

Simgenet SMG411 IP MPLS TE Router

Routing Platform Overview:

- The IP/MPLS Routing Platform software was developed by Simgenet. This platform provides all system communication protocols without requiring any licenses.
- The hardware components were selected from industrial-grade equipment and are capable of continuous operation under very harsh conditions.
- The Simgenet Universal Routing Platform software runs on a Linux OS.
- Configurable via a web-based interface.
- Can operate in point-to-point or point-to-multipoint modes alongside equipment from other vendors.
- Supports fiber SFP modules for 10/100/1000 Mbps and 10G Ethernet over distances of 0–80 km.
- For longer fiber spans (up to approximately 400 km), optical boosters are employed.
- Depending on hardware capacity, it can deliver up to 1.6 Tbps of routing and switching throughput.
- A high-performance router designed for large-scale, high-speed IP/MPLS networks.
- Equipped with advanced routing and switching features, it offers ideal solutions for service providers, enterprises, data centers, telecom operators, railway and tramway systems, power generation plants, 154/400 kV transformer substations, ISPs, and IT infrastructures.
- Fiber and Ethernet interfaces can be customized to meet specific project requirements.

Main Features:

- Supports all universal dynamic routing protocols endorsed by major vendors worldwide
- Supports dynamic routes, static routes, and default routes
- Offers remote access options

Supported Routing Protocols:

- RIPv2 (Routing Information Protocol version 2)
- OSPF (Open Shortest Path First)
- BGP (Border Gateway Protocol)
- IS-IS (Intermediate System to Intermediate System)
- IP-MPLS (Multiprotocol Label Switching)
- MPLS L3VPN
- MPLS Traffic Engineering
- VXLAN (Virtual Extensible LAN)

Remote Access Options:

- OpenVPN
- Site-to-Site VPN

User-Friendly Interface:

- The web interface is intuitive and easy to use

Connecting to the Router via Web Interface:

You can use this information for the following models:

Interface Layout



The router's default LAN0 IP address is configured as <https://10.3.3.10/16>. You can access the router's web interface using browsers such as Chrome or Firefox.

Default username : **admin**
Default Password : **simgenet**

iLO / IPMI Port Connection Information:

http:// 10.3.255.210/16
username: **ADMIN**
password : **ilo.1270**

Hardware

LR-LINK
Professional NIC Solution Supplier

IP MPLS Software :
Simgenet Engineering



SMG411



- Intel Intel®Atom C3558R 2.4GHz(Quad-core)/ C3758R 2.2GHz(Eight-core)
- 2* DDR4 288PIN UDIMM,DDR4 2133/ 2400MhzECC/ Non ECC(Optional)
- 2* System fan
- Linux, Free BSD 9.2 or above, Windows7 or above, Provide GPIO/ Bypass/ Watchdog routines

Key Features

- 1.Onboard Intel®Atom C3000 series processor.
- 2.DDR4 2133/ 2400 MHz SO-DIMM,Maximum support 64GB.
- 3.Support 6* 1GbE RJ45, 2*1GbE SFP, 2* 10GbE SFP+
- 4.Support 3 groups Bypass(Optional).
- 5.Support 4G/ 5G/ Wifi(Optional).
- 6.Certification CCC\ EMC\ RoHS\ CE\ FCC.
- 7.1* PCIe X8 expansion slots.

Memory

- 2* DDR4 288PIN UDIMM,DDR4 2133/ 2400MhzECC/ Non ECC(Optional),Maximum support 64GB.

Storage

- 1* SATA 3.0(2.5 / 3.5 HDD), 1* mSATA, 1* CF

Product Specifications - SMG104

Specification	Details
Product model	SMG411
Controller	Intel Intel®Atom C3558R 2.4GHz(Quad-core)/ C3758R 2.2GHz(Eight-core)
Chipset	SOC
BIOS	UEFI
Memory	2* DDR4 288PIN UDIMM,DDR4 2133/ 2400MhzECC/ Non ECC(Optional),Maximum support 64GB.
Bus Type	2 *PCIe x8
LAN	6* 1GbE RJ45, 2*1GbE SFP, 2* 10GbE SFP+
Storage	1* Intel® I350-AM4, 2* Intel® I211-AT/ I210-AT, 1* Marvell 1543
Dimensions	3 groups Bypass(Gen3), LAN1~LAN2, LAN3~LAN4, LAN5~LAN6
Expand	1* NIC, 1* Mini-PCIe, 1* SIM(Optional), Support 4G/ 5G/ Wifi (Optional)
IO	1* RJ45 Console, 1* Onboard pin 2* USB 3.0, 1* USB 2.0 8-way GPIO
Storage	1* SATA 3.0(2.5 / 3.5 HDD), 1* mSATA, 1* CF
Power Supply	AC 96~240V @47~63Hz,75W single power supply/60 dual/redundant power supply (

Network Expansion Modules

Module Type	Controller	Bypass	Link Speed	Media Type	IO port
LREM7103PF-4SFP+	INTEL XL710	0	10G	FIBER	4*SFP+
LREM7103PF-2SFP+	INTEL X710	0	10G	FIBER	2*SFP+
LREM5993PF-2SFP+	INTEL 82599	0	10G	FIBER	2*SFP+
LREM3503PF-4SFP	INTEL I350	0	1G	FIBER	4*SFP
LREM3503PT-4T	INTEL I350	0	1G	COPPER	4*RJ45
LREM3503PT-4T4S	INTEL I350	0	1G	COPPER FIBER	4*RJ45 4*SFP
LREM3503PT-8T	INTEL I350	0	1G	COPPER	8*RJ45
LREM3503PF-8SFP	INTEL I350	0	1G	FIBER	8*SFP
LREM3513PT-8T	INTEL I350	0	1G	COPPER	8*RJ45
LREM3513PF-8SFP	INTEL I350	0	1G	FIBER	8*SFP

Network Interface Cards

1- LREM7103PF-4SFP+

PCIe x8 Quad-port 10G SFP + NIC Module with Intel® XL710 Ethernet Controller

Overview



LREM7103PF-4SFP+ is a four-port 10G SFP + mezzanine fiber ethernet network card developed by Shenzhen Lianrui Electronics Co., Ltd. based on the Intel XL710 chip solution. The adapter card meets the needs of next-generation data centers by providing unparalleled features for server and network virtualization. Provide reliable performance in flexible LAN and SAN networks. The adapter card has a flexible quad-port 10GbE link rate and is convenient for use in firewalls, gateways, and other device environments.

This adapter card can be bundled and aggregated into groups through multiple ports to achieve fault tolerance and redundancy to ensure network performance and expand network bandwidth. It can implement real-time self-detection and route communication from the failed port to other members of the same group Run for uninterrupted high-performance communication. In addition to the stateless offload, the adapter card can also be distributed to the CPU core on network traffic, which improves network throughput. At the same time, the LSO and GSO are uninstalled from the host software, thereby reducing the verification of CPU overhead. Free up CPU resources to handle other applications. The adapter card is an ideal solution for deploying multiple networks and deploying critical network applications and environments on high-performance servers. The adapter card is based on the Intel Intel XL710 Ethernet MAC + PHY (Media Access Controller and Physical Interface Transceiver) quad-port controller.

The design of LREM7103PF-4SFP+ server adapter card has excellent performance in multi processor systems. It is used to meet the needs of new and old server markets for network traffic and data distribution, processing, virtualization and big data operations in the current and future long periods. When used with Microsoft's receiving end expansion or scalable I / O in Linux, the card can effectively balance the network load among multiple central processing units (CPUs).

Key Features

- 1.Quad-port 10G mezzanine fiber ethernet network card.
- 2.Convenient to use in firewall, gateway and other equipment environments.
- 3.It can achieve fault tolerance and redundancy through bundling and aggregation into groups to ensure network performance and expand network bandwidth.

Specifications

Controller	Intel® XL710
Cable medium	fiber
Fiber Type	10GBase-SR,10GBase-LR,10GBase-Cu
Power Consumption (max	7.4W
Connector	4*10G SFP+
Bus Type	PCI Express v3.0 (8.0GT/s) x8,compatible x16
Data Rate per Port	10000Mbps
Connector	PCIe

Technical Features

Protocol Support	IEEE802.3ae 10 Gigabit Ethernet over fiber IEEE 802.3x Full Duplex and flow control IEEE 802.1AS IEEE 802.1Q VLAN IEEE 802.3AD IEEE 1588 IEEE 802.3az - Energy Efficient Ethernet (EEE)
PXE	Yes
DPDK	Yes
WoL	No
iSCSI	Yes
Jumbo Frames	Yes
FCoE	No
RSS	Yes
PCI-SIG*SR-IOV	Yes
VMWare	VXLAN,NVGRE,Geneve,Network Service Headers(NSH),VEPA,VEB

LED Indicators

LED Indicators	10000Mbps,Green + Green
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Environment Features

Operating Temperature	0 °C to 55 °C(32 °F to 131 °F)
Storage Temperature	-40 °C to 85 °C (-40 °F to 185 °F)

Storage Humidity	Maximum: 90% non-condensing relative humidity at 35 °C
authentication	FCC,CE,RoHS

Physical Features

Size(mm)	167*71.3*1.6
Weight(g)	*

Order Information

P/N	Description
LREM7103PF-4SFP+	PCIe x8 Quad-port 10G SFP + Mezzanine Ethernet Network Adapter (Intel XL710 Based)

2-LREM7103PF-2SFP+

PCIe x8 Dual-port 10G SFP + NIC Module with Intel® X710 Ethernet Controller

Overview



LREM7103PF-2SFP+ is a dual-port 10G mezzanine fiber Ethernet network card developed by Shenzhen Lianrui Electronics Co., Ltd. based on the Intel X710 chip solution. The adapter card adopts a mezzanine structure, which is convenient for use on security platforms such as firewalls and gateways. At the same time, it provides unparalleled features for device and network virtualization functions to meet the needs of data transmission.

This network card product has a single-port 10 Gigabit large-bandwidth data transmission performance, so that the network system is no longer the bottleneck of the application.

LREM7103PF-2SFP+ is based on the Intel X710 high-performance Ethernet controller. In addition to managing the MAC and PHY Ethernet layer functions, the controller manages PCI Express data sheet traffic at its switching links and physical / logical layer. Using hardware acceleration, the controller offloads tasks from the host, such as TCP / UDP / IP checksum calculation and TCP segmentation.

LREM7103PF-2SFP+ is based on the high-speed PCI Express v3.0 x8 interface, and is backward compatible with PCI Express v2.0 and PCI Express v2.1 transfer rate interfaces.

Key Features

- 1.The adapter card adopts a sandwich structure, which is convenient for use on security platforms such as firewalls and gateways.
- 2.The single-port 10 Gigabit high-bandwidth data transmission performance of this network card product makes the network system no longer the bottleneck of the application.
- 3.Using hardware acceleration, the controller offloads tasks from the host, such as TCP/UDP/IP checksum calculation & TCP segmentation.
4. PCI Express v3.0 x8 interface, compatible with PCIe v2.0 and PCIe v2.1

Specifications

Controller	Intel(R) X710
Cable medium	fiber
Cable type	10GBase-SR,10GBase-LR,10GBase-Cu
Power Consumption (max)	5.6W
Connector	2*10G SFP+
Bus Type	PCI Express v3.0 (8.0GT/s) x8 ; compatible with
Data rate supported per port	10000Mbps
Power supply	PCIe
	Windows XP/Vista7/8/8.1/10
	Windows Server 2003 R2/2008 R2/2012 R2/2016 R2/2019 R2
	Linux Stable Kernel version 2.6.32.x/3.x/4.x/5.x or later

System Support	Linux CentOS/RHEL 6.x / 7.x or later
	Ubuntu 14.x/15.x/16.x or later
	VMware ESX/ESXi 4.x/5.x/6.x or later

Technical Features

Protocol Support	IEEE802.3ba 10 Gigabit Ethernet IEEE 802.3x Full Duplex and flow control IEEE 802.3BD IEEE 802.1AS IEEE 802.1Q VLAN IEEE 802.3AD IEEE 802.3az - Energy Efficient Ethernet (EEE) IEEE 802.3ap
PXE	Yes
DPDK	Yes
WoL	No
iSCSI	Yes
Jumbo Frames	Yes
FCoE	No
RSS	Yes
PCI-SIG*SR-IOV	Yes
VMWare	VXLAN, NVGRE, Geneve, Network Service Headers(NSH), VEPA, VEB

LED Indicators

LED Indicators	10000Mbps, Green + Green
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Environment Features

Operating Temperature	0 °C to 55 °C(32 °F to 131 °F)
Storage Temperature	-40 °C to 85 °C (-40 °F to 185 °F)
Storage Humidity	Maximum: 90% non-condensing relative humidity at 35 °C
authentication	FCC,RoHS,CE

Physical Features

Size(mm)	167*71.3*1.6
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Weight(g)	*
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Order Information

P/N	Description
LREM7103PF-2QSFP+	PCIe x8 Dual-port 10G QSFP + NIC Module (Intel X710 Based)

3-LREM5993PF-2SFP+

PCIe x8 Dual-port 10G SFP+ NIC Module with Intel®82599 Ethernet Controller

Overview



LREM5993PF-2SFP+ is a PCI Express x8 interface quad port mezzanine 10G SFP + Ethernet network adapter developed by Shenzhen Lianrui Electronics Co., Ltd. based on Intel 82599 master control program. The product is used in data transmission such as firewalls and gatekeepers. In order to adapt to the non-stop operation around the clock.

The Intel 82599 main control chip is adopted, which has a wide range of system compatibility and stability. Each network port has an independent 10 Gigabit channel and works independently of each other.

Support 10000Mbps SR / LR link work at the application site. In the 10 Gigabit Ethernet network connection, two optical network ports can be allowed to work in full-duplex working mode, and two network ports can be aggregated to increase network traffic bandwidth or any network port can be used for aggregation. It can save PCI Express channel resources in the space of chassis such as firewalls and gatekeepers.

Key Features

- 1.The product is used in data transmission such as firewalls and gatekeepers;
2. Has a wide range of system compatibility and stability;
- 3 . Each network port has an independent 10 Gigabit channel and works independently of each other;
- 4.Support network aggregation to increase network traffic bandwidth.

Specifications

Controller	Intel 82599
Baffle Height	*
Fiber Type	10GBase-SR、10GBase-LR、10GBase-Cu
Power Consumption	5.6W
System Support	Windows 7/8/8. 1/10
	Windows Server 2003 R2/2008 R2/2012 R2/2016 R2/2019 R2
	CentOS / RHEL 6.x/7.x or later
	Ubuntu 16.10 or later
	Linux Kernel 4.x/5.x or later
	VMware ESXi 5.x/6.x or later
Bus Type	PCI Express v2.1 (5.0GT/s) x8 , compatible x16
Data Rate per Port	10000MbE
Connector	2*SFP+

Technical Features

Standards Compliant	IEEE 802.3ae 10GBase-X IEEE 802.3x Full Duplex and flow control IEEE 802.3az Energy Efficient Ethernet (EEE) IEEE 802.3ad IEEE 802. 1Q VLAN
RDMA(RoCE、iWARP)	No
iSCSI	NO
WoL	No
Jumbo Frames	Yes
DPDK	Yes

PXE	Yes
FCoE	NO
SR-IOV	Yes

Environment Features

Operating Temperature	0 C to 55 C (- 13 °F to 158 °F)
Storage Temperature	-40 C to 70 C (-40 °F to 158 °F)
Storage Humidity	Maximum: 5%~95% non-condensing relative humidity

Physical Features

Size (mm)	167.4*71.3*1.6
Weight (g)	*

LED Indicators

LED Indicators	Green Link + Green Blink
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Order Information

P/N	Description
LREM5993PF-2SFP+	PCIe x8 Dual-port 10G SFP+ Mezzanine Ethernet Network Adapter (Intel 82599 Based)

4-LREM3503PF-4SFP

PCIe x8 Quad-port 1G SFP NIC Module with Intel® I350 Ethernet Controller

Overview



LREM3503PF-4SFP is a PCI Express x4 (x8 interface) quad-port mezzanine Gigabit Ethernet network adapter developed by Shenzhen Lianrui Electronics Co., Ltd. on the basis of Intel I350 master control scheme. The adapter is used in a sandwich structure and is widely used in data transmission such as firewalls, gateways, and data monitoring to adapt to non-stop operation around the clock.

Intel I350 master control chip is adopted, which has a wide range of system compatibility and stability. Each network port has an independent gigabit channel network port, which works independently of each other.

Support the safe transmission of gigabit optical fiber on the application site. In gigabit Ethernet connection, four gigabit optical fiber ports can work in full duplex mode at the same time, and four network ports can be converged to increase network traffic bandwidth or any network port can be converged. PCI Express channel resources can be saved in the space of 1U chassis.

Key Features

- 1·Used in data transmission such as firewall, gatekeeper, data monitoring, etc.
- 2·Has a wide range of system compatibility and stability.
- 3·Each network port has an independent Gigabit channel network port and works independently of each other.
- 4·Support aggregation to increase network traffic bandwidth

Specifications

controller	Intel I350
Cable media	Fiber

Cable Type	1000Base-SX, 1000Base-LX, AOC
Power consumption (max)	5.4W
Connector	4* 1G SFP
PCIe bus	PCI Express v2.1 (2.5GT/s & 5.0GT/s) x4 (x8)
Data rate supported per port	1000Mbps
Power supply	PCIe

Technical Features

Protocol Support	IEEE 802.3z 1000BASE-X Gbit/s Ethernet IEEE 802.1Q VLANs IEEE 802.3x IEEE 1588 IEEE 802.3az - Energy Efficient Ethernet (EEE)
PXE	No
DPDK	Yes
WoL	Yes
iSCSI	No
Jumbo frame	Yes
FCoE	No

LED Indicators

LED indicator	1000Mbps : Green +Green
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Environment Features

Operating temperature	0 °C to 55 °C(32 °F to 131 °F)
Storage temperature	-40 °C to 85 °C (-40 °F to 185 °F)
Storage humidity	90% non condensing relative humidity at 35 °C
Authentication	FCC, RoHS, CE

Physical Features

Package size (unit: mm))	167*71.3*1.6
Package size (unit: mm)	*
2U bezel	*
Installation Guide	*1
Product warranty card	*1
Gross weight (unit: g)	*

System support

Windows XP, vista, 7, 8/8.1, 10	Linux Stable Kernel version 2.6.x / 3.x / 4.x or later
Windows Server 2003 / R2	CentOS / RHEL 6.x / 7.x or later
Windows Server 2008 / R2	Ubuntu 14.x/16.x or later
Windows Server 2012 / R2	FreeBSD 9 / 10 / 11 or later
Windows Server 2016 / R2	Vmware ESX/ESXi 4.x/ 5.x / 6.x or later
Windows Server 2019 / R2	

Ordering information

Product No	Explain	Remarks
LREM3503PF-4SFP	PCIe x8 Quad-port 1G SFP NIC Module	Based on Intel I350

5-LREM3503PT-4T

6- LREM3503PT-4T4S

7- LREM3503PT-8T

8- LREM3503PF-8SFP

PCIe x8 Eight-ports 1G SFP NIC Module with Intel® I350 Ethernet Controller

Overview



LREM3503PF-8SFP is a PCI Express x8 eight-port fiber mezzanine Gigabit Ethernet network adapter developed by Shenzhen Lianrui Electronics Co., Ltd. based on the Intel I350 main control solution. It is used in firewalls, gatekeepers, data monitoring and other data. In terms of transmission, it adapts to non-stop operation around the clock.

The Intel main control chip is adopted, which has a wide range of system compatibility and stability. Each network port has an independent Gigabit channel network port and works independently from each other.

Support 1000M speed transmission at the application site. In the Gigabit Ethernet connection, eight Gigabit ports can be allowed to work in full-duplex working mode at the

same time, and multiple network ports can be aggregated to increase network traffic bandwidth or any network port can be aggregated. Can save PCI Express channel resources in the space of 1U chassis.

Key Features

- Eight-port optical fiber mezzanine Gigabit Ethernet network adapter;
- Used in data transmission such as firewall, gatekeeper, data monitoring, etc .;
- The Intel main control chip is adopted, which has a wide range of system compatibility and stability;
- Each network port has an independent Gigabit channel network port and works independently of each other.

Specifications

Controller	Intel I350
Cable medium	Fiber
Cable type	1000Base-SX,1000Base-LX,AOC
Power Consumption (max)	13.0W
Connector	8*1G SFP
PCIe	PCI Express v2.1 (2.5GT/s & 5.0GT/s) x8
Data rate supported per port	1000Mbps
Power supply	PCIe
System Support	Windows XP/7/8/8.1/10
	Windows Server 2003 R2/2008 R2/2012 R2/2016 R2/2019 R2
	CentOS / RHEL 6.x/7.x or later
	Ubuntu 16.10 or later
	Linux Kernel 3.x/4.x/5.x or later
	Vmware ESXi 4.x/ 5.x/6.x or later

Technical Features

Protocol Support	IEEE 802.3z 1000BASE-X Gbit/s Ethernet IEEE 802.1Q VLANs IEEE 802.3x IEEE 1588 IEEE 802.3az - Energy Efficient Ethernet (EEE)
PXE	No
DPDK	Yes
WOL	Yes
iSCSI	No
Jumbo Frames	Yes
FCoE	No

LED Indicators

LED Indicators	1000Mbps, Green + Green
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Environment Features

Operating Temperature	0 °C to 55 °C(32 °F to 131 °F)
Storage Temperature	-40 °C to 85 °C (-40 °F to 185 °F)
Storage Humidity	Maximum: 90% non-condensing relative humidity at 35 °C
authentication	FCC, RoHS, CE

Physical Features

Size(mm)	167*71.3*1.6
Weight(g)	*

9- LREM3513PT-8T

2*PCIe x4 Eight-port 1G RJ45 NIC Module with Intel® I350 Ethernet Controller

Overview



LREM3513PT-8T is 2*PCI Express x4 (x8 interface) 8-port mezzanine Gigabit Ethernet network adapter developed by Shenzhen Lianrui Electronics Co., Ltd. based on the Intel I350 main control program. It is suitable for non-stop operation of all-weather data transmission.

The Intel I350 main control chip is adopted, which has a wide range of system compatibility and stability. Each network port has an independent Gigabit channel network port and works independently of each other.

Support 10/100 / 1000Mbps link rate work at the application site. In the Gigabit Ethernet connection, eight network ports can be allowed to work in full-duplex mode at the same time, and eight network ports can be aggregated to increase network traffic bandwidth or any network port can be used for aggregation. Can save PCI Express channel resources in the space of 1U chassis.

Key Features

- 1.Used in data transmission such as firewalls and gatekeepers.
- 2.Has a wide range of system compatibility and stability.
- 3.Each network port has an independent Gigabit channel network port and works independently of each other.
- 4.Support 10/100 / 1000Mbps link rate work at the application site.
- 5.It can allow eight network ports to work in full-duplex working mode at the same time.

Specifications

Controller	Intel I350
Cable medium	Copper cable
Cable type	1000Base-T Cat 5E/6 or high, Up to 100m
	100Base-Tx Cat5/5E/6 or high, Up to 100m
	10Base-T Category 3/4/5/5E/6 or high, Up to 100m
Power Consumption (max)	11W
Connector	8*RJ45
PCIe	2*PCI Express v2.1 (2.5GT/s & 5.0GT/s) x4
Data rate supported per port	10/100/1000Mbps
Power supply	PCIe
System Support	Windows XP/Vista/7/8/8.1/10
	Windows Server 2003 R2/2008 R2/2012 R2/2016 R2/2019 R2
	Linux Stable Kernel version 2.6.32.x/3.x/4.x/5.x or later
	Linux CentOS/RHEL 6.x / 7.x or later
	Ubuntu 14.x/15.x/16.x or later
	VMware ESX/ESXi 4.x/5.x/6.x or later

Technical Features

Protocol Support	IEEE 802.3ab 1000BASE-T Gigabit Ethernet IEEE 802.3u 100BASE-TX Fast Ethernet IEEE 802.1Q VLANs IEEE 802.3x IEEE 1588 IEEE 802.3az - Energy Efficient Ethernet (EEE)
PXE	Yes
DPDK	Yes
WOL	No
iSCSI	No
Jumbo Frames	Yes
FCoE	No

LED Indicators

LED Indicators	1000Mbps, Green+Green
	100Mbps, Green + Green
	10Mbps, Green

Environment Features

Operating Temperature	0 °C to 55 °C(32 °F to 131 °F)
Storage Temperature	-40 °C to 85 °C (-40 °F to 185 °F)
Storage Humidity	Maximum: 90% non-condensing relative humidity at 35 °C
authentication	FCC,RoHS,CE

Physical Features

Size(mm)	167*71.3*1.6
Weight(g)	*

10- LREM3513PF-8SFP

2*PCIe x4 Eight-ports 1G SFP NIC Module with Intel® I350 Ethernet Controller



Overview

LREM3513PF-8SFP is 2*PCI Express x4 eight-port fiber mezzanine Gigabit Ethernet network adapter developed by Shenzhen Lianrui Electronics Co., Ltd. based on the Intel I350 main control solution. It is used in firewalls, gatekeepers, data monitoring and other data. In terms of transmission, it adapts to non-stop operation around the clock.

The Intel main control chip is adopted, which has a wide range of system compatibility and stability. Each network port has an independent Gigabit channel network port and works independently from each other.

Support 1000M speed transmission at the application site. In the Gigabit Ethernet connection, eight Gigabit ports can be allowed to work in full-duplex working mode at the same time, and multiple network ports can be aggregated to increase network traffic bandwidth or any network port can be aggregated. Can save PCI Express channel resources in the space of 1U chassis.

Key Features

- Eight-port optical fiber mezzanine Gigabit Ethernet network adapter;
- Used in data transmission such as firewall, gatekeeper, data monitoring, etc .;
- The Intel main control chip is adopted, which has a wide range of system compatibility and stability;
- Each network port has an independent Gigabit channel network port and works independently of each other.

Specifications

Controller	Intel I350
Cable medium	Fiber
Cable type	1000Base-SX,1000Base-LX,AOC
Power Consumption (max)	11.0W
Connector	8*1G SFP
PCIe	2*PCI Express v2.1 (2.5GT/s & 5.0GT/s) x4
Data rate supported per port	1000Mbps
Power supply	PCIe
System Support	Windows XP/7/8/8.1/10
	Windows Server 2003 R2/2008 R2/2012 R2/2016 R2/2019 R2
	CentOS / RHEL 6.x/7.x or later
	Ubuntu 16.10 or later
	Linux Kernel 3.x/4.x/5.x or later

	Vmware ESXi 4.x/ 5.x/6.x or later
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Technical Features

Protocol Support	IEEE 802.3z 1000BASE-X Gbit/s Ethernet IEEE 802.1Q VLANs IEEE 802.3x IEEE 1588 IEEE 802.3az - Energy Efficient Ethernet (EEE)
PXE	No
DPDK	Yes
WOL	Yes
iSCSI	No
Jumbo Frames	Yes
FCoE	No

LED Indicators

LED Indicators	1000Mbps, Green + Green
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Environment Features

Operating Temperature	0 °C to 55 °C(32 °F to 131 °F)
Storage Temperature	-40 °C to 85 °C (-40 °F to 185 °F)
Storage Humidity	Maximum: 90% non-condensing relative humidity at 35 °C
authentication	FCC, RoHS, CE

Physical Features

Size(mm)	167*71.3*1.6
Weight(g)	*

RFC Standards Supported by the Simgenet IP MPLS TE Router

BGP

- **RFC 1771** A Border Gateway Protocol 4 (BGP-4). Y. Rekhter & T. Li. March 1995.
- **RFC 1965** Autonomous System Confederations for BGP. P. Traina. June 1996.
- **RFC 1997** BGP Communities Attribute. R. Chandra, P. Traina & T. Li. August 1996.
- **RFC 1998** An Application of the BGP Community Attribute in Multi-home Routing. E. Chen, T. Bates. August 1996.
- **RFC 2385** Protection of BGP Sessions via the TCP MD5 Signature Option. A. Heffernan. August 1998.
- **RFC 2439** BGP Route Flap Damping. C. Villamizar, R. Chandra, R. Govindan. November 1998.
- **RFC 2545** Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing. P. Marques, F. Dupont. March 1999.
- **RFC 2796** BGP Route Reflection An alternative to full mesh IBGP. T. Bates & R. Chandrasekeran. June 1996.
- **RFC 2842** Capabilities Advertisement with BGP-4. R. Chandra, J. Scudder. May 2000.
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ISIS

ISIS (Intermediate System to Intermediate System) is a routing protocol which is described in ISO10589, **RFC 1195**, **RFC 5308**. ISIS is an IGP (Interior Gateway Protocol). Compared with RIP, ISIS can provide scalable network support and faster convergence times like OSPF. ISIS is widely used in large networks such as ISP (Internet Service Provider) and carrier backbone networks. **RFC 3277**,

OSPF

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- **RFC 2740** OSPF for IPv6. R. Coltun, D. Ferguson, J. Moy. December 1999.
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RIP

- **RFC 1058** Routing Information Protocol. C.L. Hedrick. Jun-01-1988.
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BFD

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- **RFC 5561** LDP Capabilities, B. Thomas, K. Raza, S. Aggarwal, R. Aggarwal, and JL. Le Roux. July 2009.
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- **RFC 6720** The Generalized TTL Security Mechanism (GTSM) for the Label Distribution Protocol (LDP), C. Pignataro and R. Asati. August 2012.
- **RFC 7552** Updates to LDP for IPv6, R. Asati, C. Pignataro, K. Raza, V. Manral, and R. Papneja. June 2015.

VRRP

- **RFC 3768** Virtual Router Redundancy Protocol (VRRP). R. Hinden. April 2004.
- **RFC 5798** Virtual Router Redundancy Protocol (VRRP) Version 3 for IPv4 and IPv6. S. Nadas. June 2000.

SNMP

When SNMP support is enabled, the following RFCs are also supported:

- **RFC 1227** SNMP MUX protocol and MIB. M.T. Rose. May-01-1991.
- **RFC 1657** Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIPv2. S. Willis, J. Burruss, J. Chu, Editor. July 1994.
- **RFC 1724** RIP Version 2 MIB Extension. G. Malkin & F. Baker. November 1994.
- **RFC 1850** OSPF Version 2 Management Information Base. F. Baker, R. Coltun. November 1995.
- **RFC 2741** Agent Extensibility (AgentX) Protocol. M. Daniele, B. Wijnen. January 2000.

Router Advertisement

- **RFC 2462** (IPv6 Stateless Address Autoconfiguration)
- **RFC 4861** (Neighbor Discovery for IP Version 6 (IPv6))
- **RFC 6275** (Mobility Support in IPv6)
- **RFC 4191** (Default Router Preferences and More-Specific Routes)
- **RFC 8106** (IPv6 Router Advertisement Options for DNS Configuration)

Bidirectional Forwarding Detection

- **RFC 5880**
- **RFC 5881**
- **RFC 5882**
- **RFC 5883**

LDP

RFC 5036 , RFC 6720, RFC 6667, RFC 5919, RFC 5561, RFC 7552, RFC 4447 , RFC 3031.

EIGRP

RFC 7868

EVPN

RFC 7432, **RFC 9135** (Integrated Routing and Bridging in Ethernet VPN), **RFC 9136**, (IP Prefix Advertisement in Ethernet VPN), **RFC 8584** (Framework for Ethernet VPN Designated Forwarder Election Extensibility), and **RFC 8365** (A Network Virtualization Overlay Solution Using Ethernet VPN). All-Active Layer-2 Multihoming for devices (MHD) via LACP Ethernet Segments as well as both Symmetric and Asymmetric IRB. FRR implements MAC-VRFs using a “VLAN-Based Service Interface” (**RFC 7432**) and performs processing of Symmetric IRB routes following the “Interface-less IP-VRF-to-IP-VRF Model” (**RFC 9136**).

SEGMENT ROUTING

- mcp: Minimum Cost Path [RFC5541]
- mlp: Minimum Load Path [RFC5541]
- mbp: Maximum residual Bandwidth Path [RFC5541]
- mbc: Minimize aggregate Bandwidth Consumption [RFC5541]
- mll: Minimize the Load of the most loaded Link [RFC5541]
- mcc: Minimize the Cumulative Cost of a set of paths [RFC5541]
- spt: Shortest Path Tree [RFC8306]
- mct: Minimum Cost Tree [RFC8306]
- mlp: Minimum Packet Loss Path [RFC8233]
- mup: Maximum Under-Utilized Path [RFC8233]
- mrup: Maximum Reserved Under-Utilized Path [RFC8233]
- mtd: Minimize the number of Transit Domains [RFC8685]
- mbn: Minimize the number of Border Nodes [RFC8685]
- mctd: Minimize the number of Common Transit Domains [RFC8685]
- msl: Minimize the number of Shared Links [RFC8800]
- mss: Minimize the number of Shared SRLGs [RFC8800]
- msn: Minimize the number of Shared Nodes [RFC8800]

VNC and VNC-GW

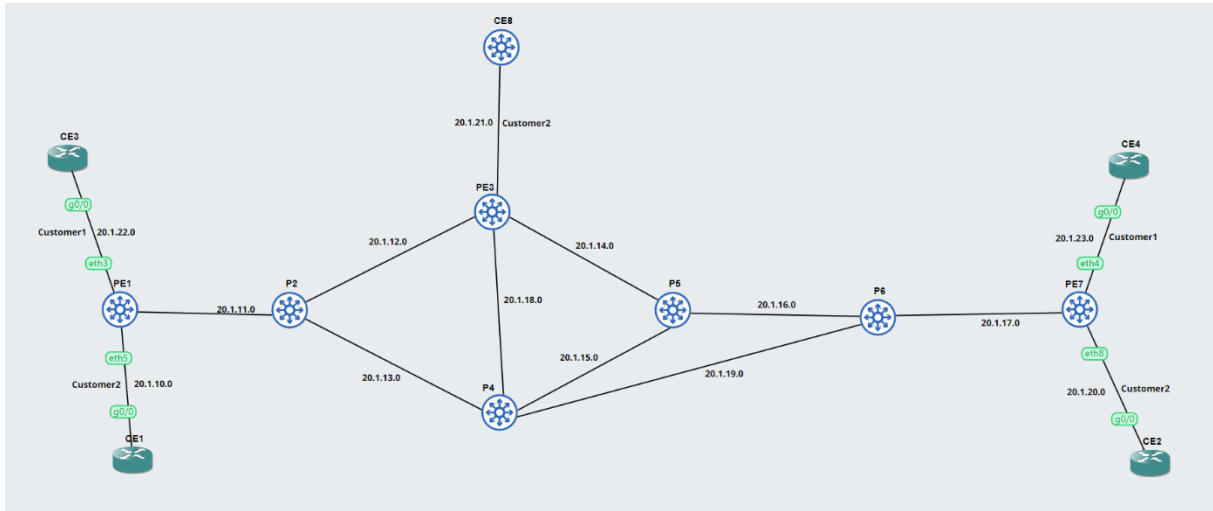
This chapter describes how to use VNC (Virtual Network Control) services, including NVA (Network Virtualization Authority) and VNC-GW(VNC Gateway) functions. Background information on NVAs, NVE (Network Virtualization Edge) s, UN (Underlay Network) s, and VN (Virtual Network) is available from the [IETF](#). VNC-GW s support the import/export of routing information between VNC and CE (customer edge) routers operating within a VN. Both IP/Layer 3 (L3) VNs, and IP with Ethernet/Layer 2 (L2) VNs are supported. BGP, with IP VPNs and Tunnel Encapsulation, is used to distribute VN information between NVAs. BGP based IP VPN support is defined in **RFC 4364**, and **RFC 4659**. Encapsulation information is provided via the Tunnel Encapsulation Attribute, **RFC 5512**.

The protocol that is used to communicate routing and Ethernet / Layer 2 (L2) forwarding information between NVAs and NVEs is referred to as the Remote Forwarder Protocol (RFP). *OpenFlow* is an example RFP. Specific RFP implementations may choose to implement either a *hard-state* or *soft-state* prefix and address registration model. To support a *soft-state* refresh model, a *lifetime* in seconds is associated with all registrations and responses. **RFC 7432**.

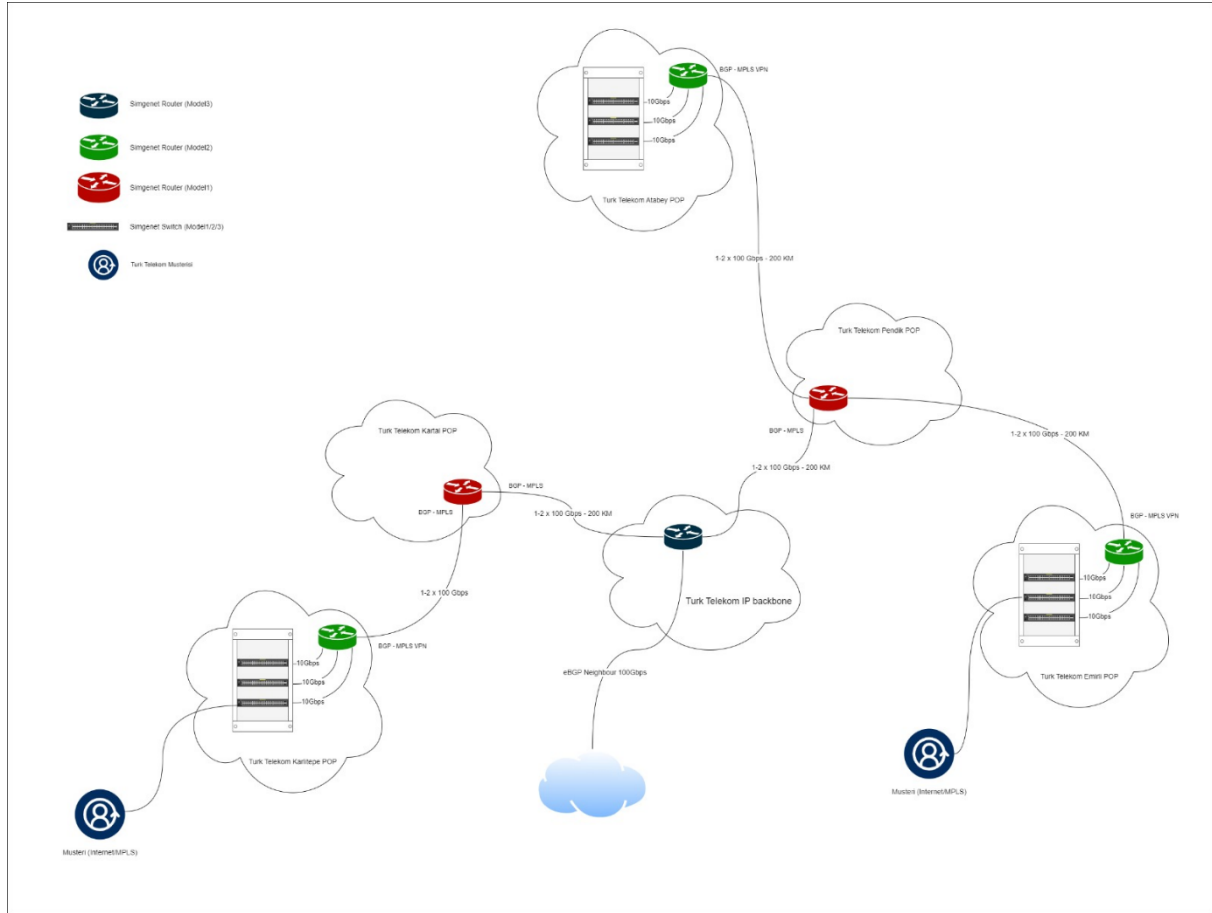
VRRPv3 RFC 5798

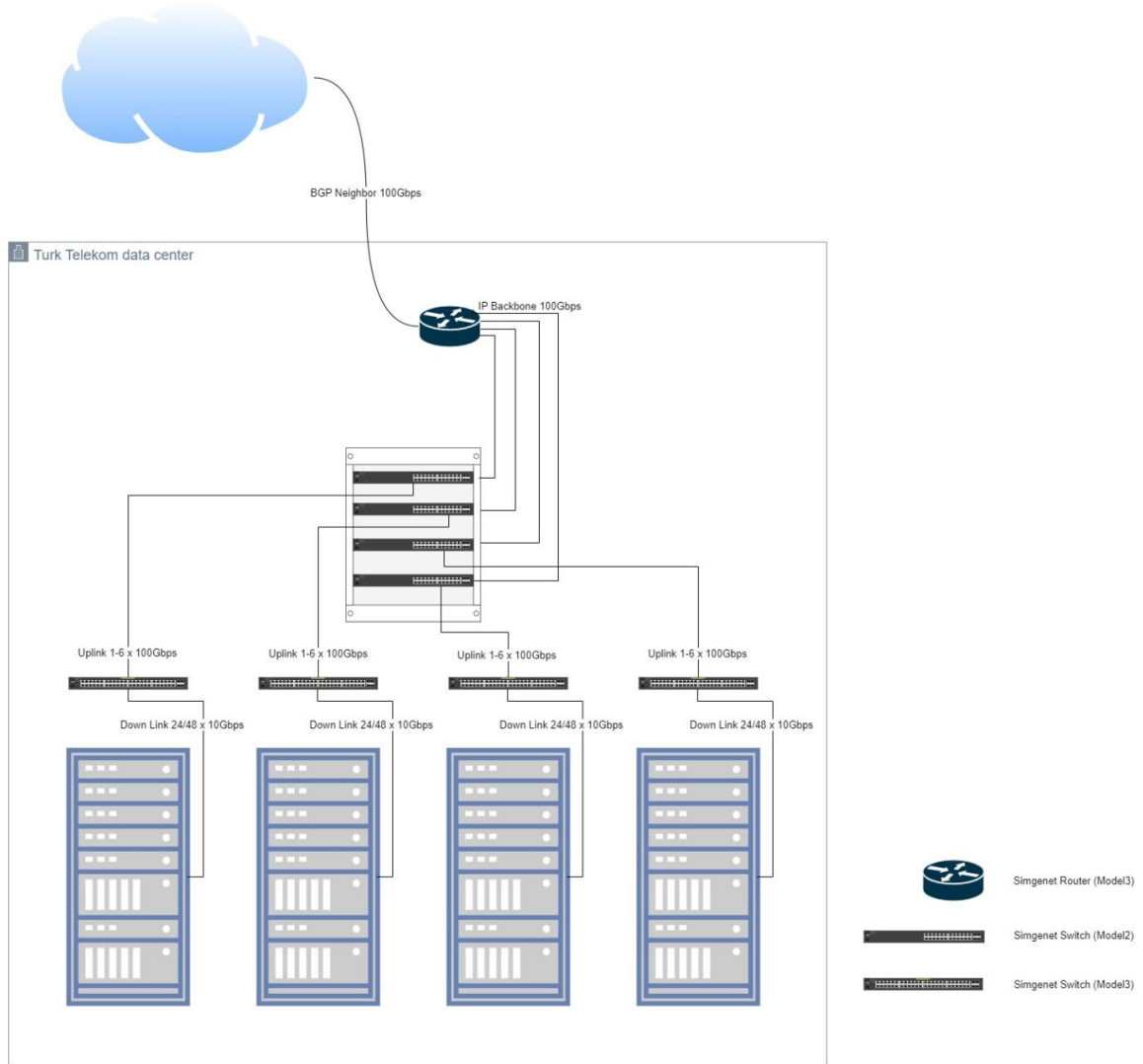
BMP BMP (BGP Monitoring Protocol)
RFC 7854 and the more recent RFC 9069 are supported.

Example Mesh Network Topologies



Example Applications :





Thanks
Best Regards

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