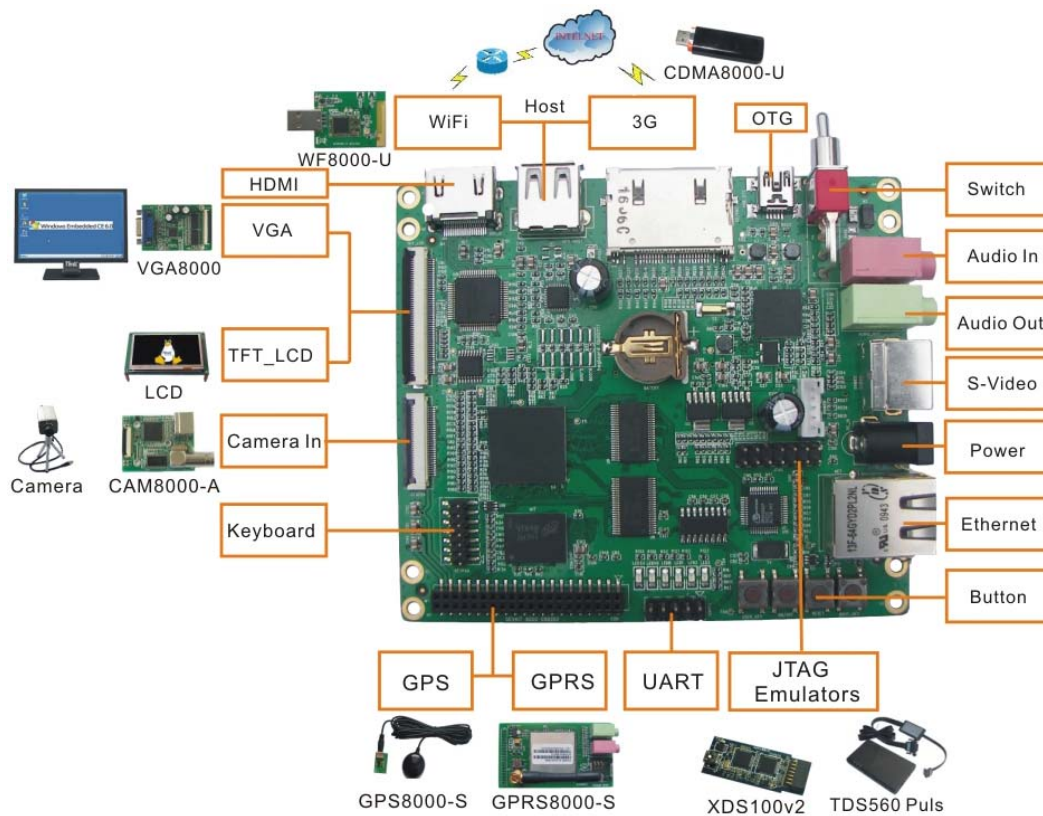


Embest Devkit8000 Evaluation Kit

Embest DevKit8000 Evaluation Kit can be used for image acquisition, graphic processing, video STB, game terminal and so on. The board is preloaded with Linux OS in NAND flash and WinCE OS in SD card. Embest also provides demo of Google Android OS, Angstrom (GPE) and DVSDK for user experience. User can display the subsystem through LCD, VGA, S-Video or HDMI. Embest also designed many function modules for Devkit8000 board including analog camera module, USB WiFi module, GPS module, GPRS module and 3G module which radically enhanced the functionality of the kit. More information about Devkit8000 can be found at:

<http://www.armkits.com/Product/devkit8000.asp>



Embest SBC8100 Single Board Computer

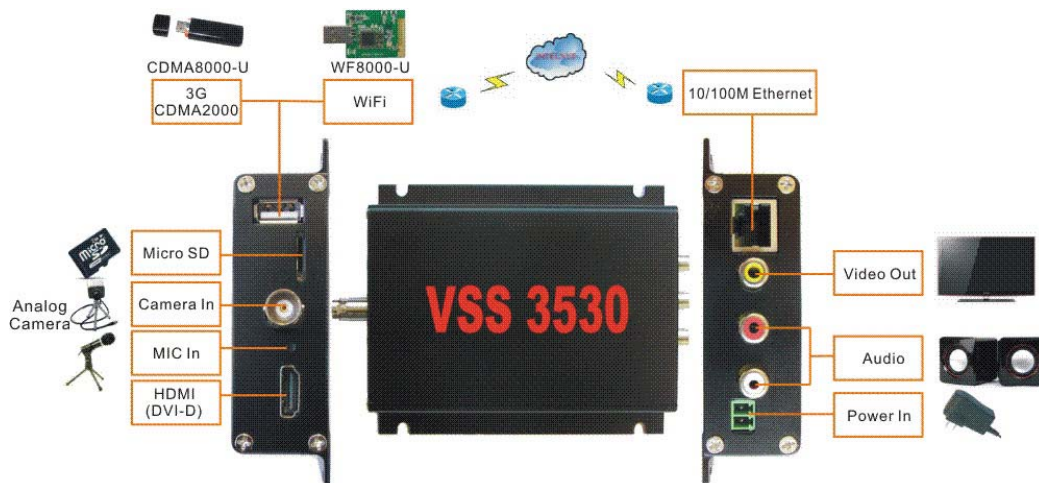
SBC8100 single board computer supports system displaying through S-Video, TV, VGA and LCD four video output modes. It integrates camera, WiFi/BT, GPS, high-speed USB Host/OTG and more other functions. It is preloaded with Linux OS in NAND flash and WinCE OS in SD card and provided with Android and DVSDK Demo. The board is widely applied in image acquisition, graphic processing, instrumentation area and etc. More information can be found at:

<http://www.armkits.com/Product/sbc8100.asp>



Embest VSS3530 – OMAP3530 Video Solution

Embest VSS3530 is to provide a Video Solution used in video surveillance, image acquisition and data acquisition etc. It has TV and HDMI video output interfaces, dual-channel stereo audio output interface, camera interface, Ethernet port, USB Host port, TF card slot and Mic In interface. It is provided with Linux BSP, customers can develop their applications based on Embest VSS3530 platform. This would be an ideal solution to fit your specific industrial needs. More information can be found at: <http://www.armkits.com/Product/vss3530.asp>



Embest MID7130 High-end MID Solution

Embest MID7030 is providing a high-end MID solution based on TI OMAP3530 microprocessor. It has onboard 256MB SDRAM, 256MB NandFlash, power management, 3G, WiFi/BT, GPS, Camera, USB Host/OTG, dual-channel stereo audio output and MIC in functions and is capable of supporting Android and WinCE operating system.



Embest SOC8200 Single Board Computer

Embest SOC8200 industrial single board computer has onboard 256MB DDR2 SDRAM, 256MB NAND Flash and 4MB NOR Flash. It extends serial port, Ethernet port, CAN interface, RS485 interface, SD/MMC card slot, CF card slot, audio input port, stereo audio output port, camera interface, LCD interface, USB HOST port, USB OTG port, expansion interface, JTAG interface, etc. It can work stably in a wide temperature range from -40°C to 85°C to satisfy many kinds of industrial applications. It is designed targeting industrial control, spot communication and security monitoring area.

