

ARISTA

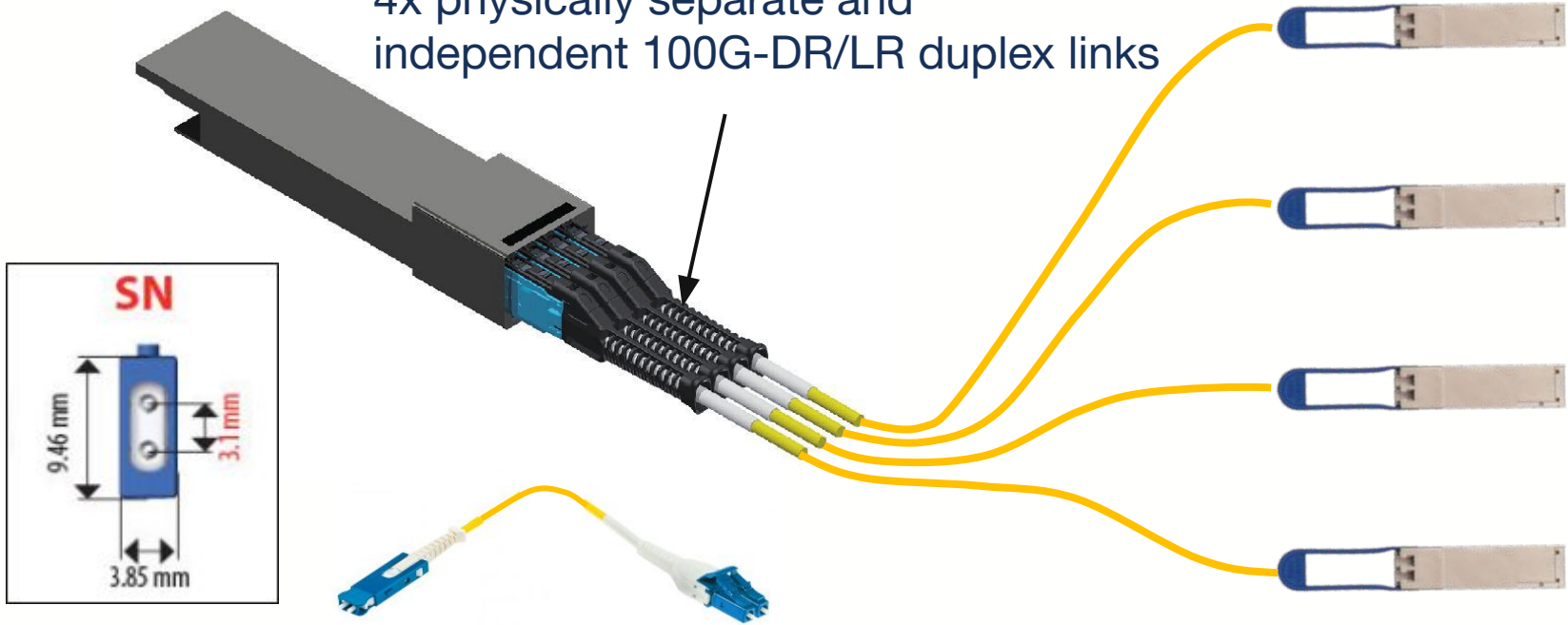
NOG.fi meeting 2022.06

Transceiver 100G/400G and beyond

Florian Hibler <florian@arista.com>
Manager, Systems Engineering

400G to 4x 100G with SN connectors

4x physically separate and independent 100G-DR/LR duplex links

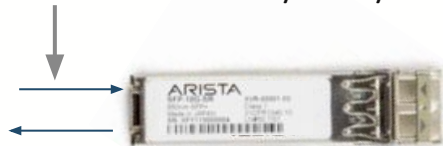


Eliminate breakout / splitter cables with the 4x SN connector

Intro to SFP-DD and DSFP

- SFP-DD and DSFP offer two approaches to achieving the same outcome
- Both use SFP-like form factor with 2x 50G elec interface (100G / port)

SFP Elec interface: 1x 10G / 25G / 50G



SFP-DD or DSFP Elec interface: 2x 10G / 25G / 50G

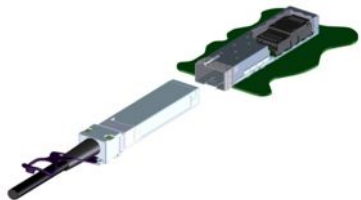


- DSFP has some traction in Asia / China
- SFP-DD has some traction within the Europe, US & Rest of World
- **In most regions, only one of these variants is relevant**

Intro to SFP-DD and DSFP

SFP-DD

- Stands for “SFP Double-Density”
- MSA site: <http://sfp-dd.com/>



- Adds second row of contacts to the SFP electrical connector for 2x 50G

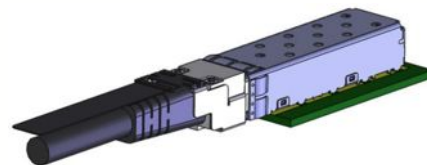


New pins for SFP-DD

SFP connector pins

DSFP

- Stands for “Dual SFP” module
- MSA site: <https://dsfpmsa.org/>



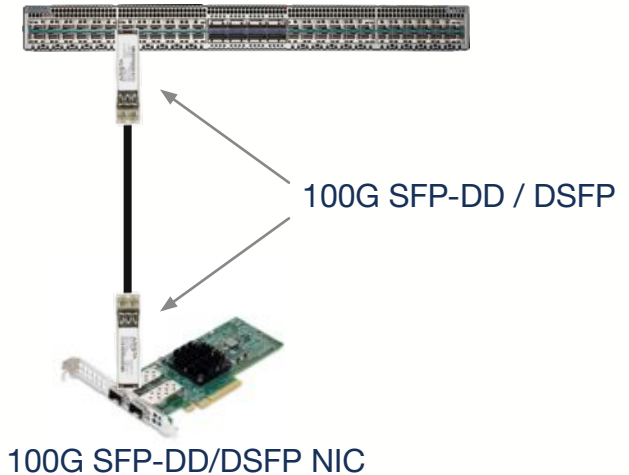
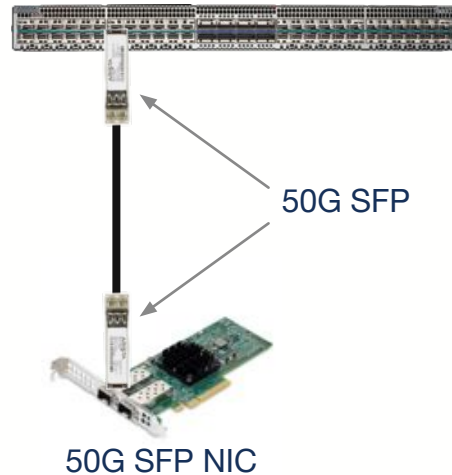
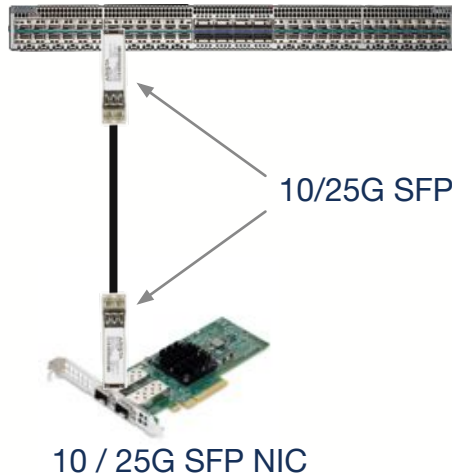
- Some low-speed pins repurposed to enable a 2x 50G interface



Some low-speed pins repurposed for high-speed data lanes

SFP-DD / DSFP backwards compatibility

- 10G, 25G or 50G SFP can be used in any SFP-DD / DSFP port
- Future-proofed for 2 additional NIC generations - 50G and 100G

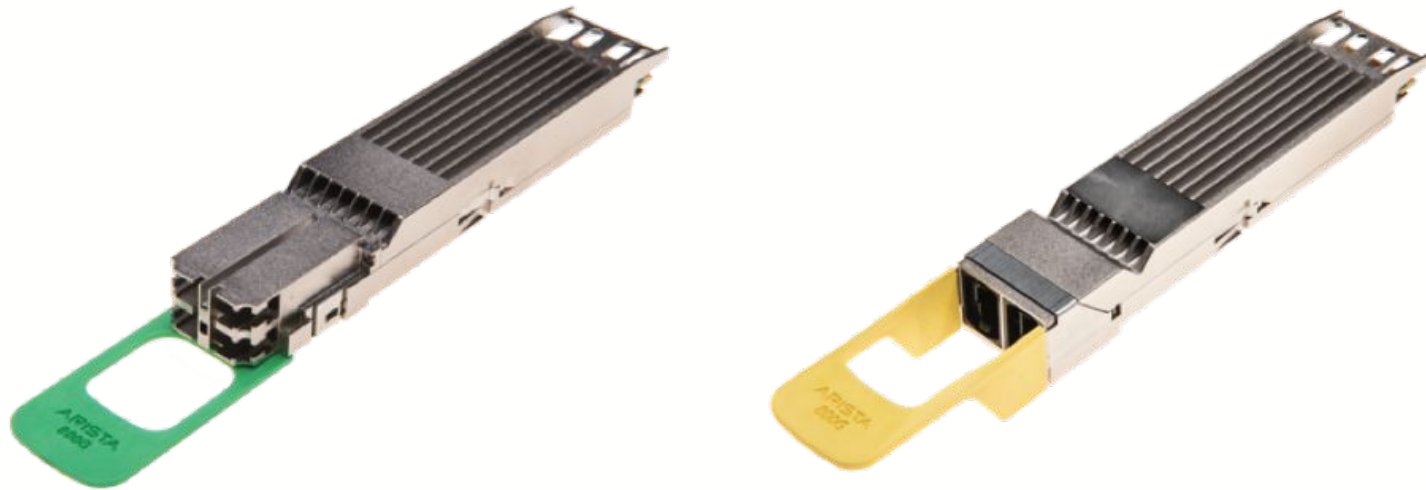


Note: a 100G SFP-DD / DSFP **cannot** be used in a 10G/25G/50G SFP port

What's after 400G?

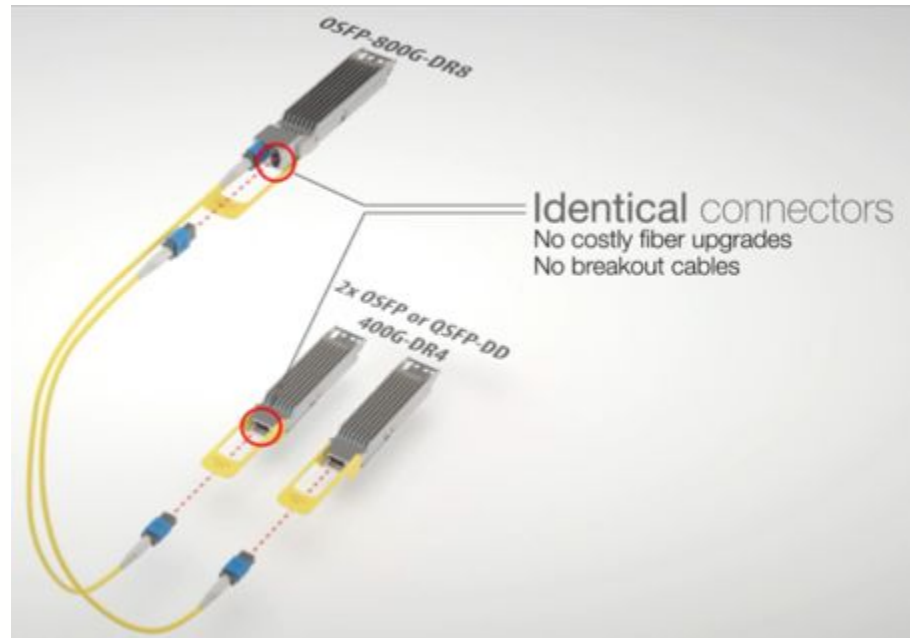
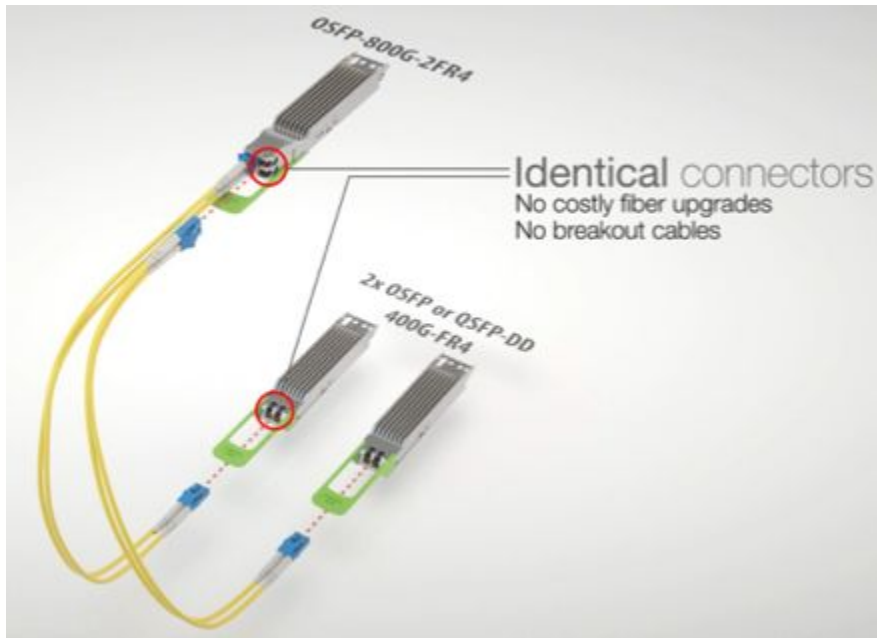
800G / port using 100G serdes

First 800G / port products = 2x 400GbE / port



- 800G OSFPs use 2x “regular” LC and MPO12 connectors without any loss in faceplate density: Only possible with the OSFP
- **Deploy 400G OSFP today** → easy upgrade to 800G in the future

What's after 400G?

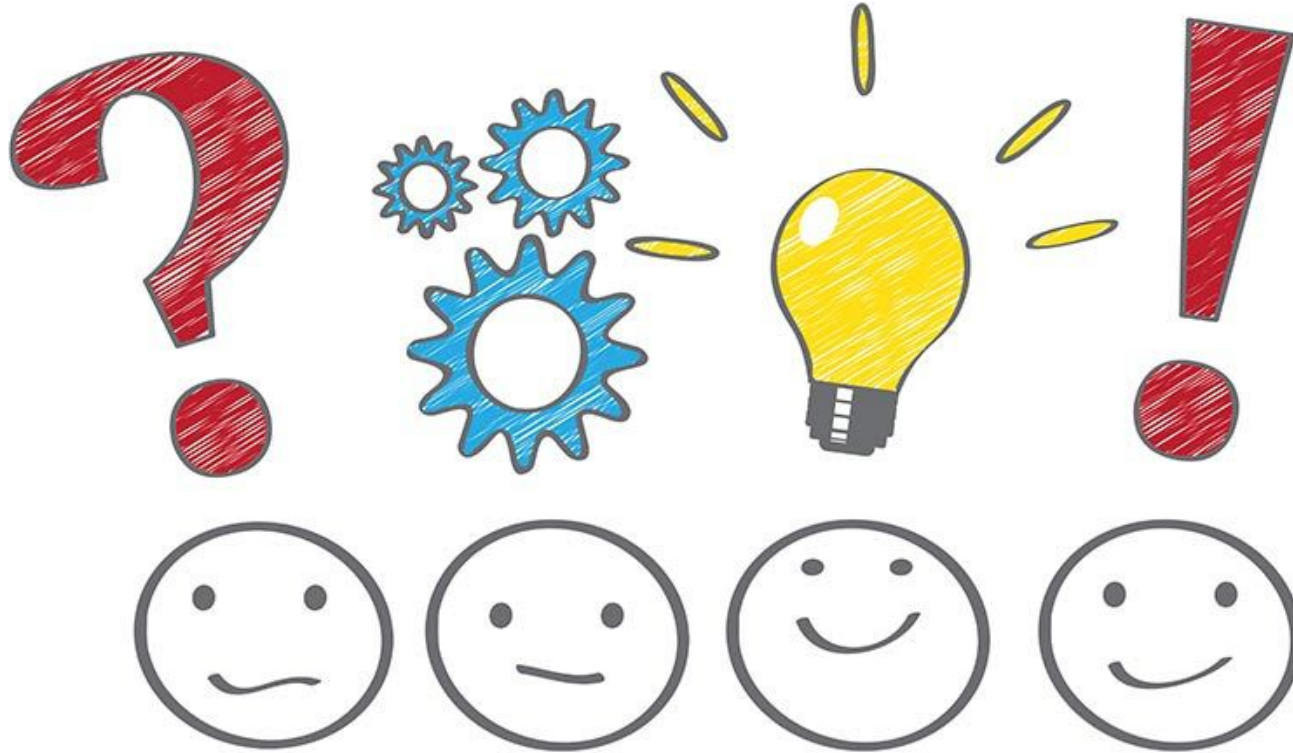


OSFP & QSFP-DD Recap and Outlook

- For 400G, approx. 50/50 split between OSFP and QSFP-DD
 - Total market volume driven by large customers (mainly driven by hyperscalers)
- For 800G, expect OSFP volume to exceed QSFP-DD
 - More large customer demand
- Thermal advantages of OSFP become more critical at 800G
- Easier upgrade path from 400G to 800G with the OSFP
 - No change to fiber cabling → large \$ savings
- Unprecedented level of industry interest in future 1.6T “OSFP-XD”
 - All major system and optics module vendors have joined the OSFP MSA
 - Industry consensus about the future of pluggable optics for next ~10 years

Check out <https://bit.ly/osfpmsa>

Questions?



Thank you for your attention!

Florian Hibler
Manager, Systems Engineering
Arista Networks, Inc.

(e) florian@arista.com
(m) +49 171 7576089
(w) <http://www.arista.com>