

### **DC Center Copper Cabling up to 40Gbase-T**



Halim Senjaya **CTDC CTIA Data Center Expert – Datwyler Singapore Diploma in Eng'ng in Physics – Bandung IT Diploma in Cloud DC Technologies - NP** MBA – Middlebury Institute of IE, USA





# Data Center Copper Cabling up to 40GBase-T

**Presenter:** 

### Senjaya Halim

Data Centre Expert, Datwyler

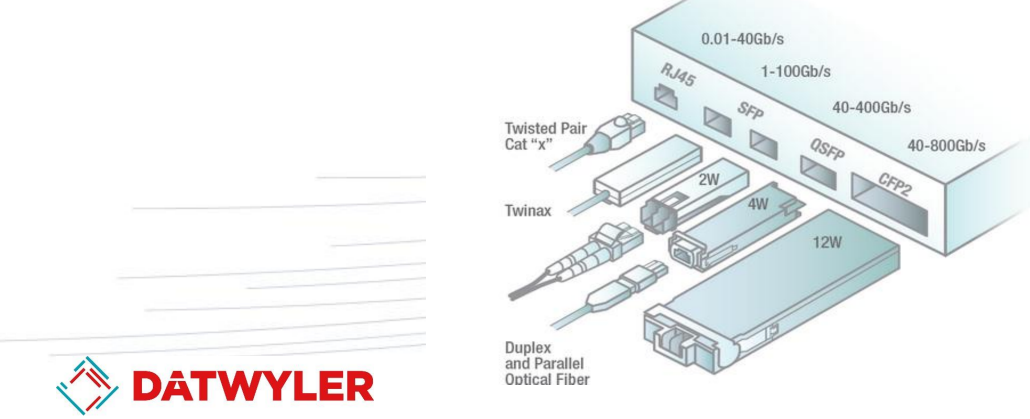






### **40GbE Alternatives**

- 1. Fiber Optic: LC duplex (BiDi, SWDM), parallel (MTP/MPO)
- 2. Active Optical Cable (AOC)
- 3. Twinax Direct Attached Copper (DAC)
- 4. Twisted Pair Copper Class I link with RJ45 Interface (Cat 8.1)





### **Comparison in 40GbE Cabling**

Method of Connection	OM4 Duplex (BiDi)	OM5 Duplex (SWDM)	OM4 Parallel (MTP)	OM4 AOC	Twinax DAC	Class I with RJ45	
Connecting Interface	QSFP+ LC	QSFP+ LC	QSFP+ MTP	QSFP+	Twin-axial Plug	RJ45	
Transceiver Price	US\$300	Coming, will be more costly than BiDi	US\$49	Not sold separately	No required	Not required	
Link Cabling Price	C	M4/5 cable is US\$ xx/m		US\$130 (5m)	US\$70 (5m)	US\$ x/m	
Switch Price/port	\$\$\$\$	\$\$\$\$\$	\$\$\$	\$\$\$\$	\$\$\$	\$	
Port Energy Consumption	All transceivers are a	active components to conv	ert between optica	al & electrical signals	Some power loss at QSFP+ plugs	Entirely passive	
Link Distance	150m	150m	350m	100m	7m	30m	
Backward compatible with lower GbE	Yes No Yith		Yes No		No	Yes	
IEEE Standard Compliance	No	No	Yes	No	Yes	Yes	
Structured Cabling System?	Yes	Yes	Yes	No	No	Yes	
Use Case in DC		Core-Aggregation-Access, S	Spine-Leaf Fat Tree	2	Top of Rack	EoR, MoR, ToR	









# ISO/IEC 11801 -1 Channel

### **Class I and Class II**

- ISO/IEC 11801 General Cabling for Customer Premises is being restructured including substantial updates. It is going to be published as edition 3 in Q4 2017:

- 11801-1 Generic Cabling for Customer Premises
- 11801-2 Office Premises
- 11801-3 Industrial premises
- 11801-4 single-tenant homes
- 11801-5 Data Centres
- 11801-6 Distributed Building Services

Class I and Class II cabling has been added

Components Cat 8.1 and Cat 8.2 have been added in support of Class I and Class II

Channel







# Supported application by Category 8 Cabling

IEEE 802.3bq 25G/40GBASE-T published 8 September 2016
Defines minimum transmission characteristics for the application on a twisted pair channel

ANSI/TIA-568-C.2-1 published 30 June 2016
 Defines Category 8 Channels and Permanent Links

ANSI/TIA-1152-A published 10 November 2016
 Defines tester measurement and accuracy requirements for Category 8

ISO/IEC Standards expected in 2017
 ISO/IEC 11801-99-1 Class I/II Channels and Permanent Links
 IEC 61935-1 Ed 5.0 tester measurement and accuracy requirements







7

## IEEE 802.3bg (25G/40GBASE-T)

Goals 25G/40GBASE-T

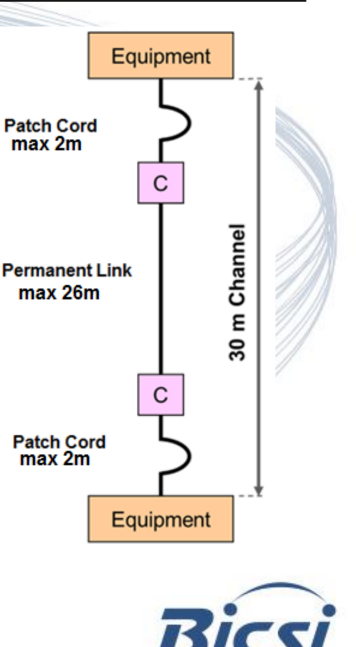
- 1. To eliminate length restriction of Twinax (7 m)
- 2. To increase energy efficiency
- 3. To cut cost.

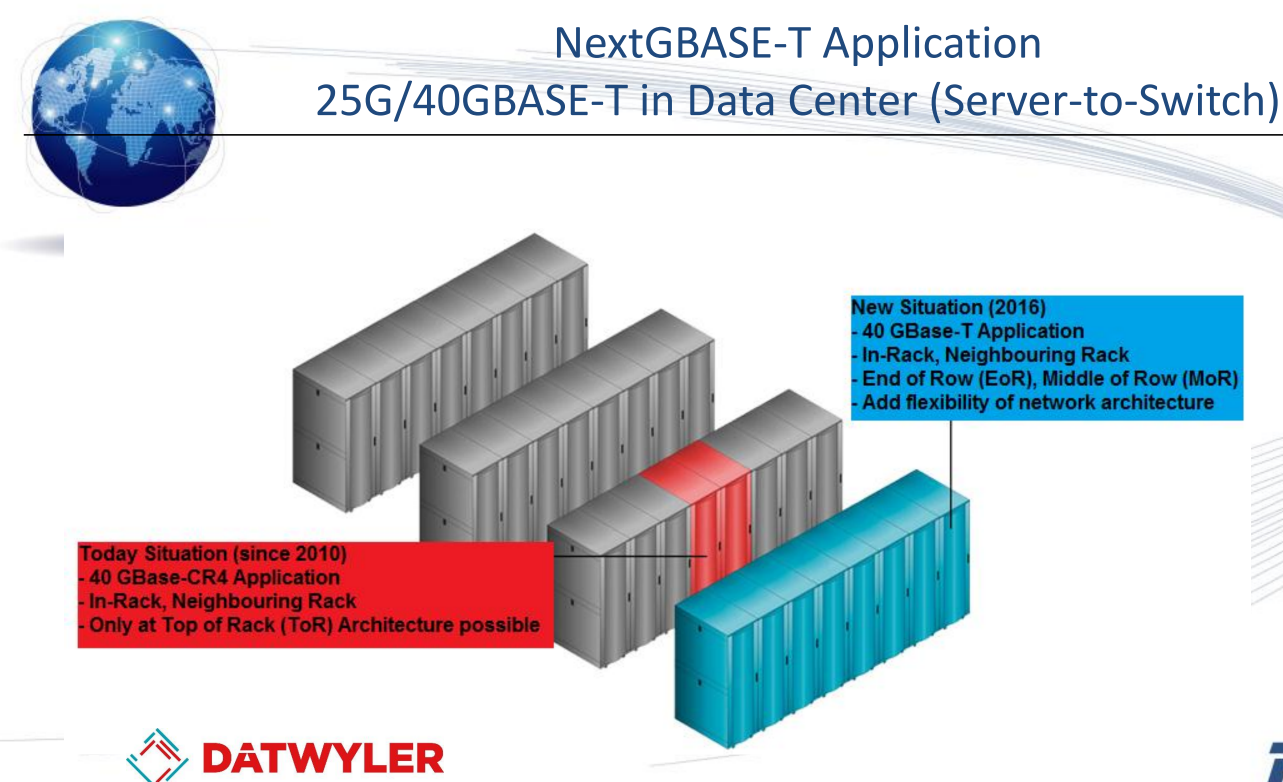
### Topology of 25/40G Channel

- 1. Server to Switch up to 30 m, with 2 connectors
  - EoR (End of Row), MoR (Middle of Row)
- 2. Direct patch: up to 10 m length
  - ToR (Top of Rack)



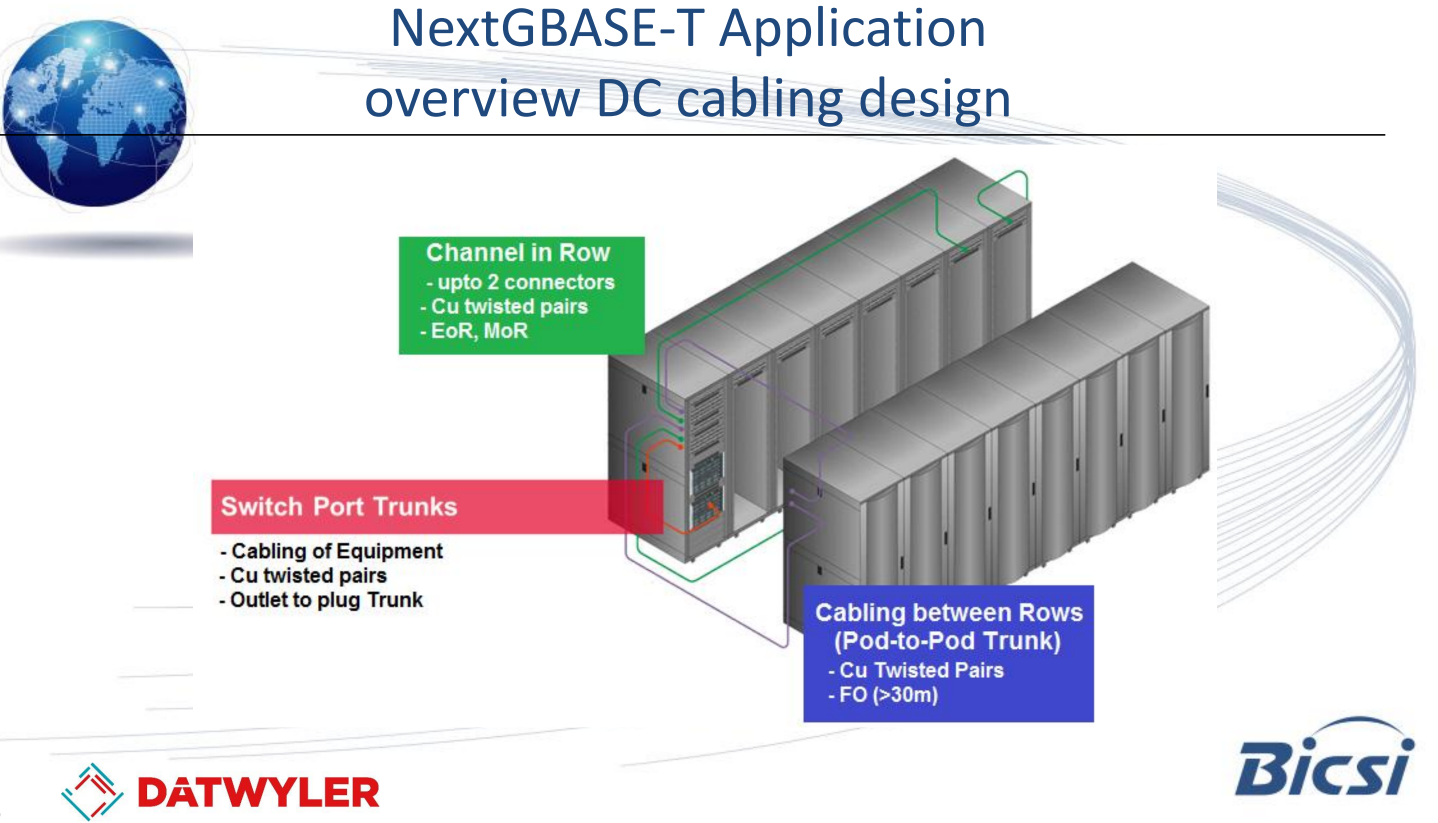














### **Copper Twisted Pair**

# Standards Comparison: TIA vs IEC

Freq TIA Permanent Link, Channel &	IEC	IEC Permanent Link & Channel	Cable	Equipment	Speed	Length		
MHz	Component	Components		Construction	Interface	bps (IEEE)	Permanent Link	Channel
100	Cat5e	Cat5e	Class D	Unshielded	RJ45	100	90m	100m
250	Cat6	Cat6	Class E		RJ45	1G	90m	100m
500	Cat6A	Cat6A	Class E <sub>A</sub>	Unshielded, Shielded	RJ45	10G	90m	100m
600	Not recognized	Cat7	Class F	S/FTP, F/FTP	Not on equipment	10G	90m	100m
1000	Not recognized	Cat7A	Class F <sub>A</sub>	S/FTP	Not on equipment	10G	90m	100m
2000	Cat8	Cat8.1	Class I	S/FTP S/UTP	RJ45	40G	24m	30m
2000	Cat8	Cat8.2	Class II	S/FTP	Not Compatible with RJ45	40G	24m	30m





## ISO/IEC 11801 Class I Channel

Cat 8.1

ISO/IEC 11801-1 describes the Class I Channel:

– Connector Type: RJ45  $\succ$  backwards compatible to Cat 6<sub>A</sub>, 6 and 5e



- Frequency range: 2000 MHz (20 x Frequency range of Cat 5e!)
- Cable Type: screened only; S/UTP or S/FTP set-up
- Channel configuration:

>max. 26 m with max. 2 connectors and max 2 x 2 m patch cord OR

- >max. 10m patch cord only ("direct patch")
- Environment to be used: Data Center
- Extrapolated limit lines from Class E<sub>A</sub>









### ISO/IEC 11801 Class II Channel

Cat 8.2

- ISO/IEC 11801-1 describes the Class II Channel:

– Connector Type: ARJ45 or TERA<sup>TM</sup>  $\triangleright$  backwards compatible to Cat 7<sub>A</sub> and 7



- Frequency range: 2000 MHz (20 x Frequency range of Cat 5e!)
- Cable Type: screened only; S/UTP or S/FTP set-up
- Channel configuration:

>max. 26 m with max. 2 connectors and max 2 x 2 m patch cord OR

>max. 10m patch cord only ("direct patch")

- Environment to be used: Data Center
- Extrapolated limit lines from Class F<sub>A</sub>









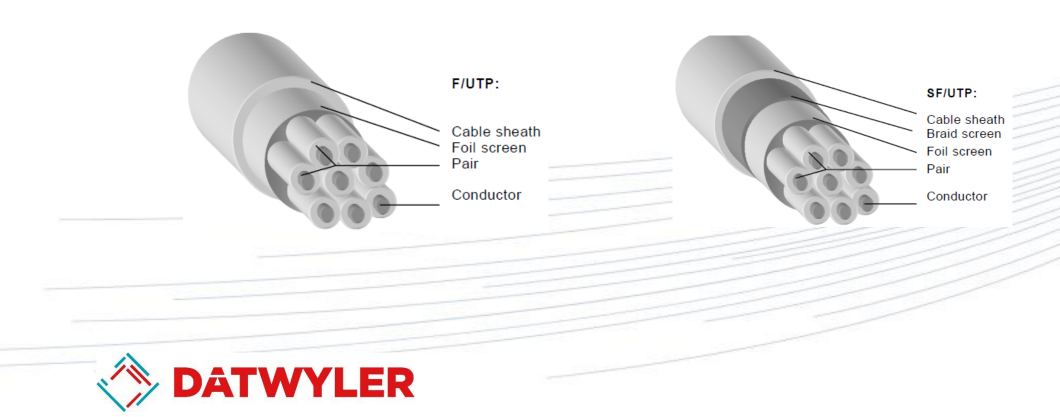


### ISO/IEC 11801 Class I & II Channel

Cable Designs in support of Cat 8, Class I

- overall screen
- no individual pair screen



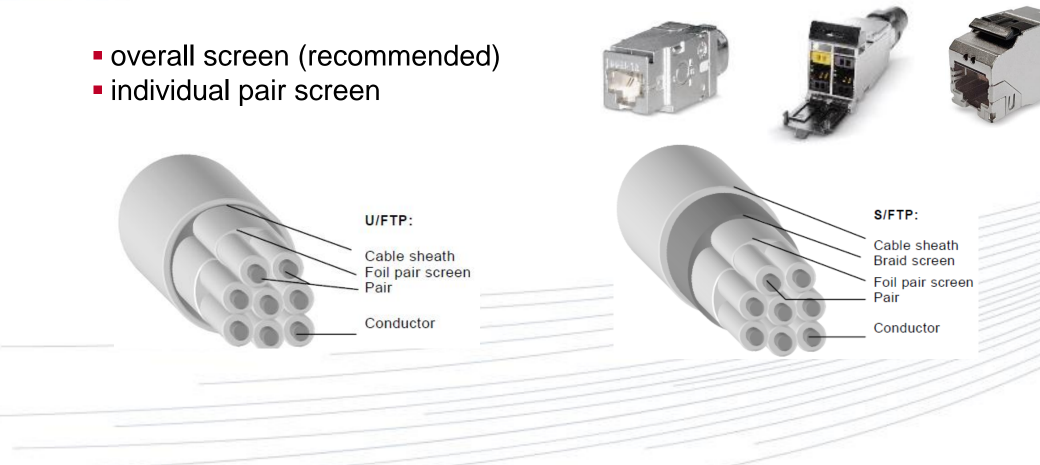






### ISO/IEC 11801 Class I & II Channel

Cable Designs in support of Cat 8, Class I and Class II









### **Performance** Testing



- Field Tester Requirements:

Accuracy Level

Level 2G

- Test Frequency:
  - 2000 MHz

Test Sets

- Permanent Link: Class I
- Channel Class: Class I



10.1.000

✓ TEST

**DTALK** 

✓ TEST





### **Performance Testing**

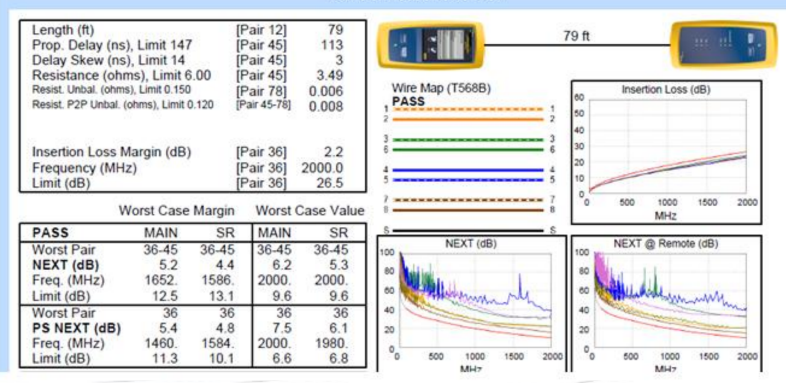
### Class I



Cable ID: Cat.8.1 24m PL ISO Date / Time: 03/15/2017 02:36:27 PM Headroom 4.4 dB (NEXT 36-45) Test Limit: ISO11801 PL Class I Cable Type: Dätwyler Cat 8.2 CU 8203 NVP: 72.7%

Software Version: V5.0 Build 3 Limits Version: V5.0 Calibration Start Date: Main (Module): 03/02/2017 Remote (Module): 03/02/2017 Test Summary: PASS

Model: DSX-8000 Main S/N: 1652170 Remote S/N: 1652216 Main Adapter: DSX-PLA804 Remote Adapter: DSX-PLA804









### Thank you



