

GLOBAL TECH

Optical Networking

The next mega trend in AI infrastructure

Networking unlocks computing capability for single AI chips, connecting multiple chips (working together), enabling seamless data exchange and low latency, and driving AI to the next level. Along with an AI infrastructure ramp-up and rising computing power per rack, we expect all configurations to enjoy strong growth ahead, opening a further 9x TAM unlock to US\$154bn. Specifically, we discover: (1) 16x / 45x dollar content increase in scale out / scale up, (2) 13x larger TAM for optics expanding from scale out to scale up, (3) 10x larger value market for pluggable optical modules in scale out from 2H25 AI server model to 2H27 AI server model. In this report, we analyze: (1) dollar content across different configurations, (2) Scale-out and Scale-up market opportunities, and (3) Component contributions across copper cables, pluggable optical modules, CPO, and PCB midplanes.

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Networking is the next frontier in AI infrastructure, poised to enhance computing capability through seamless data exchange and low latency. While an investor concern is on networking configuration replacing another, we expect all configuration will enjoy strong growth. Specifically:

Scale out: Adding more equipment and connecting them through switching technologies, a widely used way of network expansion. Nowadays, AI clusters support scale out connections of 100k+ GPUs.

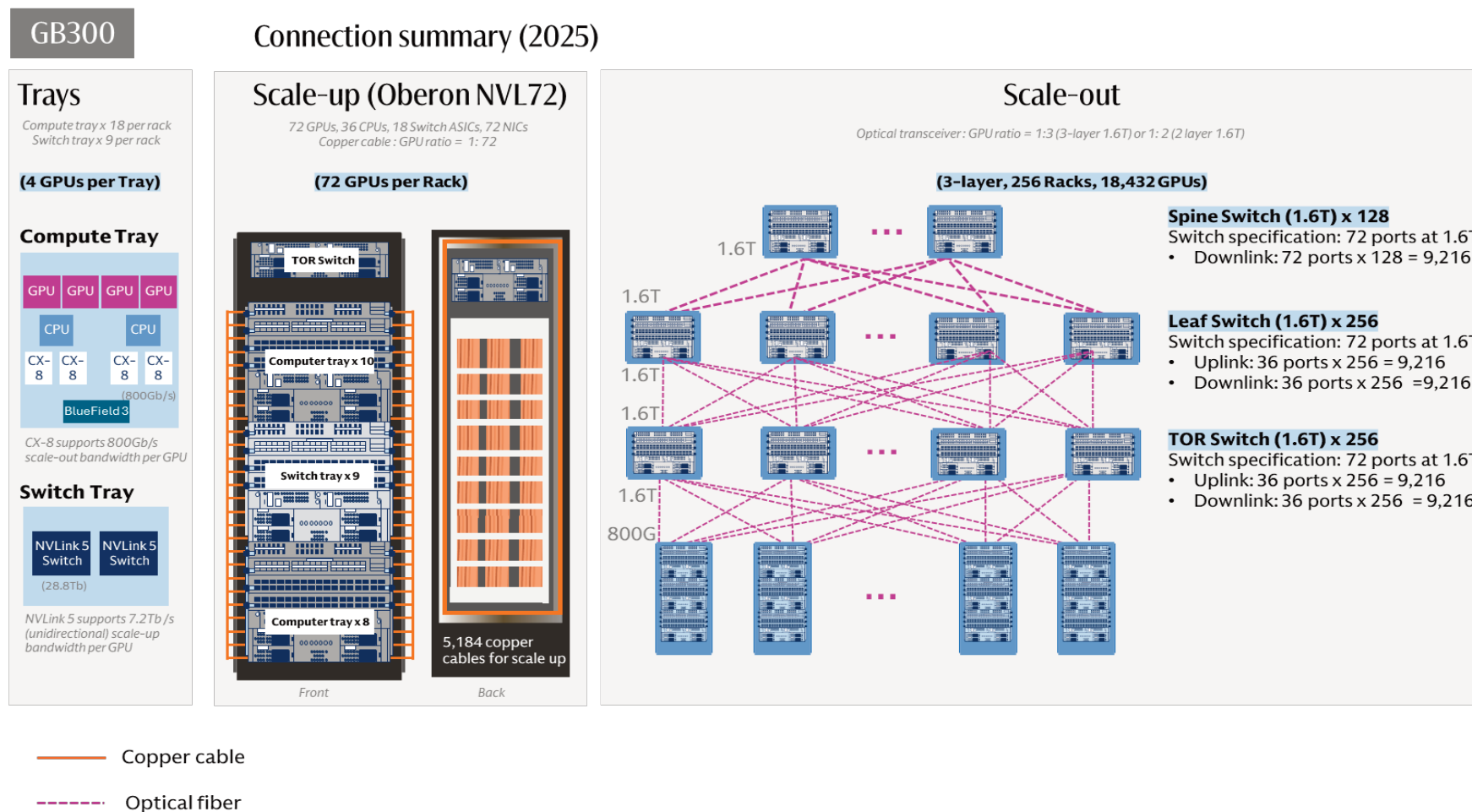
Scale up: Adding more GPUs and computing resources within the same piece of equipment, typically within the same server rack. Nowadays there are scale-up expansions that connect across racks, or the so-called supernodes, where the networking speed across racks are optimized to close to the connections within the same rack.

- **Dollar content increase by 16x / 45x in Scale Out / Scale Up** per computing unit from GB300 NVL72 (per computing unit means 72 GPUs per rack to reach NVL72) to Rubin Ultra NVL576 (per computing unit means 72 GPUs per rack, and 8 racks together to reach NVL576), with opportunities across pluggable optical modules, optical engines in CPO, copper cables, and PCB midplanes.
- **A 13x larger addressable market** for optical modules / optical engines expanding from scale out (e.g. GB300 NVL72) to scale up (e.g. Rubin Ultra NVL576 level 2 scale up via CPO) per computing unit.
- **A 10x larger value market for pluggable optical modules** in scale out per computing unit from GB300 NVL72 to Rubin Ultra NVL576, even with a 29% CPO penetration rate. The numbers of pluggable optical module (1.6T equivalent) per computing unit would increase from 216 units in GB300 NVL72 to 2.5k units in Rubin Ultra NVL576.

We expect the aggregate dollar content per computing unit across scale up and scale out to increase by 29x from US\$315k in GB300 NVL72 to US\$9.4bn in Rubin Ultra NVL576, and assuming the numbers of racks through the full product cycle are 48k racks for GB300 NVL72, and 16.5k computing units for Rubin Ultra NVL576, the aggregate value TAM across scale up and scale out would increase by 9x from **US\$15bn** in GB300 NVL72 (mainly in **2026**) to **US\$154bn** in Rubin Ultra NVL576 (mainly in **2028**). Among the US\$154bn value TAM, 69% goes to scale up, or US\$106bn, and **CPO** contributes **US\$91bn**, or 59% of the US\$154bn value TAM, assuming CPO at 29% penetration rate in scale out.

(1) Blackwell network in details

Exhibit 1: Nvidia GB300 AI rack network summary (2025)

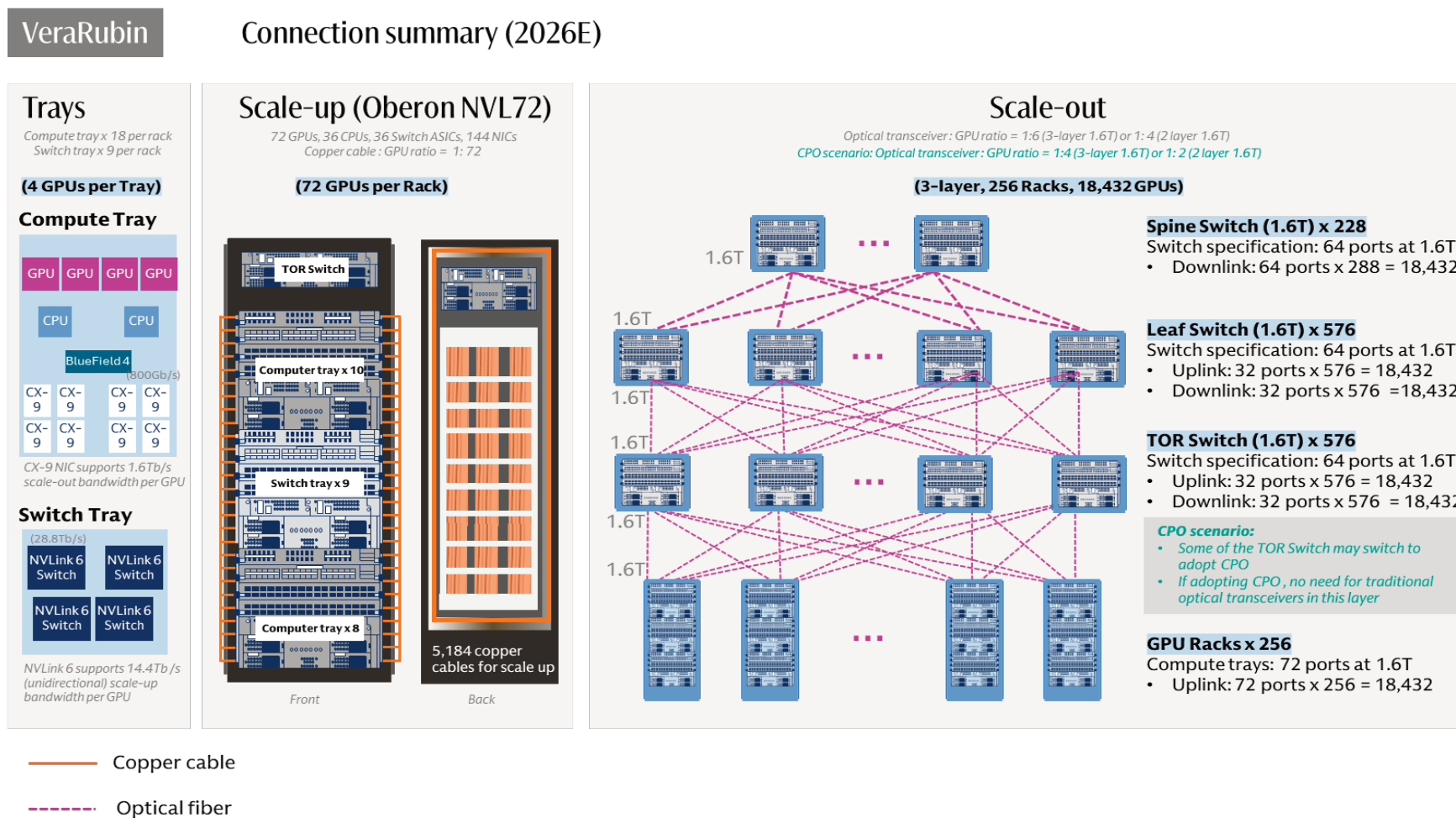


Scale out switch spec refer to Quantum-X800.

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

(2) Rubin network in details

Exhibit 2: Nvidia Vera Rubin AI rack network summary (2026E)



Scale out switch spec refer to Spectrum-6. The data in this exhibit is inferred by GS based on technology roadmap of Nvidia and our supply chain check.

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 3: Nvidia Rubin Ultra AI rack network summary (2027E)

PCB Midplane version



(4) Scale up / Scale out TAM and EPS implications

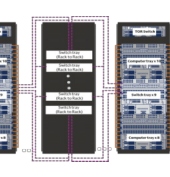
Exhibit 5: Spec Table: We outline four possible rack structure for the upcoming GPU platforms (GSe)

The connection architecture and specifications below are based on Nvidia technology roadmap, supply chain check and our inference based on the networking connections

Connection assumptions		Vera Rubin Spec A		Vera Rubin Spec B	Rubin Ultra Spec A	Rubin Ultra Spec B	Remarks
Model	GB300 NVL72	Vera Rubin NVL 72	Vera Rubin NVL 72 (25% CPO scale out)	Rubin Ultra NVL 144 (29% CPO scale out)	Rubin Ultra NVL 576 (29% CPO scale out)		
Shipment period	2H25-2026	2H26-2027	2H26-2027	2H27-2028	2H27-2028		
Scale up	Copper cable	Copper cable	Copper cable	PCB Midplane	Copper cable + CPO		
Scale out	Optical modules (1.6T)	Optical modules (1.6T)	CPO TOR Switch (1.6T) + Optical module (1.6T)	CPO TOR Switch (3.2T) + Optical module (3.2T)	CPO TOR Switch (3.2T) + Optical module (3.2T)		







# of GPU package	72	72	72	144	72	* For Rubin Ultra NVL576, we show per rack
# of NV Switch ASIC	18	36	36	72	108	data in the table, despite it's a 8-rack scale up
# of NIC	72	144	144	288	144	system

Scale up						
Scale up Bandwidth (unidirectional, Tb/s)	518	1,037	1,037	2,074	2,074	
Total Switching Capacity (Tb/s)	1,037	2,074	2,074	4,147	6,221	
Copper cable backplane bandwidth (Tb/s)	518	1,037	1,037	-	2,074	
Notes	100% copper cable	100% copper cable	100% copper cable	-	L1 scale up within rack	Total bandwidth = # of copper cables x Bandwidth of each cable / 2 (unidirectional)
# of copper cables (units)	5,184	5,184	5,184	-	5,184	
Bandwidth of each copper cable (Gb/s)	200	200	200	-	400	
PCB midplane bandwidth (Tb/s)	-	-	-	2,074	-	
Notes	-	-	-	PCB all to all connection	-	Total bandwidth = # of PCB Midplane x Bandwidth of each PCB
# of PCB Midplane (units)	-	-	-	2	-	
Bandwidth of each PCB (Gb/s)	-	-	-	1,036,800	-	
CPO/ NPO bandwidth (Tb/s)	-	-	-	-	1,037	
Notes	-	-	-	-	L2 scale up among racks	
# of optical fiber (units)	-	-	-	-	5,184	Total bandwidth = # of copper cables x
Bandwidth of each optical fiber (Gb/s)	-	-	-	-	400	Bandwidth of each cable / 2 (unidirectional)
# of optical engine (units)	-	-	-	-	324	Total bandwidth = # of optical engine x
Data rate of Optical engine (Tb/s)	-	-	-	-	3.2	Bandwidth of each optical engine

Scale out						
Scale out Bandwidth (unidirectional, Tb/s)	58	115	115	230	115	
Total Switching Capacity (Tb/s)	346	691	691	1,382	691	Assuming 3-layer network
GPU uplink (Tb/s)	58	115	115	230	115	
# of GPU (units)	72	72	72	144	72	GPU uplink = # of GPU per rack x GPU uplink speed (800G/ 1.6T/ 3.2T)
GPU uplink per chip (Tb/s)	0.8	1.6	1.6	1.6	1.6	
# of layer	3	3	3	3	3	
Optical module						
# of optical module (units)	216	432	324	307	153	# of optical module = Total switch capacity in scale-out network x % in optical module /
Optical module penetration (GSe)	100%	100%	75%	71%	71%	3.2
Data rate of optical module (Tb/s)	1.6	1.6	1.6	3.2	3.2	Data rate of each optical module (1.6T/ 3.2T)
Attach rate (Optical module ports: GPU)	3.0	6.0	4.5	2.1	2.1	
CPO/ NPO						
# of CPO ports (units)	-	-	108	125	63	# of CPO ports = Total switch capacity in scale-out network x % in CPO / Data rate of each CPO port (1.6T/ 3.2T)
CPO penetration (GSe)	-	-	25%	29%	29%	
Data rate of CPO (Tb/s)	-	-	1.6	3.2	3.2	
Attach rate (CPO ports: GPU)	-	-	1.5	0.9	0.9	
Among which:						
# of optical engine (units)	-	-	108	125	63	# of CPO optical engine = Total switch capacity in scale-out network x % in CPO /
Data rate of Optical engine (Tb/s)	-	-	1.6	3.2	3.2	Data rate each optical engine (3.2T)
Attach rate (Optical engine: GPU)	-	-	1.5	0.9	0.9	

Attach rate summary						
Optical module : GPU - scale out	3.0	6.0	4.5	2.1	2.1	
Optical engine : GPU - scale up	-	-	-	-	4.5	
Optical engine : GPU - scale out	-	-	1.5	0.9	0.9	
Scale out sum	3.0	6.0	6.0	3.0	3.0	

(1) Shipment period is based on the Nvidia's product roadmap; (2) # of GPU/ NV Switch ASIC/ NIC per rack are based on Nvidia's product roadmap, industry check and our calculation based on the announced specifications; (3) Bandwidth and switching capacity are based on Nvidia's product roadmap.

Source: Company data, Goldman Sachs Global Investment Research

Following the 2026 GTC , where a clear technology roadmap of the next generations of GPU, server rack, and networking solutions are outlined, we present an in-depth analysis of the specification changes for the next two generations of GPU platforms (Vera Rubin and Rubin Ultra). By integrating insights from the company's announcement and our industry checks with the supply chain, we intend to delineate the inter-connection architecture of the forthcoming server racks (Exhibit 5), breakdown the dollar content for each networking component (Exhibit 6), forecast the TAM opportunity for each

component (Exhibit 8) and assess the EPS impact for our key coverage names. With these, we aim to address the frequently asked investor question about how to evaluate the market size resulting from complex server networking upgrades ahead.

The next generation racks: Networking technology continues to evolve in both scale out (across racks / computing unit) and scale up (within one computing unit). Based on the GTC 2026 announcement, we discuss the major four configurations in Vera Rubin and Rubin Ultra platform, to evaluate the TAM opportunities and EPS impact across the supply chain. Separately, we consider the CPO penetration rate in scale-out connections in our analysis (Exhibit 5), which is based on industry checks and our optimistic perspective on CPO adoption. As CPO is a next-generation technology, its pace of adoption will significantly influence the connection TAM opportunity, especially given its dollar content per rack. Detailed specification assumptions are shown in Exhibit 5 and below.

- **Vera Rubin Spec A – NVL72. Scale up** adopts copper cable cartridge, i.e. the Oberon rack. **Scale out** adopts pluggable optical module connections.
- **Vera Rubin Spec B – NVL72 (CPO scale out). Scale up** adopts copper cable cartridge, i.e. the Oberon rack. **Scale out** could use CPO or pluggable optical module, and we assume 25% CPO penetration rate.
- **Rubin Ultra Spec A – NVL144 (CPO scale up). Scale up** adopts PCB midplane for connection, i.e. the Kyber rack. **Scale out** could use CPO or pluggable optical module, and we assume 29% CPO penetration rate.
- **Rubin Ultra Spec B – NVL576 (CPO scale up). 72 GPU per rack, and eight racks as a full NVL576 (one computing unit).** **Scale up** adopts copper cable cartridge for the first layer connection (i.e. Oberon rack design for the connections within the server rack) and CPO for the second layer connection (i.e. the connections between the eight racks). **Scale out** could use CPO or pluggable optical module, and we assume 29% CPO penetration rate.

Based on above, we derive: (1) dollar content per rack across different configurations, (2) value TAM opportunities (dollar content per rack * number of server racks), and (3) implication to supply chain EPS. **Key takeaways:** (1) Rubin Ultra brings dollar content increases across scale up and scale out compared to GB300, (2) Rubin Ultra scale up brings dollar content increases across copper cables, PCB midplane, and CPO switch, (3) pluggable optical modules would continue to increase dollar content increase per rack in scale out compared to GB300 despite our assumption of 25–29% CPO switch penetration rate, (4) CPO appears costly considering 3D packaging, high integration, and the need to upgrade devices to semiconductor processing levels; however, the total cost of ownership (TCO) is attractive especially in high bandwidth requirement (e.g. 6.4T, 12.8T) considering the constraints of pluggable optical module and the power efficiency and energy savings, and (5) On the EPS opportunity, we see most suppliers benefiting from strong EPS contribution from a single configuration that is higher than their 2025 full year EPS, given the AI server racks shipment ramp up and specification upgrades driving the dollar content increase.

Exhibit 6: Dollar content per rack: GB300, Vera Rubin and Rubin Ultra

Volume assumptions are from the spec table (Exhibit 5), ASP assumptions are based on spec table and our industry checks

Dollar content	Vera Rubin Spec A		Vera Rubin Spec B		Rubin Ultra Spec A	Rubin Ultra Spec B
	GB300 NVL72	Vera Rubin NVL 72	Vera Rubin NVL 72 (25% CPO scale out)	Vera Rubin NVL 72 (25% CPO scale out)	Rubin Ultra NVL 144 (29% CPO scale out)	Rubin Ultra NVL 576 (29% CPO scale out)
Shipment period	2H25-2026	2H26-2027	2H26-2027	2H26-2027	2H27-2028	2H27-2028
Scale up	Copper cable	Copper cable	Copper cable	Copper cable	PCB Midplane	Copper cable + CPO
Scale out	Optical modules (1.6T)	Optical modules (1.6T)	CPO TOR Switch (1.6T) + Optical module (1.6T)	CPO TOR Switch (1.6T) + Optical module (1.6T)	CPO TOR Switch (3.2T) + Optical module (3.2T)	CPO TOR Switch (3.2T) + Optical module (3.2T)
# of GPU package	72	72	72	72	144	72
# of NV Switch ASIC	18	36	36	36	430	430
# of NIC	72	144	144	144	288	144
Networking costs per rack (US\$ k)	315	489	504	504	1,113	1,169
Scale-up	140	140	140	140	381	803
Scale-out	175	349	364	364	732	366
Scale up dollar content per rack (US\$ k)	140	140	140	140	381	803
Copper cable - backplane (US\$ k)	93	93	93	93	-	156
Volume (unit)	5,184	5,184	5,184	5,184	-	5,184
ASP (US\$)	18	18	18	18	-	30
Copper cable - flyover in switch tray (US\$ k)	47	47	47	47	156	78
Volume (unit)	5,184	5,184	5,184	5,184	10,368	5,184
ASP (US\$)	9	9	9	9	15	15
PCB midplane (US\$ k)	-	-	-	-	225	-
Volume (unit)	-	-	-	-	2	-
ASP (US\$)	-	-	-	-	112,500	-
Optical engine & FAU (CPO/ NPO, US\$ k)	-	-	-	-	-	324
Volume (unit)	-	-	-	-	-	324
ASP (US\$)	-	-	-	-	-	1,000
ELS (CPO/ NPO, US\$ k)	-	-	-	-	-	65
Volume (unit)	-	-	-	-	-	162
ASP (US\$)	-	-	-	-	-	400
Fiber cable and MPO (CPO/ NPO, US\$ k)	-	-	-	-	-	156
Volume (unit)	-	-	-	-	-	5,184
ASP (US\$)	-	-	-	-	-	30
Shufflebox (US\$ k)	-	-	-	-	-	25
Volume (unit)	-	-	-	-	-	36
ASP (US\$)	-	-	-	-	-	700
Scale out dollar content per rack (US\$ k)	175	349	364	364	732	366
Optical module (US\$ k)	173	346	259	259	491	245
Volume (unit)	216	432	324	324	307	153
ASP (US\$)	800	800	800	800	1,600	1,600
Optical engine & FAU (CPO/ NPO, US\$ k)	-	-	86	86	200	100
Volume (unit)	-	-	108	108	125	63
ASP (US\$)	-	-	800	800	1,600	1,600
ELS (CPO/ NPO, US\$ k)	-	-	11	11	25	13
Volume (unit)	-	-	27	27	63	31
ASP (US\$)	-	-	400	400	400	400
Fiber cable and MPO (CPO/ NPO, US\$ k)	2	4	4	4	6	3
Volume (unit)	108	216	216	216	216	108
ASP (US\$)	18	18	18	18	30	30
Shufflebox (US\$ k)	-	-	4	4	10	5
Volume (unit)	-	-	6	6	14	7
ASP (US\$)	-	700	700	700	700	700

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 7: CPO switch specification comparison

	Nvidia		Broadcom	
	Quantum-X Photonics	Spectrum-X Photonics	Tomahawk 5 – Bailly	Tomahawk 6 – Davisson
Network	InfiniBand	Ethernet	Ethernet	Ethernet
Switching capacity	115.2Tb/s	409.6 Tb/s	51.2 Tb/s	102.4 Tb/s
# of Switch ASIC	4	4	1	1
Switch ASIC	28.8Tb/s	102.4Tb/s	51.2Tb/s	102.4Tb/s
Ports	144 x 800G	512 x 800G	128 x 400G	64 x 1.6T / 128 x 800G
Speed	200G/lane SerDes	200G/lane SerDes	100G/lane SerDes	200G/lane SerDes
External laser source	18	64	TBA	TBA
Optical engines	72 (1.6T)	128 (3.2T)	8 (6.4T)	16 (6.4T)
Size	4U	5U	4U	TBA

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

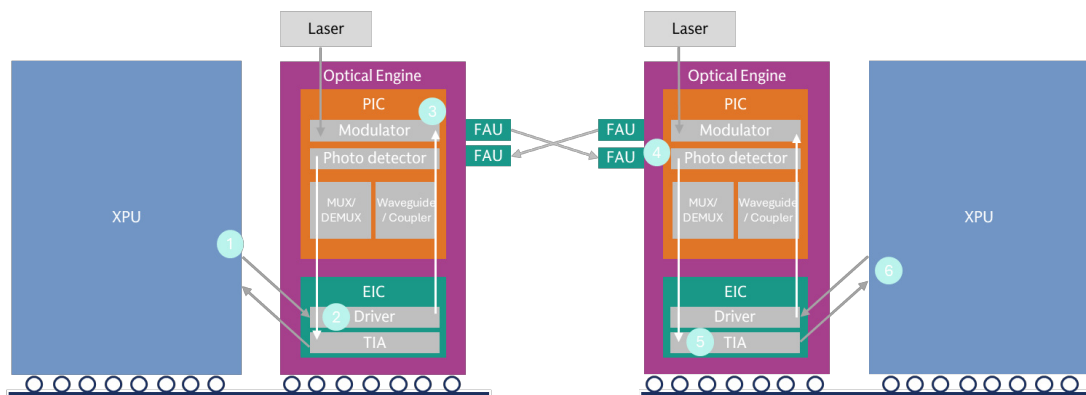
Exhibit 8: Scale up / Scale out TAM opportunities

The TAM opportunity is based on the connection content value of each rack (Exhibit 6) multiple by GSe shipment of Vera Rubin / Rubin Ultra racks

Value TAM	GB300 NVL72	Vera Rubin Spec A Vera Rubin NVL 72	Vera Rubin Spec B Vera Rubin NVL 72 (25% CPO scale out)	Rubin Ultra Spec A Rubin Ultra NVL 144 (29% CPO scale out)	Rubin Ultra Spec B Rubin Ultra NVL 576 (29% CPO scale out)
Scale up	Copper cable	Copper cable	Copper cable	PCB Midplane	Copper cable + CPO
Scale out	Optical modules (1.6T)	Optical modules (1.6T)	CPO TOR Switch (1.6T) + Optical module (1.6T)	CPO TOR Switch (3.2T) + Optical module (3.2T)	CPO TOR Switch (3.2T) + Optical module (3.2T)
Scale up + Scale out TAM (US\$m)	15,070	28,291	29,158	73,458	154,313
Copper cable - backplane	4,468	5,393	5,393	-	20,529
Copper cable - flyover in switch tray	2,234	2,697	2,697	10,264	10,264
PCB Midplane	-	-	-	14,850	-
Optical module	8,274	19,976	14,982	32,390	32,390
Optical engine & FAU	-	-	4,994	13,230	55,998
ELS	-	-	624	1,654	10,207
Fiber cable and MPO	93	225	225	428	20,956
Shufflebox	-	-	243	643	3,970
Scale up TAM (US\$ m)	6,702	8,090	8,090	25,114	105,970
Copper cable - backplane	4,468	5,393	5,393	-	20,529
Copper cable - flyover in switch tray	2,234	2,697	2,697	10,264	10,264
PCB Midplane	-	-	-	14,850	-
Optical engine & FAU	-	-	-	-	42,768
ELS	-	-	-	-	8,554
Fiber cable and MPO	-	-	-	-	20,529
Shufflebox	-	-	-	-	3,326
Mix %	100%	100%	100%	100%	100%
Copper cable - backplane	67%	67%	67%	0%	19%
Copper cable - flyover in switch tray	33%	33%	33%	41%	10%
PCB Midplane	0%	0%	0%	59%	0%
Optical engine & FAU	0%	0%	0%	0%	40%
ELS	0%	0%	0%	0%	8%
Fiber cable and MPO	0%	0%	0%	0%	19%
Shufflebox	0%	0%	0%	0%	3%
Scale out TAM (US\$ m)	8,367	20,200	21,067	48,344	48,344
Optical module	8,274	19,976	14,982	32,390	32,390
Optical engine & FAU	-	-	4,994	13,230	13,230
ELS	-	-	624	1,654	1,654
Fiber cable and MPO	93	225	225	428	428
Shufflebox	-	-	243	643	643
Mix %	100%	100%	100%	100%	100%
Optical module	99%	99%	71%	67%	67%
Optical engine & FAU	0%	0%	24%	27%	27%
ELS	0%	0%	3%	3%	3%
Fiber cable and MPO	1%	1%	1%	1%	1%
Shufflebox	0%	0%	1%	1%	1%
Assumption: GPU Rack forecast (GSe, k units, full lifecycle)					
GB300	48				
Vera Rubin		58	58		
Rubin Ultra				66	132

(1) Spec A come with lower connection value while Spec B come with higher connection value; (2) Read more about GPU rack shipment in our Global Server Model

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 9: How CPO works in data transmission

Source: Company data, Compiled by Goldman Sachs Global Investment Research

Exhibit 10: Our high end estimate imply a CPO TAM totalling US\$97bn in 2026-28E

High-end based on GB300, Vera Rubin/Rubin Ultra Spec B;
Low-end based on GB300, Vera Rubin/ Rubin Ultra Spec A

Value TAM by year

Value TAM range (high-end, Spec B)	2026E	2027E	2028E
Scale up TAM (US\$ m)	7,228	30,697	82,837
Scale out TAM (US\$ m)	10,921	27,023	39,835
CPO TAM (US\$ m)	1,024	24,840	70,881
Optical engine & FAU	864	16,269	43,858
ELS	108	2,763	7,961
Fiber cable and MPO	10	4,734	15,965
Shufflebox	42	1,074	3,096
Value TAM range (low-end, Spec A)	2026E	2027E	2028E
Scale up TAM (US\$ m)	7,228	12,321	20,358
Scale out TAM (US\$ m)	10,771	26,408	39,733
CPO TAM (US\$ m)	-	3,557	12,093
Optical engine & FAU	-	3,007	10,223
ELS	-	376	1,278
Fiber cable and MPO	-	28	96
Shufflebox	-	146	497

(1) CPO TAM refers to CPO components applied in both scale up and scale out connections; (2) By year estimate is based on the Server rack allocation among years and the full lifecycle TAM in Exhibit 7; (3) High end is based on Spec B and Low end on Spec A of each model

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 11: Our high end estimate imply a demand for 110k scale out CPO switch in 2028E

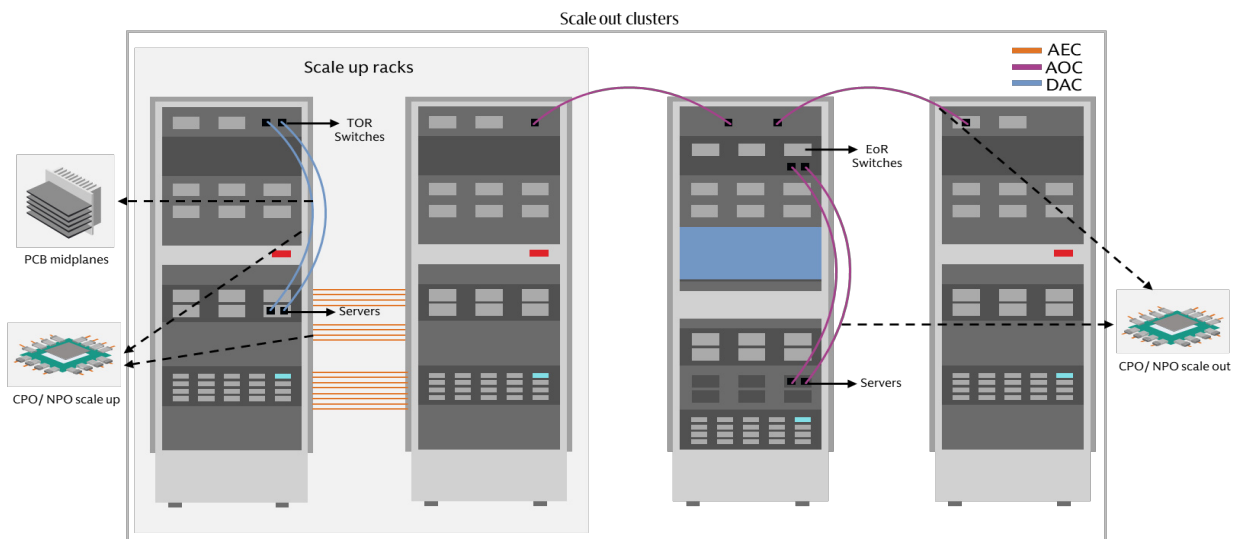
High-end based on GB300, Vera Rubin/Rubin Ultra Spec B;
Low-end based on GB300, Vera Rubin/ Rubin Ultra Spec A

Volume TAM by year

Volume TAM range (high-end, Spec B)	2026E	2027E	2028E
CPO TAM (k units)			
Optical engine & FAU	1,080	16,027	40,172
ELS	270	6,907	19,902
Fiber cable and MPO	540	158,674	532,330
Shufflebox	60	1,535	4,423
<i>Key data</i>			
Nvidia AI rack shipment (k units)	50	77	121
Scale out CPO penetration	5%	25%	29%
Scale out CPO switch (k units*)	15	88	110
Volume TAM range (low-end, Spec A)	2026E	2027E	2028E
CPO TAM (k units)			
Optical engine & FAU	-	1,879	6,389
ELS	-	940	3,195
Fiber cable and MPO	-	940	3,195
Shufflebox	-	209	710
<i>Key data</i>			
Nvidia AI rack shipment (k units)	50	77	121
Scale out CPO penetration	0%	11%	27%
Scale out CPO switch (k units*)	-	26	89

(1) CPO TAM refers to CPO components applied in both scale up and scale out connections; (2) assume 72 optical engines per scale out switch (*); (3) By year estimate is based on the Server rack allocation among years and the full lifecycle TAM in Exhibit 7; (4) High end is based on Spec B and Low end on Spec A of each model

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 12: Connections in data center: Scale-up vs. Scale out


TOR Switch: Top of rack switch; EoR Switch: End of row switch

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

(5) Choice of connection: PCB vs. Copper vs. Optics

Exhibit 14: Copper vs. Optics vs. PCB



	PCB	Copper	Optics
Typical distance	<0.5m	5-10m	>50m
Speed	up to 224G	448G	1.6T/ 3.2T
Power consumption	Lowest	Low	Higher, needed electro-optical conversion
Signal integrity	The most challenge (Dielectric Loss, Conductor loss, Skin effect)	Challenge (Conductor loss, Skin effect)	Stable (Dispersion)
EMI	Sensitive	Medium	Immune
Cost	Lowest at scale, but costs will increase drastically if migrate to higher speed/ frequency	Lower than Optics	Higher, needed transceivers

Source: Company data

Copper cables and PCBs are commonly used materials for short-distance connections. PCBs handle the short connections within servers, while copper cables connect inside or between servers. Both offer lower cost and power consumption in short distances; however, signal quality degrades rapidly over longer distances or higher speeds, leading to **optical fiber connections** to stand out for long distance or high speed interconnections. AI data centers are being designed for faster bandwidth, larger scale, easier deployment and lower costs. There are many different options for AI data center connections (as we list in Exhibit 15), and connection technologies change over time. **Major trends recently include** (1) copper cables evolving from DAC to ACC to AEC, toward longer distance connection, (2) PCBs evolving from intra-tray use to intra-rack connections, and (3) optics evolving from scale out to scale up, with AOC and CPO switches, covering shorter distance connection.

Exhibit 15: From PCB to Fiber: different types of connections for different distances

Category	PCB		Copper			Optics		
Connection materials	PCB traces	PCB midplane	DAC (Direct Attach Copper)	ACC (Active Copper Cable)	AEC (Active Electrical Cable)	AOC (Active Optical Cable)	Transceiver + Fiber (DR)	Transceiver + Fiber (FR)
Distance	<1m	<1m	0.5-3m	7-15m	5-30m	30-100m	30-500m	500m-2km
Cost	Lowest	Higher	Lowest	Low	Medium	Higher	Higher	Higher
Medium	PCB	PCB	Twinax Copper	Twinax Copper + Redriver	Twinax Copper + Retimer	Multimode Fiber with integrated transceivers (VCSEL)	Singlemode Fiber + discrete DR transceivers	Singlemode Fiber + discrete FR transceivers
Typical application	Same tray: GPU to GPU	Intra-rack: GPU to GPU	Intra-rack: GPU to GPU, GPU to ToR	Intra-/ Inter-rack: GPU to GPU, GPU to ToR	Intra-/ Inter-rack: GPU to GPU, GPU to ToR	Inter-rack: GPU to ToR	Intra-building: ToR to Spine, Leaf to Spine	Inter-building: Spine to super spine
Scale up or Scale out	Scale up	Scale up	Scale up	Scale up (Inter-rack)	Scale up (Inter-rack)	Scale up (Inter-rack), Scale out	Scale out	Scale out

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

Scale up configurations: (1) From short to longer distances: In general, PCB traces are for connections within a server tray, DAC copper cables for connections within a server rack (e.g. GB200's copper cartridge) and AEC copper cables for connections among server racks (e.g. AmazonTrn2-Ultra64). AEC cables come with retimers that drives the connection distance to reach 5-30m (vs. <3m of DACs). **(2) PCB midplane:** Server trays and switch trays could be connected directly to a PCB midplane, which is likely to feature M9 CCL materials and 78 or more layers. The initial costs could be higher, though the midplane could be easier to assemble and more competitive in costs-to-performance ratio for higher speed requirements (e.g. Rubin Ultra NVL144). **(3) Optics** show strength in longer interconnections and larger bandwidth, which Google uses in part of its scale-up 3D torus. To meet the larger bandwidth demands and shorten connection distances, Optics connections are expanding from pluggable optical modules to onboard optics (NPO), and co-packaged optics (CPO), which could be seen in scale up configurations (e.g. Rubin Ultra NVL576 level 2 scale up). **Scale out configurations:** in general, optics are for AI cluster scale out given the requirement on high speed and larger interconnection size.

Exhibit 16: Connection solutions of mainstream AI servers

Model		Year	Scale-up	Scale-out
Nvidia	GB200	2024	Copper	Optical (400G, 800G)
	GB300	2025	Copper	Optical (800G, 1.6T)
	VR200 (1.6T)	2026	Copper	Optical (800G, 1.6T)
	Rubin Ultra	2027	Copper, PCB, Optical	Optical (1.6T, 3.2T)
Google	V6	2024	Copper, Optical (800G)	Optical (800G)
	V7	2025	Copper, Optical (1.6T)	Optical (1.6T)
	V8e	2026	Copper, Optical	Optical
	V8p	2026	Copper, Optical	Optical
Amazon	Trainium 2	2025	Copper	Copper, Optical (400G)
	Trainium 3 (Teton 3 PDS/ MAX)	2026	Copper	Copper, Optical
	Trainium 4	2027	Copper	Copper, Optical
Meta	MITA-T V1 (Minerva)	2026	Copper	Optical (800G)
Huawei	Cloud Matrix 384	2025	Copper, Optical	Optical

400G/ 800G/ 1.6T/ 3.2T refers to the fastest data rate in the network, while there can be lower speed ports in the network

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

(6) Optics: speed upgrade continues**Exhibit 17: Roadmap of data center connection speed**

Timeline	2024 Q1	2024 Q2	2024 Q3	2024 Q4	2025 Q1	2025 Q2	2025 Q3	2025 Q4	2026 Q1	2026 Q2	2026 Q3	2026 Q4	2027 Q1	2027 Q2	2027 Q3	2027 Q4	2028 Q1	2028 Q2	2028 Q3	2028 Q4
400G	20%	22%	25%	30%	27%	16%	15%	9%	5%	5%	8%	6%	4%	4%	3%	1%	1%	1%	2%	1%
800G		1%	3%	4%	4%	17%	24%	41%	20%	21%	29%	26%	19%	23%	36%	27%	20%	18%	30%	23%
1.6T						2%	6%	11%	12%	12%	19%	28%	27%	26%	24%	27%	23%	25%	35%	26%
3.2T														6%	10%	16%	15%	16%	15%	11%
6.4T																				

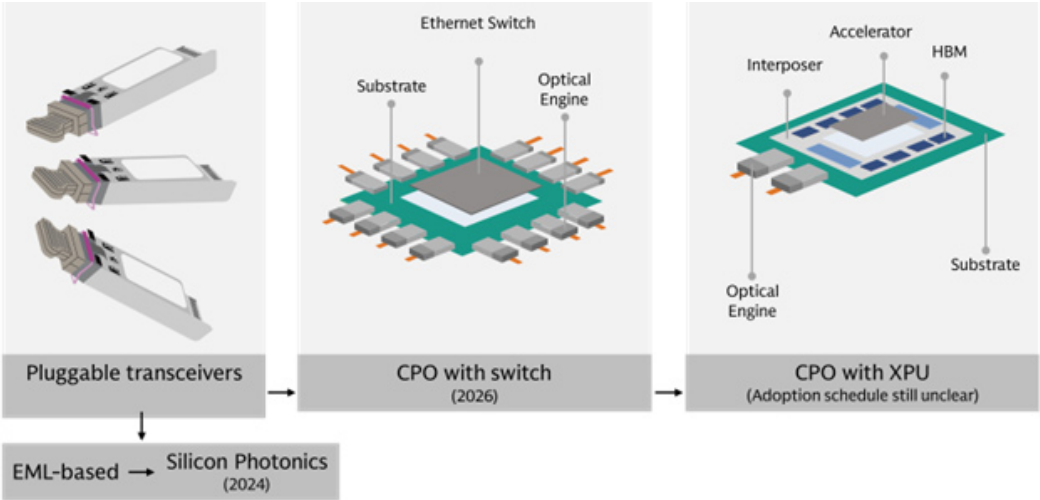
Verification and test
 Small sample
 Mass volume
 Mainstream
 Declining

Penetration rates do not sum up to 100%, as there are modules below 400G; Data from our Global Optical Module TAM.

Source: Company data, Goldman Sachs Global Investment Research

We expect the speed migration to continue through 2028E, from 800G to 1.6T in 2026, and toward 3.2T and above in the following years, and followed by China Cloud speed migration to lengthen the migration cycle. To meet the increasing demand on bandwidth, power consumption, and miniaturization, the form of optical connection is evolving (Exhibit 18): (1) pluggable optical module are shifting towards silicon photonics from EML, which come with higher integration, lower cost and reduced reliance on laser supply, (2) expanding from pluggable optical module to onboard optics (NPO) and co-packaged optics (CPO), covering short distance connection with high bandwidth and better power efficiency. CPO will initially be integrated with switch ASIC, followed by XPUs (GPU, CPU, ASICs, etc.).

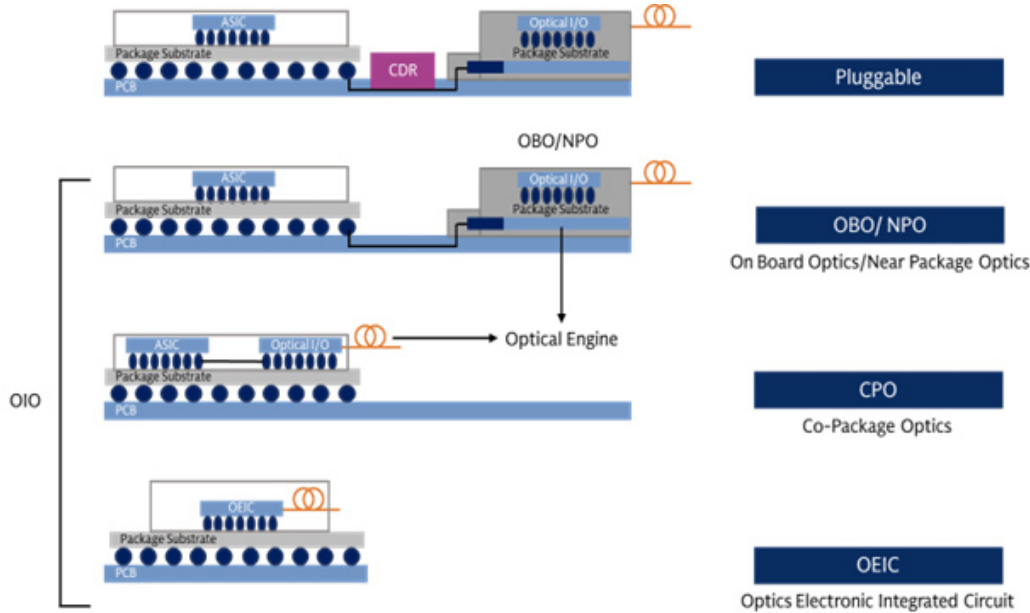
Exhibit 18: Optics technology migrations



Source: Company data, Data compiled by Goldman Sachs Global Investment Research

(7) CPO with Switch kick off in 2026

Exhibit 19: CPO Technology migrations



Source: Company data, Data compiled by Goldman Sachs Global Investment Research

CPO expands optics to cover short distance connection and higher bandwidth. It places optical engines as close as possible to the chips, shortening the electrical paths from several centimeters to millimeter level and lower power consumption. The shorter transmission path could also reduce latency and save DSPs and retimers, along with the power consumption by these devices. The higher integration also brings smaller size. On other hand, CPO requires supply chain technology migration rather than single devices upgrade, which could take time to develop; in addition, the co-packaging leads to higher maintenance costs: in a pluggable optical module, if the optical engine fails, one replaces the optical module, and the switch system remains intact, while in (1) onboard optics / NPO, it would need to replace the switch PCB, (2) CPO with the switch, failure would

affect the switch ASIC, and (3) CPO with XPU, failure would affect the XPU (e.g. GPU, CPU, NPU, etc.). The lifecycle of PIC and EIC are different, with PIC are more delicate, leading to the design of pluggable optical module. As a result, we expect (1) pluggable optical module would co-exist with NPO / CPO, and on continuous speed migration toward 3.2T, (2) CPO would be more attractive to clients in short distance and higher bandwidth that pluggable optical module could not achieve, and (3) pluggable optical module suppliers would also enjoy new optics devices opportunities in NPO / CPO, such as optical engine, FAU, ELS module, etc.

Exhibit 20: CPO: key development of major players

Key players	Progress	Progress details	Highlights
 Nvidia	- CPO Switch commercially available in 2026 (Scale out)	Mar-2025: Announced CPO switch (Quantum-X InfiniBand, Spectrum-X Ethernet) Early 2026: Commercial availability of CPO switch	Adopt MRM (Micro Ring Modulator) technology, achieving higher density and efficiency
 Broadcom	- Davisson (102.4T) CPO switch sampling in Oct 2025 (Scale-out and scale-up)	Mar-2022: world's first 25.6T CPO Demo June-2023: 51.2T CPO sampling Mar-2024: Bailly (51.2T) CPO switch delivered to customers Oct-2025: Davisson (102.4T) CPO switch delivered to customers	Adopt MZM (Mach-Zehnder Modulator) , which is more matured, while also developing MRM
 Marvell	- CPO ethernet switch sampling in 2027 (Scale-out) - Developing CPO for XPUs (Scale-up)	Feb-2026: Acquired Celestial AI, a startup focusing on CPO for XPUs 2027: CPO (204T) Ethernet switch sampling	CPO solution to combine with custom XPUs for CSPs
 Ranovus x Mediatek	Announced co-developed CPO for ASIC in 2024	Mar-2024: Announced Odin CPO solutions (6.4T) collaborating with Mediatek's ASIC platform	Targeting CPO technology on XPU

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

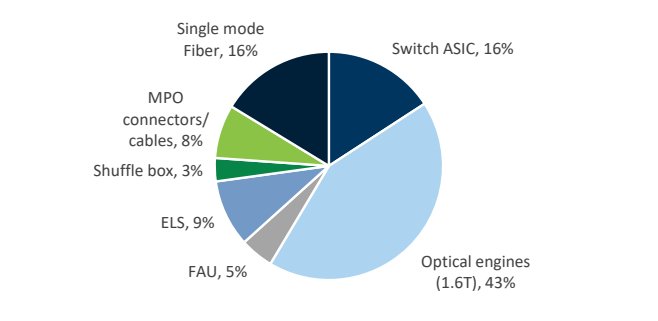
Exhibit 22: CPO Switch BoM breakdown, by value (GSe)

CPO switch BoM (Quantum-X Photonics)			
US\$	#	ASP	Value
Switch ASIC	4	3,000	12,000
Optical engines (1.6T)	72	450	32,400
FAU	72	50	3,600
ELS	18	400	7,200
Among which: CW laser (300mw)	144	30	4,320
Shuffle box	1	2,500	2,500
MPO connectors/ cables	144	40.0	5,760
Single mode Fiber	1,152	11	12,343
BoM			75,803
Markup			62,220
Selling price			130,000

ASP estimates are based on industry checks

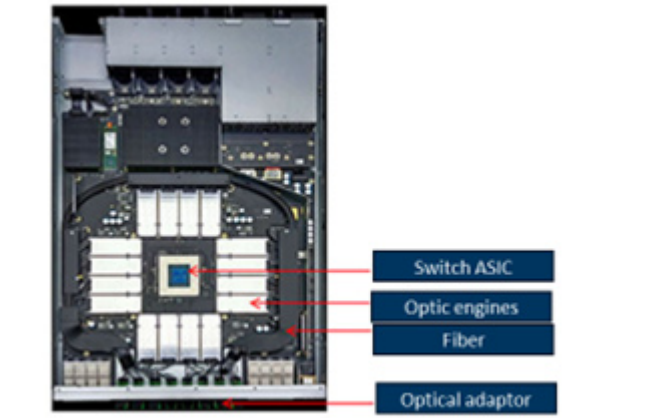
Source: Company data, Goldman Sachs Global Investment Research

Exhibit 23: CPO Switch BoM breakdown, by % (GSe)



Source: Company data, Goldman Sachs Global Investment Research

Exhibit 24: NPO Switch by Ruijie



Picture from Ruijie

Source: Company data

Exhibit 25: NPO Switch by Ruijie

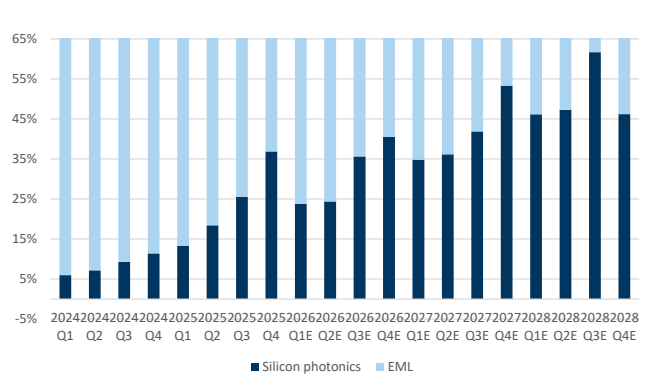


Picture from Ruijie

Source: Company data

(8) Pluggable optical modules: SiPh-based in expansion

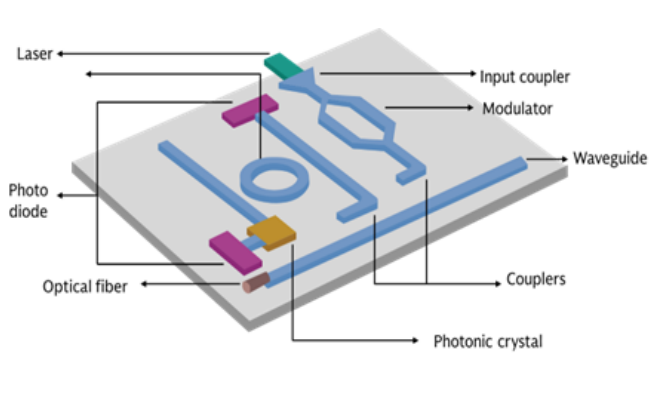
Exhibit 26: We expect SiPh’s penetration in datacom market to increase from 6% in 1Q24 to 46% in 4Q28E



Global Optical Module TAM.

Source: Company data, Goldman Sachs Global Investment Research

Exhibit 27: Inside a Silicon photonics chip



Source: Company data

We expect the adoption of silicon photonics in optical transceiver modules to grow from 6% in 1Q24 to 45% in 4Q28 (Exhibit 26). Silicon Photonics provides advantage over traditional discrete optical transceivers due to (1) a higher level of integration and smaller size, (2) lower power consumption, and (3) lower costs. These advantages will become more prevalent when the industry migrates to faster speeds. Nevertheless, the EML would also co-exist in AI data center, especially for long distance transmission given CW lasers require high power to deliver similar performance to EML in long distances. In short distance, some clients would still choose EML considering it is a long-established technology with a longer track record, and the reliability of the network is critical for AI computing, and GPU remains the major cost contributor, making the cost reduction from the light source less significant. The price of like for like products declines as scale ramps up, similar to many other technology components; nevertheless, the speed migration toward 800G / 1.6T / 3.2T would continue to drive the blended ASP expansion. Gross margin of optical module suppliers will ramp to 48%-55%, driven by product mix migration, as higher speed products would shift towards SiPh-based optical modules, benefiting from lower laser costs.

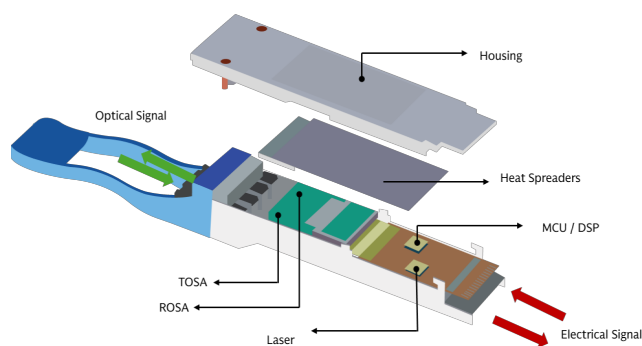
Exhibit 28: 800G: SiPh has 26% BoM advantage and 15% price advantage

800G Optical module BoM

800G BoM (US\$)	EML		Silicon Photonics		Diff
Components	#	Value	#	Value	Value
TOSA (excl. laser, driver)	1	15	-	-	(15)
Laser	8 x 100G EML	96	4 x 70mw	16	(80)
Driver	2	20	2	20	-
ROSA (excl. TIA)	1	20	-	-	(20)
TIA	2	20	2	20	-
Silicon Photonics chip	-	-	2	40	40
DSP	1	80	1	80	-
PCBA	1	30	1	25	(5)
Others		29		29	-
Total BoM		310		230	-80
Cost advantage of SiPh					-26%
ASP		430		365	-65
GM		28%		37%	-23%
Price advantage of SiPh					-15%

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

Exhibit 30: EML-based optical transceivers: more discrete devices inside



Source: Company data

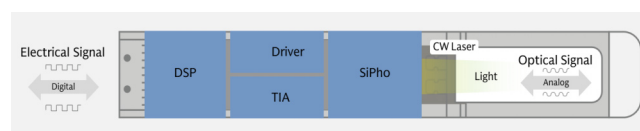
Exhibit 29: 1.6T: SiPh has 32% BoM advantage and 20% price advantage for 1.6T applications

1.6T Optical module BoM

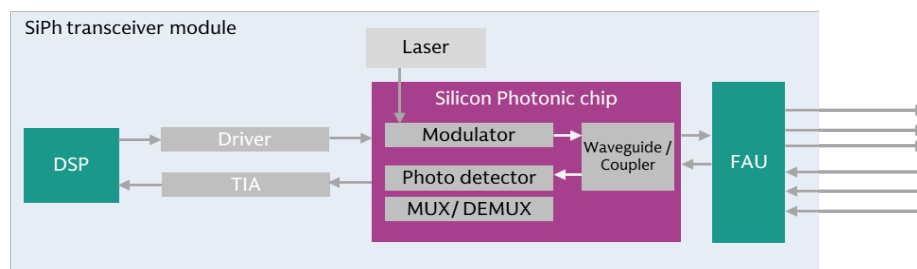
1.6T BoM (US\$)	EML		Silicon Photonics		Diff
Components	#	Value	#	Value	Value
TOSA (excl. laser, driver)	1	15	-	-	(15)
Laser	8 x 200G EML	160	4 x 70mw	16	(144)
Driver	2	30	2	30	-
ROSA (excl. TIA)	1	60	-	-	(60)
TIA	2	30	2	30	-
Silicon Photonics chip	-	-	2	70	70
DSP	1	130	1	130	-
PCBA	1	35	1	25	(10)
Others		40		40	-
Total BoM		500		341	-159
Cost advantage of SiPh					-32%
ASP		1,000		800	-200
GM		50%		57%	21%
Price advantage of SiPh					-20%

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

Exhibit 31: Silicon photonic optical transceivers: higher integration with simplified structure



Source: Company data

Exhibit 32: Silicon photonic optical transceivers: how data transmission works

Source: Company data, Compiled by Goldman Sachs Global Investment Research

(9) Light sourcing: Supply chain and Shortage

Supply tightness remains in 2026, across both EML and CW lasers, due to (1) strong demand driven by AI servers ramp up, speed migration, and optical connections expansion, (2) InP substrate supply constraints, which are used in both EML and CW lasers, and across PD (receivers) and LD (transmitters), and under geopolitical tension / export controls by the China government, and (3) it takes time for capacity expansion and ramp up across the supply chain. Nevertheless, we see continuous capacity expansion plans from the supply chain, such as: VPEC plans to expand InP MOCVD from 60 units to 64 units in 2H26, both Landmark and YJ Semi commits on significant capacity expansion in 2026, Lumentum plans to expand capacity by 40% from CY3Q25 to CY2Q26, and likely to bring more capacities online in 2026, and Coherent has also committed to doubling the capacity. Overall, we expect light source supply to remain tight through 2027, and could turn more balanced in 2H28 post supply chain capacity expansion, or a slowdown in AI servers specification upgrades as the industry shifts to inferencing from training, or ease of geopolitical tension / export controls by the China government.

Exhibit 34: Light source supply

2025 Q1	2025 Q2	2025 Q3	2025 Q4	2026 Q1E	2026 Q2E	2026 Q3E	2026 Q4E	2027 Q1E	2027 Q2E	2027 Q3E	2027 Q4E	2028 Q1E	2028 Q2E	2028 Q3E	2028 Q4E
Very tight										Tight				Balance	

Source: Goldman Sachs Global Investment Research

VCSEL: Vertical-Cavity
Surface-Emitting Laser

Light sourcing in CPO could also vary: CW lasers stand out as the most widely adopted light source in optical modules, and could serve longer-distance connection, fulfilling both scale out and scale up. **VCSEL** also benefits from technology readiness and has higher energy efficiency (lower power consumption) than CW laser solutions. Although its effective reach is shorter than that of CW laser, the distance is sufficient for scale up. **MicroLED** is another potential choice in scale up, with high energy efficiency, and low latency, while the technology readiness is lower compared to CW lasers and VCSEL.

Exhibit 36: Different choices of laser for CPO

	SiPh + CW Laser	VCSEL	MicroLED
Energy efficiency	Lower	High	High
Effective reach (meter)	>1km	<100m	<20m
Latency	Low to Medium	Low to Medium	Low
Cost per bit	Medium	Low	Low
Technology readiness	High	High	Low

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

(10) Attach rate: Pluggable optical modules to GPU / ASIC in scale out

Exhibit 38: Optical transceiver attach rate

Model	Year	Attach rate (GSe)	Data rate
Nvidia	GB200	2024	1: 2~3
	GB300	2025	1: 2~3
	VR200	2026	1: 4~6
	Rubin Ultra	2027	TBA
Google	V6	2024	1:4
	V7	2025	1:4
Amazon	Trainium 2	2025	1:4
	Trainium 3 (Teton 3 PDS/ MAX)	2026	1:4
Meta	MITA-T V1 (Minerva)	2026	1:8~12
Huawei	Cloud Matrix 384	2025	1:18
Biren	BR20x	2026	TBA

400G/ 800G/ 1.6T/ 3.2T refers to the fastest data rate in the network, while there can be lower speed ports in the network

Source: Company data, Compiled by Goldman Sachs Global Investment Research

The Chip-to-optical module attach ratio depends on **(1) network structure**: a large cluster with 10 thousand GPUs requires three layers of network, while smaller clusters can be supported by two layers. **(2) the adoption % of optics** in connections. Nvidia's upcoming VR200 racks will come with an attach ratio of 1: 4~6 (1.6T), doubling comparing to GB300's 1: 2~3 (1.6T). The increase of optical module usage is driven by the increase in port rate on the server side (i.e. VR200's compute tray support 1.6T per GPU, while GB300's compute tray is at 800G per GPU), while the data rate at the networking side remains the same at 1.6T. The Optical module attach rate of Google and Amazon ASIC are at similar level of 1:4, as they adopt copper cables and OCS switch in scale-up/ scale-out networking. Meta's ASIC can come with a higher attach ratio of 1:8~1:12 (800G), per our industry check, given their complicated DSF (Disaggregated Scheduled Fabric) network design. Similarly, Huawei's Cloud Matrix 384 comes with attach ratio of 1:18 as it adopts all optics connection. Other Chinese GPU/ ASIC other than Huawei usually use a standardized 8 GPU per server design, and 1:4~6 attach ratio (800G) is commonly seen.

Exhibit 39: Ruijie's network solution: optical module attach rate at 1:4/ 1:6 for 2-/ 3-layer network (800G)

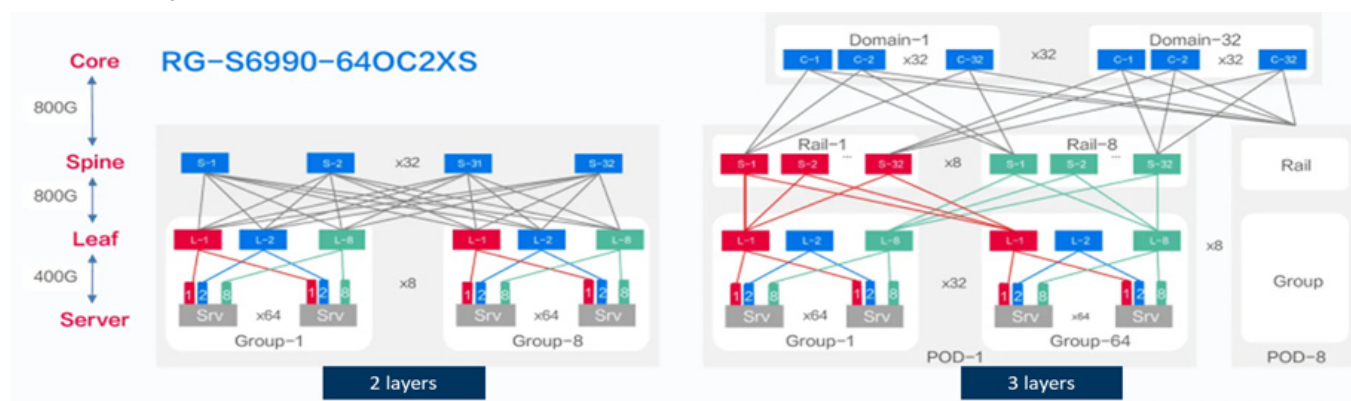
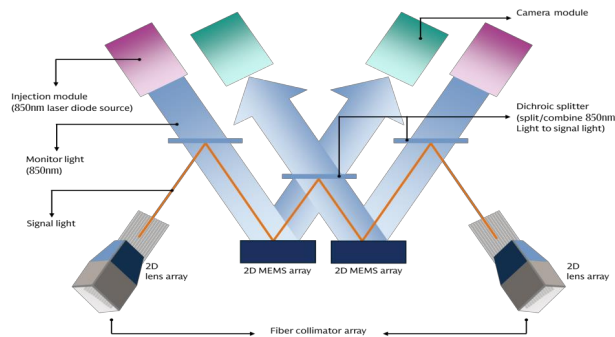


Exhibit from Ruijie

Source: Company data

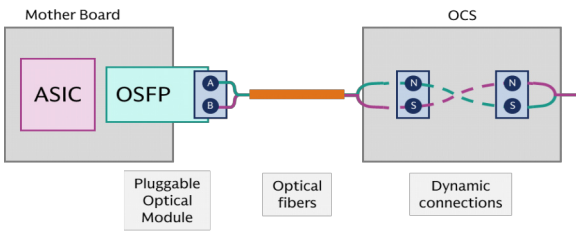
(11) Optical Circuit Switch: Achieving all optics networking

Exhibit 40: Google’s Palomar OCS based on MEMS technology



Source: Company data, Goldman Sachs Global Investment Research

Exhibit 41: Optical modules are not needed on OCS switch, while still needed on server motherboards



Source: Company data, Compiled by Goldman Sachs Global Investment Research

As more optical connections are adopted in data centers, OCS (Optical Circuit Switch) will be an alternative option. Compared to traditional data center switches, which require optical-electrical-optical transformation, the **OCS switch is completely based on optical signals**, which allows for higher bandwidth, power efficiency, and scalability. The OCS switch provides an analog light path from the input fiber to the output fiber, and it passes through 800G/ 1.6T/ 3.2T lights in the same way. Therefore, by deploying the OCS switch, AI data center does not need to replace their switch when upgrading to faster data rate, and a same OCS switch can support different data rate at the same time. This feature makes it an optimal solution for today’s fast changing AI clusters. **Key progress:** (1) Innolight targets SiPh OCS in 2027, (2) Robotechnik announced that they obtained an order of “ fully automated OCS (Optical Switch) packaging line” from its Europe customer. The order is worth EUR 7.7m, (3) Lumentum’s optical circuit switches (OCS) backlog reached beyond \$400 million in Feb 2026, (4) Coherent: per management, the company has engaged with over 10 customers on OCS as of Feb 2026. Shipments and backlog include 64x64 systems and 320x320 systems, and expected OCS revenue to grow sequentially in the coming quarters after Feb 2026.

Exhibit 42: The development timeline of OCS

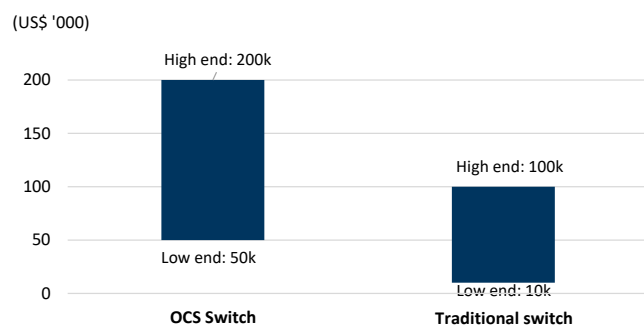
Development timeline of OCS	
2015	Google launched the Apollo OCS project to develop the OCS switch
2023	Google announced TPU v4 is the first supercomputer to deploy OCS, with 4096 chips interconnected by 48 internally-developed OCS
	Google's TPU v7 SuperPod adopts OCS to interconnect 9,216 chips
2025	OCP announced new OCS project, with participants including Lumentum, iPrionics, Google, Nvidia, Coherent, Microsoft, etc.
2026	Lumentum announced that it's scaling rapidly to meet extraordinary customer demand that has already driven our backlog well beyond \$400 million
	Coherent expects OCS revenue to ramp through this year and next, with over 10 customers engagements now

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

Exhibit 43: OCS: major technology options

	MEMS	LC/LCoS	Piezo/ DLBS	SiPh
What does it mean	MEMS Mirror or Micro-electromechanical systems	Liquid crystal	Direct Light Beam-Steering	Silicon Photonics
How does it work	Control the deflection of the mirrors by applying voltage, thereby changing the propagation path of the light.	Beam deflection utilizing the electro-optic effect of liquid crystals and the cascading of crystal wedges.	Two collimator arrays are placed face to face to form a switch matrix. Electric field drive the the collimators to shift and tilt, aligning corresponding ports and achieve optical switching.	Constructing defined optical path matrix on a silicon-based chip, allowing optical signals to be transmitted along a predetermined path.
Advantages and Disadvantages	Matured solution with mass production track record	Pros: Higher reliability as there's no mechanical moving parts, low voltage and low power consumption Cons: switching time is slow	Pros: More reliable and Lower loss than MEMS Cons: hard to support very large port numbers	Pros: Fast switching time. Potential low cost for mass production Cons: High insertion loss
Progress	Mass production, now the major solutoin	Mass production	In qualification	In qualification
Switching time	Medium (<100ms)	Slow (>100ms)	Medium (<100ms)	Low (nanosecond)
Reliability	Low	High	High	High
Drive voltage	~ 100V	<= 10V	~ 10V	Low
Insertion Loss	Low (~ 3dB)	Low (~ 4dB)	Low (~ 2.5dB)	High (~ 6dB)
Crosstalk	Low	Low	High	High

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

Exhibit 44: ASP of OCS vs. traditional switch

As of Apr 2026

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

Exhibit 45: OCS switch by Accelink

Source: Company data

(12) Technology adoption: pace varies on infrastructure

Exhibit 46: Technology adoption by CSP

	Nvidia	Google	Microsoft	Meta	Amazon	Oracle	Chinese CSP
Optical module							
800G	✓	✓	✓	✓	✓	✓	✓
1.6T	✓	✓	O (2027)	O (2026)	O (2027)	O (2027)	O
3.2T	O (2028)	O (2028)					
CPO							
Scale up	O			O			
Scale out	O	O		O			
OCS							
Scale up or scale out		✓					

Note:

✓: adopted

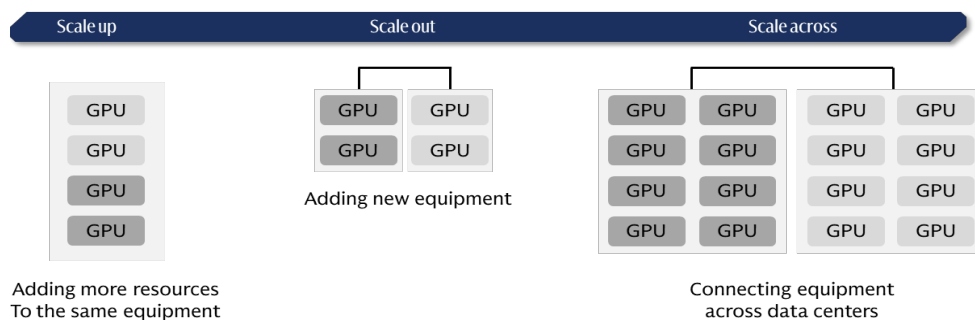
O: See progress in adoption

Source: Company data, Data compiled by Goldman Sachs Global Investment Research

While the networking technology migration is a certain trend, the pace of adoption varies depending on the clients' data center infrastructure readiness and their specific design needs. Key factors that affect technology migrations include: (1) **Depreciation and utilisation of older facilities.** If current generation capacities have not yet been fully depreciated, the financial pressure of moving quickly to the next generation can be significant. (2) **New infrastructure readiness.** Sometimes the technology migration is slowed by the construction time for new buildings, power grids and heat dissipation infrastructure. (3) **Waiting for cost reduction .** When a new technology is put into use, the cost can be substantially higher than in the later stage where it enters mass production. (4) **Uncertain technology direction.** When the technologies are still developing and there are multiple potential directions, heavy early investment could pose a risk in an evolving technology landscape.

Appendix: Scale up vs. Scale out vs. Scale across

Exhibit 47: Illustration of scale up, scale out and scale across connections



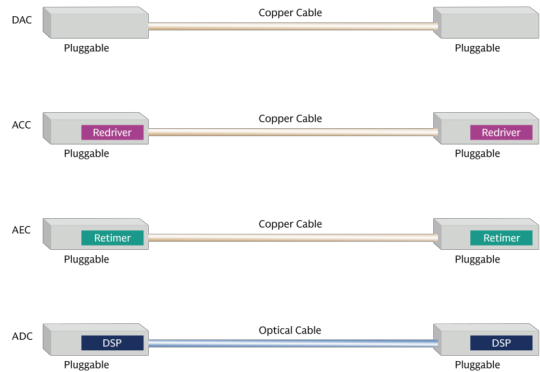
Source: Company data, Goldman Sachs Global Investment Research

Given the increasing need for high speed AI computing, the industry has been trying to connect more GPUs to expand the size of AI clusters. There are three major ways of expansion: **(1) Scale up:** adding more GPUs and computing resources within the same piece of equipment, typically within the same server rack (e.g. Nvidia's Vera Rubin rack connects 72 GPUs in a rack); nowadays there are scale-up expansions that connect across racks, or the so-called supernodes, where the networking speed across racks are optimized to close to the connections within the same rack; **(2) Scale out:** adding more equipment and connecting them through switching technologies, a traditional way of network expansion. Nowadays, AI clusters support scale out connections of 100k+ GPUs; **(3) Scale across:** connecting servers across data centers in different locations; Nvidia introduced their solutions for scale-across networking via in-house Ethernet switch and NIC (network interface controller) products.

Appendix: Illustration of different connection products

Exhibit 50: DAC/ ACC/ AEC/ ADC: widely used in scale up and scale out connections

Copper (DAC/ AAC/ AEC) vs. Optical cables (ADC)

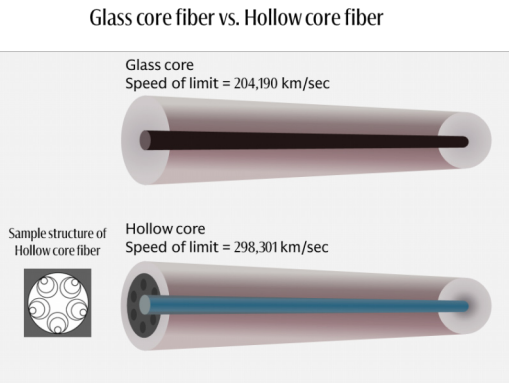


Micron

Source: Company data

Exhibit 51: Hollow core fiber: potentially for scale-across connections

Hollow core fiber support extra low latency comparing to traditional fiber



Source: Company data

Disclosure Appendix

Reg AC

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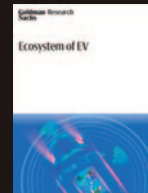
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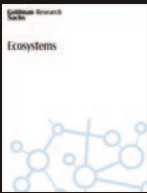
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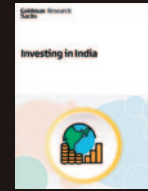
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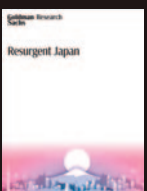
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China Grid Tech



China Property



Supply Chain Shifts



Trade and tariffs



Market Concentration



Top of Mind



Carbonomics



Market Cycles



Tracking the Consumer



Korea Value in Action



Cybersecurity and Defense



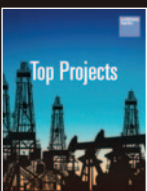
Computing Advances



Magnificent 7



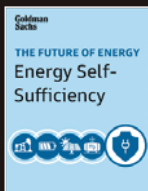
Top Projects



China Going Global



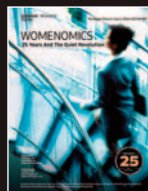
Future of Energy



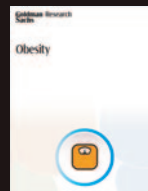
Power Demand



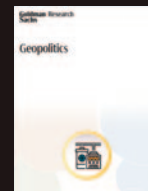
Black Womenomics



Obesity



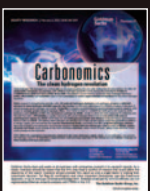
Geopolitics



Understanding China's Statistics



Clean Hydrogen



Green Capex



ESG



MINDCRAFT
GS Research's Theme Bookshelf