Arista XVR-00013-02 Datasheet



Arista QSFP-40G-PLRL4 XVR-00013-02 40G QSFP+ Transceiver, up to 1km over parallel SMF (4x10G LR up to 1km) MTP-12

XVR-00013-02

Arista offers a broad portfolio of high performance optical transceivers and copper cables for datacenter and campus networks, with speeds ranging from 1G to 800G, and reach from 1m to 80km+.

Arista Optics Advantages

- Quality and Support: Deploy mission-critical network infrastructure with confidence. Fully backed by Arista Support.
- Faster Deployment: Eliminate qualification cycles for optics.
- Reduce Opex: Avoid costly network failures and downtime due to optics incompatibility or failures.
- Simplify Procurement: One-stop-shop for optical and copper connectivity from 1G to 400G.
- Plug-and-Play Operation: Simple to use, full integration with EOS and CloudVision, 'it just works'.

Specifications

• Brand: Arista

• Model: QSFP-40G-PLRL4

• P/N: XVR-00013-02

• Description: 40G QSFP+ Transceiver, up to 1km over parallel SMF (4x10G LR up to 1km) MTP-12

• Type: 40GBASE-PLRL4

• Media/Reach: 9 □SMF/1km