

Hi3716M V430 Terrestrial HD Chip Brief Data Sheet

Key Specifications

CPU

- High-performance ARM Cortex-A7 processor
- Built-in I-cache, D-cache, and L2 cache
- Hardware Java acceleration
- Floating-point coprocessor

Memory Control Interfaces

- DDR3/DDR3L interface
 - Maximum capacity of 512 MB for an external DDR SDRAM or of 128 MB/256 MB for a built-in DDR SDRAM
 - 16-bit data width
- A SPI NOR flash/SPI NAND flash, a parallel SLC NAND flash, or a SPI NOR flash+a parallel SLC NAND flash

Video Decoding (HiVXE 2.0 Processing Engine)

- H.265 Main/Main 10@Level 4.1 high-tier
- H.264 BP/MP/HP@Level 4.2; MVC
- MPEG-1
- MPEG-2 SP@ML and MP@HL
- MPEG-4 SP@Levels 0–3, ASP@Levels 0–5, GMC, and MPEG-4 short header format (H.263 baseline)
- AVS baseline@Level 6.0 and AVS+
- VC-1 SP@ML, MP@HL, and AP@Levels 0-3
- VP6/VP8
- 1-channel 1080p@60 fps decoding

Image Decoding

JPEG decoding, supporting at most 64 MP

Audio Decoding

- MPEG L1/L2
- Dolby Digital/Dolby Digital Plus decoder-converter
- AAC-LC and HE-AAC V1/V2 decoding
- Downmixing, resampling, and automatic volume control

TS Demultiplexing/PVR

- Built-in DVB –T/T2
- Up to 4-channel TS input, or 3-channel TS+1-channel tuner input
- Up to1-channel TS output
- Up to 96 hardware PID channels
- Recording of scrambled and non-scrambled streams

Security Processing

- Advanced CA feature
- OTP
- AES, DES, and 3DES data encryption and decryption

Graphics and Display Processing (Imprex 2.0 Processing Engine)

• Hardware TDE

- 3-layer OSD
- Two video layers
- 16-bit and 32-bit color depth
- Full-hardware anti-aliasing and anti-flicker
- IE, NR, and CCS
- DEI

Audio and Video Interfaces

- PAL, NTSC, and SECAM standard output, and forcible standard conversion
- Aspect ratio of 4:3 or 16:9, forcible aspect ratio conversion, and free scaling
- 1080p50(60)/1080i/720p/576p/576i/480p/480i output
- HD and SD output for the same source
- Color gamut compliant with the xvYCC (IEC 61966-2-4) standard
- HDMI 1.4b with HDCP1.4
- Analog video interfaces
 - One CVBS interface
 - One built-in VDAC
 - VBI
- Audio interface
 - Audio-left and audio-right channels
 - S/PDIF interface
 - One built-in ADAC
 - Output voltage swing up to 2 Vrms

Peripheral Interfaces

- Two USB 2.0 host interfaces (integrated with the PHY)
- One 10/100 Mbit/s adaptive Ethernet interface with an integrated FE PHY
- One UART interface
- Two SCIs that support T0/T1/T14 protocols, with one SCI supporting 5 V and 3 V cards
- One IR receiver
- One LED and keypad control interface
- Three I²C interfaces
- Multiple groups of GPIO interfaces
- One CI/CI+ (optional)

Others

- Faster bootup time
- Integrated dedicated standby processor, with the chip standby power consumption less than 30 mW

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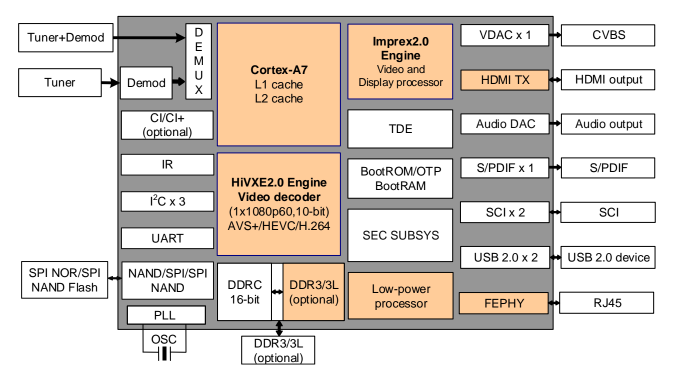
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- TFBGA package
- 2-layer or 4-layer PCB routing



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Functional Block Diagram



Hi3716M V430 is an FHD HEVC cost-effective STB chip solution launched by HiSilicon. It integrates the high-performance Cortex-A7 processor and TDE, and supports HD video decoding in various formats such as H.265, H.264, AVS+, MPEG-2, MPEG-4, VC-1, VP6, and VP8, and Dolby audio processing. Hi3716M V430 also provides flexible connection schemes with various peripheral interfaces such as one Ethernet interface and two USB 2.0 interfaces. It delivers the industry's best user experience in stream compatibility, smoothness and picture quality of live video playback, and STB performance.

M NOTE

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Acronyms and Abbreviations

3DES Triple Data Encryption Algorithm
AAC-LC advanced audio coding low complexity
ADAC audio digital-to-analog converter
AES Advanced Encryption Standard
AMR-NB adaptive multi-rate narrowband
AMR-WB adaptive multi-rate wideband

APE Monkey's Audio

AVS Audio Video Standard/adaptive voltage scaling

CA conditional access
CCS cross-color suppression

CVBS composite video broadcast signal

DD Dolby Digital
DDR double data rate
DEI de-interlacing

DES Data Encryption Standard
DVB Digital Video Broadcasting

DVB-T Digital Video Broadcasting-Terrestrial

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eMMC embedded multimedia card

FE fast Ethernet
FHD full high definition
FLAC free lossless audio codec
GMC global motion compensation
GPIO general-purpose input/output

HD high definition

HDCP High-bandwidth Digital Content Protection
HDMI high definition multimedia interface
HE-AAC high-efficiency advanced audio coding

HEVC high efficiency video coding

IE image enhancement
IF intermediate frequency
I2C inter-integrated circuit

I2S inter-IC sound IR infrared

JPEG Joint Photographic Experts Group

LED light emitting diode

MP megapixel

MPEG Moving Picture Experts Group MVC multiview video coding

NR noise reduction

NTSC National Television System Committee

OSD on-screen display OTP one-time programmable **PAL** phase alternating line PCB printed circuit board PHY Port Physical Layer PID packet identifier SCI smart card interface SD standard definition **SDIO** secure digital input/output

SDRAM synchronous dynamic random access memory

SECAM sequential color with memory

SLC single-level cell

S/PDIF Sony/Philips Digital Interface Format

SPI serial peripheral interface

STB set-top box

TDE two-dimensional engine
TFBGA thin & fine ball grid array

TS transport stream

UART universal asynchronous receiver transmitter

VBI vertical blanking interval

VDAC video digital-to-analog converter