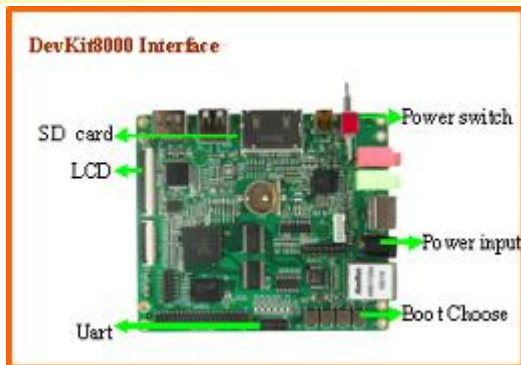


DevKit8000 Quick Start



One DevKit8000 Evaluation board
 One 4.3"or5.6"or7"LCD(With Touch panel)
 One 512MB SD card
 One Serial cable (IDC10-to-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 USB HUB
 One Cross Ethernet cable
 One HDMI to DVI-D cable
 One S-Video cable

● Linux Quick Start



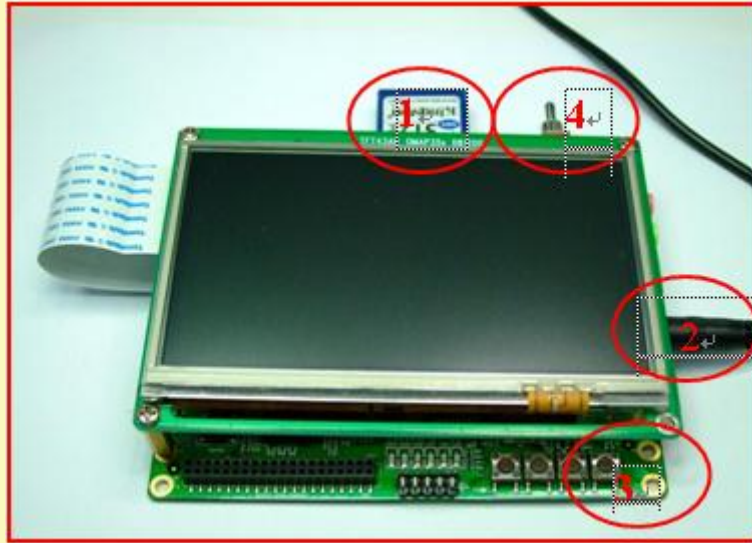
1. Connect the serial cable to the UART3 jack on the board, Connect the other end to a PC or workstation.
2. you may use the terminal, Please open PC Window Hyper terminal software and set the following:
 - Baud rate: 115200
 - Data bit: 8
 - Parity check: no
 - Stop bit: 1
 - Flow control: no
3. Connect the power cable to the DC_IN jack on the board.
4. Power on the board to boot the board.
5. Examine the Hyper terminal software, and when it show the word "login", please input the user name "root" to enter the Linux system.

Note: Please do not put off the LCD FPC cable while power on!

```

OMAP3 DevKit8000 # setenv bootargs console=ttyS2,115200n8 ubi.mtd=4
root=ubi0:rootfs rootfstype=ubifs video=omapfb:mode:7inch_LCD
OMAP3 DevKit8000 # saveenv
  
```

- **Wince Quick Start**



1. Insert the SD card to SD slot in the DevKit8000 board.
2. Connect the power cable to the DC_IN jack on the board.
3. Power on the board to boot the board.
4. Press the BOOT_KEY button in the board (the button position :) when power on the board, the system will boot from the SD card.
5. It means the wince booting success when the LCD shows the wince desktop.

Note:

The board will display the system for 4.3LCD by default, if the user want to use the 7"LCD, please replace the image for the 7"LCD in the SD card (the 7"LCD image position: CD/wince_6\image\lcd800X480).