambient noise reduction*
 - Wide noise cancellation bandwidth (40Hz to 4kHz)*
 - * depending on acoustic configuration
 - Up to 3 banks of ANC coefficients can be programmed to support different operating conditions
- Audio inputs
 - Up to 10 analogue noise cancellation microphones
 - 2 single-ended or 1 differential line input per channel
- Headphone driver (LDO4VOUT = 1.8V)
 - 45mW per channel into 16Ω load
 - 22mW per channel into 32Ω load
 - Single-ended or differential (BTL) drive configuration
 - -82dB THD+N for differential (BTL) drive
- Integration
 - On-chip DC-DC boost converter, charge-pump and LDOs
 - Flexible power supply options, including single cell battery (1 x AAA battery)
 - Internal crystal oscillator
- Miscellaneous
 - Monitor pin to select mute / talk-through modes
 - LED driver
 - Tone generator for audible status indication
 - Pop and click noise protection circuit
 - RFI suppression
 - 48-pin QFN package (7 x 7 x 0.75mm, 0.5mm pitch)

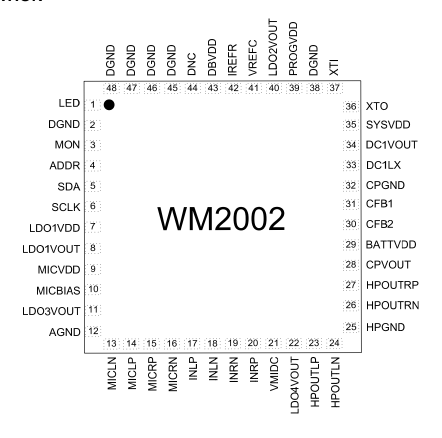
APPLICATIONS

- "Pod-style" stereo ear-buds, headsets, headphones with ANC
- "Supra-Aural" stereo headphones with ANC
- Mono/Stereo Bluetooth headsets with ANC

BLOCK DIAGRAM



PIN CONFIGURATION



ORDERING INFORMATION

DEVICE	TEMPERATURE RANGE	PACKAGE	MOISTURE SENSITIVITY LEVEL	PEAK SOLDERING TEMPERATURE
WM2002GEFL/V	-40°C to +85°C	48-pin QFN (Pb-free)	MSL3	260°C
WM2002GEFL/RV	-40°C to +85°C	48-pin QFN (Pb-free, tape and reel)	MSL3	260°C

Note:

Reel quantity = 2,200

PIN DESCRIPTION

A description of each pin on the WM2002 is provided below.

Note that, where multiple pins share a common name (eg. DGND), these pins should be tied together on the PCB.

PIN	NAME	TYPE	DESCRIPTION	
1	LED	Analogue Output	Status LED output	
2	DGND	Supply	Digital supplies ground	
3	MON	Digital Input	Digital control input (changes ANC filter characteristics, selects mute or talk-through mode)	
4	ADDR	Digital Input	Control interface address select	
5	SDA	Digital Input/Output	Control interface data input / output	
6	SCLK	Digital Input	Control interface clock input	
7	LDO1VDD	Supply	LDO1 supply input	
8	LDO1VOUT	Analogue Output / Supply	LDO1 output / Digital core supply	
9	MICVDD	Supply	MICBIAS supply input	
10	MICBIAS	Analogue Output	Bias supply for external microphones	
11	LDO3VOUT	Analogue Output / Supply	LDO3 output / Analogue supply	
12	AGND	Supply	Analogue supplies ground	
13	MICLN	Analogue Input	Left channel inverting analogue noise cancelling mic input	
14	MICLP	Analogue Input	Left channel non-inverting analogue noise cancelling mic input	
15	MICRP	Analogue Input	Right channel non-inverting analogue noise cancelling mic input	
16	MICRN	Analogue Input	Right channel inverting analogue noise cancelling mic input	
17	INLP	Analogue Input	Left channel non-inverting differential line input	
18	INLN	Analogue Input	Left channel inverting differential line input (can be grounded for single-ended operation)	
19	INRN	Analogue Input	Right channel inverting differential line input (can be grounded for single-ended operation)	
20	INRP	Analogue Input	Right channel non-inverting differential line input	
21	VMIDC	Analogue I/O	Midrail voltage capacitor connection point	
22	LDO4VOUT	Analogue Output / Supply	LDO4 output / Headphone driver supply	
23	HPOUTLP	Analogue Output	Left headphone non-inverting output	
24	HPOUTLN	Analogue Output	Left headphone inverting output	
25	HPGND	Supply	Headphone driver ground	
26	HPOUTRN	Analogue Output	Right headphone inverting output	
27	HPOUTRP	Analogue Output	Right headphone non-inverting output	
28	CPVOUT	Analogue Output	Charge pump output	
29	BATTVDD	Supply	DC1 boost converter supply input / Battery supply	
30	CFB2	Analogue I/O	Charge pump flyback capacitor connection	
31	CFB1	Analogue I/O	Charge pump flyback capacitor connection	
32	CPGND	Supply	Charge pump ground	
33	DC1LX	Analogue I/O	DC1 boost converter inductor connection pin	
34	DC1VOUT	Analogue Output	DC1 boost converter output	
35	SYSVDD	Supply	System supply input	
36	XTO	Analogue Output	Crystal drive output	
37	XTI	Analogue Input	Crystal drive input or CMOS clock input	
38	DGND	Supply	Digital supplies ground	
39	PROGVDD	Supply	OTP Memory programming supply - normally tied to DGND	
40	LDO2VOUT	Analogue Output / Supply	LDO2 output / OTP memory supply	
41	VREFC	Analogue I/O	Voltage reference capacitor connection	



PIN	NAME	TYPE	DESCRIPTION
42	IREFR	Analogue Input/Output	Current reference resistor connection
43	DBVDD	Supply	Digital buffer supply
44	DNC	n/a	Do Not Connect
45	DGND	Supply	Digital supplies ground
46	DGND	Supply	Digital supplies ground
47	DGND	Supply	Digital supplies ground
48	DGND	Supply	Digital supplies ground

ABSOLUTE MAXIMUM RATINGS

Absolute Maximum Ratings are stress ratings only. Permanent damage to the device may be caused by continuously operating at or beyond these limits. Device functional operating limits and guaranteed performance specifications are given under Electrical Characteristics at the test conditions specified.



ESD Sensitive Device. This device is manufactured on a CMOS process. It is therefore generically susceptible to damage from excessive static voltages. Proper ESD precautions must be taken during handling and storage of this device.

Wolfson tests its package types according to IPC/JEDEC J-STD-020 for Moisture Sensitivity to determine acceptable storage conditions prior to surface mount assembly. These levels are:

MSL1 = unlimited floor life at <30°C / 85% Relative Humidity. Not normally stored in moisture barrier bag.

MSL2 = out of bag storage for 1 year at <30°C / 60% Relative Humidity. Supplied in moisture barrier bag.

MSL3 = out of bag storage for 168 hours at <30°C / 60% Relative Humidity. Supplied in moisture barrier bag.

The Moisture Sensitivity Level for each package type is specified in "Ordering Information".

CONDITION	MIN	MAX
BATTVDD	-0.3V	+1.8V
SYSVDD, MICVDD, LDO1VDD, DBVDD	-0.3V	+3.6V
PROGVDD	-0.3V	+6.75V
Voltage range digital inputs	DGND - 0.3V	DBVDD + 0.3V
Voltage range analogue inputs	AGND - 0.3V	LDO3VOUT + 0.25V
Operating temperature range, T _A	-40°C	+85°C
Storage temperature after soldering	-65°C	+150°C



RECOMMENDED OPERATING CONDITIONS

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
DC Boost converter input (see Note 5)	BATTVDD	0.9		1.6	V
Digital buffer supply	DBVDD	1.4		2.5	V
MICBIAS supply (see Note 4)	MICVDD	2.3	2.8	3.6	V
Digital core supply (LDO1)	LDO1VDD	1.2		3.3	V
System supply (LDO2, LDO3 and LDO4)	SYSVDD	2.1	2.1	3.3	V
OTP Memory programming supply (see Note 3)	PROGVDD	6.25	6.5	6.75	V
Ground	DGND, AGND, CPGND, HPGND		0		V

Notes:

- 1. Analogue and digital grounds must always be within 0.3V of each other.
- 2. All supplies are completely independent from each other (i.e. not internally connected).
- 3. The OTP Memory programming supply (PROGVDD) should only be present when programming the OTP. At other times, this pin should be tied to DGND.
- 4. MICVDD must be at least 300mV higher than the selected MICBIAS output voltage.
- 5. When the Charge Pump is enabled, the maximum BATTVDD voltage will depend on the programmable voltage DC1VOUT. The combined voltage BATTVDD + DC1VOUT must not exceed 3.6V.

TYPICAL APPLICATIONS

A typical application circuit is illustrated in Figure 1, showing the line inputs, ANC microphone inputs, and stereo headphone output.

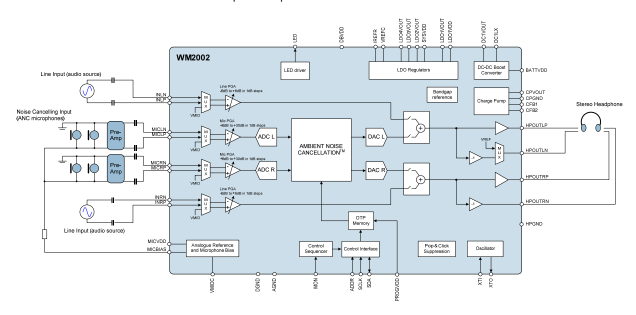


Figure 1 Typical Application



WOLFSON AMBIENT NOISE CANCELLATION (ANC)

The Wolfson (ANC) engine within the WM2002 improves the intelligibility of a voice call by using destructive interference to reduce the acoustic energy of the ambient sound.

The ANC engine is configured using parameters that are determined during product development and programmed on integrated OTP memory. The configuration settings are specific to the acoustic properties of the target application. The primary acoustic elements in an application are typically the microphones and the speaker, but other components such as the plastics and the PCBs also have significant importance to the acoustic coefficient data.

Note that the WM2002 configuration parameters are determined during development and are programmed in the OTP memory during production calibration. These parameters are application-specific, and must be recalculated following any change in the design of the acoustic elements of that application. Any mismatch between the acoustic coefficient data and the target application will give inferior ANC performance.

The ANC engine employs digital circuits to process the ambient noise (microphone) signals; these inputs are digitized by two Analogue to Digital Converters (ADCs), then filtered and processed in accordance with the acoustic parameters programmed into the WM2002. The noise cancellation signals are then output via two Digital to Analogue Converters (DACs) and mixed with the received voice or audio playback (line) signals.

The ANC engine can support multiple noise cancellation filter coefficients, to enable best performance under different ambient noise conditions and different audio playback conditions. Other user-selectable options are also available, such as mute or talk-through modes.

A high pass filter provides rejection of wind noise and other low frequency signals . Noise cancellation is applied selectively to different audio frequency bands. A configurable low frequency limiter protects the loudspeaker from excessive signal levels, and ensures that the ANC algorithms deliver noise reduction in the most sensitive frequency bands, without introducing distortion in other frequency bands

The ANC engine is adaptive to different ambient noise levels in order to provide the most natural sound at the headphone audio output. The integrated noise gate automatically mutes the noise cancelling input at low ambient noise levels; this ensures that the noise cancellation performance is optimised across a wide range of input signal conditions. The noise gate threshold level, attack time and decay time are all configurable.

The various functions of ANC engine, as described above, combine to form a comprehensive, standalone noise-cancelling product.



RECOMMENDED EXTERNAL COMPONENTS

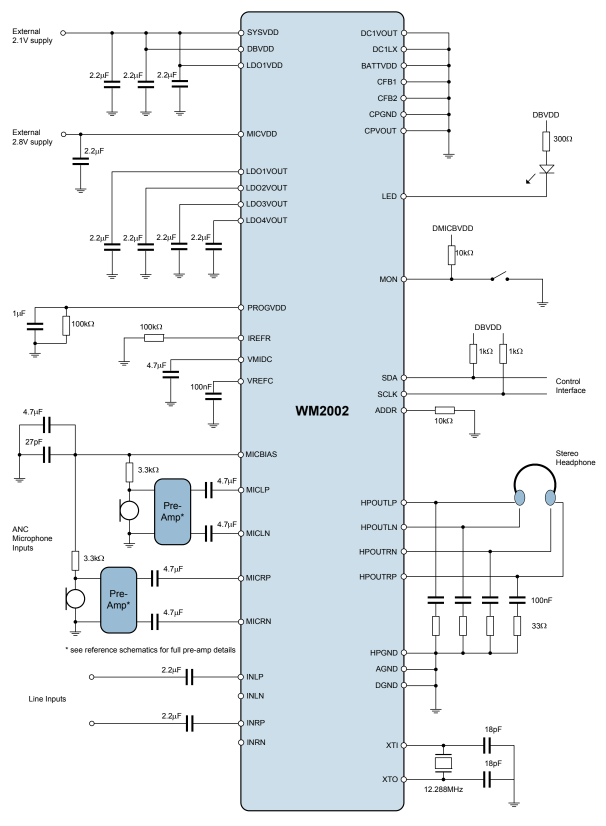


Figure 2 External Components Diagram



The recommended external components are illustrated in Figure 2. This shows the external connections to the audio inputs/outputs, clocking crystal and power management circuits.

Note that Figure 2 shows the recommended device configuration for use with a 2.5V external supply. In this example, the DC1 boost converter and the Charge Pump are not used.

In other cases where the DC1 boost converter and Charge Pump circuits are used (for example, when the WM2002 is powered from a single AAA battery), some additional external components are required, as shown in Figure 3.

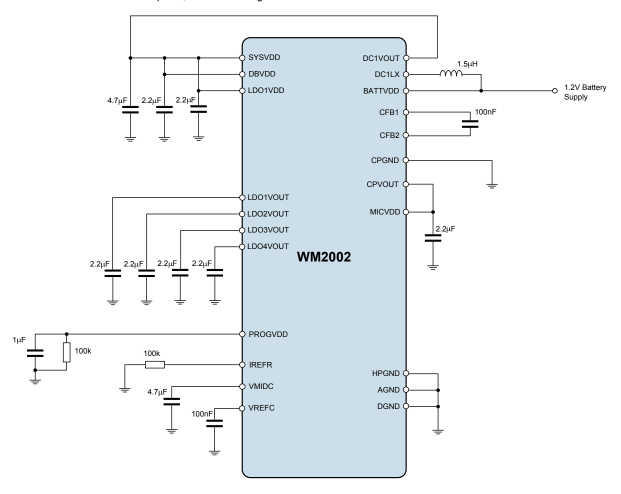
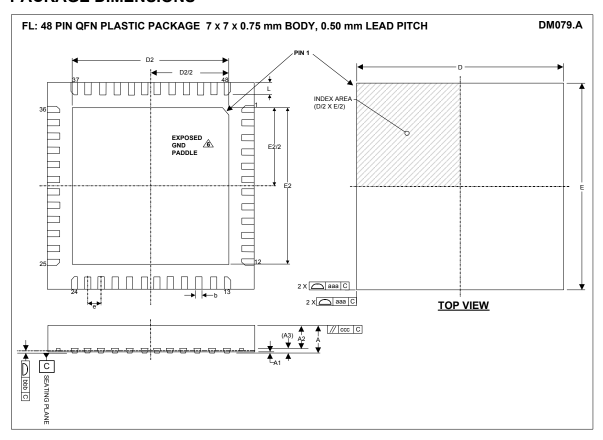


Figure 3 External Components - DC1 Boost Converter and Charge Pump

Note that an external pre-amp is recommended for microphone input (instead of the direct connection shown in Figure 2). Additional options for noise improvement, battery control, and for different input or output component configurations are noted in the typical application circuit schematics. Please contact your local Wolfson representative for details.

PACKAGE DIMENSIONS



Symbols	Dimensions (mm)				
	MIN	NOM	MAX	NOTE	
Α	0.7	0.75	0.8		
A1	0	0.035	0.05		
A2	-	0.55	0.57		
А3		0.203 REF			
b	0.20	0.25	0.30	1	
D		7.00 BSC			
D2	5.55	5.65	5.75		
E		7.00 BSC			
E2	5.55	5.65	5.75		
е		0.5 BSC			
L	0.35	0.4	0.45		
Tolerances of Form and Position					
aaa		0.10			
bbb		0.08			
ccc		0.10			
REF	JEDEC, MO-220				

- NOTES:

 1. DIMENSION & APPLIED TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.15 mm AND 0.30 mm FROM TERMINAL TIP.

 2. ALL DIMENSIONS ARE IN MILLIMETRES

 3. THE TERMINAL #1 IDENTIFIER AND TERMINAL NUMBERING CONVENTION SHALL CONFORM TO JESD 95-1 SPP-002.

 4. COPLANARITY APPLIES TO THE EXPOSED HEAT SINK SLUG AS WELL AS THE TERMINALS.

 5. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.

 6. REFER TO APPLICATIONS NOTE WAN_0118 FOR FURTHER INFORMATION.

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REVISION HISTORY

DATE	REV	DESCRIPTION OF CHANGES	PAGE	CHANGED BY
28/05/10	1.0	Initial version		PH
04/08/10	1.1	External components drawings updated. Ambient noise reduction and bandwidth figures updated.		PH
19/01/12	4.0	Updates to all sections		PH
10/09/13	4.1	Block Diagram corrected: ADC L changed to ADC R		JMacD
01/10/13	4.1	Microphone pre-amp added to diagrams, Recommended mic input capacitor changed to 4.7uF.		JMacD