



# The Most Cost-Effective decoding platform SoC

#### **Overview**

F133-A/B is an advanced application processor designed for the video decoding platform. It integrates a 64-bit processor with RISC CPU instruction architecture to provide the most efficient computing power. F133-A/B supports full format decoding such as H.265, H.264, MPEG-1/2/4, JPEG, VC1, and so on. And the independent hardware encoder can encode in JPEG or MJPEG. Integrated multi ADCs/DACs and I2S/PCM/DMIC/OWA audio interfaces can provide the perfect voice interaction solution. F133-A/B supports rich display output interfaces to meet the requirements of the screen display in differentiated markets. F133-A/B can be used in network video machines, advertising machines, digital photo frames, car MP5, and so on.

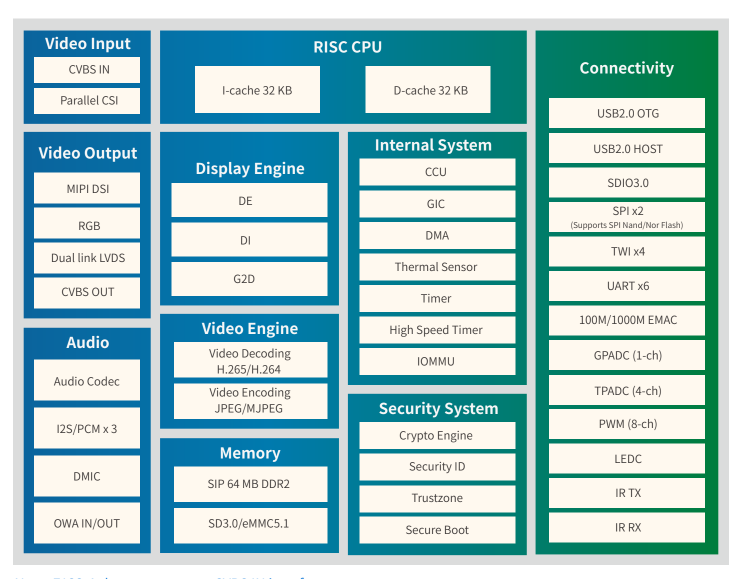
## **Highlights**

- Integrated 64-bit RISC CPU processor provides powerful computing performance.
- The 1080p full format decoding, rich display output interfaces, and Allwinner SmartColor 2.0 display enhancement technology provide excellent video experience for users.
- To reduce the BOM cost, a 64 MB DDR2 die is embedded for F133-A/B.
- Rich peripheral interfaces, such as USB, SDIO, EMAC, TWI, UART, SPI, PWM, GPADC, IR TX&RX, and so on, greatly facilitate product expansion.
- The advanced process design with lower voltage and lower leakage, the power optimization design for typical scenes, and the enhanced heat dissipation package, improve the heating experience of the product.

#### **Features**

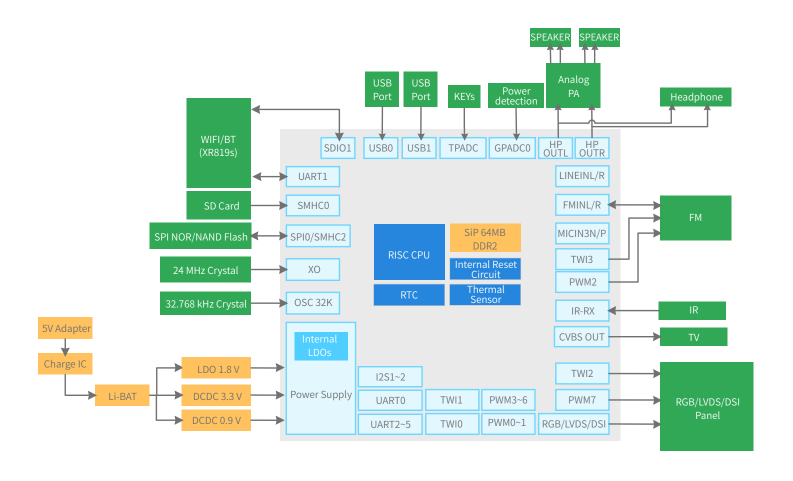
СРИ	• RISC CPU • 32 KB I-cache + 32 KB D-cache
Memory	• SIP 64 MB DDR2 • SD3.0/eMMC 5.1, SPI Nor/NAND Flash
Video Engine	<ul> <li>Video decoding <ul><li>H.265 up to 1080p@60fps</li><li>H.264 up to 1080p@60fps</li></ul> </li> <li>MPEG-1/2/4, JPEG, VC1 up to 1080p@60fps</li> </ul> <li>Video encoding <ul><li>JPEG/MJPEG up to 1080p@60fps</li></ul> </li> <li>Supports input picture scaler up/down</li>
Display Engine	<ul> <li>Allwinner SmartColor2.0 post processing for an excellent display experience</li> <li>Supports de-interlace (DI) up to 1080p@60fps</li> <li>Supports G2D hardware accelerator including rotate, mixer, lbc decompression functions</li> </ul>
Video OUT	<ul> <li>CVBS OUT interface, supporting NTSC and PAL format</li> <li>RGB LCD output interface up to 1920 x 1080@60fps</li> <li>Dual link LVDS interface up to 1920 x 1080@60fps</li> </ul>
Video IN	<ul> <li>8-bit parallel CSI interface</li> <li>CVBS IN interface, supporting NTSC and PAL format (only for F133-B)</li> </ul>
Audio	<ul> <li>2 DACs and 3 ADCs</li> <li>Analog audio interfaces: MICIN3P/N, LINEINL/R, FMINL/R, HPOUTL/R</li> <li>Digital audio interfaces: I2S/PCM, DMIC, OWA IN/OUT</li> </ul>
Security System	<ul> <li>AES, DES, 3DES encryption and decryption algorithms</li> <li>RSA signature verification algorithm</li> <li>MD5/SHA and HMAC tamper proofing</li> <li>Hardware random number generator</li> <li>Integrated 2 Kbits OTP storage space</li> </ul>
Connectivity	<ul> <li>USB2.0 OTG, USB2.0 Host</li> <li>SDIO 3.0, SPI x 2, UART x 6, TWI x 4</li> <li>PWM (8-ch), GPADC (1-ch), TPADC (4-ch), IR TX&amp;RX</li> <li>10/100/1000M EMAC with RMII and RGMII interfaces</li> </ul>
Package	• eQFP128, 14 mm x 14 mm

## **Block Diagram**



Note: F133-A does not support CVBS IN interface.

### **Application Diagram**



#### **ABOUT ALLWINNER**

Allwinner Technology is a leading fabless design company dedicated to smart application processor SoCs and smart analog ICs. Its product line includes multi-core application processors for smart devices and smart power management ICs used by brands worldwide.

With its focus on cutting edge UHD video processing, high performance multi-core CPU/GPU integration, and ultra-low power consumption, Allwinner Technology is a mainstream solution provider for the global tablet, internet TV, smart home device, automotive in-dash device, smart power management, and mobile connected device markets. Allwinner Technology is headquartered in Zhuhai, China.

#### **CONTACT US**

For more product info, please contact service@allwinnertech.com, or scan the QR code to follow us on Wechat.



This brief is for reference only and has no commitment. All content contained herein is subject to changes without notice. ©2020 Allwinner Technology Co., Ltd.