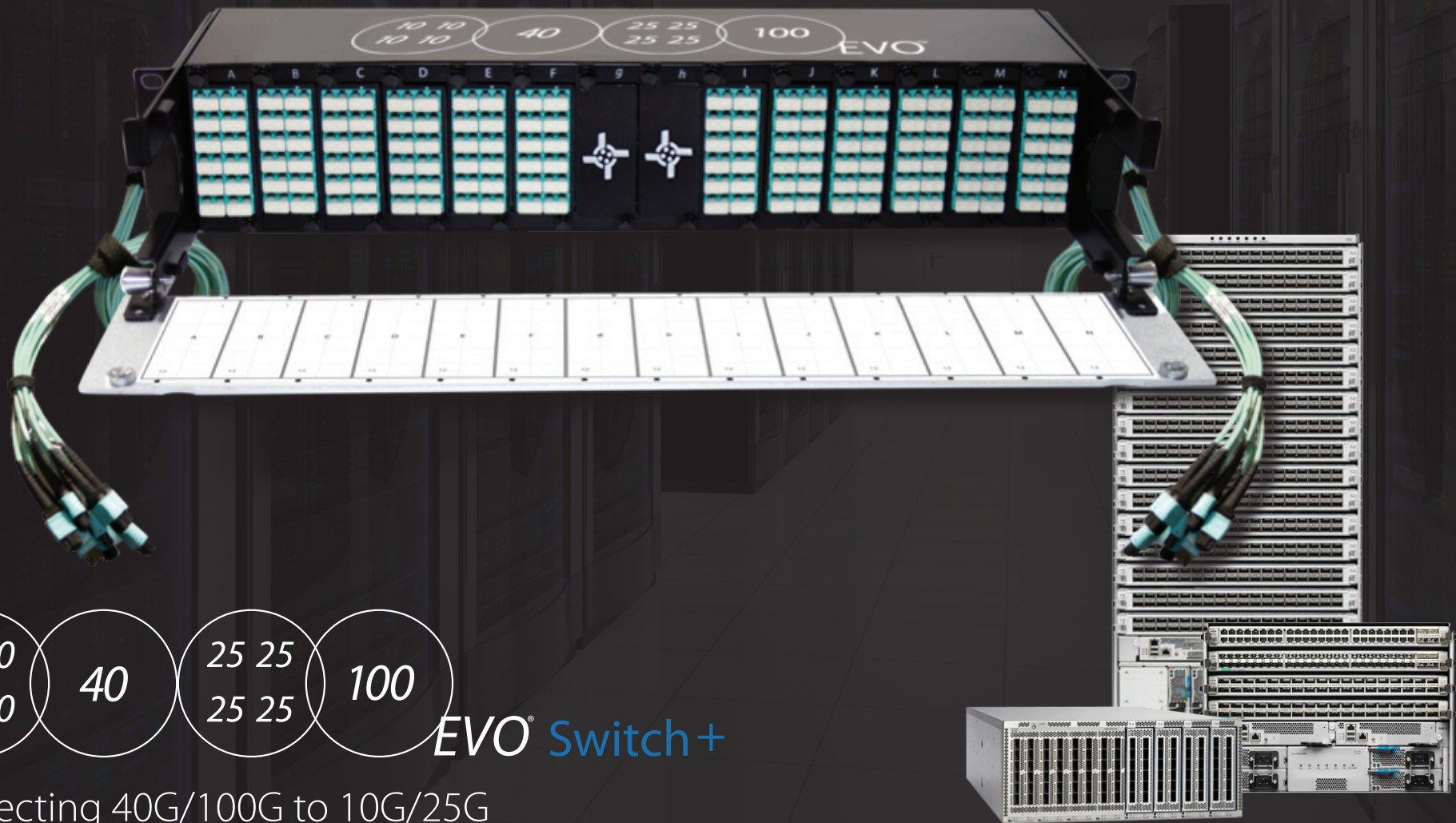




Connect for Life™



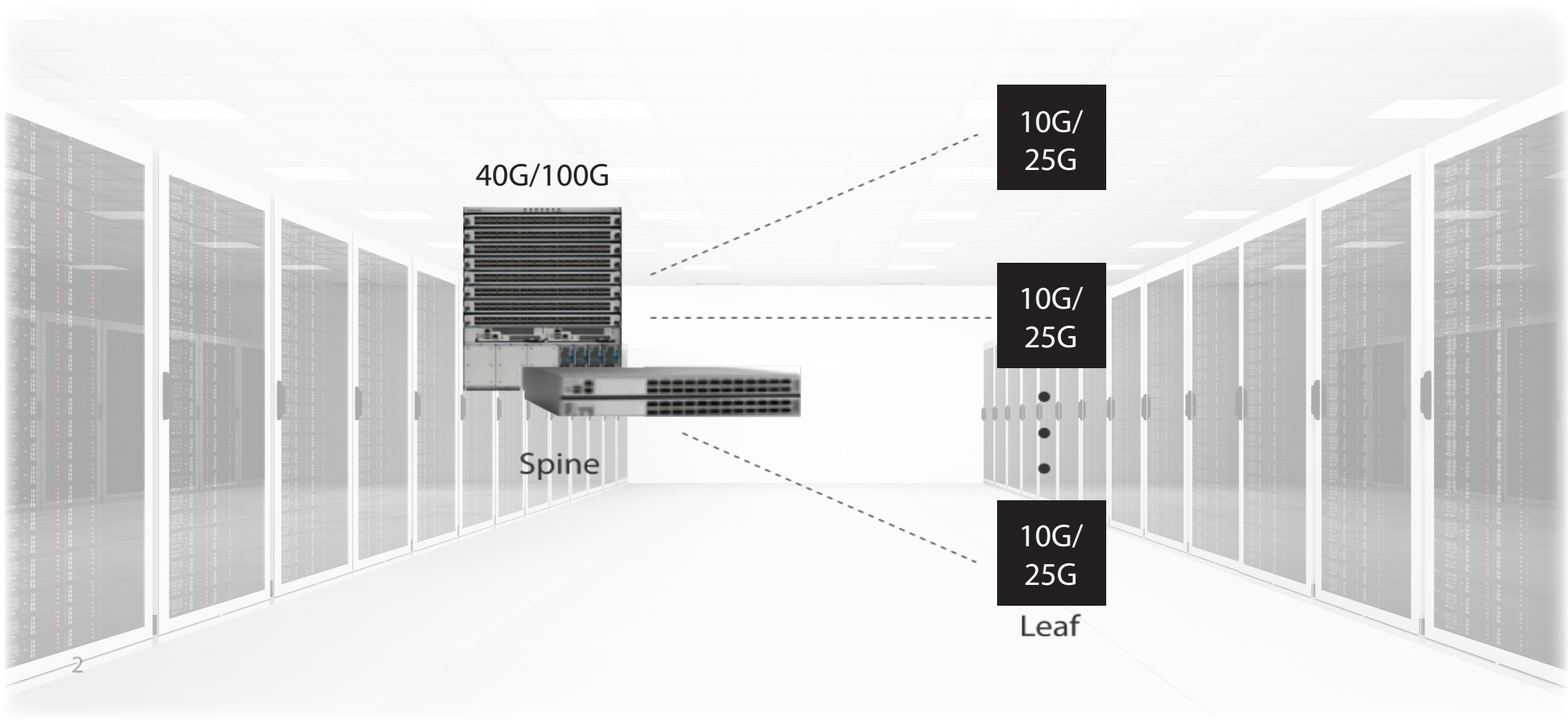
10 10 10 10 40 25 25 25 25 100 EVO® Switch+

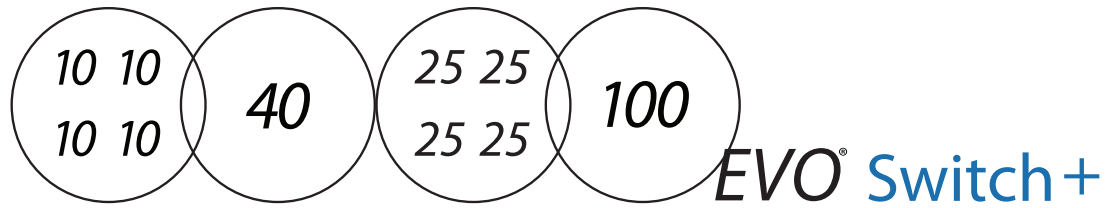
Connecting 40G/100G to 10G/25G

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.



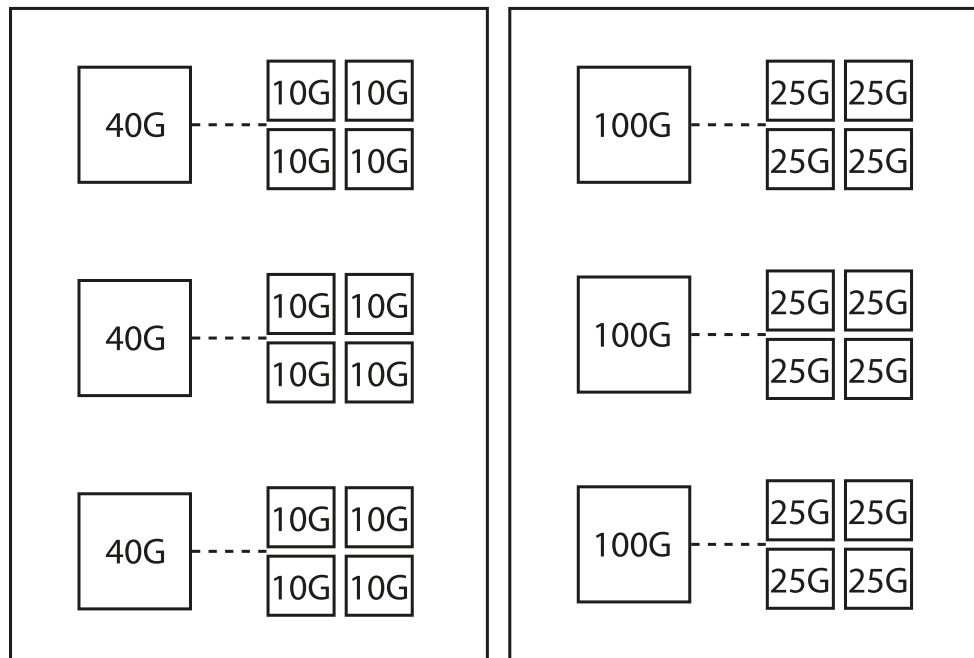


MTP/MPO Cables to Connect QSFP+/QSFP28 Port on the Switch

10G/25G Fractional Interface

Alternative Cable Routing or Additional Cassettes

Modular Functionality



Switch+
blue



Switch+
pine



Switch+
pear



Switch+
mint



Switch+
orange



10 10
10 10

40

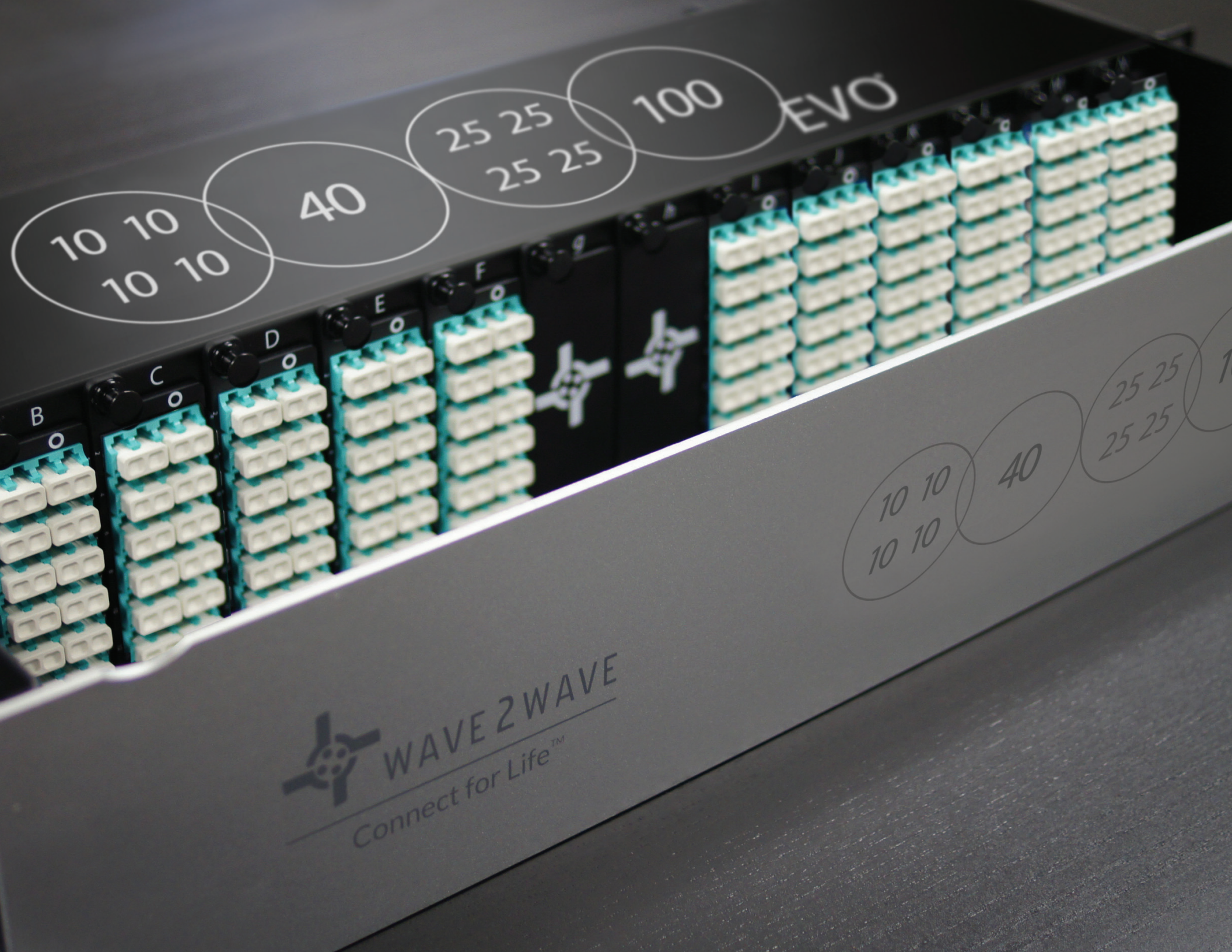
25 25
25 25

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



10 10
10 10

40

25 25
25 25

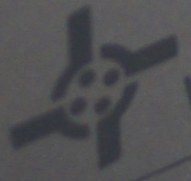
100

EVO

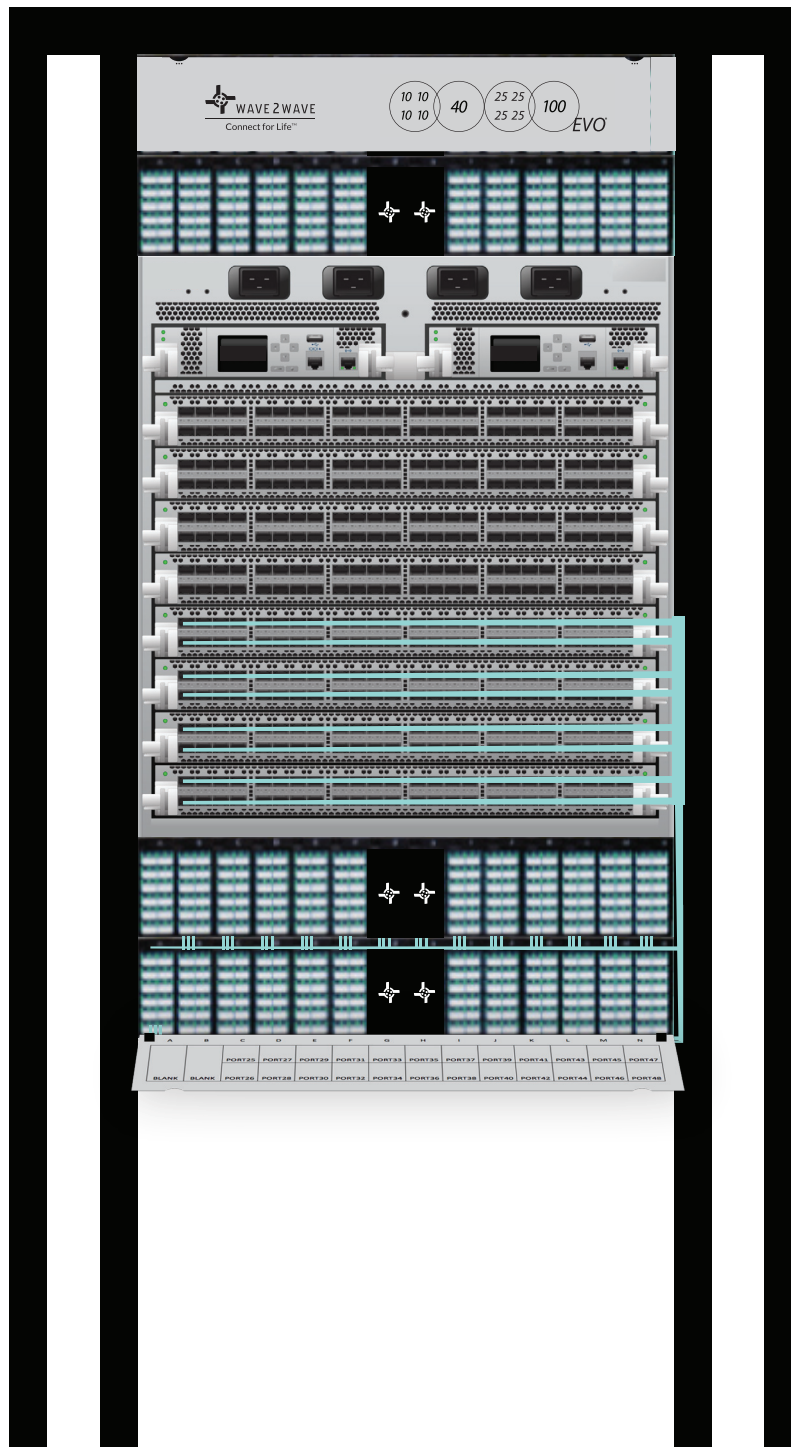
10 10
10 10

40

25 25
25 25

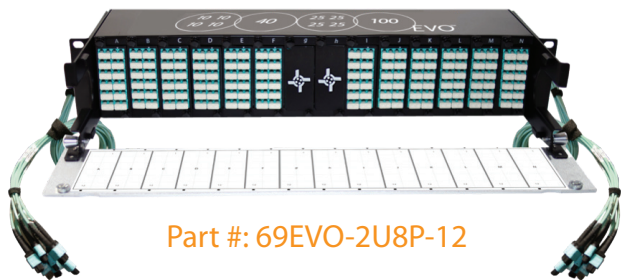


WAVE2WAVE
Connect for Life™



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.



Part #: 69EVO-2U8P-12



Part #: 69EVO-1U8P-4



Part #: 69EVO-2U3P-12



Part #: 69EVO-1U3P-4

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

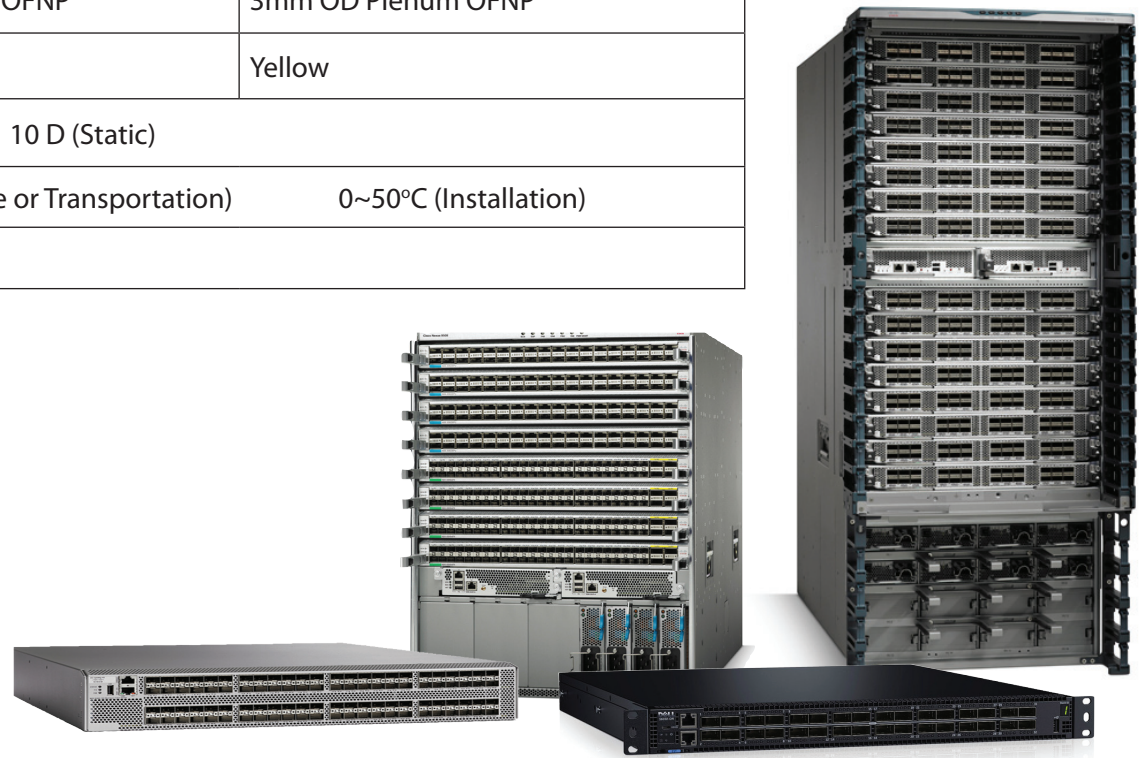
Switch+ Single Mode 1U Panel to Support 12 QSFP+/QSFP28 with 1 Additional Slot

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