

NIC 리스트

[32 bit]

Driver RtE1000 supports:

Vendor ID	Device ID	Device Description	Minimum RTX Version	Status
0x8086	0x1502	Intel® 82579 Ethernet Controller Integrated with the Intel C202 PCH, C216 PCH, or C220 PCH. NOTE: This controller does not work correctly on systems with the Intel C200 PCH.	RTX 2016	✓
0x8086	0x10d3	Intel® 82574L Gigabit Ethernet Controller † ± §	RTX 8.1.2 and later	✓
0x8086	0x104b	Intel® 82566 DC Gigabit Ethernet Controller †	RTX 8.0 and later	✓
0x8086	0x105e	Intel® 82571 PRO/1000 PT Dual Port Network Connection Gigabit Ethernet Controller † §	RTX 8.0 and later	✓
0x8086	0x107d	Intel® 82572 PT Gigabit Ethernet Controller † §	RTX 7.1 and later	✓
0x8086	0x109a	82573L Intel Motherboard D975XBX Intel PRO/1000 PL Network Adaptor Found on IBM ThinkPads T60s and X60s † §	RTX 7.1 and later	✓
0x8086	0x1026	82545GM COPPER Gigabit Ethernet Controller Intel® PRO/1000 MT Server Adapter §	RTX 6.5 and later	✓
0x8086	0x1010	82546EB COPPER Dual Port Gigabit Ethernet Controller (Copper) Intel® PRO/1000 MT Dual Port Gigabit Ethernet Adapter §	RTX 6.5 and later	✓

Realtek

Driver RtRtl8168 supports:

Vendor ID	Device ID	Device Description	Minimum RTX Version	Status
0x10EC realtek	0x8168	Realtek RTL8168D/8111D Family PCI-E Gigabit Ethernet NIC (NDIS 6.20) Only devices with these Hardware IDs are supported: <ul style="list-style-type: none"> • PCI\VEN_10EC&DEV_8168&SUBSYS_83A31043&REV_03) † ± • PCI\VEN_10EC&DEV_8168&SUBSYS_816810EC&REV_03) † ± 	RTX 2011 with SP1 and later	✓

Intel

Driver RtI217 supports:

Vendor ID	Device ID	Device Description	Minimum RTX Version	Status
0x8086	0x153b	Intel® I217-V Gigabit Ethernet Controller ±	RTX 2016	✓
0x8086	0x15a1	Intel® I218-V Ethernet Connection ±	RTX 2016	✓

Driver RtIGB supports:

Vendor ID	Device ID	Device Description	Minimum RTX Version	Status
0x8086	0x1533	Intel® I210 T1 Ethernet Server Adapter † ±	RTX 2012 Update 1	✓
0x8086	0x1521	Intel® I350 Quad/Dual PCIe Copper Ethernet Controller † NOTE: Although MSI-X is supported, it does not work correctly with this device. Use MSI instead. To do this, set PreferMsi to 1 for the device in the RtxTcpIp.ini file.	RTX 2016	✓
0x8086	0x1539	Intel® I211-AT Ethernet Controller † ±	RTX 2016	✓

Driver Rt82580 supports:

Vendor ID	Device ID	Device Description	Minimum RTX Version	Status
0x8086	0x150e	82580 Intel Ethernet Server Adapter 1340 † ± §	RTX 2011 with SP1	✓

Driver Rt8257x supports:

Vendor ID	Device ID	Device Description	Minimum RTX Version	Status
0x8086	0x1526	Intel® Gigabit ET2 Quad Port Server Adapter	RTX 2016	✓
0x8086	0x10e6	Intel® Gigabit EF FIBER Dual † ± §	RTX 2016	✓
0x8086	0x10c9	Intel® 82576 Gigabit ET COPPER Dual Port Server Adapter † ± §	RTX 2011 with SP1	✓
0x8086	0x10e6	Intel® 82576 Gigabit ET2 FIBER Quad Port Server Adapter † ± §	RTX 2011 with SP1	✓
0x8086	0x10e7	Intel® 82576 Intel Gigabit EF SERDES Dual Port Server Adapter † ± §	RTX 2011 with SP1	✓

[64 bit]

Driver RtlGB supports:

Vendor ID	Device ID	Device Description	Minimum RTX64 Version	Status
0x8086	0x1533	Intel® I210 T1 Copper-only Ethernet Controller	RTX64 2013 with Service Pack 1	✓
0x8086	0x1521	Intel® I350 Quad/Dual PCIe Copper Ethernet Controller	RTX64 2013 with Service Pack 1	✓
NOTE: Although MSI-X is supported, it does not work correctly with this device. Use MSI instead.				
0x8086	0x1539	Intel® I211-AT Ethernet Controller	RTX64 2014	✓

Driver Rtl217 supports:

Vendor ID	Device ID	Device Description	Minimum RTX64 Version	Status
0x8086	0x153A	Intel® I217LM PHY 1000BASE with C220 Ethernet Controller	RTX64 2014 with Service Pack 2	✓
0x8086	0x153B	Intel® I217V PHY 1000BASE with C220 Ethernet Controller	RTX64 2014 with Service Pack 2	✓
0x8086	0x15A1	Intel® I218V PHY 1000BASE with Ethernet Controller	RTX64 2014 with Service Pack 2	✓