

Mobile Audio Processor

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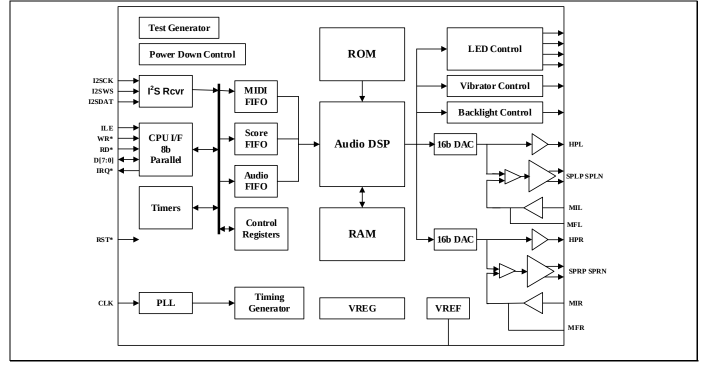
ft1960F is a MP3 and MIDI interface based hi-grade audio synthesis processor mixed signal VLSI, developed specifically for MP3 playback, music ringers and game sounds. With a built in mixer, equalizer, speaker and headphone amplifiers, this VLSI is an ideal device for cellular phones, PDAs and other mobile devices.

With high quality on-chip wavetables compatible with General MIDI sound set and high performance DSP, ft1960F are capable of playing 16 timbres and 64 polyphonies MIDI sournd simultaneously or MP3 sound.

This audio synthesis processor is able to present sounds by MIDI messages, arbitrary ADPCM voices and MP3 stream. There are three on-chip FIFOs used to store musical score data, MIDI messages, ADPCM audio data and MP3 audio data. ft1960F is designed to provide maximum performance with minimum power consumption.

ft1960F has a built-in hardware sound synthesizer that is capable of complex sound replay with minimal loading by the host CPU. This VLSI also has built-in LED controller, Vibrator controller and internal PLL loop filter. A fantastic music ringer subsystem can readily be built around this chip with minimum external components and cost.

The device is available in a thin plastic 48pin LPCC (QFN) package. The pinout is organized to provide optimal PCB layout suitable for cellular phone and PDA applications.



Features

- MP3 decoder
- On-chip high-quality wavetable sound set
- Simultaneous generation of 16 timbres, 64 polyphonies
- Compatible with General MIDI (GM) system level 1
- 128 timbres + 47 percussions embedded
- Stream replay with ADPCM
- 8-bit parallel I/F for CPU controlling
- 3 embedded FIFOs to reduce the host CPU loading
- Complies with the low voltage CPU interface (1.8V typical)
- Contains 16-bit stereo D/A converter
- SRS WOW XTTM, O surround sound technology
- Internal stereo headphone amplifier and speaker amplifier
- Built-in PLL with internal loop filter, and inputting of master clock up to 34MHz
- Vibrator motor and LED control
- Power down mode with power down current less than 0.3µA (typ.)
- Operating current: 30mA (typ.)
- Digital power supply (VDD: for internal core) 2.7 ~ 3.3V
- Digital I/O power supply (VDDIO: for CPU I/O) 1.65 ~VDD
- Analog power supply (VDDA: for analog blocks) 3.0~ 4.5V
- 48pin LPCC (QFN) plastic package

1960F-8445687202

ft1960F **f**angtek **Pin Diagram** 48 pin LPCC (QFN) OISS/ ESTI SPNR LED3 CLK SPPR VIB D7 B DS 2 Ā 26 25 35 34 33 32 31 30 29 28 27 VDD33 24 VSSA VDDA VSS 23 VDDIO MFR D2 MIXR 40 21 HPOR D1 41 D0 42 ft1960F HPOL WR* 43 MIXL Color Coding 17 MFL CS* 44 **Digital Data** Digital Power A0/ILE 45 VSSA **Digital Ground** RD* 15 VREF Analog Power Analog Ground I2SDAT VDDA Analog Signa I2SWS VSSA 13 11 LED2 VDD33 12SCK RESET VISSIO VSS SPNI IRQ LED1 VDDIO SPPI LED0

Software Support

The following software is available (subject to a non disclosure agreement): Support software for standard MIDI, Real Time MIDI, ADPCM, etc.

Applications

- Cellular phones
- PHS phones
- **PDAs**

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