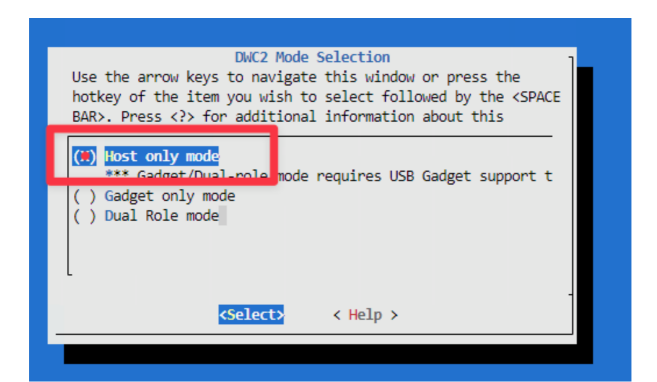
```
--- USB support
[ ] USB LED Triggers
    USB ULPI PHY interface support
USB GPIO Based Connection Detection Driver
      Support for Host-side USB
     USB announce new devices
*** Miscellaneous USB options ***
      Enable USB persist by default
      Limit USB device initialization to only a few retries
      Punamic USD minor allocation
[*]
     OTG support
     mery on ord and EH Targeted Peripherals List
[ ]
     Disable external hubs
     USB 2.0 OTG FSM implementation
< >
< >
    USB port LED trigger
(2)
    Default autosuspend delay
     USB Monitor
\langle \rangle
      *** 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
< >
\langle \rangle
    R8A66597 HCD support
     HCD test mode support
      *** USB Device Class drivers ***
USB Modem (CDC ACM) support
USB Princer Support
    USB Wireless Device Management support
\langle \rangle
<>
      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
\langle \rangle
< >
       ISD-200 USB/ATA Bridge support
        USBAT/USBAT02-based storage support
< >
<del>(+)</del>
```

```
-^(-)-
         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 --->
        ... ODD MITSCETTAMEOUS UNIVERS
 < >
       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
 \langle \rangle
      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)
 \langle \rangle
 <>
      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
       HCD2E1VD With Controllon Configuration Drivon
```





```
--- USB Gadget Support
    Debugging messages (DEVELOPMENT)
     Debugging information files (DEVELOPMENT)
     Debugging information files in debugfs (DEVELOPMENT)
[ ]
(500) Maximum VBUS Power usage (2-500 mA)
    Number of storage pipeline buffers
(2)
[ ]
     Serial gadget console support
      USB Peripheral Controller --->
      USB Gadget functions configurable through configfs
<M>
[*]
        Abstract Control Model (CDC ACM)
       Object Exchange Houer (CDC ODEX)
[*]
       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

ts 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