



Beijing Guang Run Tong Technology Development Co.,Ltd

Contact :Yolanda Wang

Address: 18H,Block B,#1 Building,No.48 North 3rd Ring West Road, Haidian District, Beijing

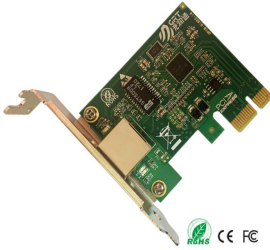
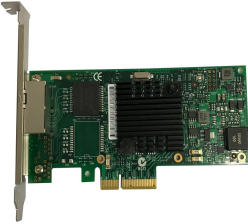

Tel: 86-10-51653790-8002


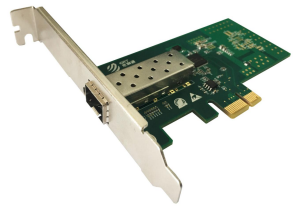
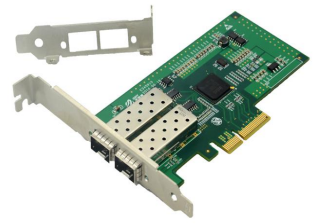

Fax: 86-10-51653790-8030

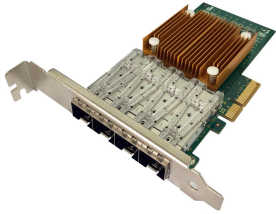



WhatsApp/Phone/Skype: +86 13552356892


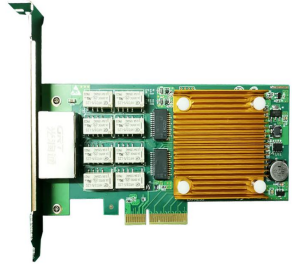


www.grt-china.en.alibaba.com

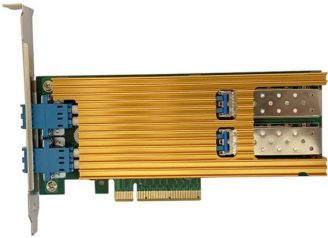
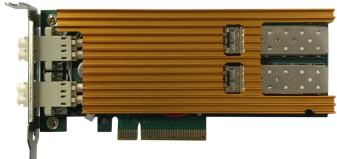
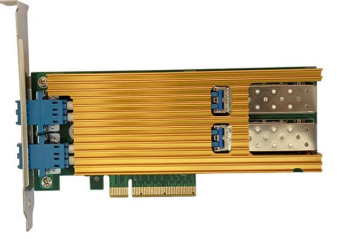




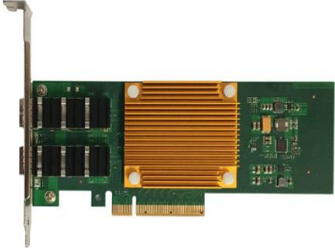

Part Number	Photo	Description	Chipset
GH901T-V3.0 I210AT		1000Base-T One Port RJ45 PCIE Server Adapter Intel I210IS based	Intel I210AT
GH902T ver1.6 I350AM4		Intel I350 AM4 based 1000Base-T Dual Ports RJ45 PCIE Server Adapter	Intel I350 AM4
GH902T ver3.0 I350AM2		Intel I350 AM2 based 1000Base-T Dual Ports RJ45 PCIE Server Adapter	Intel I350AM2




<p>GH904T ver3.0 I350AM4</p>		<p>Intel I350AM4 based 1000Base-T Quad Ports RJ45 PCIE Server Adapter</p>	<p>Intel I350AM4</p>
<p>GH901E ver3.0 I210IS PCI-E X1</p>		<p>I210IS PCI-E X1 based 1GbE One Port SFP PCIE Server Adapter</p>	<p>Intel I210</p>
<p>GH902E ver3.0 I350AM2</p>		<p>I350AM2 based 1GbE Dual Ports SFP PCIE Server Adapter</p>	<p>Intel I350</p>
<p>GH902E2T-V3.0</p>		<p>Gigabit dual port dual RJ45 I350AM4 Server Adapter</p>	<p>Intel I350</p>




<p>GH904E ver3.0 I350AM4</p>		<p>I350AM4 based 1GbE Quad Ports SFP PCIE Server Adapter</p>	<p>I350</p>
<p>GH1001E ver4.0 GRTN4010 PCI-E X4</p>		<p>Network Interface Card PCIe 2.0 Single Port SFP 10G Network Card NIC</p>	<p>GRTN4010</p>
<p>GH1002T ver3.0 X550T2 X8</p>		<p>Intel X550T2 X8 based 10GBase-T Dual Ports RJ45 PCIE Server Adapter</p>	<p>Intel X550</p>
<p>GH1002E ver 3.0 82599ES</p>		<p>82599ES based 10GbE Dual Ports SFP+ PCIE Server Adapter</p>	<p>Intel 82599ES</p>







<p>GH1002E V3.5 X710-BM2</p>	 <p>REMS CE FC</p>	<p>X710-DA2 based 10GbE Dual Ports SFP+ PCIe Server Adapter</p>	<p>Intel X710</p>
<p>GH902TBP-V3.0 I350AM2</p>		<p>Dual Ports RJ45 PCI-E X4 One-way Bypass network card Intel I350AM2 chip</p>	<p>Intel I350AM2</p>
<p>GH904TBP-V3.0 I350AM4</p>	 <p>REMS CE FC</p>	<p>Quad Ports RJ45 PCI-E X4 Two-way Bypass network card Intel I350AM2 chip</p>	<p>Intel I350AM4</p>
<p>GH1002EBPSR ver 3.0 82599ES</p>		<p>Dual-Port PCIe v2.0 Ethernet Server Bypass Adapter Ethernet 10g Network Card with SR module</p>	<p>Intel 82599ES</p>






<p>GH1002EBPLR ver 3.0 82599ES</p>		<p>Dual-Port PCIe v2.0 Ethernet Server Bypass Adapter Ethernet 10g Network Card with LR module</p>	<p>Intel 82599ES</p>
<p>GH2502EBPSR ver 3.0 82599ES</p>		<p>Dual Port Fiber 25 Gigabit Ethernet PCI Express Bypass Server Adapter with Intel XXV710</p>	<p>Intel XXV710</p>
<p>GH2502EBPLR ver 3.0 82599ES</p>		<p>Dual Port Fiber 25 Gigabit Ethernet PCI Express Bypass Server Adapter with Intel XXV710</p>	<p>Intel XXV710</p>
<p>GH1004E ver 3.0 FTXL710-BM1</p>		<p>F1004E ver 3.0 FTXL710-BM1 based 10GbE Quad Ports SFP+PCIE Server Adapter</p>	<p>Intel XL710</p>






<p>GH1004E-OCP ver 3.0 XL710-BM1</p>		<p>OCP Quad Optical Port SFP+ 10 Gigabit Ethernet Mezzanine Card Intel XL710 Based</p>	<p>Intel XL710</p>
<p>GH2502E ver 3.0 XXV710-AM2</p>		<p>NIC Fiber Dual ports Optical network card 25G SFP28 server adapter</p>	<p>Intel XXV710</p>
<p>GH2502E-OCP ver 3.0 XXV710-AM2</p>			<p>Intel XXV710</p>




<p>GH4002E ver 3.0 FTXL710-BM2</p>		<p>F4002E ver 3.0 FTXL710-BM2 based 40GbE Dual Ports SFP+PCIE Server Adapter</p>	<p>Intel XL710</p>
<p>GH4002E-OCP ver 3.0 XL710-BM2</p>		<p>Dual Port QSFP+ 40 Gigabit Ethernet OCP Mezzanine Card Intel XL710-BM2 Based</p>	<p>Intel XL710</p>
<p>GH902E-DS ver 3.0 I350AM2</p>		<p>PCIe Gigabit Dual-port Oneway Transmission Device Fiber Optic Ethernet Server Adapter Card NIC Uni-directional Server Adapter</p>	<p>Intel I350</p>

<p>GH902E-DF ver 3.0 I350AM2</p>		<p>PCIe Gigabit Dual-port Oneway Transmission Device Fiber Optic Ethernet Server Adapter Card NIC Uni-directional Server Adapter</p>	<p>Intel I350</p>
<p>F1002E-DS ver 3.0 82599ES</p>		<p>PCIe 10 Gigabit Dual-port Oneway Transmission Device Fiber Optic Ethernet Server Adapter Card NIC Uni-directional Server Adapter</p>	<p>Intel 82599ES</p>
<p>F1002E-DF ver 3.0 82599ES</p>		<p>PCIe 10 Gigabit Dual-port Oneway Transmission Device Fiber Optic Ethernet Server Adapter Card NIC Uni-directional Server Adapter</p>	<p>Intel 82599ES</p>

H-8310NL-S		H-8310NL-S 10G 850nm MultiMode 300m SFP+	
H-3110NL-S		H-3110NL-S 10G 1310nm SingleMode 10km SFP+ Aerospace Level Transceiver	
H-3410NL-S		H-3410NL-S 10G 1310nm SingleMode 40km SFP+ Aerospace Level Transceiver	
H-3410FNL-S		Singlemode SM 1550nm 10G 40km SFP plus Fiber Optical Transceiver	
H-3810FNL-S		H-3810FNL-S 10G 1550nm SingleMode 80km SFP+ Aerospace Level Transceiver	
H-3210NL-S		H-3210NL-S 10G 1310nm SingleMode 20KM SFP+ Telecommunication Level Transceiver	

H-8140QS		H-8140QS 40G 850nm MultiMode 100m QSFP+ Telecommunication Level Transceiver	
H-3140QS		Singlemode 1310nm 10km 40G QSFP+ Commercial level Optical Transceiver	
G-8212-T		G-8212-T(纯千) 1000Base-T SFP RJ45 150M Telecommunication Level Transceiver	
H-9312-T		H-9312-T 10G SFP+ 10 gigabit RJ45 30M Telecommunication Level Transceiver	
G-8501DNL		G-8501DNL 1.25G 850nm MultiMode SFP 550M Telecommunication Level Transceiver	

G-3101DNL		G-3101DNL 1.25G 1310nm SingleMode SFP 10KM Telecommunication Level Transceiver	
G-3401DNL		G-3401DNL 1.25G SFP LC 40KM SM 1310nm Fiber Optic Module	
G-3401FDNL		fiber optic transceiver 1550nm 40km 1.25G SFP	
G-3121FDNL		SFP 1.25G 1550nm 120km DDM Fiber Optical Transceiver	
G-8501D-F		1.25G 850nm MM 550m SFP Gigabit Single Tx side Fiber Optic Transceiver	

<p>G-8501D-S</p>	 <p>A small, gold-colored SFP transceiver with a label that reads: G-8501D-S, 850nm, 1.25G, 3.3V, 500m, DDM.</p>	<p>1.25G 850nm MM 550m SFP Gigabit Single Rx side Fiber Optic Transceiver</p>	
<p>G-3101D-F</p>	 <p>A larger, silver-colored SFP transceiver with a blue fiber connector. The label reads: G-3101D-F, 1310nm, 1.25G, 3.3V, 10KM, DDM, and S/N: D1504LH1001.</p>	<p>1.25G 1310 nm 10KM SM SFP Gigabit Single Tx side Fiber Optic Transceiver</p>	
<p>G-3101D-S</p>	 <p>A larger, silver-colored SFP transceiver with a blue fiber connector. The label reads: G-3101D-S, 1310nm, 1.25G, 3.3V, 10KM, DDM, and S/N: D1308L1008.</p>	<p>1.25G 1310 nm 10KM SM SFP Gigabit Single Rx side Fiber Optic Transceiver</p>	

CERTIFICATE

We guarantee product quantity and constantly update our products and technologies. With strong production capacity and skilled workers to meet delivery time and quantity. with ISO 9001, CE, FCC, RoHS certification.

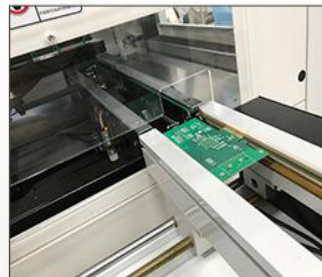


COMPANY PROFILE

They are experts from network connection, data transmission, optical communication, interface conversion manufacturer, GRT has always been dedicated for the core technology research of fiber optical industry.

[Contacts us](#)

[Learn more](#)



ABOUT US

Founded in April, 2008 and headquartered in Zhongguancun High-tech Park in Beijing, Beijing Guang Run Tong Technology Development Co., Ltd (GRT) is a high tech enterprise with strong strength of R&D, manufacture and marketing, independent intellectual property and self-owned brand. GRT has a professional R&D team specialized in optical communication industry. They are experts from network connection, data transmission, optical communication, interface conversion manufacturer, with over 15 years' average R&D experience in communication products. GRT has always been dedicated for the core technology research of fiber optical industry.

We've built cooperation with many colleagues and universities, scientific research institutions to meet the market demands and requirements, thus making our products' technology and performance among the leading position in the industry.

[View More](#)