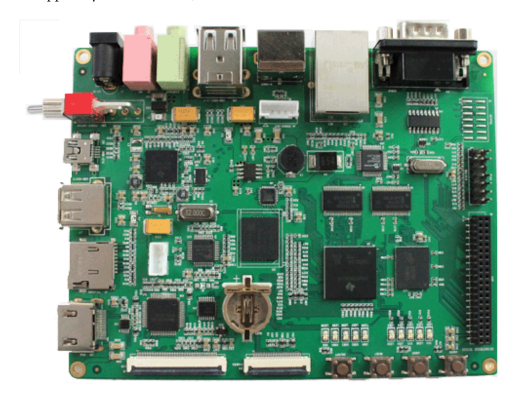


## DevKit8500D/A Evaluation Kit

- TI DM3730/AM3715 Processor based on 1GHz ARM Cortex-A8 core
- Onboard 512MByte DDR SDRAM and 512MByte NAND Flash
- UART, 4 USB Host, USB OTG, Ethernet, Audio, TF, Keyboard, Jtag...
- Supports 24-bit TFT LCD, DVI-D and S-Video Output Display
- Supports VGA, Camera, WiFi, GPS, GPRS, 3G Functions through Modules
- Supports for Linux2.6.32, Android 2.2 and WinCE 6.0.15



#### **Overview**

Embest DevKit8500D Evaluation Kit is an ideal hardware and software platform with the incorporation of Texas Instruments' DaVinci DM3730 media processor, as well as supporting running high-level operating systems such as Linux, WinCE and Android. it is a complete development system accelerating time to market for more media-rich, portable applications include navigation systems, media players, medical patient monitoring devices, industrial test and measurement devices, industrial vision and portable communications.

#### The Evaluation Board

The DevKit8500D Evaluation Board is a high-performance compact board based on TI DM3730 processor (ARM Cortex-A8 Core ~1GHzMHz paired with a TMS320C64x+ DSP ~800MHz), with 512MByte DDR SDRAM and 512MByte NAND Flash as well as a reserved iNAND design to expand the flash storage capabilities. The board exposes many other hardware interfaces including serial port, USB, LCD/TSP, DVI-D, S-Video, Ethernet, TF, keyboard, camera, SPI, I2C and JTAG.

The DevKit8500D Evaluation Board is able to support WinCE OS and Linux. The WinCE OS software package includes WinCE6.0.15 BSP and drivers of which many are in source code; and



the Linux BSP contains the compile tools, the source code of the boot loader and the Linux 2.6.32 and the device drivers. The board has two methods to boot the system and you can boot the board from either TF card or NAND Flash. Besides, it is provided with Android 2.2 demo with driver source code. Embest gives instructions on how to boot Android demo image from NAND flash with TF card.

#### The Evaluation Kit

The DevKit8500D Evaluation Kit includes the DevKit8500D evaluation board and all necessary accessories to help users start their design of multimedia applications. It is preloaded with Linux OS in NAND flash and WinCE OS in TF card. User can display the system by using a 4.3" or 7"TFT LCD and Touch screen or using a DVI-D monitor with an HDMI to DVI-D cable, or using a TV for NTSC or PAL video display. Embest provides user manual, schematic drawing, datasheet documents and software BSP to help customers better understand and use the kit.



DevKit8500D Evaluation Kit (Complete Configuration)

Note: TI's DM3730 processor is pin-to-pin compatible with TI's AM3715 processor. The difference between AM3715 and DM3730 is DSP, AM3715 has no DSP, while DM3730 has a DSP. We call DevKit8500D and DevKit8500A for processor using difference on the board.

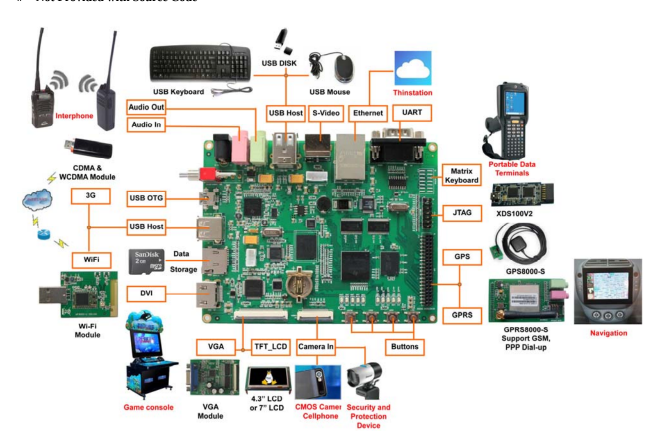
#### **Optional Function Modules**

Additionally, Embest offers various functions modules for Devkit8500D including VGA (VGA8000), WiFi (WF8000-U), Analog Camera (CAM8000-A), GPS (GPS8000-S), GPRS (GPRS8000-S), 3G (CDMA8000-U, WCDMA8000-U) and Digital Camera (CAM8100-U, CAM8000-D) modules which greatly extends the functions of the board and would be flexible for customer selection to meet their own needs.

mbes	http://www.embedinfo.com				
Module	Description	Interface to Board	Linux	Android	WinCE
VGA8000	VGA Module	LCD	Support*	Not yet	Support*
CAM8000-A	Analog Camera Module	Camera	Support*	Not yet	Support*
WF8000-U	WiFi Module	USB Host	Support*	Support*	Support#
GPS8000-S	GPS Module	UART	Support*	Support*	Support*
GPRS8000-S	GPRS Module	UART	Support*	Not yet	Support*
CDMA8000-U	3G Module (CDMA2000 standard)	USB Host	Support*	Support*	Support#
WCDMA8000-U	3G Module (WCDMA standard)	USB Host	Support*	Support*	Support#
CAM8100-U	Digital Camera Module	USB Host	Support*	Support*	Support#
CAM8000-D	Digital Camera Module	Camera	Support#	Support#	Support*
COM8010-S	UART Extension Module	Expansion	Support*	Support*	Support#

#### = Provided with Source Code

#### **# = Not Provided with Source Code**



Embest DevKit8500D with Function Modules

#### Hardware Features

The Texas Instruments' DM3730 DaVinci<sup>TM</sup> digital media processor is powered by up to 1-GHz (also supports 300, 600, and 800-MHz operation) ARM Cortex-A8 and 800-MHz (also supports 250, 520 and 660-MHz operation) C64x+ DSP core, and has integrated 3D graphics processor, imaging and video accelerator (IVA), USB 2.0, MMC/SD memory card, UART and many more.



DaVinci DM3730 video processor is pin-to-pin compatible with Sitara AM37x devices and software compatible with the OMAP35x processors. The C64x+ DSP and hardware video accelerator enable audio and HD 720p video decoding and encoding independent of the ARM processor. The programmable DSP engine allows multiple signal processing tasks such as image processing and analysis, digital filtering, and math functions. DaVinci DM3730 video processor is suitable for 720p HD (High Definition) video applications which require large amount of data processing.

The DevKit8500D Evaluation board is based on DM3730 processor and takes full features of the processor. This board is characterized as follows:

#### **Processor**

- TI DM3730 DaVinci Digital Media Processor (pin-to-pin compatible with TI AM3715)
- Up to 1-GHz ARM® Cortex<sup>TM</sup>-A8 Core, also supports 300, 600, and 800-MHz operation
- Up to 800-MHz TMS320C64x+TM DSP Core, also supports 260, 520 and 660-MHz operation (DM3730 only)
- NEON<sup>TM</sup> SIMD Coprocessor
- POWERVR SGX<sup>TM</sup> Graphics Accelerator
- ARM: 32KB I-Cache; 32KB D-Cache; 256KB L2 Cache
- Onchip 32KB ROM and 64KB Shared SDRAM

### Memory

- 512MByte DDR SDRAM, 32bit, 200MHz
- 512MByte NAND Flash, 16bit
- 2GB iNAND, 4bit (Default: not soldered, optional, reserved for soldering)

#### Audio/Video

- S-VIDEO display interface
- DVI high-resolution image output port (HDMI interface, support 720p, 30fps signal)
- Audio input interface
- Two-channel audio output interface
- TFT LCD interface, 24-bit true color, resolution supporting up to 2048\*2048
- 4-line Touch Screen interface
- Camera interface (support CCD or CMOS camera)

#### Data Transfer Interface

- 1 x 5 line Debug serial port, RS232 (DB9 connector)
- 1 x USB2.0 OTG, High-speed, 480Mbps
- 4 x USB2.0 Host, High-speed, 480Mbps
- TF card slot
- Ethernet: 10/100Mbps, RJ45 connector

### Input Interface and Other Facilities

- 6\*6 keyboard interface
- One 14-pin JTAG interface
- One Wakeup button
- One RESET button
- Two USER buttons
- One expansion connector (2.0mm 40-pin SMT Female Pin Header)
  - 2 x 5 line serial ports, TTL voltage



- 1 channel McSPI Interface (Multichannel Serial Port Interface)
- 1 channel McBSP interface (Multi-Channel Buffered Serial Port)
- 1 channel I2C interface
- 1 channel HDQ interface (HDQ/1-Wire)

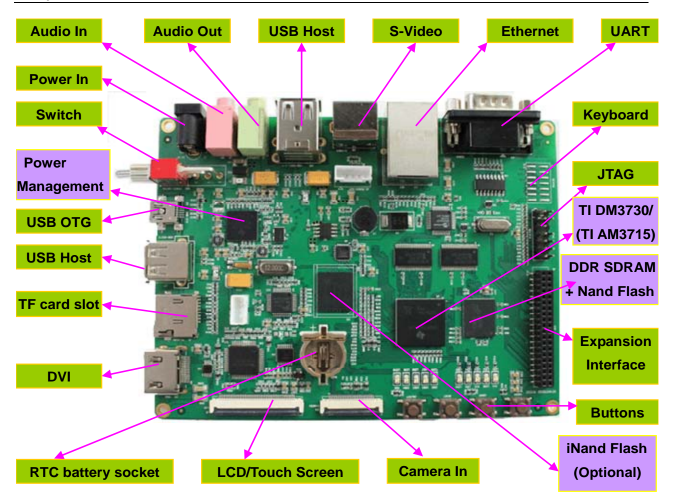
#### **Mechanical Parameters**

• Dimensions: 136.2 mm x 105.3 mm

• Input Voltage: +5V

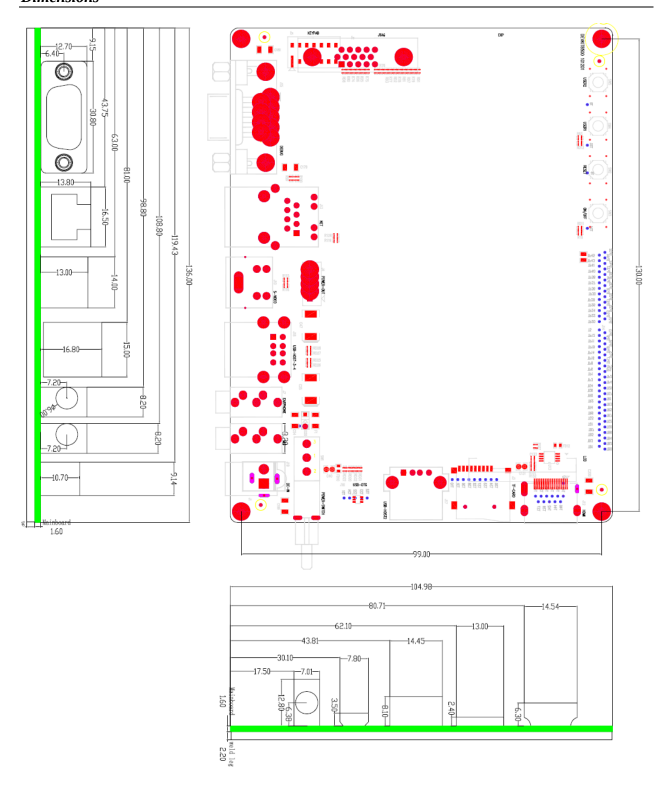
Working Temp.: 0 °C ~ 70 °C
Humidity Range: 20% ~ 90%

### Interface Introduction

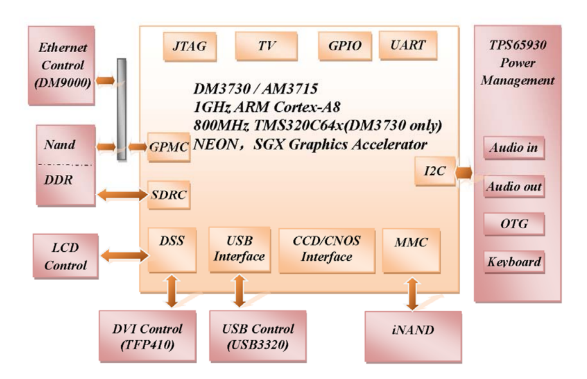




## Dimensions



## Function Block Diagram





## Software

The DevKit8500D Evaluation board provides Window CE 6.0.net BSP, Linux 2.6.32 BSP and Android 2.2 BSP, with steady-going drivers, many of which are all in source code. Please refer to below table.

OS	Item		Remark		
Linux			NAND / ONENAND		
		x-loader	MMC/SD		
			FAT		
	BIOS	u-boot	NAND / ONENAND		
			MMC/SD		
			FAT		
			NET		
	Kernel	Linux-2.6.32	Supports ROM/CRAM/EXT2/EXT3/FAT/NFS/		
	Kerner		JFFS2/UBIFS file systems		
	Device Driver	Debug serial port, RTC, Ethernet, Nand Flash, Touch screen, TF card, USB Device, USB ehci, Audio input/output, keypad, LED			
		Display driver (TFT LCD, DVI-D, S-Video)			
	GUI	Android 2.2	froyo		
	Kernel	Android 2.2	froyo		
Android	Device Driver	Debug serial port, RTC, Ethernet, Nand Flash, LCD, Touch screen, TF card, USB Device, USB ehci, Audio input/output, keypad, LED, 2D/3D (do not provide source code)			
	BIOS	(40 100 pro 1100 50020	NAND		
		x-loader	ONENAND		
			TF		
		e-boot	NAND		
			ONENAND		
			TF		
	OAL	OAL module	REBOOT		
			Watchdog		
WinCE			RTC		
		KITL module	RNDIS KITL		
	Device Driver	Debug serial port, RTC, Ethernet, NAND Flash, Touch screen, TF card, USB Device, USB ehci, Audio input/output, keypad, LED, 2D/3D (do not provide source code)			
		Display driver (TFT LCD, DVI-D, S-Video)			
		Power Management (backlight, battery, Sleep/Wakeup, PWM, ADC)			
	A DD	application module	Flash Player plug-in and Flash player		
	APP		MP3/MPEG4/H264 DSP hardware decoder		



## Order Information

Order No.	T6010140				
Item	DevKit8500D/A Evaluation Board				
Deliveries	One DevKit8500D/A Evaluation board				
	• One Product DVD (including user manual, schematic in PDF format,				
	datasheet, Linux 2.6.32 BSP, Android 2.2 BSP and WinCE 6.0 BSP)				
Order No.	T6030030D				
Item	DevKit8500D/A Evaluation Kit Standard Configuration				
Deliveries	One DevKit8500D/A Evaluation board				
	One 2GB TF card				
	One Serial cable (DB9-DB9)				
	• One 5V@2A Power adapter				
	One USB cable (Type A Male to Type Mini-B Male)				
	• One USB cable (Type A Female to Type Mini-A Male)				
	One Cross Ethernet cable				
	One HDMI to DVI-D cable				
	One S-Video cable				
	• One Product DVD (including user manual, schematic in PDF format,				
	datasheet, Linux 2.6.32 BSP, Android 2.2 BSP and WinCE 6.0 BSP)				
Order No.	T6010142 (with 4.3" LCD) T6010144 (with 7" LCD)				
Item	DevKit8500D/A Evaluation Kit Complete Configuration				
Deliveries	One Embest Devkit8500D/A Evaluation Kit Standard Configuration				
	• One 4.3" LCD or 7" LCD (With touch screen)				
	Remark: 4.3"LCD (resolution: 480*272), 7"LCD (resolution: 800*480)				
Options	VGA8000 VGA Module				
	CAM8000-A Analog Camera Module				
	CAM8100-U USB Digital Camera Module				
	CAM8000-D Digital Camera Module				
	WF8000-U WiFi Module				
	GPS8000-S GPS Module				
	GPRS8000-S GPRS Module				
	CDMA8000-U USB 3G Module (CDMA2000 Standard)				
	WCDMA8000-U USB 3G Module (WCDMA Standard)				
	COM8010-S UART Extension Module				
Price	Please contact us.				



# Embest Technology Co., LTD.

Room 509, Luohu Science&Technology Building, #85 Taining Rd., Shenzhen, Guangdong, China 518020

Tel: +86-755-25635656/25636285

Fax: +86-755-25616057

Email: market@embedinfo.com

http://www.embedinfo.com/english http://www.armkits.com