

Zplayer Ultra Product Brief

Zoran Corporation
1390 Kifer Road
Sunnyvale, CA 94086-5305

Tel 408.523.6500
Fax 408.523.6501
www.zoran.com



Description

The Zplayer Ultra reference design is a multimedia record and playback device featuring a built in 20, 30 or 40GByte hard disk, SD-card interface and USB2.0 High Speed and Full Speed connectivity to a PC or USB mass storage device. Audio or video data can be uploaded via USB to the local hard disc or SD-card. The SD-card contains pre-recorded data in MPEG-4, JPEG or MP3 format. Audio and Video data is output to a LCD or to a TV. MP3 files play through headphones.

Zplayer Ultra is based on the Zoran Zmedia chip (ZR36070) which uses a MPEG-4 codec for video, a JPEG codec for still images, and a MPEG1L2 codec for audio. Additionally, the Zmedia chips decodes MP3 audio files. It has a built-in USB controller for host and slave mode and SD-card interface. Zplayer Ultra is part of a family of versatile multimedia products based on the Zmedia chip.

Applications

- Record and playback of audio and video files from MPEG-4 or JPEG clips on built-in high quality LCD screen or to a TV
- Watch still images shot using a digital still camera (DSC) on your TV
- Playback audio MP3 files via headphones while traveling
- Portable video recorder using analog a/v inputs
- Easy conversion from all file formats playable by Windows Media Player into Zplayer Ultra supported formats

Features

- Recording and playback device for audio (MPEG1L2), video (MPEG4), and still image (JPEG) file formats plus MP3 playback
- Zplayer Ultra is based on Zoran's leading edge Zmedia chip technology
- Video can be played if encoded in MPEG-4 (Adv. Simple Profile/Simple Profile) or JPEG format, still images are encoded as JPEG files
- Video resolution for NTSC/PAL is VGA size (640x480) at full frame rate
- Audio accompanying the video has to be encoded in MPEG-1L2 or PCM. Standard MP3 files (audio only) can be played, too
- Files can be converted on the PC from most formats into MPEG-4, JPEG or MP3
- JPEG files created on DSCs can be watched directly without conversion
- The Zplayer Ultra acts like a mass storage device when connected to the PC
- Fully backwards compatible with all existing USB 1.1 devices for file uploads or downloads
- Simple Start/Stop/Next/Previous navigation available as stand-alone playback device
- Very intuitive and user friendly graphical user interface, easily customizable to manufacturer's needs
- Device can interface with an infrared remote control
- Lithion Ion battery powered in stand alone mode
- Standard 5V power supply for charging and externally powered operations
- Basic manufacturing kit to support mass production
- Comprehensive PC Windows / Mac OS X application to handle the transcoding and downloading of user files to the PMP and PC
- PC application supports internet access to buy and download commercial content
- Integrated security module on Zplayer Ultra to handle playback of DRM-protected commercial content

Deliverables

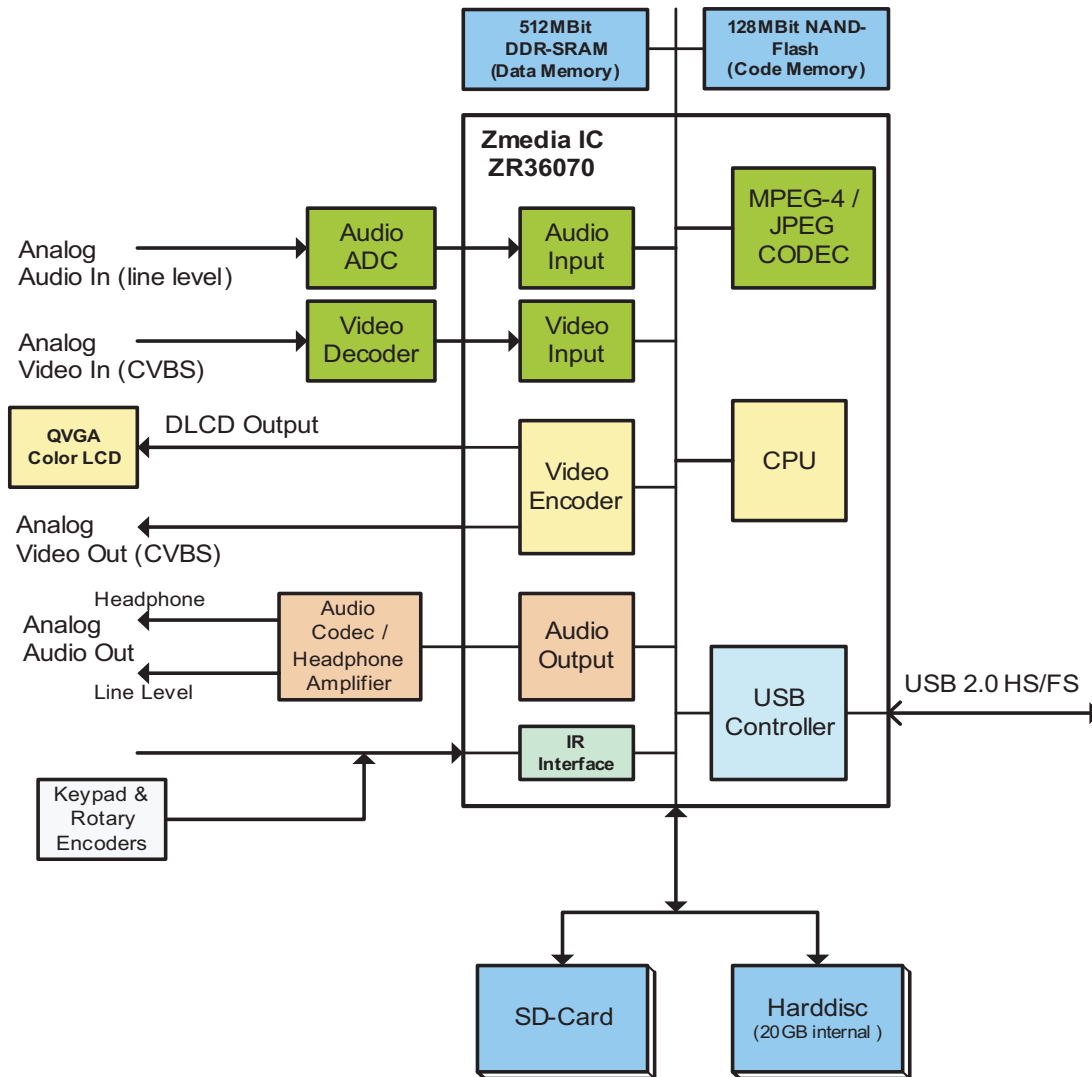
- Assembled and tested reference design board
- CD-ROM disc with complete design documentation including schematics, layout files and drivers
- Installation guide, manual and technical reference materials
- Functional Diagram
- Block Diagram

Portable Multimedia Player/Recorder

Zplayer Ultra Product Brief



Block Diagram



For more information, contact Zoran's Sunnyvale office or the office nearest you:

Shanghai, China Zoran China Office Tel: 86-21-6427-6258 Fax: 86-21-6427-6260	Shenzhen, China Zoran China Office Tel: 86-755-8281-5777 Fax: 86-755-8322-0889	Hong Kong Zoran Asia Pacific Ltd. Tel: +852-2620-5838 Fax: +852-2620-5238	Israel Zoran Microelectronics Ltd. Tel: +972-4-8545-777 Fax: +972-4-8551-550	Japan Zoran Japan Office Tel: +81-3-5475-1051 Fax: +81-3-5475-1053	Korea Zoran Korea Office Tel: +82-2-761-7471 Fax: +82-2-761-7472	Taiwan Zoran Taiwan Office Tel: +886-2-2659-9797 Fax: +886-2-2659-9595
---	---	--	---	---	---	---

© Copyright 2006 Zoran Corporation. All rights reserved. Zoran, Zplayer Ultra, and the Zoran logo are trademarks of Zoran Corporation. All other brand product names and company names are trademarks of their respective owners. The information in this document is believed to be reliable. However, Zoran Corporation makes no guarantee or warranty concerning the accuracy of said information and shall not be responsible for any loss or damage of whatever nature resulting from the use of, or reliance upon it. Zoran Corporation does not guarantee that the use of any information contained herein will not infringe upon patent, trademark, copyright, or rights of third parties. Zoran Corporation reserves the right to make changes in the product and/or specifications, or both, presented in this publication at any time without notice.