portable digital audio solutions

WM8711 WM8721 WM8731

www.wolfsonmicro.com

AUDIO DACS AND CODECS

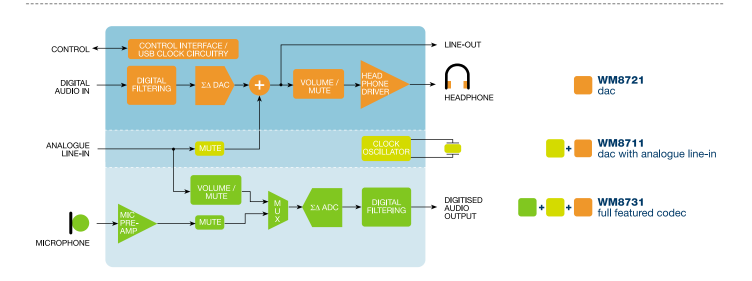
FOR BATTERY-POWERED APPLICATIONS

Wolfson's new family of audio ICs for portable applications offers highly integrated, DSP independent solutions that deliver CD quality sound at very low power consumption. The family includes a full audio codec, WM8731, and two DACs, WM8711 and WM8721. All three devices incorporate a powerful headphone amplifier whose output volume can be digitally controlled. Each IC is available as a standard or low voltage part, operating at supply voltages down to 1.42V (digital) and 1.8V (analogue).

Using a unique USB clocking scheme, these ICs can generate 44.1kHz, 48kHz, 96kHz and other commonly used sample rates directly from a 12 or 24MHz clock, eliminating the need for a PLL in applications such as MP3 players. The WM8711 and WM8731 are pin-compatible and feature an on-chip clock oscillator to supply the system clock.

Wolfson's portable audio ICs have a very flexible audio interface which can interface to any industry standard DSP or other digital audio chip, thereby providing designers with a higher degree of flexibility.

long battery life cd sound quality powerful headphone amplifier highly integrated solution dsp independent



device	WM8721	WM8721L	WM8711	WM8711L	WM8731	WM8731L
device type	dac	dac (low voltage)	dac	dac (low voltage)	codec	codec (low voltage)
digital supply voltage	1.42V - 3.6V	1.42V - 3.6V	1.42V - 3.6V	1.42V - 3.6V	1.42V - 3.6V	1.42V - 3.6V
analogue supply voltage	2.7V - 3.6V	1.8V – 3.6V	2.7V – 3.6V	1.8V – 3.6V	2.7V - 3.6V	1.8V – 3.6V
analogue line-in	no	no	yes	yes	yes	yes
microphone input	no	no	no	no	yes	yes
on-chip clock generator	no	no	yes	yes	yes	yes
package	20-pin SSOP	20-pin SSOP	28-pin SSOP	28-pin SSOP	28-pin SSOP	28-pin SSOP

productfeatures

- > cd quality audio performance
 - » dac 100dB snr, 88dB thd ('A' weighted @ 48kHz)
 - » adc 97dB snr, 85dB thd (WM8731 only)
- > independent stereo line and headphone outputs
 - » headphone output power: 40mW on 16 Ω load
 - » volume and mute controls
- > low supply voltage
 - » 1.42 3.6V digital supply
 - » 1.8 3.6V analogue supply for low-voltage parts
 - » 2.7 3.6V analogue supply for standard parts

> very low power

- » playback only: 9mW @ 1.8V, 18mW @ 3.3V
- » simultaneous playback & record: 18mW @ 1.8V, 36mW @ 3.3V
- > programmable sample rates :: 8, 32, 44.1, 48, 88.2, 96kHz
- > on-chip clock generator (WM8711 and WM8731 only)
- > programmable audio data interface
 - » i2s, left/right justified or dsp modes
 - » 16/20/24/32-bit word lengths
 - » master or slave clocking mode
- > 2 or 3-wire serial control interface
- > temperature range :: -10°C to +70°C

usb headsets mobile phones with mp3 palm tops / mobile web browsers information devices mp3 (players / recorders digital camcorders digital still cameras

orderinginformation

part number	voltage supply	standard pack quantity	package
WM8711EDS	standard	47	SSOP-28
WM8711LEDS	low	47	SSOP-28
WM8721EDS	standard	66	SSOP-20
WM8721LEDS	low	66	SSOP-20
WM8731EDS	standard	47	SSOP-28
WM8731LEDS	low	47	SSOP-28

productapplications

- mp3 players and recorders
- mobile information devices
- palmtops
- web browsers
- mobile phones with mp3
- digital camcorders and cameras
- usb headsets
- >> all battery powered systems incorporating digital audio

wolfson microelectronics :: direct sales offices

WORLD Headquarters

Wolfson Microelectronics Ltd Bernard Terrace Edinburgh EH8 9NX UK

Tel: +44 131 667 9386 Fax: +44 131 667 5176

USA Sales Office

Wolfson Microelectronics Ltd 111 North Market Street Suite 670 San Jose CA 95113 USA

Tel: +1 408 279 2882 Fax: +1 250 746 4186

ASIA PACIFIC Sales Office

Wolfson Microelectronics Ltd 9F-1 No 6 Lane 180 Min-Chiuan East Road Sec 6 Taipei Taiwan RoC

Tel: +886 2 2792 5775 Fax: +886 2 8791 8590