

# / General Question

- [alsa / alsa audio guide](#)
- [Android / Android related](#)
  - [Android / Android hardware develop and config](#)
  - [Android / Android system debug guide](#)
- [barebox / Introducing barebox](#)
- [BSPconfig / BSP version, device tree, config file cross reference table](#)
- [DSC / DSC version information](#)
- [Eclipse / Eclipse setup guide](#)
- [gststreamer / introduction to gststreamer](#)
  - [Gstreamer / Gstreamer Videomixer Using](#)
  - [v4l2 / introduction to v4l2](#)
- [ISO/IEC 7816 / An Introduction to ISO/IEC 7816 Smart Card](#)
- [linux spidev buffer size / linux spidev buffer size setting](#)
- [linux / linux kernel device tree modify guide](#)
  - [LCD/LCD display timings in device tree](#)
- [linux / linux system power cut info](#)
- [MainlineVendor / Mainline and Vendor Kernel](#)
- [NAND eMMC NOR / An Introduction to NAND, eMMC, NOR](#)
- [Nand / Nand Partition Info](#)
- [phyCAM / phyCAM manual](#)
- [QT / QT Document](#)
  - [QT Quick/QML vs Widgets](#)
  - [QtQuick / qtvirtualkeyboard support pinyin for QtQuick Project](#)
  - [QT / How to debug QT enviroment](#)
  - [QTwidget / Add widget support for QT](#)
  - [QT / Add font for QT Application](#)
  - [qtserial / Support qtserial](#)
  - [Qt / Add Qt Webbrowser](#)
  - [Qt / Display Chinese on QT](#)
  - [QT / QT Environment Setting on Board](#)
  - [qt4 / Support Qt4 on Yocto](#)
  - [QT / build QT development enviroment](#)
- [RGB/ LVDS / Guide on how to convert from RGB/parallel to LVDS](#)
- [ubi / ubi file system](#)
- [Yocto BSP / how to build image in yocto BSP](#)
  - [BSP-Yocto-xxxx-PDxx.x.x.src.mirror.tar.xz BSP / how to use BSP-Yocto-xxxx-PDxx.x.x.src.mirror.tar.xz offline BSP package](#)
  - [phylinux / phylinux guide](#)
  - [repo / repo guide](#)
- [yocto](#)
  - [yocto / modify log-in messsage, version message](#)
  - [yocto / how to add packageconfig in yocto](#)
  - [yoctox11 / yocto install x11](#)
  - [yocto / Collection on finding various information in yocto](#)
  - [yocto / introduction to yocto](#)
  - [yoctoip / about the fixed ip address in yocto image](#)
  - [yoctodevtool / using devtool to modify source code under yocto](#)
  - [yoctolicense / how to deal with license related problem in yocto](#)
  - [yocto/ / yocto how to add/remove packages](#)
  - [yocto / yocto how to add a file for rootfs](#)
  - [yocto / yocto how to find and modify the source for software packages](#)
  - [yoctotelnetd / add telnetd service in yocto](#)
  - [yoctolayer / yocto how to config image through layer](#)
  - [yocto / yocto how to use package management system](#)
  - [/ Compiling on the board](#)
  - [yocto / yocto changing user's settings in rootfs](#)
  - [yoctoSDKSDK / yocto how to build SDK and how to use them](#)
    - [SDKlibusb / how to use SDK cross compile libusb](#)
    - [SDKbarebox / how to use SDK compile barebox](#)
    - [SDK / how to use SDK compile kernel](#)
    - [SDK / how to use SDK compile kernel module](#)
- [linux / How to modify linux boot logo](#)
- [ssh / how to modify default ssh port](#)
- [/ others](#)
- [/ how to debug kernel driver](#)
- [SD / how to make bootable sd card](#)
- [SD / how to make self-update sd card](#)
- [/ Examples on boot pin isolation](#)
- [linux / how to config ethernet bridge under linux](#)
- [linuxMAC / How to change MAC address under linux](#)
- [linux / add and test passive buzzer under linux](#)
- [Linuxpwm / Use PWM on Linux](#)
- [linux / how to use peripherals under linux](#)
  - [spidev /how to test spidev](#)
  - [linux4G+GPS / using 4G+GPS module under linux](#)

- PCIE / How to use PCIE interface
  - usb otg / USB OTG Using on Board
  - / how to use ethernet
- linuxNFS / how to mount NFS share under linux
- linuxPPTP / linux support PPTP
- linux / how to support Chinese in linux
- linux / linux console configuration
- linuxUSD/Automount usb disk and sdcard on the linux
- linuxvnc / linux install vnc client
- wifiPEB-WLBT-01 / Wifi Module PEB-WLBT-01 Setting
- / boot board from network
- / phyboard change serial console
- linuxbootloader / Update bootloader on linux
- / watchdog setting
- // start a service or application when boot
- Linux / How to rebuild rootfs in linux
- linuxDMA / how to check whether DMA is enabled for a peripheral in linux kernel
- / How to debug program using gdbserver
- / SOM connector infomation
- / how to write image to SOM in production
- linuxnandkerneloftree / Update Kernel and Oftree for Nand on linux
- linux kernel-dirty / linux kernel version remove -dirty tag
- Ubi Fastmap / Ubi Fastmap Feature
- USB / USB cable spec
- Psplash Logo / Psplash Change Logo
- Busybox / how to use busybox commands
- windowstftp / how to setup tftp server on windows
- / overvoltage ESD on SOM
- NAND FLASHHubi/How to export the ubi file system in NAND FLASH
- - systemd
    - Systemd debug
  -
- BSP
  - know-how
  - -