



**FINISAR®**

# Trends in 400G Optics

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IX Forum 12

Sao Paulo, December 2018

# Finisar Corporation

Optics industry leader with ~\$1.3B annual revenue

Broadest and most advanced product portfolio

Vertically integrated with low cost manufacturing

Experienced management team

~12,500 employees

1300+ issued U.S. patents







# Finisar Facilities Worldwide



*World's Leading Supplier of Optical Communication  
Components and Subsystems*

# Broad Product Portfolio and Customer Base

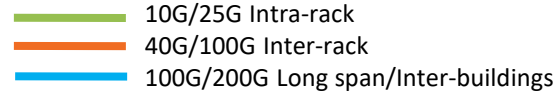
	DATACOM	TELECOM
PRODUCTS	 <p>SFP   SFP+   QSFP/QSFP28   CFP2/ CFP4   CFP</p> <p>Optical Engine (BOA)   CXP   Active Optical Cables   XFP   X2/XENPAK</p>	 <p>SFP   XFP   SFP+   CFP2-ACO   Coherent Transponder</p> <p>ROADM line card   WSS   WDM Passives   Amplifiers</p> <p>High speed components   Tunable laser   CATV   PON</p>
CUSTOMERS	 <p>EMC<sup>2</sup>   intel   extreme networks   CISCO</p> <p>BROCADE   JUNIPER NETWORKS   DELL</p> <p>NetApp<sup>®</sup>   IBM   EMULEX<sup>®</sup>   H3C</p> <p>hp   QLOGIC<sup>®</sup>   ORACLE   Mellanox TECHNOLOGIES</p>	 <p>HUAWEI   ERICSSON   ZTE中兴   CIENA</p> <p>Alcatel-Lucent   ADVA<sup>™</sup>   HITACHI Inspire the Next</p> <p>NOKIA   eci   FUJITSU   infinera   NEC</p> <p>Coriant<sup>®</sup>   cyan   transmode</p>

# Data Center Connections are High Volume Drivers

- Due to the ongoing large increases in bandwidth demand, Data Center connections are expected to move from 25G/100G to 100G/400G

- Within the Data Center Racks

- 10GE still being deployed
- **25GE** starting to be deployed in volume
- **100GE** (or 50G) will follow

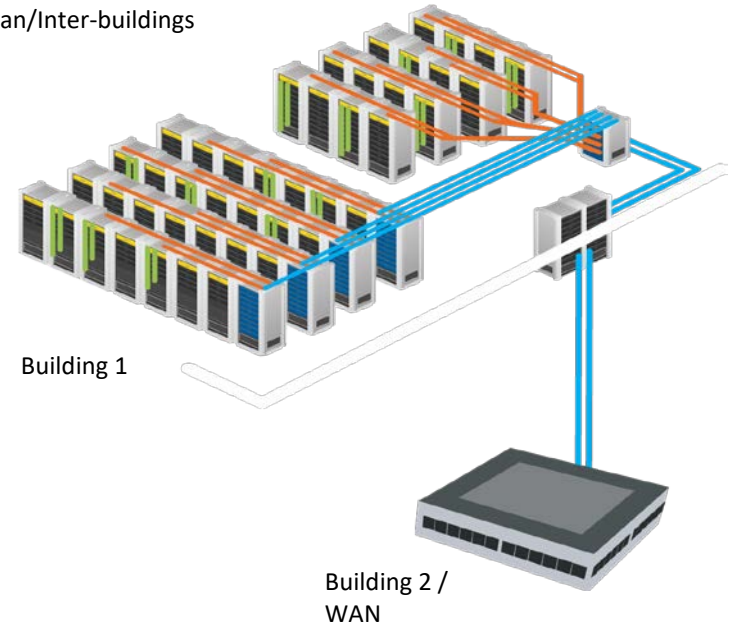


- Between Data Center Racks

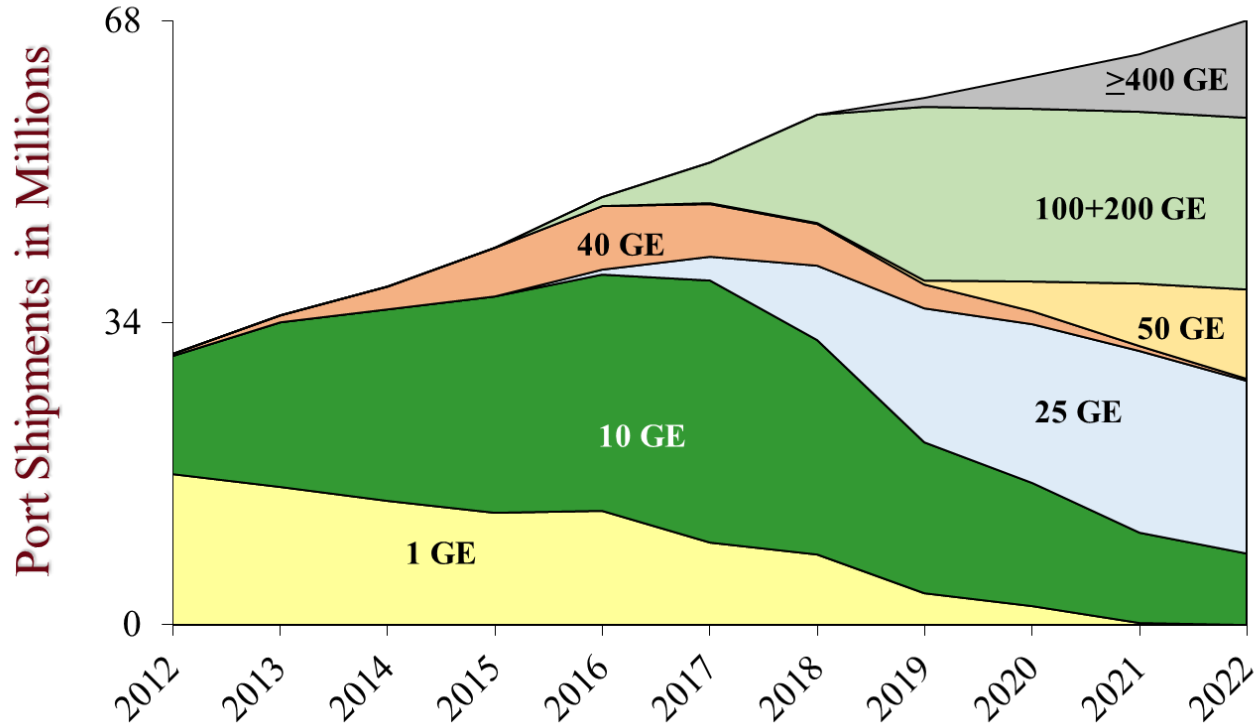
- 40GE still being deployed
- **100GE** starting to be deployed in volume
- **400GE** will follow at large Cloud Service Providers

- Long Spans/DCI & WAN

- 10G DWDM/Tunable still being deployed
- **100G/200G Coherent** starting to be deployed
- **400G** will follow – Then 600G or 800G

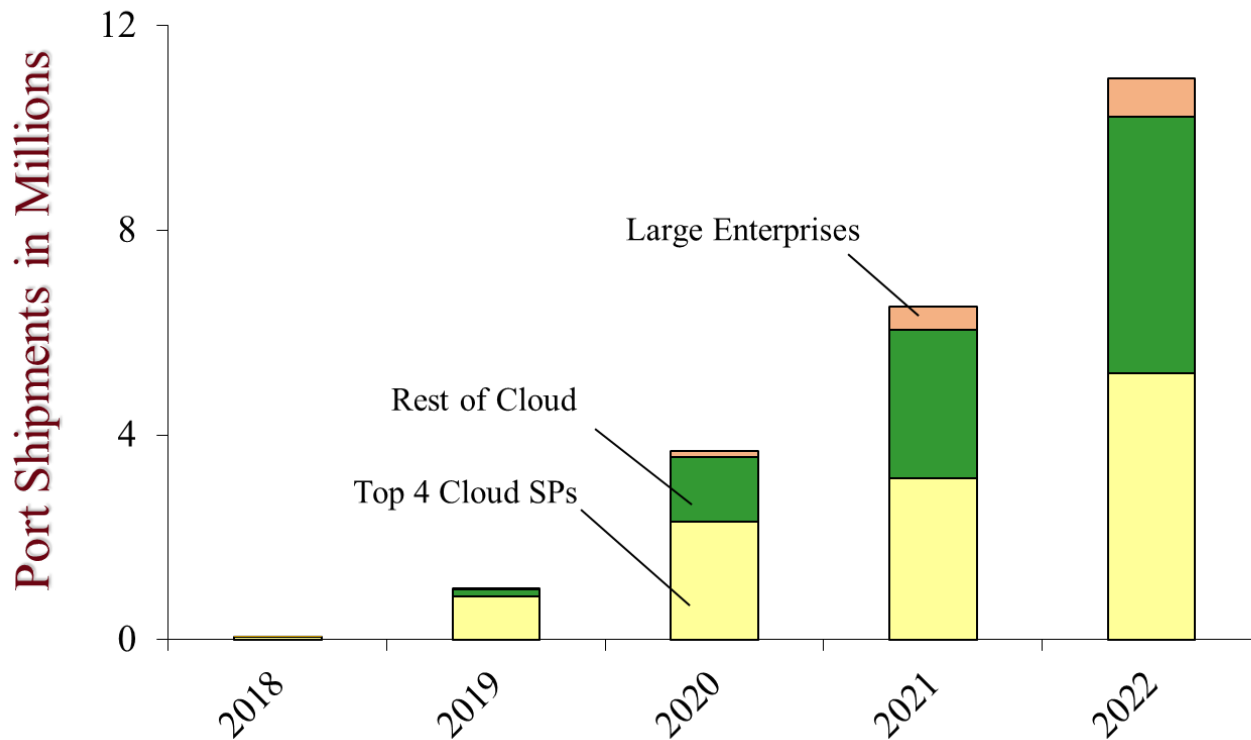


# Forecasted Data Center Ethernet Port Shipments



Source: Dell'Oro, 2018





# Forecasted 400GE Shipments by Market Segment



Source: Dell'Oro, 2018



# Mainstream 1RU Ethernet Switch Roadmap

First Deployed	Electrical I/O [Gb/lane]	Switching Bandwidth	TOR/Leaf Data Center Switch Configuration	
~2010	10G	1.28T	 32xQSFP+ (40G)	
~2015	25G	3.2T	 32xQSFP28 (100G)	3.2Tb/s switches based on 100G QSFP28 modules being deployed in cloud data centers today.
~2019	50G	6.4T	 32 ports of 200G	Given the multiple switching ICs expected to be available, the market is likely to be fragmented in the future.
~2020	50G	12.8T	 32 ports of 400G	

Large growth in bandwidth demand is pushing the industry to work on technologies and standards to support future **12.8T switches**.



# 400G and Next-Gen 100G Ethernet Optical Standardization

Interface	Link Distance	Media type	Optical Technology
400GBASE-SR16	100 m (OM4)	32f Parallel MMF	● 16x25G NRZ Parallel VCSEL <small>SR16 not expected to be deployed</small>
400GBASE-DR4	500 m	8f Parallel SMF	● 4x100G PAM4 Parallel SiP
400GBASE-FR8	2 km	2f Duplex SMF	● 8x50G PAM4 LAN-WDM DML
400GBASE-LR8	10 km	2f Duplex SMF	● 8x50G PAM4 LAN-WDM DML

400GE interfaces standardized in IEEE 802.3bs

Interface	Link Distance	Media type	Optical Technology
100GBASE-SR2	100 m (OM4)	4f Parallel MMF	● 2x50G PAM4 850nm VCSEL
100GBASE-DR	500 m	2f Duplex SMF	● 100G PAM4 1310nm EML

Next-Gen 100GE standardized in IEEE 802.3cd

Interface	Link Distance	Media type	Optical Technology
400GBASE-SR8	100 m (OM4)	16f Parallel MMF	● 8x50G PAM4 850nm VCSEL
400GBASE-SR4.2	100 m (OM4)	8f Parallel MMF	● 8x50G PAM4 BiDi (850 / 910nm) VCSEL

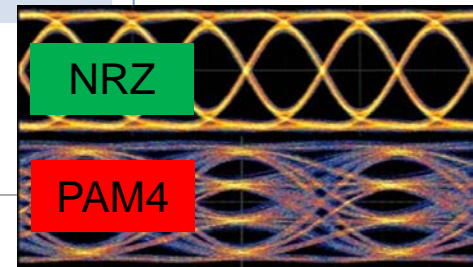
Multimode 400GE objectives in IEEE P802.3cm

Interface	Link Distance	Media type	Optical Technology
400G-FR4	2 km	2f Duplex SMF	● 4x100G PAM4 CWDM EML
100G-FR	2 km	2f Duplex SMF	● 100G PAM4 1310nm EML
100G LR	10 km?	2f Duplex SMF	● 100G PAM4 1310nm EML

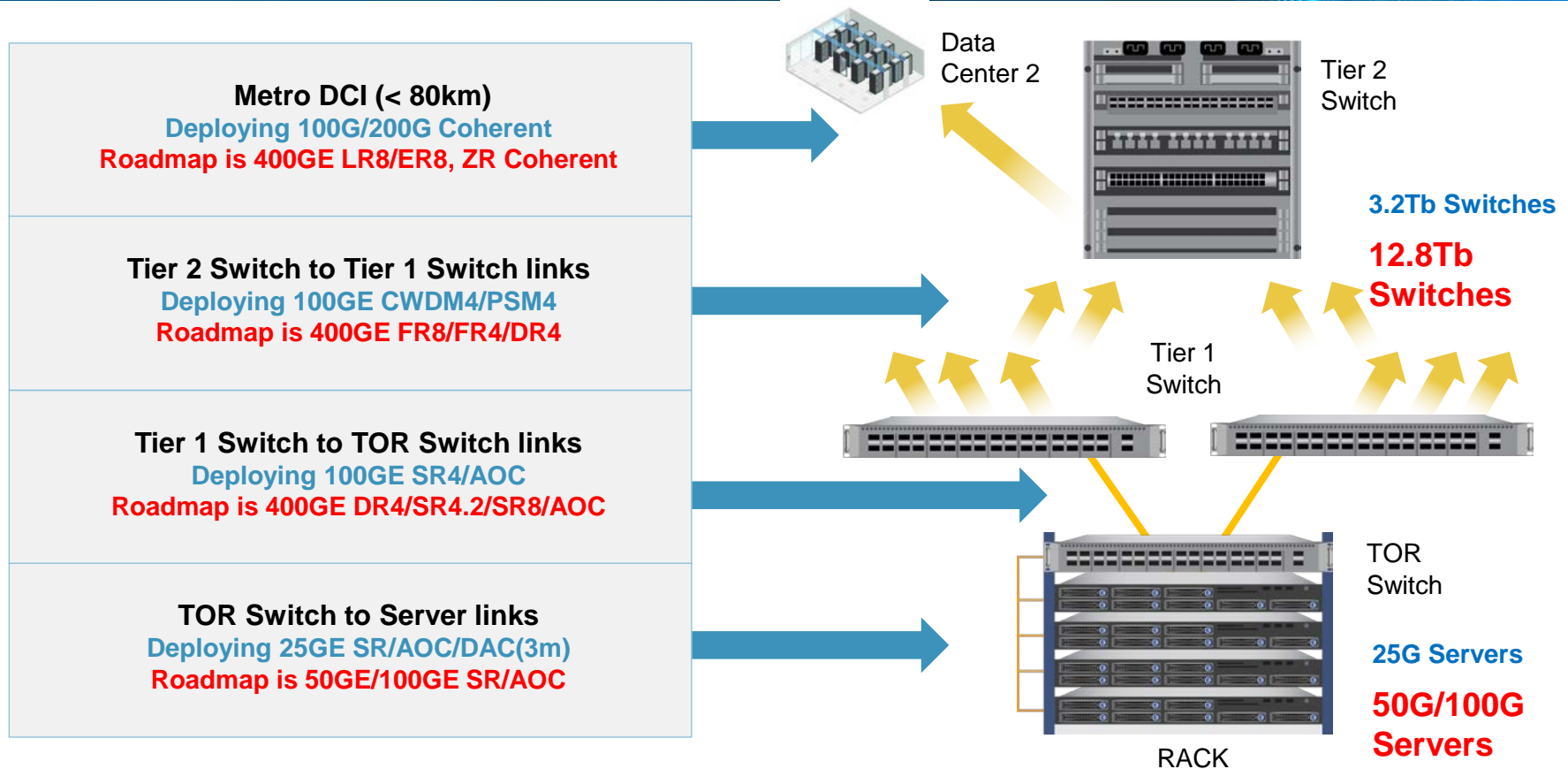
100G Lambda  
MULTI-SOURCE AGREEMENT

- VCSEL technology to be used <100m
- Silicon Photonics to be used <1km
- DML/EML technology to be used <40km

SWDM to enable 400GE over Duplex MMF in the future



# 400G Ethernet Is Taking Shape in the Cloud Data Center



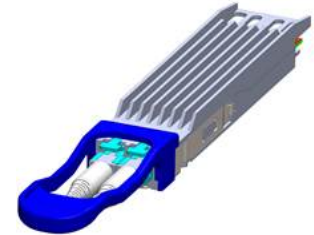
# 400GE Optical Transceiver Form Factors



**CFP8** is the *1st-generation 400GE* module form factor, to be used in core routers and DWDM transport client interfaces.

Module dimensions are **slightly smaller than CFP2**

Supports either **CDAUI-16** (16x25G NRZ) or **CDAUI-8** (8x50G PAM4) electrical I/O



**QSFP-DD and OSFP** modules being developed as *2nd-generation 400GE*, for **high port-density data center switches**.

Enable **12.8Tb/s** in 1RU via 32 x 400GE ports

Support **CDAUI-8** (8x50G PAM4) electrical I/O only  
QSFP-DD host is backwards compatible with QSFP28

# 400G, 200G & 100G PAM4 Transceiver Demos at OFC/ECOC 2018

## 400G QSFP-DD LR8/FR8 (10km)



400G QSFP-DD AOC (70m)



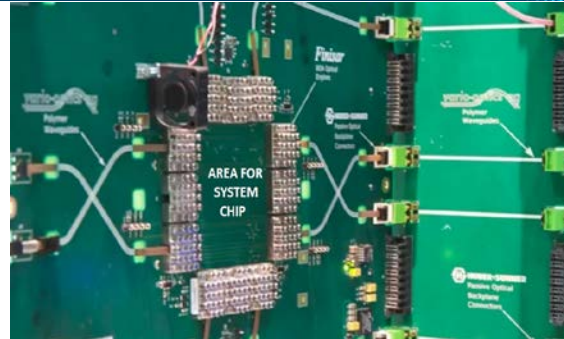
100G QSFP28 DR/FR (2km)



- 200G QSFP56 FR4 (2km)
- 200G QSFP56 eFR4 (10km)
- 400G QSFP-DD eLR8 (30km)
- 400G QSFP-DD DR4 (500m)

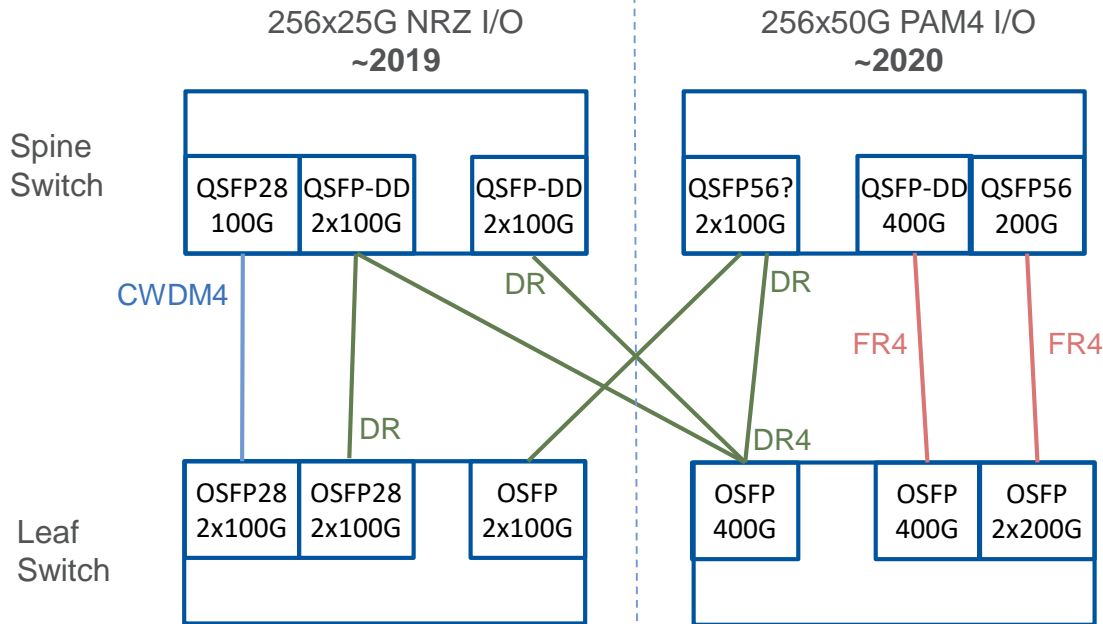
**Additionally, several interoperability demos were done by the MSAs**

# Is Pluggability Still a Requirement for Optics?



- Some optics are not pluggable; they are mounted directly on the system host PCB.
  - BOAs have been used for several years on core routers (inter-chassis) and supercomputers.
  - Very short host PCB traces enable low power dissipation and high port density.
- Higher bandwidth density can be achieved by:
  - More channels, e.g., up to 16 Tx and 16 Rx channels in a module.
  - Higher data rate per channel: 10G/ch and 25G/ch variants deployed today, 50G/ch in the future.
- The Ethernet industry view however is that **pluggable optics** will be preferred for 400GE.
  - Facilitates maintenance and pay-as-you-grow model.

# Several New Interface Types and Form Factors to be Deployed

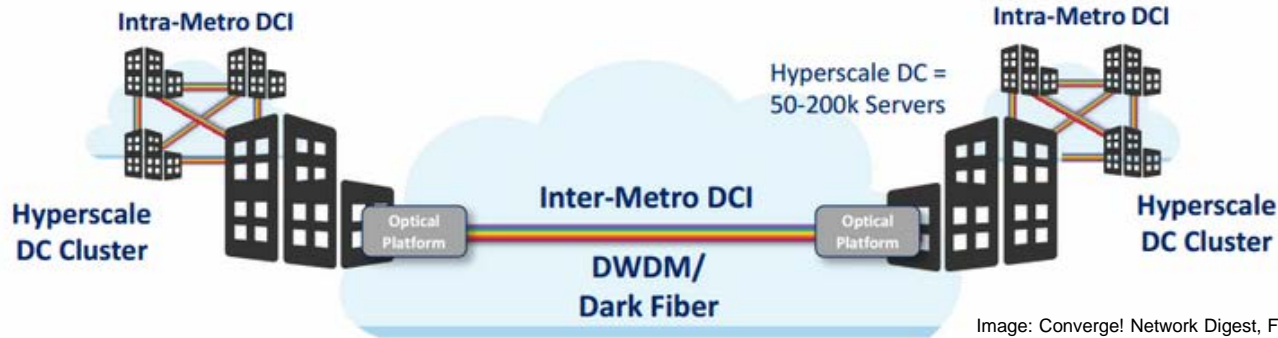


- Enabled by high I/O count and by 400G-DR4 to 100G-DR breakout interoperability, high-density 100G implementations will thrive in Leaf-Spine topologies.
- Large I/O Line Cards will have QSFP-DD or OSFP sockets. OSFP slots may use QSFP adapters.





# 80 km DCI Space: Coherent vs. Direct Detection



- Coherent systems are likely to capture the 80km market at 400Gb/s and higher rates.
- For 40km and shorter reaches, direct detection may be lower power and cost than coherent for the next few years. Example: 8x50Gb/s (PAM4) ER8 and eLR8 modules.
- Currently coherent technology is about 2x higher power and cost relative to 100Gb/lane direct detection.
- Standardization work by OIF 400ZR IA and IEEE P802.3cn Task Force.
- Aggressive innovation will be required to maintain long-term trends to support 1.6 Tb/s ~2024.



# Coherent Transmission for DCI Applications

- 100G/200G links require a transponder box to convert to coherent optical transmission in order to support 80~100km and beyond.
- Several system OEMs provide a 1RU transponder box for DCI applications, most of which use pluggable Coherent CFP2-ACO optical transceivers.



CFP2-ACO

ACO = Analog Coherent Optics  
DCO = Digital Coherent Optics

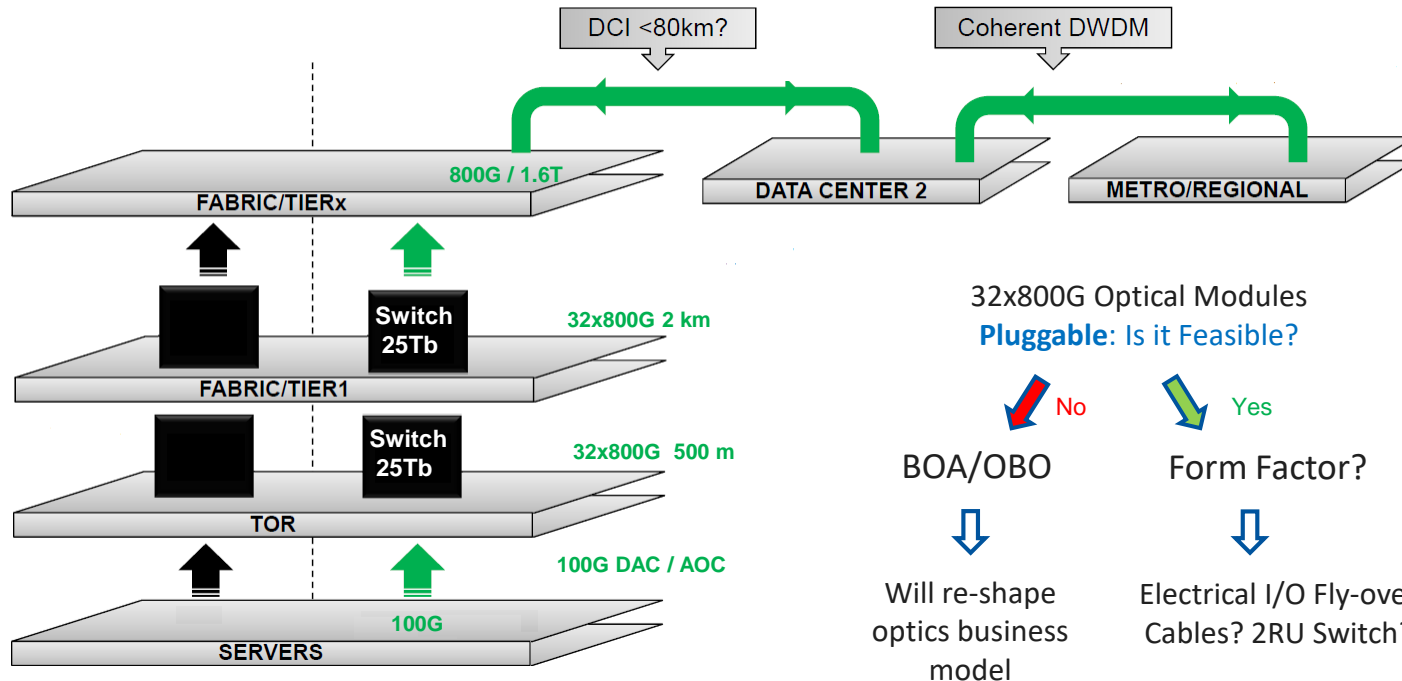
- Expected coherent transceiver evolution is driven by improvements in optical packaging and DSP power dissipation:

200G CFP2-ACO → 400G CFP2-DCO → 400G QSFP-DD DCO

400G DCO transceivers are expected to be plugged directly into switches and routers



# Coming Next: What Shape Will 800G Ethernet Take?



32x800G Optical Modules  
**Pluggable: Is it Feasible?**

**No**

**Yes**

BOA/OBO

Form Factor?

Will re-shape  
optics business  
model

Electrical I/O Fly-over  
Cables? 2RU Switch?

100G PAM4 electrical I/O being standardized in IEEE P802.3ck



**FINISAR®**

Thank You

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