

"Here is more rough stuff on the ALTO ALOHA network."

Memo sent by Bob Metcalfe on May 22, 1973.

Evolution of Ethernet Speeds: What's New and What's Next

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Agenda

1. Ethernet Speed Evolution

- 2. What's Next: 2.5 GE and 5 GE
- 3. What's Next: 25 GE
- 4. What's New: 40 GE
- 5. What's New: 100 GE
- 6. What's Next: 400 GE



Ethernet Speed Evolution Over 40+ years New Speeds Driven by Diverse Market Requirements

- Market requirements for Ethernet are changing for different applications
 - Speed
 - Distance
 - Cost
- · Different new speeds are needed for
 - Wireless access points: 2.5 GE and 5 GE
 - Servers: 25 GE
 - Core networks: 400 GE
- New Ethernet speeds under development will address these different requirements

ETHERNET SPEEDS **1T** 400GbE **400G** 100GbE 200GbE 100G (s/q) 50GbE **40G** 10GbE 25GbE Speed (40GbF 10G 5GbE GbE 2.5GbE **1G** Link 100Mb/s Ethernet 100M 10Mb/s Ethernet **10M** 1980 1990 2000 2010 2020 Standard Completed Speed in Development Possible Future Speed Ethernet Speed

Six New Ethernet Speeds May be Coming Soon - Same Amount as in the Past 30 Years

Roadmap courtesy of the Ethernet Alliance: http://www.ethernetalliance.org/roadmap/

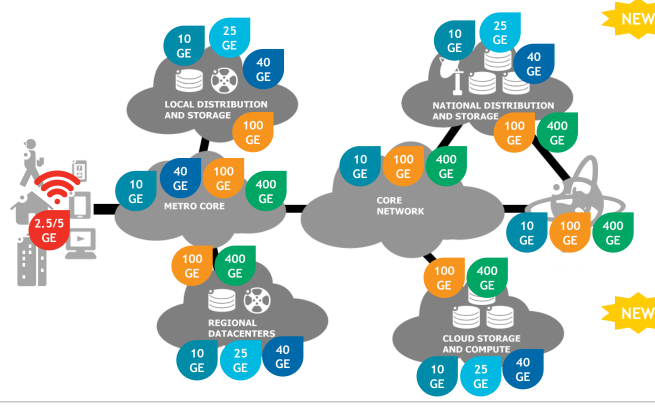
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Calethernet alliance

Higher Speed Ethernet Target Applications Key Application Drivers



NEW 2.5/5 GE Applications (~2016)

- Higher Speed Wireless
- Large Cat 5e/6 Installed Base

V < 25 GE Applications (~2016)</p>

- Data Center Access
- Server NICs

40 GE Applications

- Data Center Aggregation and Core
- Data Center Access
- Server NICs
- Metro Core



100 GE Applications

- Service Provider Aggregation and Core
- Data Center Core
- Metro Core

400 GE Applications (~2017)

- Service Provider Core
- Large Data Center Core
- Large Metro Core



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CFI: <u>http://www.ieee802.org/3/cfi/1114_1/CFI_01_1114.pdf</u>

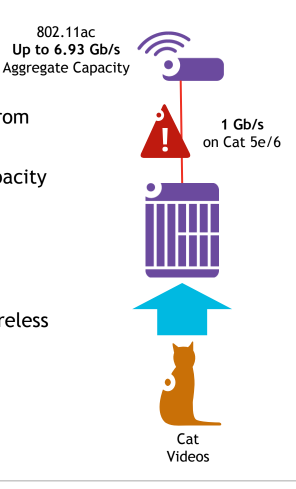
Wireless access speeds are exceeding the wired connection speed from

Market Drivers for 2.5 GF and 5 GF

- access points (APs) to the switching infrastructure
- APs are now capable of transmitting multiple Gb/s of aggregate capacity
 - 802.11n (2007+): 600 Mb/s

Higher Speed Wireless

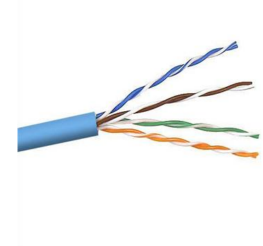
- 802.11ac (2013+): 3.47 Gb/s
- 802.11ac (2017+): 6.93 Gb/s
- 802.11ax (2019+): 4x faster
- AP's wired connection speed should be at least 75% of maximum wireless speed to avoid throughput bottlenecks
 - Requires wired speeds of 2.5 GE and 5 GE
 - Higher wired speeds require Cat 6A or Cat 8 cabling
 - PoE is also required to power the access points





Market Drivers for 2.5 GE and 5 GE Large Cabling Installed Base

- Would like to continue to use large installed based of existing Cat 5e/6 at higher speeds than 1 GE
 - 10GBASE-T requires Cat 6A to reach 100 m, or Cat 6 for up to 55 m depending on the installation
 - 25GBASE-T and 40GBASE-T require Cat 8 and are limited to 30 m
- Cat 5e/6 is widely deployed around the world in every type of building
 - BSRIA cabling report from 2003 2014 used in IEEE CFI
 - 58 B meters sold world-wide
 - 1282 M (>90%) of installed outlets
- Installed base is not going away anytime soon, and is still growing
- Applications for wireless, desktops, small cell, security, etc





Data source: <u>http://www.ieee802.org/3/NGEBASET/public/jan15/jones_ngeabt_04c_0115.pdf</u>

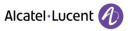
IEEE P802.3bz 2.5/5GBASE-T Task Force

- IEEE P802.3bz 2.5/5GBASE-T Task Force stared in March 2015
 - 2.5 Gb/s over 100 m Cat 5e (Class D) unshielded twisted-pair copper cabling
 - 5 Gb/s over 100 m Cat 5e (Class D) unshielded twisted-pair copper cabling
 - 5 Gb/s over 100 m Cat 6 (Class E) unshielded twisted-pair copper cabling
 - PoE support including IEEE 802.3bt amendment (4-pair, up to 60 W of power)
 - Optional Energy Efficient Ethernet (EEE) support
- First meeting at IEEE Interim meeting next week
- Standard expected in 2016+
- Interfaces expected on the market in 2016+
- Task Force web page <u>http://www.ieee802.org/3/bz/</u>



2.5 GE and 5 GE Industry Groups

	MGBASE-T Alliance	NBASE-T Alliance	
Founded	June 2014	October 2014	
Supporters	Component Vendors, System Vendors, Broadcom	Component Vendors, System Vendors, Cisco, !Broadcom	
More Information	MGBASE-T Alliance	NBASE-T	
	http://www.mgbasetalliance.org/	http://www.nbaset.org/	



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Market Drivers for 25 GE

- Provide a server connection speed faster than 10 GE that is optimized for cost, throughput and efficiency
- Maximize efficiency of server connections to access switches in data centers
- Use a single 25 Gb/s signaling lane based on existing 25 Gb/s technology
 - 100 GE for backplanes and copper cables
 - CAUI-4 signaling
 - SFP28, QSFP28, CFP2, CFP4 media modules
 - 100 GE QSFP28 to 4 x 25 GE SFP28 breakout
- But what about 40 GE?
 - Inefficient 4 x 10 Gb/s signaling
 - Higher cost and size of QSFP+ compared to SFP28
 - Market requirement vary, multiple speeds are needed for different applications

CFI: http://www.ieee802.org/3/cfi/0714_1/CFI_01_0714.pdf





25 Gb/s Maximizes Bandwidth and Efficiency Overall Lower CapEx and OpEx

3.2 Tb/s Switch	Servers	100 GE Uplinks	Capacity (Tb/s)	Utilization (%)	ToR Switches for100K Servers
25 GE (1 x 25 Gb/s)	96	8	3.2	100	1042
40 GE (4 x 10 Gb/s)	28	4	1.52	47.5	3572

Port Speed (Gb/s)	Lane Speed (Gb/s)	Lanes per Port	Usable Ports	Total Capacity (Tb/s)
10	10	1	128	1.28
25	25	1	128	3.2
40	10	4	32	1.28
100	25	4	32	3.2

- Connections to switch ASICs is limited by SERDES count and bandwidth
- Single higher speed 25 Gb/s lanes maximize bandwidth and switch fabric utilization vs. 4 x 10 Gb/s lanes
- A single lane per physical port maximizes the number of connected servers or uplinks per switch
- Overall higher port count, utilization and total server interconnect bandwidth vs. 40 GE

Sources: http://www.ieee802.org/3/cfi/0714_1/CFI_01_0714.pdf and http://www.brighttalk.com/webcast/6205/135253/

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25 GE Developments Copper and Fiber Optic Cables

- IEEE 25GBASE-T Study Group combined meetings with IEEE P802.3bq 40GBASE-T Task Force
 - 25GBASE-T: 1 x 25 Gb/s over 30 m 4-pair twisted-pair copper cabling (ISO/IEC JTC1 SC25 WG3 and TIA TR-42.7)
 - 25GBASE-T added to P802.3bq standard in November 2014
 - No change in standard schedule for either speed, expected March 2016
- IEEE P802.3by 25 Gb/s Ethernet Task Force started in December 2014
 - 25GBASE-KR: 1 x 25 Gb/s NRZ 25 GBd over 1 m Megtron 6 backplane
 - 25GBASE-CR-S: 1 x 25 Gb/s over 3 m copper twinax cable (no FEC and Base-R FEC)
 - 25GBASE-CR: 1 x 25 Gb/s over 5 m copper twinax cable (superset of 25GBASE-CR-S plus RS FEC)
 - Auto negotiation between 25GBASE-CR-S and 25GBASE-CR and FECs
 - 25GBASE-SR: 1 x 25 Gb/s over 70 m OM3 and 100 m OM4 duplex MMF
 - Optional Energy Efficient Ethernet (EEE) support
 - Draft 0.1 generated
 - Standard expected in September 2016
 - Interfaces expected on the market in 2016+
 - Task Force web page http://www.ieee802.org/3/by/



25 Gigabit Ethernet Consortium



- Founded in July 2014 by Arista, Broadcom, Google, Mellanox and Microsoft after the first 25 GE CFI failed in the IEEE in March 2014
- Developing 25 GE and 50 GE standards outside of IEEE
 - 25 GE: 1 x 25 Gb/s
 - 50 GE: 2 x 25 Gb/s
 - Based on 100GBASE-KR4 and 100GBASE-CR4
- Optional FEC modes
- Optional auto-negotiation
- Specifications only for backplane and twinax copper cable, but does not address or preclude active optical cable or fiber interfaces
- Full draft 1.4 specification only available to members
- More information at <u>http://25gethernet.org/</u>



CFI: <u>http://www.ieee802.org/3/cfi/0314_3/CFI_03_0314.pdf</u>

25 GE Technology Reference

Physical Layer Reach	1 m Backplane	3 m Copper Cable	5 m Copper Cable	30 m Twisted-Pair	70 m OM3 / 100 m OM4
Name	25GBASE-KR	25GBASE-CR-S	25GBASE-CR	25GBASE-T	25GBASE-SR
Standard	September 2016 IEEE 802.3by	September 2016 IEEE 802.3by	September 2016 IEEE 802.3by	March 2016 IEEE 802.3bq	September 2016 IEEE 802.3by
Electrical Signaling (Gb/s)	1 x 25	1 x 25	1 x 25	1 x 25	1 x 25
Media Signaling (Gb/s)	1 x 25	1 x 25	1 x 25	1 x 25	1 x 25
Media Type	Backplane	Twinax Copper	Twinax Copper	Cat 8	Duplex MMF
Module Type	Backplane	SFP28	SFP28	RJ45	SFP28
Market Availability	2016+	2016+	2016+	2016+	2016+



SFP28 Pluggable Module (Same Size as SFP and SFP+)

Image courtesy of the SFF Committee.

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40 Gb/s QSFP+ Modules Overview Quad Small Form-factor Pluggable+

- Created for high density interfaces primarily short reach interfaces for data center applications
 - Small compact form factor enables low power consumption and high density
 - Also used for longer reach 40 GE
- Used for a variety of Ethernet, Fibre Channel and InfiniBand applications
 - 40 GE uses 4 x 10 Gb/s bidirectional channels
- Supports a variety of copper and fiber 40 GE interfaces
 - Breakout from 40 GE to 4 x 10 GE
- Same faceplate size as an XFP but slightly shorter





40 GE QSFP+ Pluggable Modules

	Data Center Server and Access 40 GE to 4 x 10 GE Breakout			Aggregation and Core Native 40 GE		
Physical	10 m	100 m	7 m	100 m OM3/	10 km	40 km
Layer Reach	Passive Copper Cable	OM3/OM4	Passive Copper Cable	150 m OM4	SMF	SMF
Pluggable Module	10GSFP+Cu	10GBASE-SR	40GBASE-CR4	40GBASE-SR4	40GBASE-LR4	40GBASE-ER4
Media	Integrated Twinax	Parallel MMF	Integrated Twinax	Parallel MMF	Duplex SMF	Duplex SMF
	(QSFP+ to 4 x SFP+)	(MPO to 4 x Duplex LC)	(QSFP+ to QSFP+)	(12-Fiber MPO)	(LC)	(LC)
Standard	July 2009	June 2002	June 2010	June 2010	June 2010	February 2015
	SFF-8431	IEEE 802.3ae	IEEE 802.3ba	IEEE 802.3ba	IEEE 802.3ba	IEEE 802.3bm

40GBASE-SR4, 40GBASE-LR4, and 40GBASE-ER4 QSFP+ images courtesy of Finisar.

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Recent 40 GE Developments

- IEEE 802.3bm 40 Gb/s and 100 Gb/s Operation Over Fiber Optic Cables Task Force started in September 2012
 - 40GBASE-ER4: 4 x 10 Gb/s over 40 km SMF
 - Optional EEE operation for 40 GE and 100 GE fiber interfaces
 - IEEE Std 802.3bm-2015 approved on February 17, 2015
- IEEE P802.3bq 40GBASE-T Task Force started in May 2013
 - 40GBASE-T: 4 x 10 Gb/s over 30 m 4-pair twisted-pair copper cabling (ISO/IEC JTC1 SC25 WG3 and TIA TR-42.7)
 - 25GBASE-T: 1 x 25 Gb/s (added January 14, 2015)
 - Optional Energy Efficient Ethernet (EEE) support
 - Draft 2.0 finished for Working Group Ballot
 - Standard expected in March 2016
 - Task Force web page http://www.ieee802.org/3/bq/



40 GE Technology Reference

Physical Layer Reach	1 m Backplane	7 m Copper Cable	30 m Twisted-Pair	100 m OM3 / 150 m OM4	2 km SMF	10 km SMF	40 km SMF
Name	40GBASE-KR4	40GBASE-CR4	40GBASE-T	40GBASE-SR4	40GBASE-FR	40GBASE- LR4	40GBASE-ER4
Standard	June 2010 IEEE 802.3ba	June 2010 IEEE 802.3ba	March 2016 IEEE 802.3bq	June 2010 IEEE 802.3ba	March 2011 IEEE 802.3bg	June 2010 IEEE 802.3ba	February 2015 IEEE 802.3bm
Electrical Signaling (Gb/s)	4 x 10	4 x 10	4 x 10	4 x 10	4 x 10	4 x 10	4 x 10
Media Signaling (Gb/s)	4 x 10	4 x 10	4 x 10	4 x 10 850 nm	1 x 40 1310 nm (RX) 1550 nm (TX, RX)	4 x 10 1310 nm λs	4 x 10 1310 nm λs
Media Type	Backplane	Twinax	Cat 8	Parallel MMF (12-Fiber MPO)	Duplex SMF	Duplex SMF	Duplex SMF
Module Type	Backplane	QSFP+	RJ45	CFP, QSFP+	CFP	CFP, QSFP+	QSFP+
Market Availability	No Known Development	2010	2016+	2010	2012	CFP 2010 QSFP+ 2011	2015

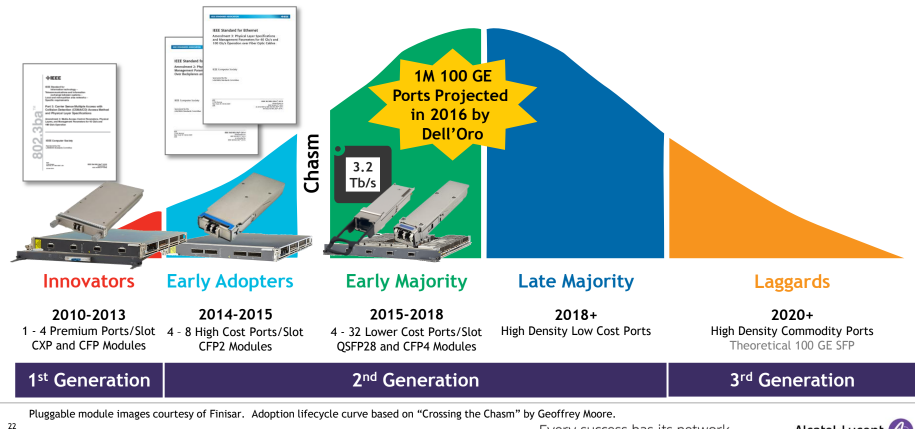


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100 GE Technology Adoption Lifecycle Crossing the Chasm With 2nd Generation 100 GE

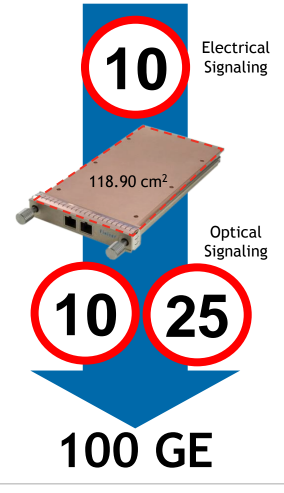


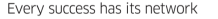
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1st Generation 100 GE

- Fundamental 1st generation technology constraints limit higher 100 GE density and lower cost
- Electrical signaling to the CFP
 - 100 Gb/s Attachment Unit Interface (CAUI) uses 10 x 10 Gb/s lanes (CAUI-10)
- Optical signaling on the media
 - 100GBASE-SR10: 10 x 10 Gb/s parallel
 - 10x10 MSA: 10 x 10 Gb/s λs
 - 100GBASE-LR4 and 100GBASE-ER4: 4 x 25 Gb/s λ s
- CFP module size, complexity and power consumption
- 2nd generation modules based on 4 x 25 Gb/s electrical signaling are available now

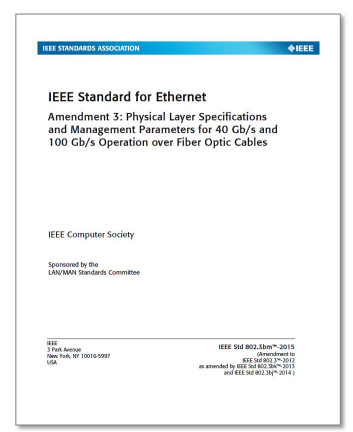






100 GE Developments Fiber Optic Cables

- IEEE P802.3bm 40 Gb/s and 100 Gb/s Operation Over Fiber Optic Cables Task Force started in September 2012
 - 40GBASE-ER4: 4 x 10 Gb/s over 40 km SMF
 - 100GBASE-SR4: 4 x 25 Gb/s over 70 m OM3 and 100 m OM4 parallel MMF
 - 4 x 25 Gb/s over 20 m MMF
 - Removed because there is not enough economic or technical advantage vs. existing MMF alternatives
 - 4 x 25 Gb/s over 500 m SMF
 - Removed due to lack of industry consensus that any of the proposals (CWDM, DMT, PAM-n, PSM4) provided sufficient size, cost and power reduction vs. existing SMF alternatives
 - CAUI-4 electrical signaling to the CFP2, CFP4 and QSFP28
 - Optional Energy Efficient Ethernet (EEE) support for 40 GE and 100 GE fiber interfaces
- IEEE Std 802.3bm-2015 approved on February 17, 2015





100 GE Pluggable Module Evolution

Each Module Increases Density, While Reducing Cost and Power

	1 st Gen	eration	2 nd Generation			
Market Availability	2010	2010	2014	2015	2015	
Approximate Module Dimensions (Length x Width to Scale)						
Front Panel Density (1 RU)	4 Ports	12 Ports	8 Ports	22/44 Ports	16/32 Ports	
Electrical Signaling (Gb/s)	10 x 10 CAUI-10	10 x 10 CPPI	10 x 10 CAUI-10 4 x 25 CAUI-4	4 x 25 CAUI-4	4 x 25 CAUI-4	
Media	MMF, SMF	Twinax, MMF	MMF, SMF	MMF, SMF	MMF, SMF	
Power Consumption (W)	< 24 W (100GBASE-LR4) < 20 W (2^{nd} Generation CFP)	< 6 W (100GBASE-SR10)	< 12 W (100GBASE-LR4)	3.5 W	9 W	
Industry Standard Modules	CFP (82 mm Wide)	CXP (27 mm Wide)	CFP2 (41.5 mm Wide)	QSFP28 (18.35 mm Wide)	CFP4 (21.7 mm Wide)	
Cisco Proprietary Module			CPAK (34.84 mm Wide)			

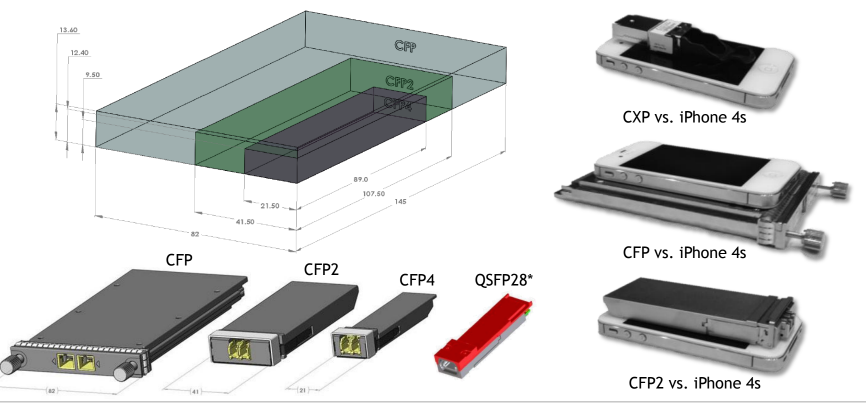
CXP, CFP and QSFP28 images courtesy of Finisar.

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100 GE Module Evolution Graphical View of Module Form Factors



CFP diagrams courtesy of the CFP MSA. QSFP28 diagram courtesy of the SFF Committee.

²⁶ *Not to scale.

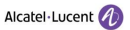


100 GE MSAs This space is a little crowded...

	10x10 MSA	100G PSM4 MSA	CWDM4 MSA Group	100G CLR4 Alliance	OpenOptics MSA
Pluggable Module	CFP	CFP4, QSFP28	CFP2, CFP4, QSFP28	QSFP28	QSFP28
Media	Duplex SMF	Parallel SMF (12-Fiber MPO)	Duplex SMF	Duplex SMF	Duplex SMF
Physical Layer Reach	2 km, 10 km, 40 km	500 m	2 km	2 km	> 2 km
Optical Signaling (Gb/s)	10 x 10 1550 nm λs	4 x 25 1310 nm	4 x 25 1310 nm λs	4 x 25 1310 nm λs	4 x 25 1550 nm λs
Founded	December 2010	January 2014	March 2014	April 2014	March 2014
Main Supporters	Component Vendors, System Vendors, Network Operators	Component Vendors, System Vendors, Microsoft	Component Vendors, System Vendors	Component Vendors, System Vendors, Network Operators	Ciena, Mellanox, Oracle, Ranovus
More Information	www.10x10msa.org	100G PSM4 MSA www.psm4.org	CWDM MSA www.cwdm4-msa.org	100G CLR4 Alliance www.clr4-alliance.org	OpenOptics MSA reply Scalable Interconnect Solutions www.openopticsmsa.org

"MSA" means <u>M</u>ulti<u>s</u>ource <u>A</u>greement.

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1st Generation IEEE

1st Generation 10x10 MSA

2nd Generation IEEE

100 GE Technology Reference

Physical Layer Reach	1 m Backplane	5 m Copper Cable	7 m Copper Cable	70 m OM3 / 100 m OM4	100 m OM3 / 150 m OM4	2 km SMF	10 S <i>N</i>			km MF
Name	100GBASE-KP4 100GBASE-KR4	100GBASE-CR4	100GBASE-CR10	100GBASE-SR4	100GBASE-SR10	10x10-2km	10x10-10km	100GBASE-LR4	10x10-40km	100GBASE-ER4*
Standard	June 2014 IEEE 802.3bj	June 2014 IEEE 802.3bj	June 2010 IEEE 802.3ba	February 2015 IEEE 802.3bm	June 2010 IEEE 802.3ba	March 2011 10x10 MSA	August 2011 10x10 MSA	June 2010 IEEE 802.3ba	August 2011 10x10 MSA	June 2010 IEEE 802.3ba
Electrical Signaling (Gb/s)	4 x 25	4 x 25	10 x 10	4 x 25	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10
Media Signaling (Gb/s)	4 x 25 NRZ and PAM-4	4 x 25	10 x 10	4 x 25 850 nm	10 x 10 850 nm	10 x 10 1310 nm λs	10 x 10 1310 nm λs	4 x 25 1550 nm λs	10 x 10 1310 nm λs	4 x 25 1550 nm λs
Media Type	Backplane	Twinax Copper	Twinax Copper	Parallel MMF (12-Fiber MPO)	Parallel MMF (24-Fiber MPO)	Duplex SMF	Duplex SMF	Duplex SMF	Duplex SMF	Duplex SMF
Module Type	Backplane	CFP2, CFP4, QSFP28	CXP, CFP2, CFP4, QSFP28	CFP2, CFP4, CPAK, QSFP28	CFP, CFP2, CFP4, CPAK, CXP	CFP	CFP	CFP, CFP2, CFP4, CPAK, QSFP28	CFP	CFP, CFP2
Market Availability	2014+	2014+	2010	2015+	2012	2011	2011	2010	TBD	2012

*100GBASE-ER4-lite (ITU-T application code 4L1-9D1F) has different optical specifications and uses the KR4 FEC.

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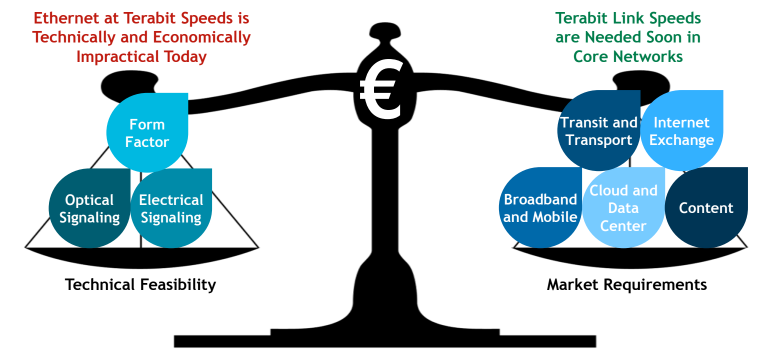


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Industry Challenges for 400 GE and Beyond Solutions are Good, Fast, or Cheap - Pick Any Two



Economics Dictate the Solution

IEEE Provides an Open Industry Forum to Make Decisions

IEEE 802.3 BWA Ad Hoc Report: <u>http://www.ieee802.org/3/ad_hoc/bwa/BWA_Report.pdf</u>

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IEEE P802.3bs 400 Gb/s Ethernet Task Force

- IEEE P802.3bs 400 Gb/s Ethernet Task Force started in March 2014
 - 400GBASE-SR16: 16 x 25 Gb/s over parallel MMF (based on 100GBASE-SR4)
 - 500 m SMF: TBD
 - 2 km SMF: TBD
 - 10 km SMF: TBD
 - Electrical interfaces: 25 Gb/s (NRZ) and 50 Gb/s (PAM-4)
- Strong desire to support 400 GE to 4 x 100 GE breakout functionality based on 40 GE to 4 x 10 GE success
- 400 GE standard expected in February 2017
- First interfaces expected to be available in 2017+
- Task Force web page http://www.ieee802.org/3/bs/

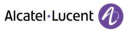


Many Technology Options to Consider for SMF

Physical Layer Reach	100 m MMF	500 m SMF	2 km SMF	10 km SMF
25 Gb/s NRZ	16 λ x 16 MMF			
50 Gb/s NRZ		2 λ x 4 SMF	8 λ x 1 SMF	8 λ x 1 SMF
50 Gb/s PAM-4			8 λ x 1 SMF	8λx 1 SMF
100 Gb/s PAM-4		1 λ x 4 SMF	4 λ x 1 SMF	
100 Gb/s DMT				4 λ x 1 SMF

Four Ways to Go Faster: Signaling Speed, Modulation, Number of λ s, Number of Fibers

Every success has its network



400 GE Pluggable Module Evolution Estimates Each Module Increases Density, While Reducing Cost and Power

	1 st Gen	eration	2 nd Generation
Year	2017+	2017+	2020+ Ethernet at
Electrical Signaling	16 x 25 Gb/s	8 x 50 Gb/s	4 x 100 Gb/s Feasible
Module	CDFP Style 3	CFP2	Theoretical CFP4 or Theoretical QSFP100 Form Factor

CDFP image courtesy of the CDFP MSA. CFP2 image courtesy of Finisar.

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Ethernet Speed Evolution Futures

- Ethernet continues to evolve to meet new and diverse market requirements
- Different new speeds are needed for different new applications
- Old 10x performance for 3x cost model doesn't work anymore as we get to higher speeds
 - 10 ME \Rightarrow 100 ME \Rightarrow 1 GE \Rightarrow 10 GE \Rightarrow 100 GE
- Current best technical and economic solutions are 4x to 8x the highest lane rate
 - 4 x 10 Gb/s for 40 GE
 - 4 x 25 Gb/s for 100 GE
 - $8 \times 50 \text{ Gb/s}$ for 400 GE
- New technology based on 50 Gb/s could be the basis of a new generation of speeds
 - 1 x 50 Gb/s for 50 GE
 - 4 x 50 Gb/s for 200 GE



Ethernet Speed Evolution Summary

- 2.5 GE and 5 GE is coming soon for higher speed Cat 5e/6 applications
- 10 GE is being widely deployed in every part of the network
- 25 GE is coming soon for server and ToR applications
- 40 GE is increasingly deployed in data center networks
 - Popular for 40 GE and 4 x 10 GE breakout
- 100 GE has transitioned to 2nd generation technology with CFP2, CFP4 and QSFP28
 - Still at least a generation away from 100 Gb/s serial signaling
- 400 GE development is well under way and will leverage 100 GE technology
- Ethernet at Terabit speeds is still unfeasible in the near future, but we'll get there eventually (2020+)



More Information

- IEEE P802.3bz 2.5/5GBASE-T Task Force
 - http://www.ieee802.org/3/bz/
- IEEE P802.3.by 25 Gb/s Ethernet Task Force
 - http://www.ieee802.org/3/by/
- IEEE 802.3 25GBASE-T PHY Study Group
 - http://www.ieee802.org/3/25GBASET/
- IEEE P802.3bq 40GBASE-T Task Force
 - http://www.ieee802.org/3/bq/
- IEEE P802.3bs 400 Gb/s Ethernet Task Force
 - http://www.ieee802.org/3/bs/

- CFP MSA
 - <u>http://www.cfp-msa.org/</u>
- SFF Committee
 - http://www.sffcommittee.com/
- CDFP MSA
 - http://www.cdfp-msa.com/





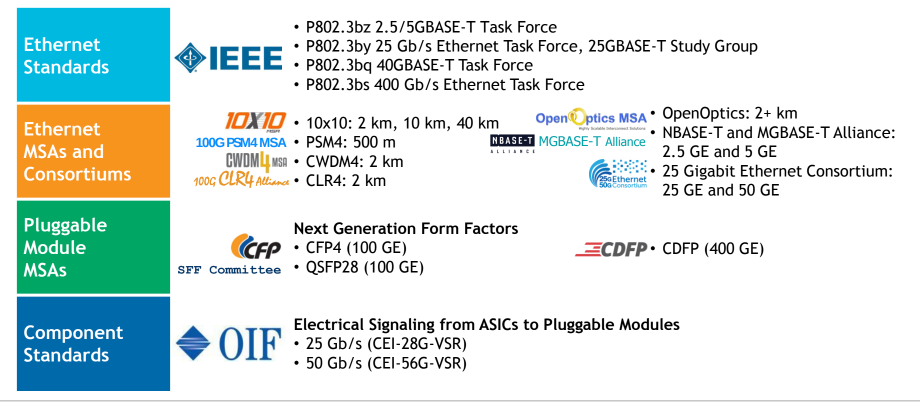
Acknowledgements

John D'Ambrosia, Dell Networking Scott Kipp, Brocade, Chair of the Roadmap Subcommittee, President of the Ethernet Alliance Steve Trowbridge, Alcatel-Lucent

Lots of reference slides are next...



Key Industry Developments for the Next Couple of Years Making Ethernet Faster and Cheaper



"MSA" means <u>M</u>ulti<u>s</u>ource <u>A</u>greement.

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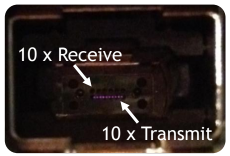
MPO Cable Assemblies High Density Ribbon Fiber Cabling

- 40 GE and 100 GE short reach pluggable modules use a multifiber push on (MPO) cable assembly to interconnect network devices
 - Also called MTP by US Conec
- Widely available in a variety of high density multimode fiber (MMF) and single-mode fiber (SMF) cabling options for data centers
 - MPO to MPO
 - MPO cassette for patch panels with into LC, SC, etc
 - Keyed connectors maintain correct transmit/receive orientation
- 40GBASE-SR4 uses a 12-fiber OM3 or OM4 MMF MPO cable
 - 8 fibers used, left 4 for transmit and right 4 for receive
 - 4 middle fibers are unused
- 100GBASE-SR10 uses a 24-fiber OM3 or OM4 MMF MPO cable
 - 20 fibers used, top middle 10 for receive and bottom middle 10 for transmit
 - 2 fibers on each end are unused



12-Fiber MPO Cable Connector

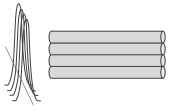




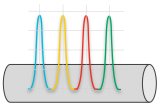


40 GE Transmission Multimode and Single-mode Fiber

- Multimode ribbon fiber
 - Used for distances of 100 m on OM3 and 150 m on OM4 $\ensuremath{\mathsf{MMF}}$
 - Data is sent using multiple 850 nm lasers transmitting over multiple parallel fibers
 - MPO cables provide multiple separate transmit and receive strands of multimode fiber in a ribbon cable assembly
- Single-mode duplex fiber
 - Used for distances of 2 km, 10 km and 40 km on standard duplex SMF
 - WDM component in the pluggable module multiplexes four transmit λs over one strand of fiber and four receive λs over the other strand of fiber in the 1310 nm CWDM band for 40GBASE-LR4 and 40GBASE-ER4
 - 40 Gb/s serial transmit over one strand of fiber and receive over the other strand of fiber on one 1550 nm λ is used for 40GBASE-FR



4 x 10 Gb/s Over Parallel MMF 40GBASE-SR4

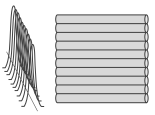


4 x 10 Gb/s Over Duplex SMF 40GBASE-LR4 and 40GBASE-ER4

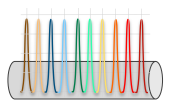


100 GE Transmission Multimode and Single-mode Fiber

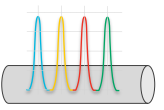
- Multimode ribbon fiber
 - Used for distances of 100 m on OM3 and 150 m on OM4 $\ensuremath{\mathsf{MMF}}$
 - Data is sent using multiple 850 nm lasers transmitting over multiple parallel fibers
 - MPO cables provide multiple separate transmit and receive strands of multimode fiber in a ribbon cable assembly
- Single-mode duplex fiber
 - Used for distances of 2 km, 10 km and 40 km on standard duplex SMF
 - WDM component in the pluggable module multiplexes all transmit λs over one strand of fiber and all receive λs over the other strand of fiber
 - 10x10 MSA standards use 10 x 10 Gb/s λs in the 1550 nm DWDM band
 - IEEE standards use 4 x 25 Gb/s λs in the 1310 nm CWDM band



10 x 10 Gb/s Over Parallel MMF 100GBASE-SR10



10 x 10 Gb/s Over Duplex SMF 10x10-2km, 10x10-10km and 10x10-40km



4 x 25 Gb/s Over Duplex SMF 100GBASE-LR4 and 100GBASE-ER4



Ethernet Standards Development Summary Continuing Technology Evolution

- IEEE 802.3ba-2010 standard for 40 GE and 100 GE approved June 17, 2010
 - 340 pages added to IEEE Std 802.3-2012
- Shipping 1st generation media, test equipment, router interfaces, and optical transport gear in 2011/2012
 - Mature, interoperable technology with broad vendor support
- 2nd generation technology is finished and available on the market now
- 400 GE under development as the next Ethernet speed
 - Expected on the market in 2017+





100 GE Developments Backplane and Copper Cable

- IEEE P802.3bj 100 Gb/s Backplane and Copper Cable Task Force started in September 2011
 - 100GBASE-KR4: 4 x 25 Gb/s NRZ 25 GBd over 1 m Megtron 6 backplane
 - 100GBASE-KP4: 4 x 25 Gb/s PAM-4 12.5 GBd over 1 m enhanced FR4 backplane
 - 100GBASE-CR4: 4 x 25 Gb/s over 5 m copper twinax cable
 - Optional Energy Efficient Ethernet (EEE) operation for 40 GE and 100 GE backplane links and copper cable interfaces
- IEEE Std 802.3bj-2014 approved on June 12, 2014

EEE STANDARDS ASSOCIATION	¢ie
IEEE Standard for E	Ethernet
	al Layer Specifications and ers for 100 Gb/s Operation Copper Cables
IEEE Computer Society	
Sponsored by the LAN/MAN Standards Committee	
IEEE	
3 Park Avenue New York, NY 10016-5997 USA	IEEE Std 802.3bj ^m -2014 (Mendment to IEEE Std 802.3 ^w -2012 as amended by IEEE Std 802.3b ^w -2014



1st Generation vs 2nd Generation 100 GE Signaling

1st Generation 100 GE 10 x 10 Gb/s Electrical and 4 x 25 Gb/s Optical

2nd Generation 100 GE 4 x 25 Gb/s Electrical and Optical

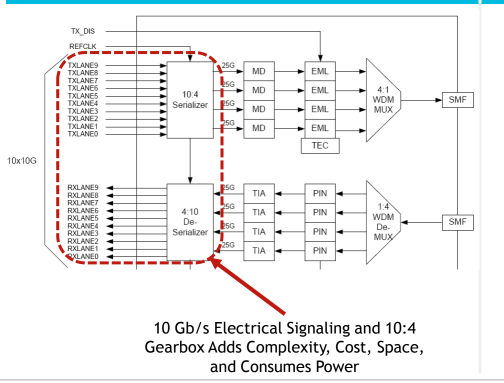
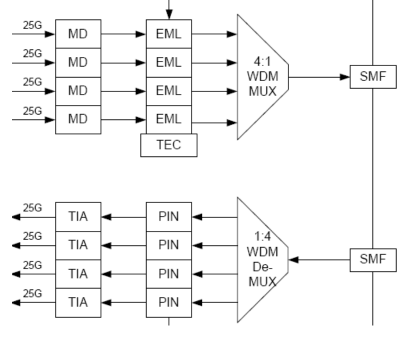


Diagram source: <u>http://grouper.ieee.org/groups/802/3/ba/public/jul08/cole_03_0708.pdf</u>

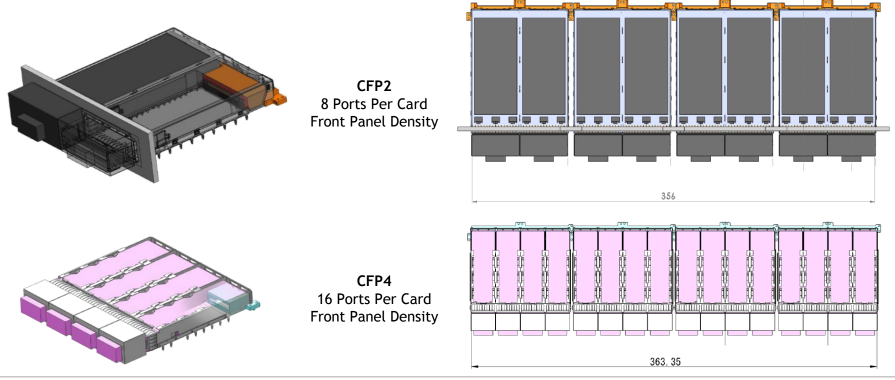


Every success has its network



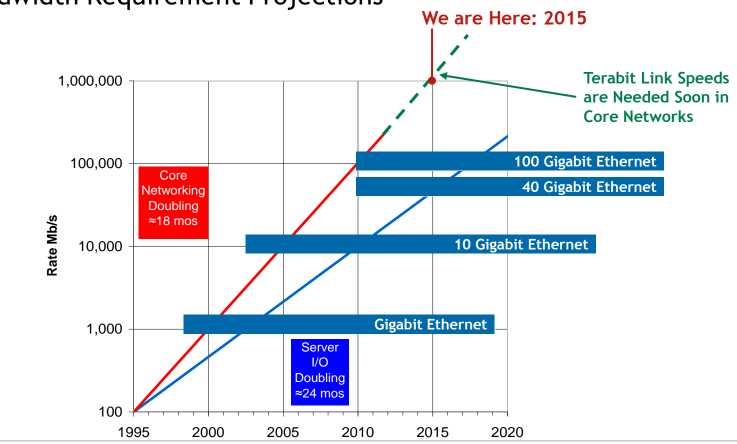
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CFP Module Evolution for 100 GE and 400 GE Higher Density Cages and Front Panel Density



Diagrams courtesy of the CFP MSA.





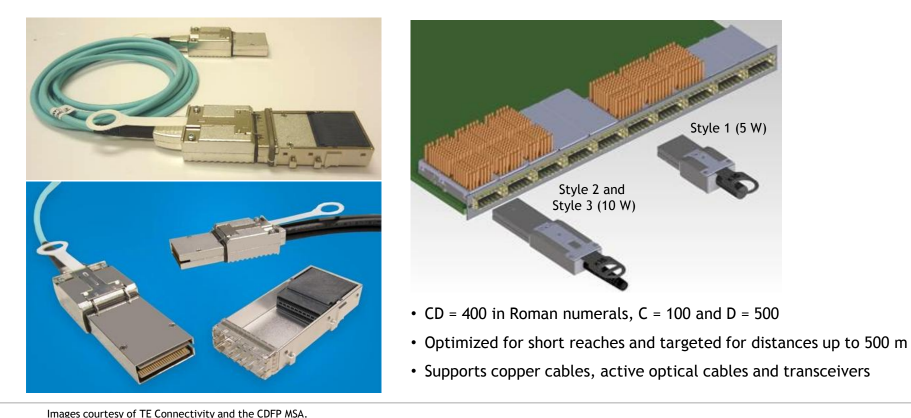
IEEE Bandwidth Requirement Projections

Diagram source: http://www.ieee802.org/3/hssg/public/nov07/HSSG_Tutorial_1107.zip

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400 Gb/s CDFP Module Overview Designed to Support 4 Tb/s Per Slot



Style 1 (5 W)



Style 2 and Style 3 (10 W) **OPEN** template

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