

Riser Cable	Description	Channels	Data Rate	Form Factor	AWG&Length
	GenZ 4C STR to PCIe 16X	16X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 29AWG:100~350mm
	GenZ 4C+ LSE to PCIe	16X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 30AWG:100~230mm
	GenZ 2C RA to 8639	8X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 30AWG:100~165mm
	GenZ 1C RA to E1.S	4X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 32AWG:100~150mm
	MCIO 4X to GenZ 1C Female	4X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 32AWG:100~150mm
	2*MCIO 8X STR to 4*E1.S W/POWER	*(8X+sideband)	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 32AWG:100~650mm
	MCIO 8X to 8639	8X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 30AWG:100~1000mm
	MCIO 16X STR STR to PCIe 164P	16X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 30AWG:100~500mm
	MCIO 16X STR to PCIe 164P	16X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 30AWG:100~500mm
	PCIe 16X Gen4 Cable Assembly	16X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 32AWG:100~750mm
	Riser Card to MCIO 8X STR	8X+sideband	PCIe Gen5	Straight Right Angle Left Side Exit Right Side Exit	Twin-ax 32AWG:100~500mm