The Physical Layer Connectivity Challenge

The explosive growth in demand for bandwidth has dramatically changed data center architectures driving higher port counts to scale the server connectivity and the leaf-spine architectures. One of the challenges facing the network architects is the physical connectivity of the switches and servers. There is no single copper or fiber solution that can solve the data center connectivity problem. Data rate, interoperability and cost are some of the key factors in determining the optimal physical layer device. Arista Networks offers a wide range of optical transceivers and cables with guaranteed plug and play operation with Arista switches providing cost optimized solutions and ultimate deployment flexibility

Why Arista Transceivers & Cables?

<u>B</u>roadest portfolio of transceivers and cables

With a mix of speeds in the data center and the need for different type of transceiver for different parts of the network, procurement of transceivers and cables can be challenging. Arista's broad portfolio of 1Gbps to 100Gbps transceivers and cables along with a comprehensive roadmap enables procurement simplification. With innovative solutions in transceivers, like the 40G Universal optics, Arista enables optimized and flexible solutions that go beyond industry standards.

Extensive qualification process

Arista performs full system level qualification, optical and electrical parametric testing under voltage and temperature stress conditions and regulatory compliance testing to ensure true "Plug and Play" with guaranteed interoperability with Arista switches.

Service, Support and Supply chain

With Arista's A-care support that includes 24/7 TAC support, online case management, worldwide RMA support and warranty repair, troubleshooting Transceivers and cables is hassle free. Arista's strong collaboration with component suppliers ensures short lead times and continuity of supply which can be critical in bringing up new data centers or servicing existing ones.

Testing with focus on quality and reliability

Arista Transceivers and cables have low failure rates because of stringent quality control and failure analysis which addresses the operational challenge of network down-time

Arista Transceivers & Cables portfolio



QSFP100 Transceivers

QSFP100 (a.k.a QSFP28) is emerging as the preferred form factor for 100Gigabit Ethernet Data Center applications because of its small size and low power consumption which enables highest port density. With the advent of several Multi-source agreements and silicon photonics based Optical transceivers QSFP100 form factor promises to offer cost effective solutions for legacy fiber deployments as well as green field deployments. Arista plans to offer a broad range of QSFP100 transceivers and cables to support various link lengths and fiber types for 100G switch to switch and 25G/50G switch to server connectivity.



Arista 40G Universal Transceiver

One of the challenges in migrating from 10G to 40G network has been the deployed multi-mode fiber infrastructure. 10GBASE-SR optics operated on duplex fiber (one for transmit and one for receive). However, 40GBASE-SR4 was defined to operate over parallel fiber (four fibers for transmit and four for receive). This increase in fiber count requires deployment of additional fiber to migrate from 10G to 40G. Arista addresses this challenge with the 40G Universal transceiver. The Arista QSFP-40G Universal transceiver is a pluggable optical transceiver in an industry standard QSFP+ form factor that can operate up to 150m over existing duplex multi-mode fiber. It can also be used with single-mode fiber for distances up to 500m which provides investment protection when migrating from multi-mode fiber to single-mode fiber infrastructure. Arista 40G UNIV is based on industry standard IEEE 40GBASE-LR4 and is 100% interoperable with any IEEE 40GBASE-LR4 or LRL4 optics making it easy to connect to other routers and switches. It supports full Digital Optical Monitoring (DOM) and passive Network Taps for link quality monitoring and passive data analysis

Warranty, Service and Support

Arista transceivers and cables include a one-year limited hardware warranty, which covers parts, repairs, or replacement with a 10 business day turn-around after the unit is received. Support services including next business day and 4-hour advance hardware replacement are available. For service depot locations, please see: <u>http://www.arista.com/en/service</u>

Break-out mode and Interoperability

Several Arista transceivers support break-out mode which offers ultimate deployment flexibility, provides investment protection and enables staged migration to higher speeds. They are interoperable with relevant industry standards when used in the break-out mode as summarized in the below table

Table 1: Break-out mode Interoperability matrix for Arista transceivers

QSFP+ SR4	4x SFP+ SRL (SFP-10G-SRL): 100m/OM3
(QSFP-40G-SR4)	4x SFP+ SR (SFP-10G-SR): 100m/OM3, 150m/OM4
QSFP+ XSR4	4x SFP+ SRL (SFP-10G-SRL): 100m/OM3
(QSFP-40G-XSR4)	4x SFP+ SR (SFP-10G-SR): 300m/OM3, 400m/OM4
CFP2 XSR10 (CFP2-100G-XSR10)	10x SFP+ SRL (SFP-10G-SRL): 100m/OM3 10x SFP+ SR (SFP-10G-SR): 100m/OM3, 150m/OM4 2x QSFP+ SR4 (QSFP-40G-SR4): 100m/OM3, 150m/OM4 2x QSFP+ XSR4 (QSFP-40G-XSR4): 300m/OM3, 400m/OM4
Arista MXP Ports (Embedded optics)	12x SFP+ SRL (SFP-10G-SRL): 100m/OM3 12x SFP+ SR (SFP-10G-SR): 100m/OM3, 150m/OM4 3x QSFP+ SR4 (QSFP-40G-SR4): 100m/OM3, 150m/OM4 3x QSFP+ XSR4 (QSFP-40G-XSR4): 300m/OM3, 400m/OM4
QSFP+ PLRL4	4x SFP+ LRL (SFP-10G-LRL): 1km/SMF
(QSFP-40G-PLRL4)	4x SFP+ LR (SFP-10G-LR): 1km/SMF
QSFP+ PLR4	4x SFP+ LRL (SFP-10G-LRL): 1km/SMF
(QSFP-40G-PLR4)	4x SFP+ LR (SFP-10G-LR): 10km/SMF

Additional Information

Addiotional documentation and detailed specifications on Arista Transceivers and Cables can be found at <u>www.arista.com</u>

- <u>Arista transceivers and cables Datasheet</u>
- <u>Arista transceivers and cable Guide</u>
- Arista 40G Universal Transceiver: <u>Whitepaper</u>, <u>FAQ</u>, <u>Loss Budget and Design</u> <u>considerations</u>, <u>Partner application note</u>
- <u>40G FAQ</u>
- Embedded Optics, Multi-speed ports (MXP) guide