

Overview

DVPB-HD is a rapid development platform based on Texas Instruments' DM6467 DaVinci™ Technology. The board/platform features all commonly required peripheral interfaces like Video & Audio I/O, GbE, RS-232, RS-485, USB2.0, VLYNQ, HDD, RTC, UART/IrDA, PCI, SPI and GPIO, DVPB-HD enables developers jump-start their application development and is ideal for rapid prototyping end-product.

DVPB-HD is bundled with a software package consisting BSP, SDK Framework and demo application enabling systems and application engineers develop their applications. The platform is software-compatible with the TI's TMDXEVM6467, thus allowing easy port of applications from the TI's EVM to DVPB-HD.

Features

- TM320DM6467 DaVinci™ processorbased development board with MontaVista Linux 2.6.10 OS support
- Option for Video Input through BT1120/BT656 interface
- 4 channel SD or 1 channel HD or 1 channel HDMI through add-on card
- Video Output CVBS, HD Component and HDMI suport
- Option for interfacing CCD/CMOS sensors for video input
- Features Audio I/O, GbE, USB2.0, SPI, PCI, HDD (ATA/ATAPI - 6 Interface), VLYNQ, RS-232, RS-485, UART/IrDA, Wireless (optional), RTC, GPIO and JTAG (IEEE1149.1) Interfaces
- RoHS compliant design
- Option for Aluminum Metal Enclosure



Recipient of Texas Instruments' "Outstanding Work on DaVinci(TM) Technology" award

Benefits

- Optimized prototyping board based on DaVinci™ Technology Reduce Hardware Design Efforts
- Small Form Factor: 4.2"x 6.2" Ideal for pre-production prototyping
- Bundled with software package consisting of U-Boot bootloader, test utilities, and demo application - Easy to re-target applications
- elnfochips Support Access to a team of elnfochips' DaVinci™ technology experts to accelerate product development

Applications

•

- Commercial/Industrial:
 - Video Encode/Transcode/Transrate
 - Video Surveillance DVR/Camera
 - Media Gateways
 - **Multi-Conferencing Units**
 - Medical Imaging

Consumer:

- **Digital Media Adaptor**
- IP Video Phone
- Videoconferencing
- Advanced IP STB



Platform/Board Texa	as Instruments' DaVinci™ TMS320DM6467, (C64	4x+ 594MHz; ARM926EJ 297MHz)
Memory	Program Memory: 128MB NAND FLASH	
	System Memory: 256MB DDR2 SDRAM	
Video Input	4 Channel SD CVBS or 1 Channel HD Comopnent or HDMI (Optional)	1
Video Output	HDMI or HD/SD Component Video	
Audio Input (4 Channel)	4 Mono Line IN/2 Stereo Line IN (8kHz-to-96kHz sampling)	3.5mm Stereo Jack
Audio Output (1 Channel)	Stereo (8kHz-to-96kHz sampling)	3.5mm Stereo Jack
Real Time Clock	RTC with battery back-up	
Infrared	IR Interface for Remote Control	
Serial Interface	RS232	DB9 connector
	RS485	PCB Terminal block connector
	USB2.0 High-Speed (480Mbps)	Host Type A connector
Network Interfrace	10/100/1000 Mb/s Ethernet	RJ45 connector
	802.11b/g Wireless (Optional)	
Storage	Supports Parallel ATA 2.5" & 3.5" Hard Disk	
GPIO	Up to 12 with TTL level	24-pin header
Debugging	RS232 Interface & JTAG (IEEE 1149.1) Interface	JTAG connector
Activity Indicators	Four LEDs	
Power	12V DC ±25%, 2A maximum	2.5mm DC Power Jack
Operating Environment	Operating temperature 0°C to 40°C	
	Storage temperature -25°C to 85°C	
	Humidity 5% to 95% (non-condensing)	

Deliverables

.....

.

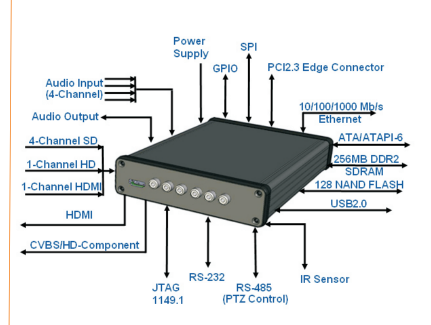
.

.....

- DVPB-HD Board with Power Adapter, Cat5e/Cat 6 Cable
- Optional 4 Channel SD, 1 Channel HD, 1 Channel HDMI
- Software Package •
- User Guide & Technical Reference Manual

Software features

- The software package enables developers re-target their applications to DVPB-HD. It consists of:
 - BSP (Device Drivers and Firmware for the board)
 - Monta Vista Linux 2.6.10 OS support
 - U-Boot Bootloader
 - Test utilities (approximately 8) and sample codes
 - Demo application for 4 or 1 Channel Audio/Video . Streaming



India Headquarters

eInfochips Ltd. 11/A-B, Chandra Colony,

Ellisbridge, Ahmedabad 380 006 Tel: +91-79-2656 3705 Fax: +91-79-2656 0722

Pune

Tel: +91-20-2544 2394

Bangalore Tel: +91-80-4121 6622 Tel: +1-408-496-1882 Austin Tel: +1-512-519-9164/9461



Infochips Tel: +81-3-624-5728

The Solutions People

elnfochips reserves the right to make changes to the information, text, graphics or other items contained within this material at any time, without any prior notice. elnfochips will make their best effort, however cannot commit to keep this material up-to-date To be assured that you have the latest material, you are encouraged to contact sales@einfochips.com All brands, logos, product names, and service names are trademarks or registered trademarks of their respective companies or organizations.

www.einfochips.com sales@einfochips.com