

Optical Fiber Type

Model	Compatible	Model	Chipset	Interface	Slot	Bandwidth
WYXL710-QLR2	→	XL710-QDA2	intel XL710-AM2	QSFP+ *2	PCIe X8 (v3.0)	40Gbps
WYXL710-QSR2	→	XL710-QDA2	intel XL710-AM2	QSFP+ *2	PCIe X8 (v3.0)	40Gbps
WYXL710-QDA2	→	XL710-QDA2	intel XL710-AM2	QSFP+ *2	PCIe X8 (v3.0)	40Gbps
WYXL710-QLR1	→	XL710-QDA1	intel XL710-AM1	QSFP+ *1	PCIe X8 (v3.0)	40Gbps
WYXL710-QSR1	→	XL710-QDA1	intel XL710-AM1	QSFP+ *1	PCIe X8 (v3.0)	40Gbps
WYXL710-QDA1	→	XL710-QDA1	intel XL710-AM1	QSFP+ *1	PCIe X8 (v3.0)	40Gbps

Model	Compatible	Model	Chipset	Interface	Slot	Bandwidth
WYX710-LR2	→	X710-DA2	intel X710-AM2	QSFP+ *2	PCIe X8 (v3.0)	10Gbps
WYX710-SR2	→	X710-DA2	intel X710-AM2	QSFP+ *2	PCIe X8 (v3.0)	10Gbps
WYX710-DA2	→	X710-DA2	intel X710-AM2	QSFP+ *2	PCIe X8 (v3.0)	10Gbps
WYX710-LR1	→		intel X710-AM1	QSFP+ *1	PCIe X8 (v3.0)	10Gbps
WYX710-SR1	→		intel X710-AM1	QSFP+ *1	PCIe X8 (v3.0)	10Gbps
WYX710-DA1	→		intel X710-AM1	QSFP+ *1	PCIe X8 (v3.0)	10Gbps
E10G82599LF	→	X520-LR2	intel 82599ES	SFP+ *2	PCIe X8 (v2.0)	10Gbps
E10G82599SF	→	X520-SR2	intel 82599ES	SFP+ *2	PCIe X8 (v2.0)	10Gbps
E10G82599AF	→	X520-DA2	intel 82599ES	SFP+ *2	PCIe X8 (v2.0)	10Gbps
WY520-LR1	→	X520-LR1	intel 82599	SFP+ *1	PCIe X8 (v2.0)	10Gbps
WY520-SR1	→	X520-SR1	intel 82599	SFP+ *1	PCIe X8 (v2.0)	10Gbps
WY520-DA1	→	X520-DA1	intel 82599	SFP+ *1	PCIe X8 (v2.0)	10Gbps

Model	Compatible	Model	Chipset	Interface	Slot	Bandwidth
WYI210F	→		intel I210AS	SFP *1	PCIe X1 (v2.1)	1Gbps
WYI350F4-SFP	→	I350-F4	intel I350AM4	SFP *4	PCIe X4 (v2.1)	1Gbps
WYI350F2-SFP	→	I350-F2	intel I350AM2	SFP *2	PCIe X4 (v2.1)	1Gbps
WYI350F1-SFP	→		intel I350AM2	SFP *1	PCIe X4 (v2.1)	1Gbps
WYI350F2SFP	→	I350-F2	intel I350AM2	SFP *2	PCIe X1 (v2.1)	1Gbps
WYI350F1SFP	→		intel I350AM2	SFP *1	PCIe X1 (v2.1)	1Gbps
WYI350-LX2	→		intel I350AM2	SFF LC *2	PCIe X4 (v2.1)	1Gbps
WYI350-F2	→	I350-F2	intel I350AM2	SFF LC *2	PCIe X4 (v2.1)	1Gbps
WYI350-LX1	→		intel I350AM2	SFF LC *1	PCIe X4 (v2.1)	1Gbps
WYI350-F1	→		intel I350AM2	SFF LC *1	PCIe X4 (v2.1)	1Gbps
WYI350LX2	→	I350-F2	intel I350AM2	SFF LC *2	PCIe X1 (v2.1)	1Gbps
WYI350F2	→	I350-F2	intel I350AM2	SFF LC *2	PCIe X1 (v2.1)	1Gbps
WYI350LX	→		intel I350AM2	SFF LC *1	PCIe X1 (v2.1)	1Gbps
WYI350F	→		intel I350AM2	SFF LC *1	PCIe X1 (v2.1)	1Gbps
WY580F4-SFP	→	I340-F4	intel 82580EB	SFP *4	PCIe X4 (v2.0)	1Gbps
WY580F2-SFP	→	I340-F2	intel 82580DB	SFP *2	PCIe X4 (v2.0)	1Gbps
WY580-LX2	→		intel 82580DB	SFF LC*2	PCIe X4 (v2.0)	1Gbps
WY580-F2	→	I340-F2	intel 82580DB	SFF LC*2	PCIe X4 (v2.0)	1Gbps

Model	Compatible	Model	Chipset	Interface	Slot	Bandwidth
WY576F2-SFP	→	E1G42EF	intel 82576	SFP *2	PCIe X4(v2.0)	1Gbps
WY576F1-SFP	→		intel 82576	SFP *1	PCIe X4(v2.0)	1Gbps
WY576F2SFP	→	E1G42EF	intel 82576	SFP *2	PCIe X1(v2.0)	1Gbps
WY576F1SFP	→		intel 82576	SFP *1	PCIe X1(v2.0)	1Gbps
WY576-LX2	→	E1G42EF	intel 82576	SFF LC*2	PCIe X4(v2.0)	1Gbps
WY576-F2	→	E1G42EF	intel 82576	SFF LC*2	PCIe X4(v2.0)	1Gbps
WY576-LX	→		intel 82576	SFF LC*1	PCIe X4(v2.0)	1Gbps
WY576-F1	→		intel 82576	SFF LC*1	PCIe X4(v2.0)	1Gbps
WY576LX2	→	E1G42EF	intel 82576	SFF LC*2	PCIe X1(v2.0)	1Gbps
WY576F2	→	E1G42EF	intel 82576	SFF LC*2	PCIe X1(v2.0)	1Gbps
WY576LX	→		intel 82576	SFF LC*1	PCIe X1(v2.0)	1Gbps
WY576F	→		intel 82576	SFF LC*1	PCIe X1(v2.0)	1Gbps
WY575F2-SFP	→		intel 82575	SFP *2	PCIe X4(v2.0)	1Gbps
WY575-F2	→		intel 82575	SFF LC*2	PCIe X4(v2.0)	1Gbps
WY575F1SFP	→		intel 82575	SFP *1	PCIe X1(v2.0)	1Gbps
WY575F	→		intel 82575	SFF LC*1	PCIe X1(v2.0)	1Gbps
WY5708LX	→	NC373F	BCM5708S	SFF LC*1	PCIe X4(v2.0)	1Gbps
WY5708F	→	NC373F	BCM5708S	SFF LC*1	PCIe X4(v2.0)	1Gbps
WY5715DF-LX	→		BCM5715S	SFP LC*1	PCIe X1(v2.0)	1Gbps
WY5715DF-SX	→		BCM5715S	SFP LC*1	PCIe X1(v2.0)	1Gbps
WY5715DF	→		BCM5715S	SFP *1	PCIe X1(v2.0)	1Gbps
WY5715F	→		BCM5715S	SFP *1	PCIe X1(v2.0)	1Gbps
USB1000F-LX	→		Realtek RTL8153	SFP LC*1	USB 3.0	1Gbps
USB1000F-SX	→		Realtek RTL8153	SFP LC*1	USB 3.0	1Gbps
USB1000F	→		Realtek RTL8153	SFP *1	USB 3.0	1Gbps
USB100F	→		AXIS AX88772B	SFF LC*1	USB 2.0	100Mbps
WY559FX-SC	→		intel 82599	SC*1	PCI	100Mbps
WY559FX	→		intel 82599	LC*1	PCI	100Mbps
WY6105FX	→		VIA VT6105M	SC*1	PCI	100Mbps
WY8105FX-SC	→		Realtek RTL8105E	SC*1	PCIe X1(v1.1)	100Mbps
WY8105FX	→		Realtek RTL8105E	LC*1	PCIe X1(v1.1)	100Mbps

RJ45 (UTP) Type

Model	Compatible	Model	Chipset	Interface	Slot	Bandwidth
WYI210T1	→	I210T1	intel I210AT	RJ45 *1	PCIe X1(v2.1)	10/100/1000M
WYI350-T4	→	I350-T4	intel I350AM4	RJ45 *4	PCIe X4(v2.1)	10/100/1000M
WYI350T4	→	I350-T4	intel I350AM4	RJ45 *4	PCIe X4(v2.1)	10/100/1000M
WYI350-T2	→	I350-T2	intel I350AM2	RJ45 *2	PCIe X4(v2.1)	10/100/1000M
WYI350T	→	I350-T2	intel I350AM4	RJ45 *2	PCIe X1(v2.1)	10/100/1000M
WY580-T4	→	I340-T4	intel 82580EB	RJ45 *4	PCIe X4(v2.0)	10/100/1000M
WY576T	→	E1G42ET	intel 82576	RJ45 *2	PCIe X4(v2.0)	10/100/1000M
WY575T	→		intel 82575	RJ45 *2	PCIe X4(v2.0)	10/100/1000M
WY575T2	→		intel 82575	RJ45 *2	PCIe X1(v2.0)	10/100/1000M

Model	Compatible	Model	Chipset	Interface	Slot	Bandwidth
WY574T	→	EXPI9301CT	intel 82574L	RJ45 *1	PCIe X1 (v1.1)	10/100/1000M
WY573T	→		intel 82573	RJ45 *1	PCIe X1	10/100/1000M
WY546T2	→	PWLA8492MT	intel 82546	RJ45 *2	PCI	10/100/1000M
WY5722T	→		BCM5722	RJ45 *1	PCIe X1 (v1.1)	10/100/1000M
WY5722T1	→		BCM5722	RJ45 *1	PCIe X1 (v1.1)	10/100/1000M
WY8111E	→		Realtek RTL8111E	RJ45 *1	PCIe X1 (v1.1)	10/100/1000M
USB8153T	→		Realtek RTL8153	RJ45 *1	USB 3.0	10/100/1000M

For more Products, please visit the website: <http://www.winyao.com/>