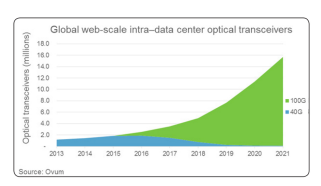
## 2018: The Year of 100G











100G market growth is significant through and beyond 2018.

Hula Networks is a leading supplier of compatible optical transceivers used in these growing markets.

## **Hula Networks 100G Headlines**

**Hula Networks doubles stock coverage of QSFP28** 100G compatible parts beyond the QSFP28-SR4 and LR4, to include the QSFP28-CWDM4 and ER4L models.

Hula Networks now stocks 100G transceivers for same day shipment at all distances: 100m, 2km, 10km and 40km. These units are compatible with all leading brands: <u>Cisco</u>, <u>Juniper</u>, <u>Arista</u> and many more.

Hula Networks also sample stocks compatible CFP-LR4 / ER4 and CFP2-ERL transceivers that support both Ethernet and telecom applications. Refurbished and warrantied Cisco original / Juniper compatible CFP-100G-LR4 are in stock in large quantities for a great price.

**Great prices are available on the 2km QSFP28-CWDM4** for 100G between 100m and 10km (See bottom).

For Enterprise datacenter upgrades, optimized packages are available with short lead times! The QSFP28-LR4 Lite offers a lower price 2km reach but retains compatibility with legacy 10km LR4s.

For new 100G upgrades, the 10km QSFP28-4WDM-10 can save 25% or more compared to the LR4 model.

Matching SFP+, QSFP+, DACs and Active Optical Cables are also in stock for same day shipment of your complete upgrade bundle.

## **Available Products for Data Center Applications**

	QSFP28-100G-SR4	QSFP28-100G-CWDM4	QSFP28-100G-LR4	QSFP28-100G-ER4L
Rate	100 Gbps	100 Gbps	100 Gbps	100 Gbps
<b>Connector Type</b>	MPO-12	Duplex LC	Duplex LC	Duplex LC
Fiber Type	MMF	SMF	SMF	SMF
Reach	70m OM3/100m OM4	2km	10km	40km (w/FEC)/30km (w/o FEC)
Watts	<2.5W	<3.5W	<3.5W	5W
Wavelength	850nm	1310nm	1310nm	1310nm
Application	Intra-Rack	Rack-to-Rack	DCI	DCI

## **Special Volume Offer from Hula Networks**

QSFP28-CWDM4 is price / performance optimized for data center applications.

We offer aggressive discounts for larger quantity orders of 40 or more units.



Compatible with
Cisco QSFP-100G-CWDM4-S,
Arista QSFP-100G-CWDM4,
Juniper JNP-QSFP-100G-CWDM4,
Brocade 100G-QSFP28-CWDM4-2KM,
Huawei 02311MNN,
HP JH88A,
Dell THPF3,
and Extreme 10404.