

Connect for Life[™]

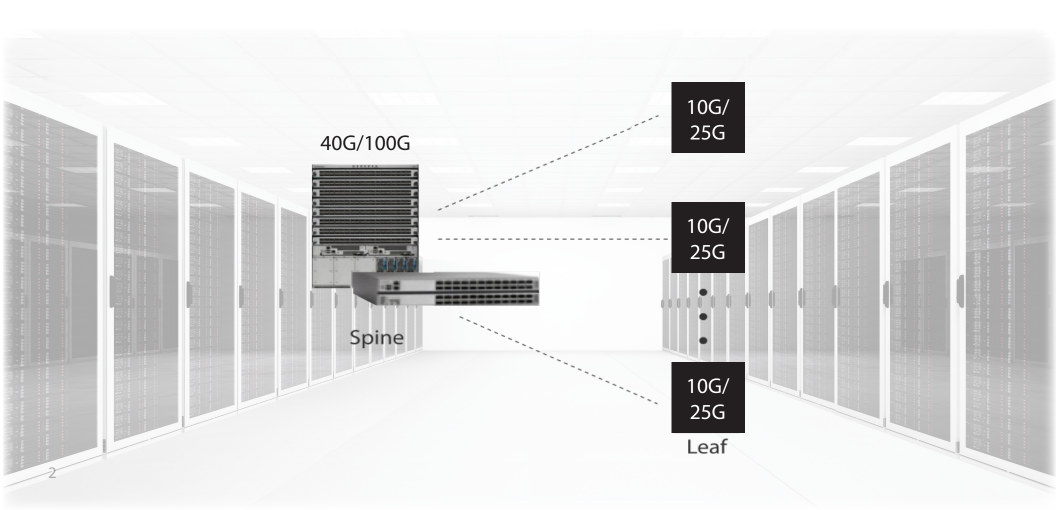


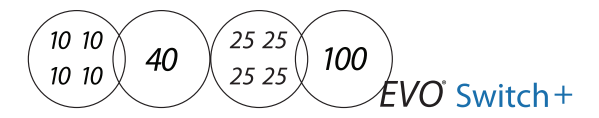
Connecting 40G/100G to 10G/25G

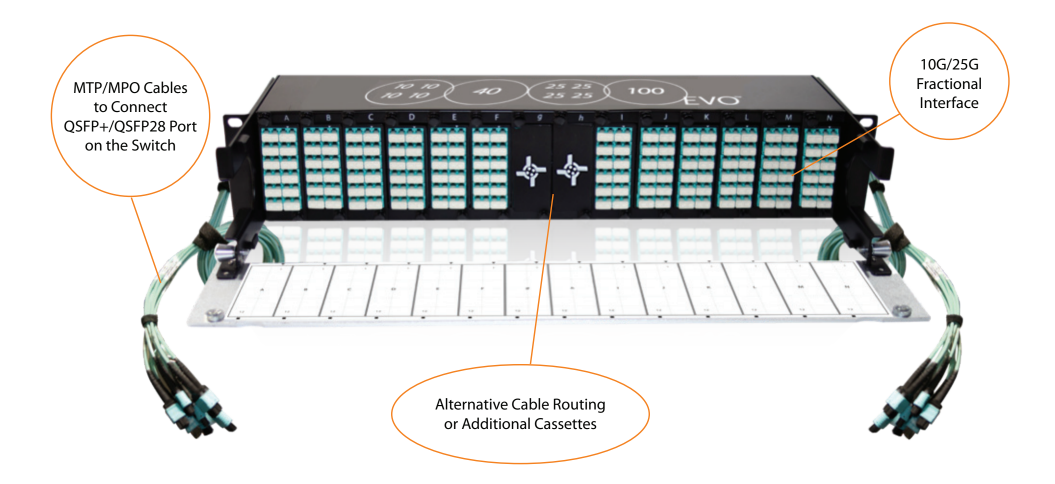
The EVO® Switch+ Network Configuration Tool

The Wave2Wave EVO® Switch+ breaks out a QSFP+ 40G or QSFP28 100G transceiver interface on the switch to its fractional data rate. EVO Switch+ deploys together with a layer-2 switch and supplies MTP®/MPO cable connections to QSFP+ and QSFP28 ports. The front panel interface allows plug & play connection to 10G or 25G.

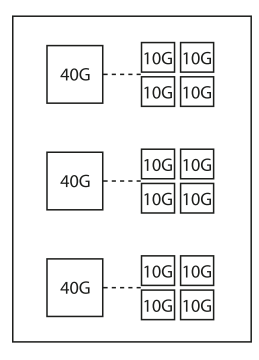
EVO Switch+ is an add-on to layer-2 switches from Arista, Brocade, Cisco, Dell, Juniper and others, although vendor neutral. EVO Switch+ is positioned to package together with layer-2 switches directly via equipment OEMs or channels.

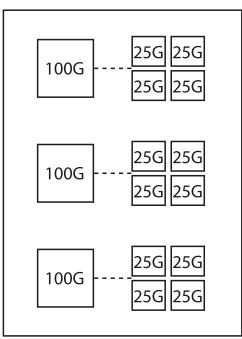






Modular Functionality







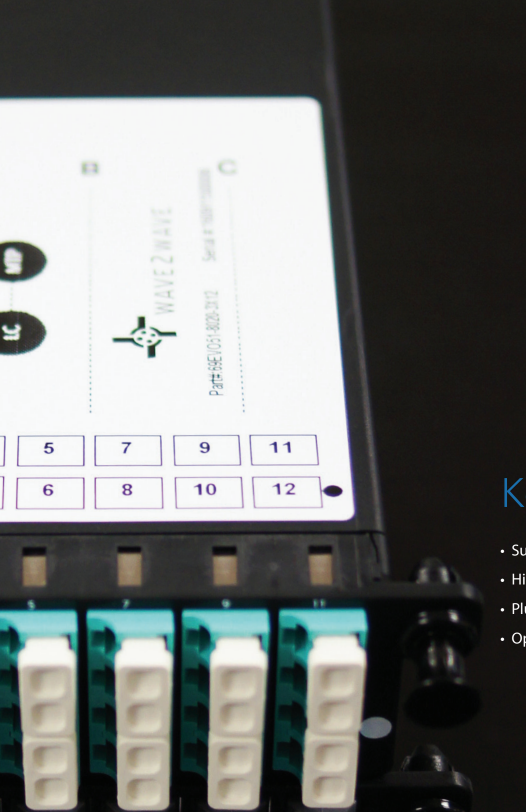








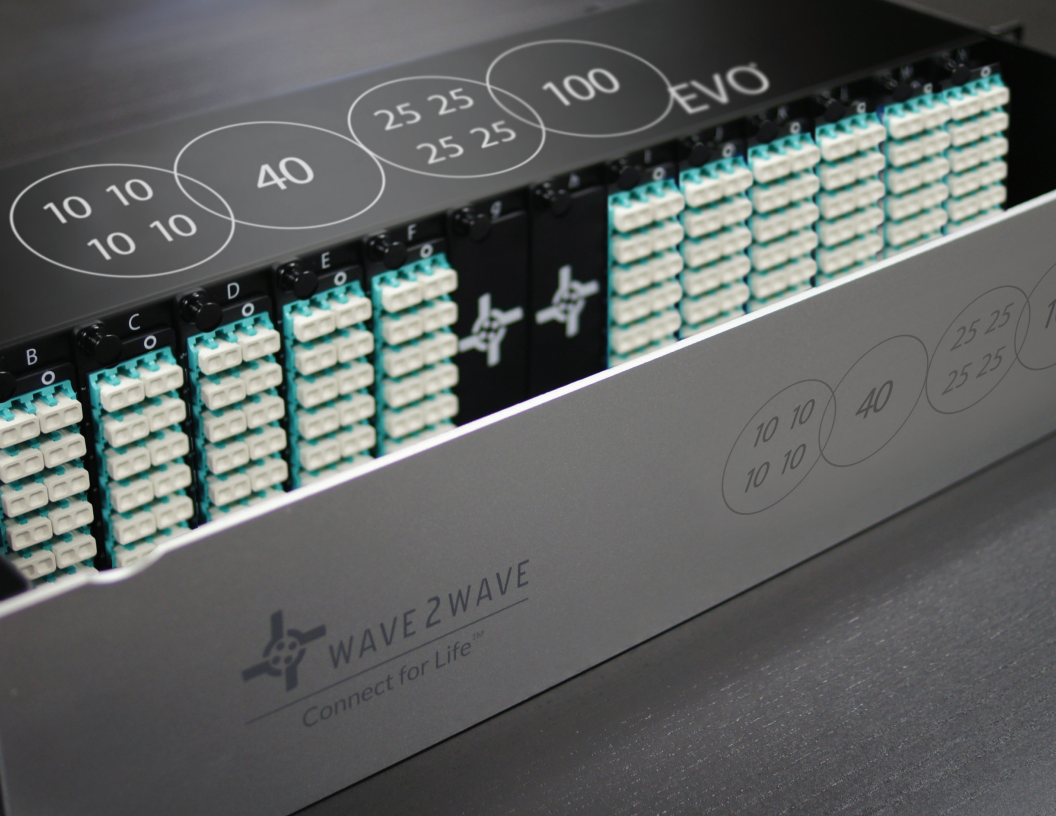


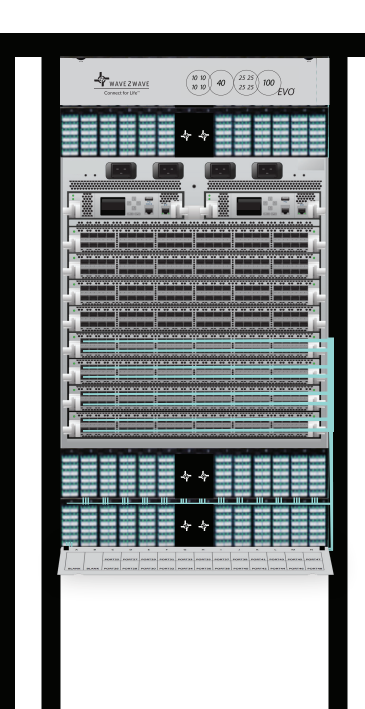


10 10 10 10 40 25 25 25 25 100 EVO Switch+

Key Features & Capabilities

- Supports QSFP28 to SFP28 or QSFP+ to SFP+ optical interface
- High density 1U or 2U form factors to match layer-2 switches
- Plug & play with MTP®/MPO cables in either single mode or multi-mode
- Optimal optical performance with low insertion loss





Application

EVO® Switch+ breaks out a QSFP+ or QSFP28 100G transceiver interface on the switch to its fractional data rate. EVO® Switch+ deploys together with a layer-2 switch and supplies MTP®/MPO cable connections to QSFP+ and QSFP28 ports. The front panel interface allows plug & play connection to 10G or 25G.





Multi-Mode OM4

Part #: 69EVO-2U8P-12

Switch+ Multi-Mode OM4 2U Panel to Support 36 QSFP+/QSFP28 with 2 Additional Slots

Part #: 69EVO-1U8P-4

Switch+ Multi-Mode OM4 1U Panel to Support 12 QSFP+/QSFP28 with 1 Additional Slot

Part #: 69EVO51-8020+

Switch+ Multi-Mode OM4 Cassette to Support 3 QSFP+/QSFP28 to Existing Chassis





Single Mode

Part #: 69EVO-2U3P-12

Switch+ Single Mode 2U Panel to Support 36 QSFP+/QSFP28 with 2 Additional Slots

Part #: 69EVO-1U3P-4

Switch+ Single Mode 1U Panel to Support 12 QSFP+/QSFP28 with 1 Additional Slot

Part #: 69EVO51-3021+

Switch+ Single Mode Cassette to Support 3 QSFP+/QSFP28 to Existing Chassis

Deployed with a Switch

Optical Specifications		
Fiber Type inside Cassette	Multi-Mode OM4	Single Mode
Cassette Interface (Front)	LC Duplex	LC Duplex
Cassette Interface (Back)	MTP®/MPO	MTP®/MPO (APC)
Insertion Loss For Cassette (dB)	0.55 Max	0.75 Max
Return Loss (dB) @ 850 & 1300nm	N/A	≥ 55 dB
Jacket Material	3mm OD Plenum OFNP	3mm OD Plenum OFNP
Jacket Color	Aqua	Yellow
Min. Bending Radius (mm)	10 D (Dynamic) 10 D (Static)	
Temperature Range	-20~60°C (Storage or Transportation) 0~50°C (Installation)	
Environmental Compliance	RoHS, REACH	





Connect for Life[™]

Contact

U.S. Headquarters

47775 Fremont Blvd, Fremont CA 94538 phone: 408-586-8800 email: info@wave-2-wave.com

International Headquarters

DCU Alpha
Old Finglas Road • Dublin D11 KXN4, Ireland
phone: +353 87 2610420

www.wave-2-wave.com