# PCIe RTL8111F Dual-Port Gigabit Ethernet NIC









### **Product Introduction**

This Gigabit Ethernet PCI-Express Card is a high performance 10/100/1000 BASE-T Ethernet LAN controller which designed by RTL8111F+ASM1182e chipset, is perfectly for home and office use. It is provide Dual- RJ45 port and support 10/100/1000M rate full duplex,half-duplex adaptive. It is support to send Gigabit super-long frame ,highest can provide two-way data transfer rate of 1000M .Using it can be implement gigabit network to the desktop ,Enhance network performance .It is 100 times faster than, and yet 100% fully backward compatible with 10/100BASE-T system, therefore, it can be easily plugged into almost any existing network with CAT-5 cabling.

### **Specification**

- Complies with PCI-Express Revision 1.1
- PCI-Express 1-Lane (x1) interface
- Supports standard and low profile chassis
- A high performance 1000BASE-T Ethernet controller card
- Backward compatible to 10/100BASE-T networking
- Supports jumbo frame to 9K bytes
- 10/100/1000Mbps data rate auto negotiation operation
- Compatible to existing CAT-5 UTP cabling
- Fully compliant with IEEE802.3,IEEE802.3u, IEEE802.3ab
- Supports half / full duplex mode and 802.3x Flow Control
- Supports IEEE802.1P Layer2 Priority Encoding
- Supports IEEE 802.1Q VLAN tagging
- Transmit /Receive on-chip buffer support
- Crossover Detection and Auto Correction operation
- Supports power down/link down power saving
- Wake-on-LAN and remote wake-up function support
- 2 \* RJ45 Gigabit LAN ports

## **Package content**

- 1 x PCIe RTL8111F Gigabit network adapter
- 1 x CD (Note: WinXP above the system use system drive can drive, so CD can be optional)
- 1 x Low profile bracket
- Accessories

# **System Requirements**

- Linux, Windows® 98se/me/2000/XP/2003/Vista/Win7/2008/Win8 (32/64 bit)
- PCI Express-enabled system with an available PCI Express slot

### Hardware installation

- 1. Turn off the computer and unplug the power cord
- 2. Remove the computer cover and the adapter slot cover from the slot that matches your adapter
- 3. Insert the adapter edge connector into the slot and secure the bracket to the chassis
- 4. Replace the computer cover ,then plug in the power cord
- 5. Power on the computer



100 Link/Active LED

2 1000Mbps Link

#### **Driver Installation**

- 1. Please insert the CD driver bound into your CD-ROM Drive.
- 2. At the Windows desktop, click **Start**, **Run**.
- 3. 1 For Windows® WIN98SE, WinME (32/64 bit)

Type"RTL8168,RTL8111C,RTL8111E\Windows\WIN98SE,WINME\PCIE\_Install\_5708\_ 1119\setup. exe", click OK.

3. 2 For Windows® WIN2K,XP,Server 2003 (32/64 bit)

Type"RTL8168,RTL8111C,RTL8111E\Windows\WIN2K,XP,2003\PCIE\_Install\_5790\_1 1182011\setup.exe", click OK.

3. 3 For Windows® Vista, WIN2008 (32/64 bit)

Type"RTL8168,RTL8111C,RTL8111E\Windows\VISTA,WIN2008\Install\_Vista\_6250\_ 11182011\setup.exe", click OK.

3.4 For Windows® Win7, WIN2008 (32/64 bit)

Type"RTL8168,RTL8111C,RTL8111E\Windows\WIN7,WIN2008\Install\_Win7\_7049\_ 11182011\setup.exe", click OK.

3.5 For Windows® Win8, Win8.1 (32/64 bit)

Type"RTL8168,RTL8111C,RTL8111E\Windows\Win8,Win8.1\Install\_Win8\_8.1\_8020 09182013\setup.exe", click OK.

4. Follow the on-screen instructions to complete the installation.

### Support

More information and settings, please refer to the Adapter User Guides or you can contact us.