Intel网卡

* [**e1000**](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_e1000/) (82540, 82545, 82546)
* [**e1000e**](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_e1000/) (82571..82574, 82583, ICH8..ICH10, PCH..PCH2)
* [**igb**](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_e1000/) (82575..82576, 82580, I210, I211, I350, I354, DH89xx)
* [**ixgbe**](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_ixgbe/) (82598..82599, X540, X550)
* [**i40e**](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_i40e/) (X710, XL710)

NOTE: The drivers *e1000* and *e1000e* are also called *em*. The drivers *em* and *igb* are sometimes grouped in *e1000* family.

The support of these NICs can be checked in any DPDK version by looking for the macro RTE\_PCI\_DEV\_ID\_DECL in the filelib/librte\_eal/common/include/rte\_pci\_dev\_ids.h.

**Paravirtualization**

* [**virtio-net**](http://www.dpdk.org/browse/virtio-net-pmd/tree) or **[virtio-net + uio](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_virtio)** (QEMU)
* [**xenvirt**](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_xenvirt) (Xen)
* [**vmxnet3**](http://www.dpdk.org/browse/vmxnet3-usermap/tree/pmd) or **[vmxnet3 + uio](http://www.dpdk.org/browse/dpdk/tree/lib/librte_pmd_vmxnet3)** (VMware ESXi)
* [**memnic**](http://www.dpdk.org/browse/memnic/tree/pmd)