

## USB #

| Vendor  | Model                                       | Vendor:DeviceID | Drivers          | Supported CPU            | Notes   |
|---------|---|-----------------|------------------|--------------------------|---|
| Generic | USB Open Host Controller Interface          | N/A             | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB host controller. Use -dohci to load the OHCI dll                        |
| Generic | USB Universal Host Controller Interface     | N/A             | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB Host controller. Use -duhci to load in the UHCI dll.                    |
| Generic | USB Open Host Controllers for Amanda (Shle) | N/A             | devu-ohci-amanda | SH4                      |   |
| Intel   | Enhanced Host Controller Interface          | N/A             | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB 2.0 (High Speed) host controller. Use -dehci option to load EHCI dll.   |
| NEC     | 720100 OHCI / EHCI                          |                 | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB host controller. Use -dohci -dehci to load both the OHCI and EHCI DLLs. |
| NEC     | 720101 OHCI / EHCI                          |                 | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB host controller. Use -dohci -dehci to load both the OHCI and EHCI DLLs. |
| OPTi    | 82C61 OHCI controller                       |                 | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB host controller. Use -dohci option to load OHCI DLL.                    |
| Philips | ISP1562 OHCI/EHCI controller                |                 | io-usb           | ARM, MIPS, PPC, SH4, X86 | USB host controller. Use -dohci -dehci options to load OHCI and EHCI DLLs   |
| VIA     | VT83c572 UHCI                               |                 | io-usb           | X86                      | USB host controller. Use -duhci to load the UHCI DLL.                       |
| VIA     | VT6202 UHCI/EHCI controller                 |                 | io-usb           | X86                      | USB host controller. Use -dehci -duhci                                      |

|  |  |  |  |  |                                   |  |
|--|--|--|--|--|-----------------------------------|--|
|  |  |  |  |  | to load EHCI<br>and UHCI<br>DLLs. |  |
|--|--|--|--|--|-----------------------------------|--|