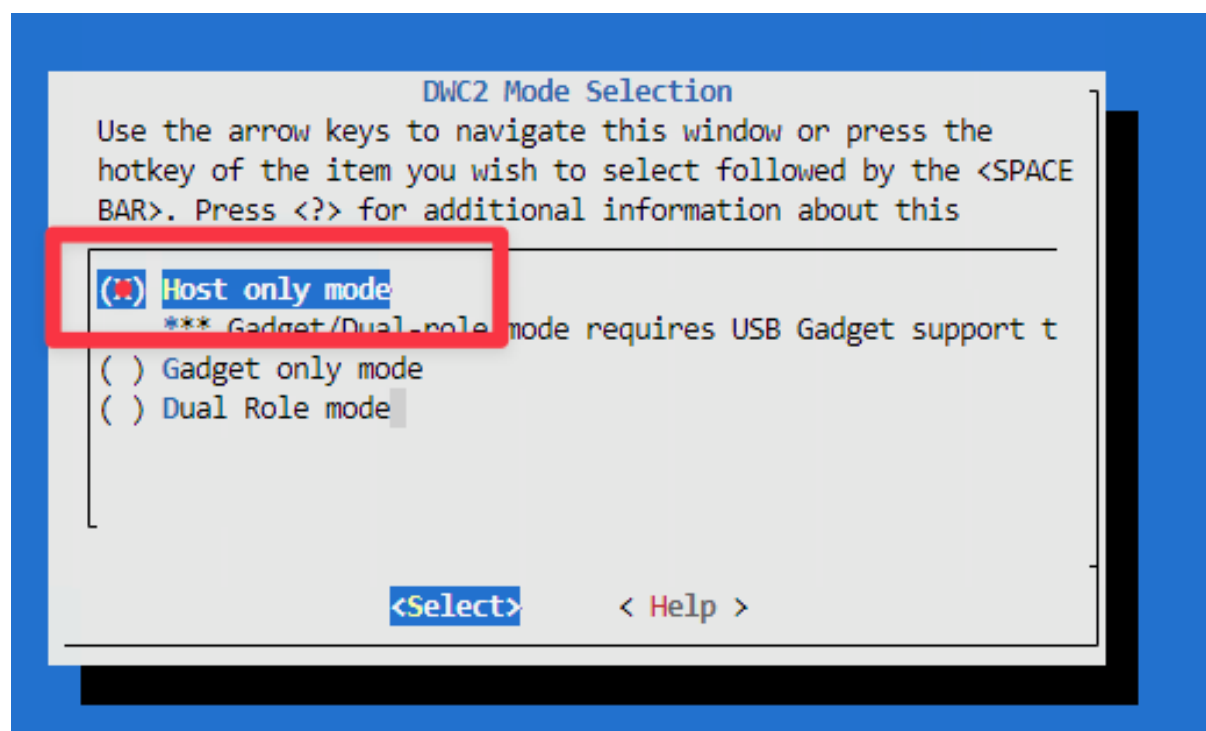
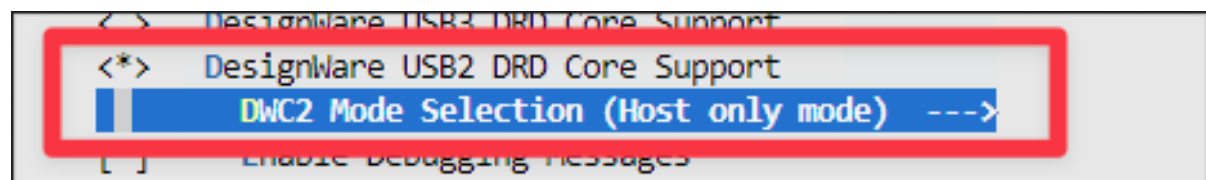


-- USB support

```
[ ] USB LED Triggers
- [ ] USB ULPI PHY interface support
< > USB GPIO Based Connection Detection Driver
-* Support for Host-side USB
[ ] USB announce new devices
*** Miscellaneous USB options ***
[*] Enable USB persist by default
[ ] Limit USB device initialization to only a few retries
[ ] Dynamic USB minor allocation
- [ ] OTG support
[ ] Rely on OTG and EH Targeted Peripherals List
[ ] Disable external hubs
< > USB 2.0 OTG FSM implementation
< > USB port LED trigger
(2) Default autosuspend delay
< > USB Monitor
*** USB Host Controller Drivers ***
< > Cypress C67x00 HCD support
< > xHCI HCD (USB 3.0) support
< * > EHCI HCD (USB 2.0) support
-* Root Hub Transaction Translators
[*] Improved Transaction Translator scheduling
< * > Support for Freescale on-chip EHCI USB controller
< > Generic EHCI driver for a platform device
< > OXU210HP HCD support
< > ISP116X HCD support
< > FOTG210 HCD support
< > MAX3421 HCD (USB-over-SPI) support
< * > OHCI HCD (USB 1.1) support
< > Generic OHCI driver for a platform device
< > SL811HS HCD support
< > R8A66597 HCD support
[ ] HCD test mode support
*** USB Device Class drivers ***
< > USB Modem (CDC ACM) support
< > USB Printer support
< > USB Wireless Device Management support
< > USB Test and Measurement Class support
*** NOTE: USB_STORAGE depends on SCSI but BLK_DEV_SD may ***
*** also be needed; see USB_STORAGE Help for more info ***
< * > USB Mass Storage support
[ ] USB Mass Storage verbose debug
< > Realtek Card Reader support
< > Datafab Compact Flash Reader support
< > Freecom USB/ATAPI Bridge support
< > ISD-200 USB/ATA Bridge support
< > USBAT/USBAT02-based storage support
```

↑(+)

```
^(-)
< > SanDisk SDDR-09 (and other SmartMedia, including DPCM) support
< > SanDisk SDDR-55 SmartMedia support
< > Lexar Jumpshot Compact Flash Reader
< > Olympus MAUSB-10/Fuji DPC-R1 support
< > Support OneTouch Button on Maxtor Hard Drives
< > Support for Rio Karma music player
< > SAT emulation on Cypress USB/ATA Bridge with ATACB
< > USB ENE card reader support
< > USB Attached SCSI
    *** USB Imaging devices ***
< > USB Mustek MDC800 Digital Camera support
< > Microtek X6USB scanner support
< > USB/IP support
< > Cadence USB Support
< > Inventra Highspeed Dual Role Controller
< > DesignWare USB3 DRD Core Support
< > DesignWare USB2 DRD Core Support
<*> ChipIdea Highspeed Dual Role Controller
[*]   ChipIdea device controller
[*]   ChipIdea host controller
< > NXP ISP 1760/1761/1763 support
    *** USB port drivers ***
< > USB Serial Converter support --->
    USB Miscellaneous drivers
< > EMI 6|2m USB Audio interface support
< > EMI 2|6 USB Audio interface support
< > ADU devices from Ontrak Control Systems
< > USB 7-Segment LED Display
< > USB Lego Infrared Tower support
< > USB LCD driver support
< > Cypress CY7C63xxx USB driver support
< > Cypress USB thermometer driver support
< > Siemens ID USB Mouse Fingerprint sensor support
< > Elan PCMCIA CardBus Adapter USB Client
< > Apple Cinema Display support
< > Fast charge control for iOS devices
< > USB 2.0 SVGA dongle support (Net2280/SiS315)
< > USB LD driver
< > PlayStation 2 Trance Vibrator driver support
< > IO Warrior driver support
< > USB testing driver
< > USB EHSET Test Fixture driver
< > iSight firmware loading support
< > USB YUREX driver support
< > Functions for loading firmware on EZUSB chips
< > USB251XB Hub Controller Configuration Driver
```



```
< > USB Link Layer Test driver
< > ChaosKey random number generator driver support
      USB Physical Layer drivers --->
<*> USB Gadget Support --->
< > USB Type-C Support ----
- *- USB Role Switch Support
```

-- USB Gadget Support

```
[ ] Debugging messages (DEVELOPMENT)
[ ] Debugging information files (DEVELOPMENT)
[ ] Debugging information files in debugfs (DEVELOPMENT)
(500) Maximum VBUS Power usage (2-500 mA)
(2) Number of storage pipeline buffers
[ ] Serial gadget console support
      USB Peripheral Controller --->
<M> USB Gadget functions configurable through configs
[ ] Generic serial bulk in/out
[●] Abstract Control Model (CDC ACM)
[ ] Object Exchange Model (CDC OEX)
[*] Network Control Model (CDC NCM)
[*] Ethernet Control Model (CDC ECM)
[*] Ethernet Control Model (CDC ECM) subset
[*] RNDIS
[*] Ethernet Emulation Model (EEM)
[*] Mass storage
[ ] Loopback and sourcesink function (for testing)
[ ] Function filesystem (FunctionFS)
[ ] Audio Class 1.0
[ ] Audio Class 1.0 (legacy implementation)
[ ] Audio Class 2.0
[ ] MIDI function
[ ] HID function
[ ] Printer function
      USB Gadget precomposed configurations --->
```

port > USB Gadget precomposed configurations

USB Gadget precomposed configurations

its submenus ---> (or empty submenus ----). Highlighted letters
to exit, <?> for Help, </> for Search. Legend: [*] built-in [

< > Gadget Zero (DEVELOPMENT)

- < > Audio Gadget
- < > Ethernet Gadget (with CDC Ethernet support)
- < > Network Control Model (NCM) support
- < > Gadget Filesystem
- < > Function Filesystem
- < > Mass Storage Gadget
- < > Serial Gadget (with CDC ACM and CDC OBEX support)
- < > MIDI Gadget
- < > Printer Gadget
- < > CDC Composite Device (Ethernet and ACM)
- < > CDC Composite Device (ACM and mass storage)
- < > Multifunction Composite Gadget
- < > HID Gadget
- < > EHCI Debug Device Gadget
- < > USB Raw Gadget