

Untangled: Improve Efficiency with Modern Cable Choices

Dennis Martin President, Demartek







About Demartek

Why Discuss Cables and Connectors?

Cables

- Copper
- Fiber-Optic

Connectors

Demartek Free Resources

Demartek Video





Click to view this one minute video (available in 720p and 1080p)

Demartek YouTube Channel:

http://www.youtube.com/user/Demartek/videos

http://www.demartek.com/Demartek_Video_Library.html

About Demartek



- Industry Analysis and ISO 17025 accredited test lab
- Lab includes servers, networking & storage
 - Ethernet: 1, 10 & 40 Gbps: NFS, SMB (CIFS), iSCSI,
 FCoE and SR-IOV
 - Fibre Channel: 4, 8 & 16 Gbps
 - Servers: 8+ cores, large RAM
 - Virtualization: VMware, Hyper-V, Xen, KVM
- We prefer to run real-world applications to test servers and storage solutions (databases, Hadoop, etc.)
- Website: <u>www.demartek.com/TestLab</u>

Why Discuss Cables and Connectors?



- Cabling is not as well known among IT staff
- Some jurisdictions have cable-related ordinances
 - Often related to fire prevention
- How long do you keep the following in service?
 - Servers
 - Storage systems
 - Network switches
 - Network cables



Many examples in this presentation show Ethernet but can be and often are applied to other interfaces





Laying of network cables can be labor-intensive

- Cable trays, inside walls, etc.
- Fiber optic cabling service life: 15 20 years
- Cable choices must meet existing needs and future technology needs
 - What speeds of Ethernet, Fibre Channel, Infiniband, SAS/SCSI & USB were you running 5, 10, 15 years ago?

Cable Options - Copper



Good for short distances

- Same rack or nearby rack
- Usually heavier and stiffer than fiber-optic cables
 Transceiver or connector usually mounted on cable
 Less expensive than equivalent fiber-optic solutions
- Theft concern?



- Good for short, medium and long distances
- Light weight
- Thin
- Use optical transceivers (optics)
 - Separate from cable

Generally better Bit Error Rates (BER) than copper cables

Important for high speeds and long distances

Types of Copper Cables - DAC



Direct Attach Copper (DAC)

- Multiple connector styles (CX, SFP, QSFP, etc.)
- Passive
 - > No additional power
 - > Short lengths
- Active
 - > Additional power
 - > Longer lengths
- Used for Ethernet, Infiniband, SAS



- Familiar RJ45 twisted-pair cables used for general Ethernet at home and in the office
- Different "categories" for different speeds
 - Cat5 100MbE and short-distance 1GbE*
 - Cat5e 1GbE
 - Cat6 1GbE and short-distance 10GbE*
 - Cat6a 10GbE
 - Cat7 10GbE
 - Cat8 40GbE (proposed standard)

* May not always work at this speed, YMMV

Types of Cables – Fiber-Optic



Mode: multi-mode and single mode

Indoor

Suitable for indoor applications

Outdoor

- Also known as Outside Plant (OSP)
- Water resistant (liquid and frozen)
- Ultraviolet light resistant

Indoor/Outdoor

- Similar to Outdoor
- Added fire-retardant jacket, allowing deployment inside building entrance beyond the OSP maximum distance

2015 Data Storage Innovation Conference. $\ensuremath{\textcircled{O}}$ Demartek All Rights Reserved.

Connectors Today



Connector speeds: Today

- Ethernet: 10Gbps per lane
- Fibre-Channel: 16Gbps per lane
- Infiniband: 14Gbps per lane

Higher speeds achieved in parallel

- Ethernet: 40Gbps = 4 x 10Gbps, 100Gbps = 10 x 10Gbps
- Infiniband: 56Gbps = 4 x 14Gbps (FDR)
- Parallel speeds are sometimes known as "channel bonded" solutions

Connectors - Future



New 25/28G connectors

- 28 Gigabaud signaling rates
- Ethernet 25Gbps per lane (1, 2, 4 and 10 lanes)
- Fibre Channel 32Gbps per lane (1 and 4 lanes)
- Infiniband 25Gbps per lane (4 lanes)

Ethernet > 25GigE





- 25Gb PHYs are beginning to appear
- Why not 25GbE over single-lane connection?
- 25G Ethernet Consortium Announcement July 1, 2014
 - Arista Networks, Broadcom, Google, Mellanox and Microsoft
 - 25GbE and 50GbE specifications, Draft 1.4 Sept. 2014
 - www.25GEthernet.org

IEEE has announced a 25GbE study group – July 2014

- Server interconnects backplane, copper cable, multimode fiber
- http://www.ieee802.org/3/by/index.html
- Standard completion target date: Sept. 2016

Connector Types for Ethernet

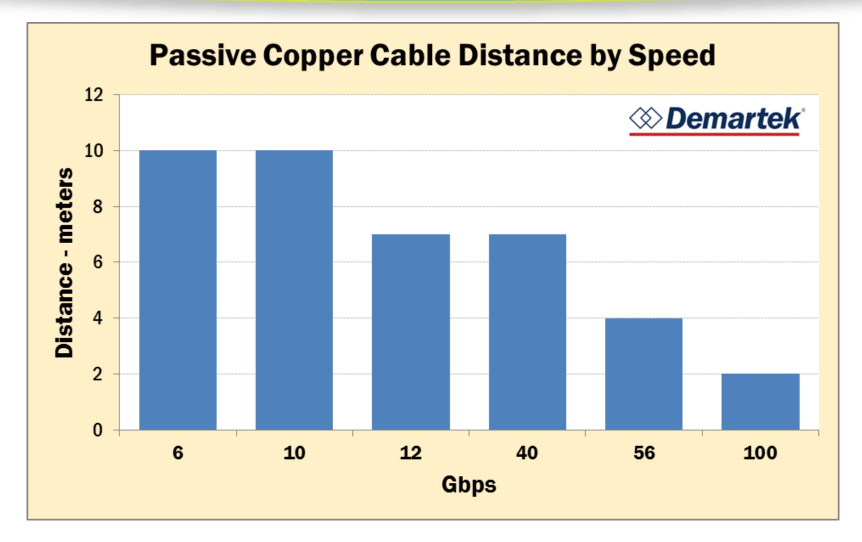


Demartek [®]	Lanes	Max. Speed per lane (Gbps)	Max. Speed total (Gbps)	Cable Type	Usage	
CX4	4	2.5, 5	10, 20	Copper	10GbE	
RJ45	1	1, 10	1, 10	Copper	1GbE, 10GbE	
SFP	1	1	1	Copper, Optical	1GbE	
SFP+	1	10	10	Copper, Optical	10GbE	
QSFP	4	5	20	Copper, Optical	Various	
QSFP+	4	10	40	Copper, Optical	40GbE	
СХР	10, 12	10	100, 120	Copper	100GbE	
CFP	10	10	100	Optical	100GbE	
MTP/MPO	6 or 12	10	120	Optical	40GbE, 100GbE	

Some of these connector types can be used for other interfaces such as Fibre Channel or Infiniband. In those cases, the maximum speed per lane may be different.

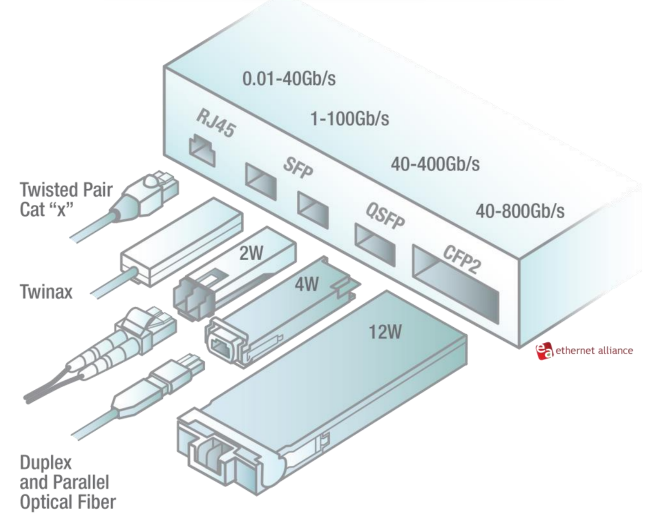
Copper Cable Lengths





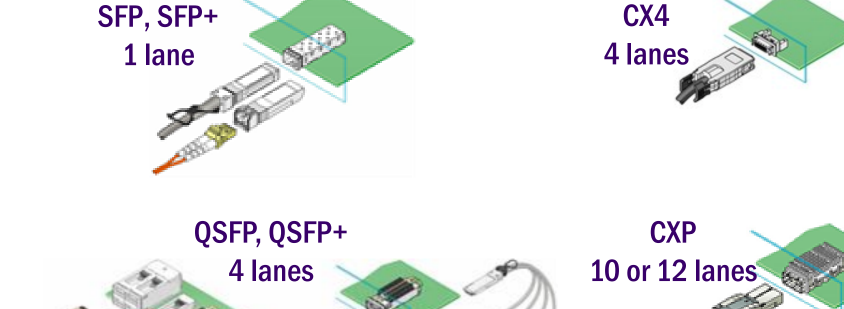
Ethernet Connectors





2015 Data Storage Innovation Conference. © Demartek All Rights Reserved.



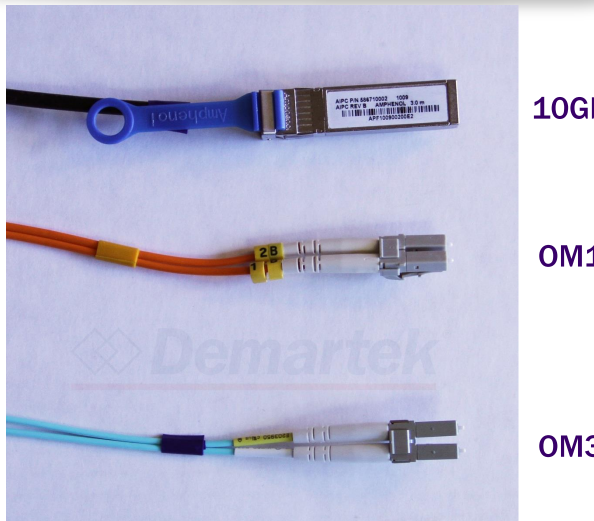


Connector Diagrams



10GbE SFP-style Cable Comparison





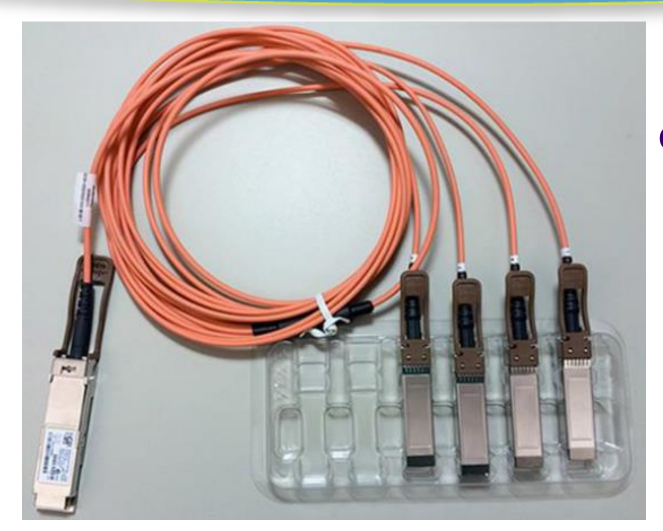
10GbE Copper DAC

OM1 with LC connector

OM3 with LC connector

QSFP/QSFP+ Example

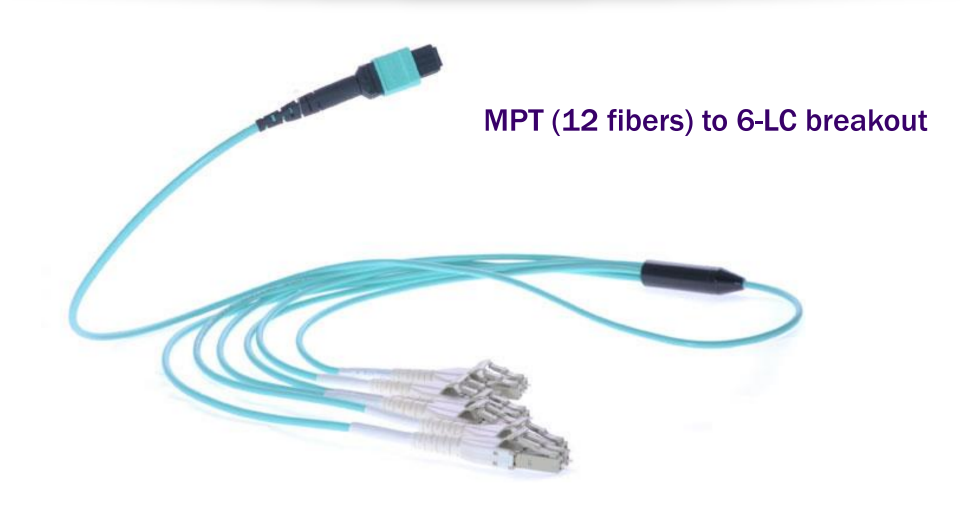




QSFP+ to 4-SFP+ breakout





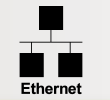


Various Designations – 10GbE

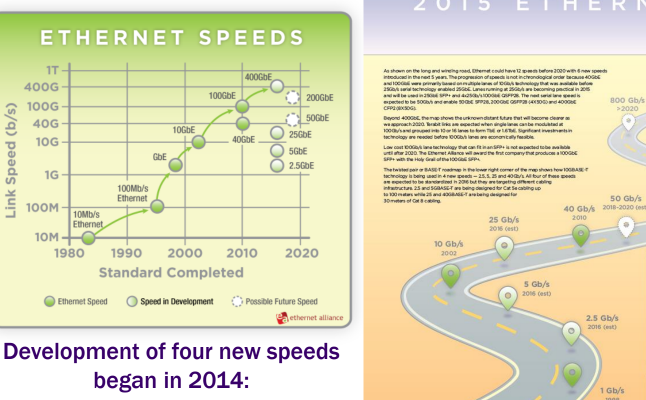


- 10GBASE-T 10GbE with RJ45
- 10GBASE-CX4 10GbE with DAC (4-lane CX)
- 10GBASE-CR 10GbE with DAC (SFP+)
- 10GBASE-SR 10GbE with short range optics
 - Up to a few hundred meters
- 10GBASE-LR 10GbE with long range optics
 - Up to 10KM
- 10GBASE-ER 10GbE with extended range optics
 - Up to 40KM
- 10GBASE-ZR 10GbE with long range optics
 - Up to 80KM not an official standard

Ethernet Public Roadmap – March 2015







2015 ETHERNET ROADMAP



2000

Standard Completed

2010

2020

13

400 Gb/s

2017 (est)

0

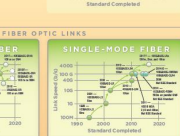
100 Gb/s

1.6 Tb/s

\$

200 Gb/s

2018-2020 (est)



10M (108 - 1345

2000

Standard Completed

4006

200G

Ethernet Speed

Speed In Developmen

Possible Future Speed



10 Mb/s

http://www.ethernetalliance.org/roadmap/

Link Speed (b/s)

2015 Data Storage Innovation Conference. © Demartek All Rights Reserved.

2010 2020









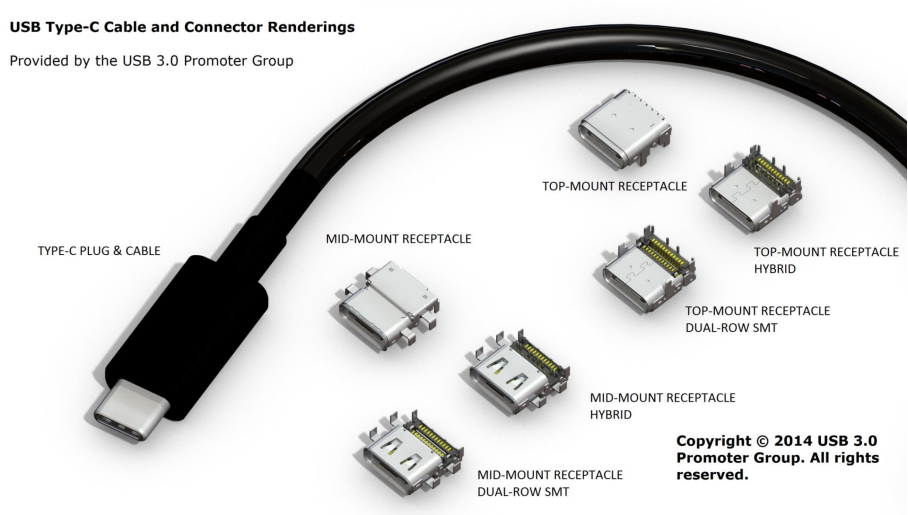
See larger versions of these diagrams and information for other storage interfaces on the Demartek Storage Interface Comparison page:

http://www.demartek.com/Demartek_Interface_Comparison.html

USB 3.1 > Type-C Cable & Connector









Recommendation: OM4 cables for current & future

Oemartek [®]	OM1	OM2	0М3	OM4
Jacket color	Orange	Orange	Aqua	Aqua
1 Gb/s	300m	500m	860m	-
2 Gb/s	150m	300m	500m	-
4 Gb/s	70m	150m	380m	400m
8 Gb/s	21 m	50m	150m	190m
10 Gb/s	33m	82m	Up to 300m	Up to 400m
16 Gb/s	15m*	35m	100m	125m
40 Gb/s	-	-	100m	150m

* Not recommended



As interface speeds increase, expect increased usage of fiber-optic cables and connectors for most interfaces

- At higher Gigabit speeds, passive copper cables and interconnects experience "amplitude loss" and become too "noisy" except for short distances (within a rack or to adjacent racks)
- Expect to see "active copper" for some higher-speed connection types
 - > Active copper can go longer distances than passive copper
 - Active copper is thinner allows for better airflow than passive copper
 - > Active copper uses more power than passive copper

Demartek Free Resources



- Demartek comments on Flash Memory Summit 2014 <u>www.demartek.com/Demartek_Flash_Memory_Summit_2014_Commentary.html</u>
- Demartek comments on IDF2014 & NVMe www.demartek.com/Demartek_Comments_IDF2014_and_NVMe_Thunderbolt_2_USB_3_1.html
- Demartek SSD Deployment Guide <u>www.demartek.com/Demartek_SSD_Deployment_Guide.html</u>
- Demartek Video Library <u>www.demartek.com/Demartek_Video_Library.html</u>
- Demartek FC Zone <u>www.demartek.com/FC</u>
- Demartek iSCSI Zone <u>www.demartek.com/iSCSI</u>
- Demartek SSD Zone <u>www.demartek.com/SSD</u>

Storage Interface Comparison



STORAGE INTERFACE COMPARISON								
		.4			Serial	SERIAL		SUVERSMEED
Fibre Channel	Fibre Channel over Ethernet	INFINIBAND"	SCSI <>>> EXPRESS	NVM EXPRESS	Attached SCSI	AIA	V	
Contents								
 Acron Storage 	-	orking In	terface Co	mparison Table				
		Bits vs.	Bytes, and	Encoding Sche	mes			
 Histor Roadr 								
		Optics an	d Copper					
	ector Typ	-						

- Downloadable interactive PDF version now available
- Search engine: "storage interface comparison"
- www.demartek.com/Demartek_Interface_Comparison.html

Free Monthly Newsletter



Demartek publishes a free monthly newsletter, *Demartek Lab Notes*, highlighting recent reports, articles and commentary.



Look for the newsletter sign-up at: <u>www.demartek.com/Newsletter</u>

Thank You!



Dennis Martin, President <u>dennis@demartek.com</u> www.linkedin.com/in/dennismartin

To learn more about Demartek:

Download the Aurasma App (Android/iPhone)
 Search and follow "Demartek"
 View image below with viewfinder.



(303) 940-7575 <u>www.demartek.com</u> <u>http://twitter.com/Demartek</u> <u>www.youtube.com/Demartek</u> Skype: Demartek



*also on the back of Dennis' business card

