

# **FINISAR®**

## Latest Trends in Data Center Optics

RIPE 72 - Copenhagen May 25, 2016

**Christian Urricariet** 



### Finisar Corporation

# World's Largest Supplier of Fiber Optic Components and Subsystems

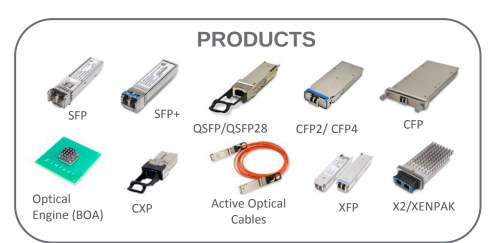
- Optics industry leader with \$1B+ in annual revenue
- Founded in 1988
- IPO in 1999 (NASDAQ: FNSR)
- 14,000 employees
- Best-in-class broad product line
- Vertically integrated with low cost manufacturing
- Significant focus on R&D and capacity expansion
- Experienced management team
- 1300+ Issued U.S. patents





#### **Broad Product Portfolio and Customer Base**

#### **DATACOM**





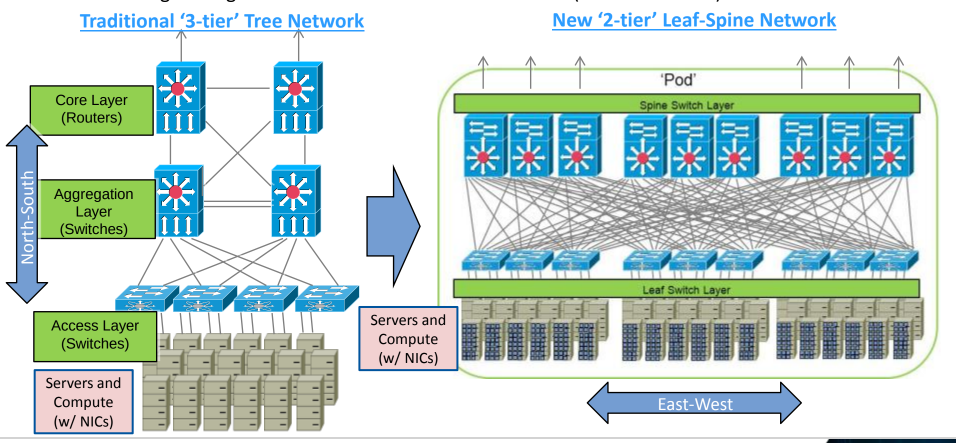
#### **TELECOM**





#### New Architectures in Hyperscale Data Centers

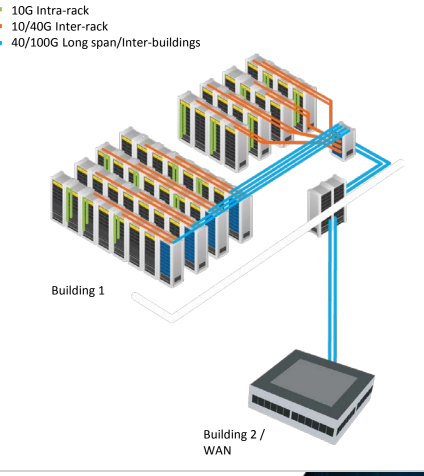
- Most data center networks have been architected on a 3-tier topology
- Cloud data center networks are migrating from traditional 3-tier to flattened 2-tier topology
  - Hyperscale Data Centers becoming larger, more modular, more homogenous
  - Workloads spread across 10s, 100s, sometimes 1000s of VMs and hosts
  - Higher degree of east-west traffic across network (server to server)



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### Data Center Connections are Evolving

- Due to the significant increase in bandwidth demand, Data Center connections are moving from 1G/10G, to 25G/40G/100G
- Within the Data Center Rack
  - 10GE being deployed now
  - 25GE to be deployed soon
  - 50GE to the server will likely follow
- Between Data Center Racks
  - 40GE being deployed now
  - 100GE to be deployed soon
  - What follows? 200GE or 400GE?
- Long Spans/DCI & WAN
  - 100GE being deployed now
  - 400GE being standardized now
  - What follows? 800GE, 1TE or 1.6TE?



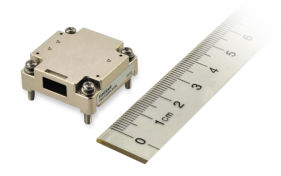


#### Optical Trends in the Data Center Market

- Significant increase in 100G and 25G port density
  - Smaller form factors, e.g., QSFP28 modules
  - 100G power dissipation <3.5W</li>



- Cost-effective Active Optical Cables
- On-board optics for very high port density





### 100G Optical Module Form Factor Evolution



CFP 4 ports/chassis 24W CFP2 8-10 ports/chassis 8W CFP4
16-18 ports/chassis
5W

QSFP28 18-20 ports/chassis 3.5W

Deployments today

time



#### 100G QSFP28 Module

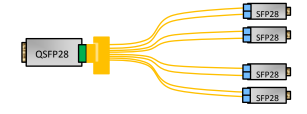




4x25G Breakout

#### 100GE optical transceivers

- QSFP28 is standardized by SFF-8665 (SFF Committee)
- It has a 4-lane, retimed 25G I/O electrical interface (CAUI-4)
- Supports up to 3.5W power dissipation with standard cooling
- Also used for 4x 25GE applications
- 100GE active optical cables (no optical connector)



QSFP28 is the 100GE module form factor of choice for new data center switches

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#### 25G SFP28 Module





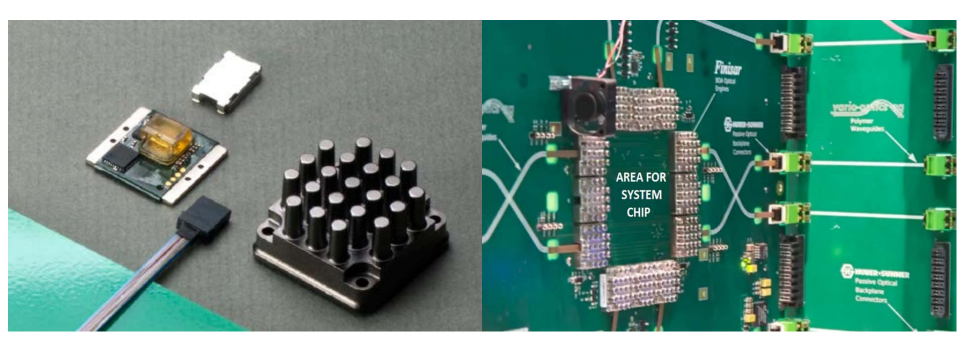
#### 25GE optical transceivers

- SFP28 is standardized by the SFF Committee
- It has a 1-lane, retimed 25G I/O electrical interface
- Supports up to 1W power dissipation with standard cooling
- Used for 25GE ports in server and switches

#### 25GE active optical cables

SFP28 is the 25GE module form factor of choice for new Servers / NICs

### Board-Mounted Optical Assembly (BOA)



- These optics are not pluggable; they are mounted on the host PCB
- Used today on supercomputers and some routers and switches
- Very short host PCB traces enable low power dissipation
- Higher bandwidth density can be achieved by:
  - More channels: Up to 12+12 Tx/Rx, or 24Tx and 24Rx
  - Higher data rate per channel: 10G/ch and 25G/ch variants today, 50G/ch in the future



#### Optical Trends in the Data Center Market

- Significant increase in 100G and 25G port density
- Extension of optical links beyond the Standards



#### 40G Ethernet QSFP+ Modules

	Parallel (MPO)	Duplex (LC)
Multimode	SR4 • 100/150m  eSR4 & 4xSR • 300/400m	A duplex multimode product is required to re-use the same fiber plant used for 10GE
Single Mode	4xLR • 10km  4xLR Lite • 2km	LR4 • 10km  ER4 • 40km

Duplex WDM *cannot* be

connections

broken out to separate 10G

Black = Standardized interfaces

Blue = MSA/Proprietary interfaces



Multimode distances refer to OM3/OM4 Single mode distances refer to SMF28

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Parallel links *can* be broken

out to 4 separate 10G

connections

#### 100G Ethernet QSFP28 Modules

	Parallel (MPO)	Duplex (LC)
Multimode	SR4 & 4x25G-SR • 70/100m  SR4 without FEC • 30/40m	A duplex multimode product is required to re-use the sae fiber plant used for 10GE
Single Mode	PSM4 • 500m	LR4 • 10km  CWDM4/CLR4 • 2km

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### Impact of Latency on 25G/100G Ethernet Optical Links

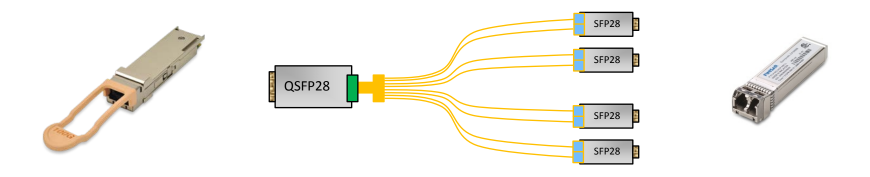
- Various recent 25G and 100G Ethernet standards and MSAs require the use of RS-FEC (aka, "KR4 FEC") on the host to increase overall link length.
- RS-FEC does not increase the total bit rate, but it introduces an additional latency of ~100ns in the link.
  - Some applications like HFT have little tolerance for latency.

Standard	Link Length with RS-FEC
IEEE 802.3bm 100GBASE-SR4	100m on OM4 MMF
IEEE P802.3by 25GBASE-SR	100m on OM4 MMF
100G CWDM4 MSA	2km on SMF
100G PSM4 MSA	500m on SMF

- The fiber propagation time of each bit over 100m of MMF is ~500ns
   → The amount of additional latency introduced by RS-FEC may be significant for the overall performance of short links <100 meters (see next page).</li>
- But the fiber propagation time of each bit over 500m of SMF is ~2500ns
   → The amount of latency introduced by RS-FEC is not significant for the overall performance of links >500 meters.

#### Low-Latency QSFP28 SR4 and SFP28 SR without FEC

- Support of error-free 25G/100G Ethernet links without FEC
  - Lower latency
  - Lower host power dissipation
- Standard QSFP28 and SFP28 form factors
- Supports 4:1 fan-out configuration
- Up to 30 meters on OM3 / 40 meters on OM4 MMF





#### Optical Trends in the Data Center Market

- Significant increase in 100G and 25G port density
- Extension of optical links beyond the Standards
- Reutilization of existing 10G fiber plant on 40G and 100G



### Why Duplex Multimode Fiber Matters

- For Brownfield Applications:
  - Data centers today are architected around 10G Ethernet
  - Primarily focused on 10GBASE-SR using duplex MMF (LC)
- Data center operators are migrating from 10G to 40G or 100G, but want to maintain their existing fiber infrastructure.
  - SR4 requires ribbon multimode fiber with an MPO connector.
    - Not provided by pre-installed fiber plant.
  - LR4 requires single mode fiber.
    - Not provided by pre-installed fiber plant.

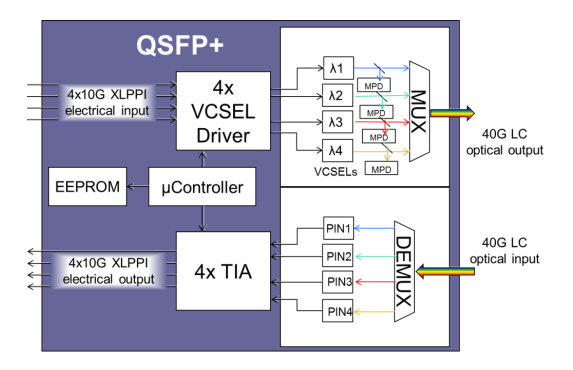
Data centers want to upgrade from 10G to 40G and 100G without touching the duplex MMF fiber infrastructure

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### Introducing Shortwave WDM (SWDM)

- SWDM uses 4 different wavelengths in the 850nm region, where MMF is optimized, which are optically multiplexed inside the transceiver.
- SWDM enables the transmission of 40G (4x10G) and 100G (4x25G) over existing duplex multimode fiber, using LC connectors.

Block diagram of a 40G SWDM QSFP+ Transceiver





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# **SWDM** Alliance

- Industry group to promote SWDM technology for duplex MMF in data centers.
- Finisar is a founding member of the SWDM Alliance.
- More information at WWW.SWdm.org





#### 40G Ethernet QSFP+ Modules

	Parallel (MPO)	Duplex (LC)
Multimode	SR4 • 100/150m	Bi-directional  • Limited use
Multii	eSR4 & 4xSR • 300/400m	SWDM4 • Being tested
		LM4 • 140/160m/1km
Mode	4xLR • 10km	LR4 • 10km
Single Mode	4xLR Lite • 2km	ER4 • 40km

Duplex WDM *cannot* be

connections

broken out to separate 10G

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Multimode	SR4 & 4x25G-SR • 70/100m	SWDM4 • Being tested
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Single Mode	PSM4 • 500m	LR4 • 10km  CWDM4/CLR4 • 2km

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Parallel links *can* be broken out to 4 separate 25G connections

Duplex WDM *cannot* be broken out to separate 25G connections

Multimode distances refer to OM3/OM4 Single mode distances refer to SMF28

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#### Optical Trends in the Data Center Market

- Significant increase in 100G and 25G port density
- Extension of optical links beyond the Standards
- Reutilization of existing 10G fiber plant on 40G and 100G
- Moving beyond 100G, to 200G and 400G
  - Service Provider applications
  - Data Center applications



#### 400GE Standardization

The 400GE Standard is already being defined in IEEE P802.3bs.

Interface	Link Distance	Media type	Technology
400GBASE-SR16	100 m	32f Parallel MMF	16x25G NRZ Parallel
400GBASE-DR4	500 m	8f Parallel SMF	4x100G PAM4 Parallel
400GBASE-FR8	2 km	2f Duplex SMF	8x50G PAM4 LAN-WDM
400GBASE-LR8	10 km	2f Duplex SMF	8x50G PAM4 LAN-WDM

Electrical I/O: CDAUI-8 8x50G PAM4
 CDAUI-16 16x25G NRZ

- 400GE Standard is expected to be ratified in December 2017
- Optics suppliers are already working on components to support these new rates.
  - Based on VCSELs, InP DFB laser and Si Photonics technologies
  - ICs and test platforms that support PAM4 encoding



#### 50G, 200G and Next-Gen 100G Ethernet Standardization

#### 200GE PMD objectives to be studied by IEEE 802.3bs:

Interface	Link Distance	Media type	Technology
200GBASE-SR4	100 m	8f Parallel MMF	4x50G PAM4 850nm
200GBASE-FR4	2 km	2f Duplex SMF	4x50G PAM4 CWDM
200GBASE-LR4	10 km	2f Duplex SMF	4x50G PAM4 CWDM

#### 50GE PMD objectives to be studied by new IEEE Task Force:

Interface	Link Distance	Media type	Technology
50GBASE-SR	100 m	2f Duplex MMF	50G PAM4 850nm
50GBASE-FR	2 km	2f Duplex SMF	50G PAM4 1300nm window
50GBASE-LR	10 km	2f Duplex SMF	50G PAM4 1300nm window

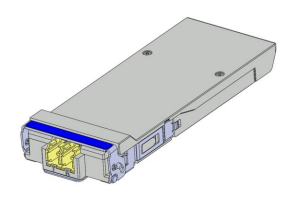
#### Next-Gen 100GE PMD objectives to be studied by new IEEE Task Force:

Interface	Link Distance	Media type	Technology
100GBASE-SR2	100 m	2f Duplex MMF	2x50G TBD
100GBASE-xR2	x km	2f Duplex SMF	2x50G TBD



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### 400GE CFP8 Optical Transceiver Module

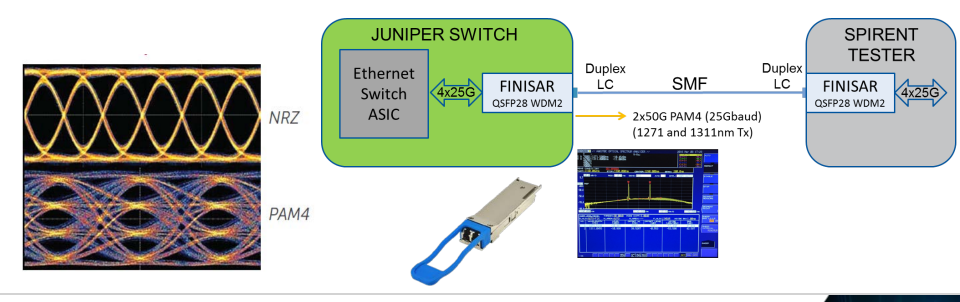




- CFP8 is the first-generation 400GE form factor.
- Module dimensions are slightly smaller than CFP2.
- Supports standard IEEE 400G multimode and single mode interfaces.
- Supports either CDAUI-16 (16x25G) or CDAUI-8 (8x50G) electrical I/O.
- It is being standardized by the CFP MSA.

#### OFC 2016: 2x50G PAM4 100G Interoperability Demo

- Error-free 100G link connecting Juniper Switch with Spirent Tester
- Using Finisar QSFP28 prototype modules with 2x50G PAM4 technology
- Demonstrates building blocks for future Nx50G PAM4 modules: 1x50G, 100G (2x50G), 200G (4x50G) and 400G (8x50G)
- DML technology transmitting CWDM wavelengths to enable duplex SMF
- 1271nm and 1311nm for optimal performance
- Baseline configuration for 100G 'WDM2' (FR2/LR2)



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### Optical Layer Monitoring in Open Source

**FINISAR** sponsoring **TWO** initiatives to promote better access to optical layer diagnostic information in network SW stacks:

#### **Open Optical Monitoring:**

- Open Compute (OCP) Networking Project
- Provides access to monitors and controls inside optical modules and active cables
- Intuitive Python API for applications and agents
- Runs on any Linux-based NOS
- Access v0.5 spec and beta code at:

http://www.opencompute.org/wiki/Networking/SpecsAndDesignshttps://github.com/orgs/ocpnetworking-wip/oom

#### sFlow:

- sFlow.org project
- Extends sFlow to report optical module management information from SFP/QSFP optical modules
- A host sFlow agent (sflow.net) has been running without issue for over a month on three production Cumulus Linux switches in the SFMIX network
- Draft implementation:

http://sflow.org/draft\_sflow\_optics.txt

 Source code using the Linux ethtool API is available on github:

https://github.com/sflow/hostsflow/blob/master/src/Linux/readNioCounters.c#L291-L613



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#### Intuitive APIs to Access Pluggable Modules

- Create an inventory of all ports SFP+ and QSFP+...
- Extract Serial ID information from each module...
- Access Digital Diagnostic
   Monitoring information from each module
- Access new and value-added functionality made available by module vendors... example: Finisar Connectivity Diagnostics
  - Connectivity Mapping
  - Module Health Indication
  - Link Troubleshooting
  - Link Performance Indication



# Example: Optical health metrics – in 4 lines of Python, 'out of the box'

```
from oom import *

for port in oom_get_portlist():

# enumerate the ports on the switch

status = oom_get_memory(port, 'DOM')

# DOM = {TX, Rx}Power, temp, bias...

display_module_status(port, status)

# your display format here
```

### Summary

- Large growth in web content and applications is driving:
  - Growth in bandwidth and changes in data center architectures
  - Subsequent growth in number of optical links
  - Large increase in bit rate and low-power requirements
- 25G, 40G and 100G optics support this growth today with:
  - Smaller module form factors for higher port density
  - Lower power consumption and cost per bit
  - Increased performance to leverage existing fiber infrastructure
- New Ethernet optics are being standardized and under development
  - 50G, 200G, 400G
- Open interfaces are coming to the optical layer.
- Questions?
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  - www.finisar.com





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# Thank You

