

OmniSwitch Product Line Matrix

LAN products comparison guide



OmniSwitch

2260 | 2360

SMB Value

Stack

OmniSwitch

6360

Value Stack

×

×

×

✓

×

×

×

×

×

×

✓

×

×

×

✓

×

×

×

×

×

✓

√

×

×

×

×

×

×

OVSDB

RoCE

Nutanix Support

ISSU

DIN rail

mounting DNV certified models

DC

MISC.

OmniSwitch

6560

Value Stack

OmniSwitch

6465T

Extended

Temp. Stack



Family

Class

	Hardware Limited Lifetime Warranty	✓ ✓	✓	✓	remp. Stack	✓	✓	✓	✓	✓	✓
	Max Capacity	180 Gbps	182 Gbps	304 Gbps	24 Gbps	128 Gbps	208 Gbps	210 Gbps	1020 Gbps	6.4 Tbps	25.6 Tbps / 51.2 Tbps
	RJ45 GigE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MultiGig	×	✓	✓	×	×	×	✓	✓	×	✓
S	10Gbase-T	×	×	×	×	×	×	×	✓	✓	✓
INTERFACES	SFP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NTER	SFP+	✓	✓	✓	×	✓	✓	✓	✓	✓	✓
	SFP28	×	×	×	×	×	×	×	✓	✓	×
	QSFP+	×	×	×	×	×	×	×	✓	✓	✓
	QSFP28	×	×	×	×	×	×	×	✓	√	✓
	PoE	✓	✓	√	✓	✓	✓	*	✓	×	✓
POE	802.3bt	×	✓	✓	×	✓	×	×	✓	×	×
Ā	Max PoE budget	740 W	760 W	1 645 W	115 W	285 W	300 W	×	3 390 W	×	10 800 W
	Fast or Perpetual PoE	✓	✓	×	×	✓	✓	×	✓	×	×
	Power supply redundancy	×	×	✓	×	✓	✓	✓	✓	✓	✓
ANCY	Alarm contacts	×	×	×	×	✓	×	×	×	×	×
REDUDANCY	Virtual Chassis Size	x 4	4	8	4	4	8	4	8	6	OS9907 2 / OS9912 1
	Max VFL speed	× 10G	10 G	20 G	1G	10 G	20 G	10 G	100g	100g	100 G
	1588v2	×	×	✓	✓	✓	✓	×	✓	×	×
INDUSTRIAL	MACsec	×	×	✓	✓	✓	×	✓	✓	✓	✓
NDNI	ERP	×	×	✓	✓	✓	✓	✓	✓	✓	✓
	MRP	×	×	×	✓	✓	✓	×	×	×	×
-	ZTP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MATION	Intelligent Fabric	×	✓	✓	✓	✓	✓	✓	✓	✓	✓
AUTOMATION	Intelligent Fabric IoT device profiling	×	✓ ✓	✓ ✓	✓ ✓	<i>y</i>	✓ ✓	1	/	✓ ✓	*
AUTOMATION	IoT device										
AUTOMATION	IoT device profiling	×	✓	✓	✓	✓	✓	1	✓	✓	✓
SIZE AUTOMATION	IoT device profiling Programmability	*	Rest / Python	Rest / Python	Rest / Python	Rest / Python	Rest / Python	Rest / Python	Rest / Python	Rest / Python	Rest / Python
	IoT device profiling Programmability Height	X X 1 RU Half Rack	Rest / Python 1 RU Half Rack	Rest / Python 1 RU	Rest / Python	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full	Rest / Python 1 or 2 RU	Rest / Python 1 RU Half Rack	Rest / Python	Rest / Python	Rest / Python 11/17.25 RU
SIZE	IoT device profiling Programmability Height Switch Width	X 1 RU Half Rack or Full Rack	Rest / Python 1 RU Half Rack or Full Rack	Rest / Python 1 RU Full Rack	Rest / Python 1 RU Half Rack	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack	Rest / Python 1 or 2 RU Full Rack	Rest / Python 1 RU Half Rack or Full Rack	Rest / Python 1 RU Full Rack	Rest / Python 1 RU Full Rack	Rest / Python 11/17.25 RU Full Rack
SIZE	IoT device profiling Programmability Height Switch Width Depth	X 1 RU Half Rack or Full Rack 28 - 30 cm	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm	Rest / Python 1 RU Full Rack 35 cm	Rest / Python 1 RU Half Rack 28 cm	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm	Rest / Python 1 RU Full Rack 35 - 44 cm	Rest / Python 1 RU Full Rack 47 - 56 cm	Rest / Python 11/17.25 RU Full Rack 58.4 cm
	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity	X 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K	Rest / Python 1 RU Full Rack 35 cm 16 K	Rest / Python 1 RU Half Rack 28 cm 16 K	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K	Rest / Python 1 RU Full Rack 35 - 44 cm	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K
SIZE	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity Max ARP capacity Max Route	X 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K 256	Rest / Python 1 RU Full Rack 35 cm 16 K 1024	Rest / Python 1 RU Half Rack 28 cm 16 K 256	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K 256	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K 16 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K 1024	Rest / Python 1 RU Full Rack 35 - 44 cm 81 K 48K	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K 48K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K 24 K
SCALABILITY SIZE	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity Max ARP capacity Max Route capacity	* 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K 256 2 32	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K 256 64	Rest / Python 1 RU Full Rack 35 cm 16 K 1024 256	Rest / Python 1 RU Half Rack 28 cm 16 K 256 128	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K 256 128	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K 16 K 64 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K 1024 256	Rest / Python 1 RU Full Rack 35 - 44 cm 81 K 48K 128 K	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K 48K 324 K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K 24 K 128 K
SIZE	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity Max ARP capacity Max Route capacity Static Route	* 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K 256 2 32	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K 256 64	Rest / Python 1 RU Full Rack 35 cm 16 K 1024 256	Rest / Python 1 RU Half Rack 28 cm 16 K 256 128	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K 256 128 Limited	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K 16 K 64 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K 1024 256	Rest / Python 1 RU Full Rack 35 - 44 cm 81 K 48K 128 K	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K 48K 324 K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K 24 K 128 K
SCALABILITY SIZE	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity Max ARP capacity Max Route capacity Static Route RIP	* 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K 256 2 32 *	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K 256 64	Rest / Python 1 RU Full Rack 35 cm 16 K 1024 256	Rest / Python 1 RU Half Rack 28 cm 16 K 256 128 Limited	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K 256 128 Limited Limited	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K 16 K 64 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K 1024 256	Rest / Python 1 RU Full Rack 35 - 44 cm 81 K 48K 128 K	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K 48K 324 K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K 24 K 128 K
ROUTING SCALABILITY SIZE	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity Max ARP capacity Max Route capacity Static Route RIP OSPF	* 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K 256 2 32 * * *	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K 256 64 ✓ * *	Rest / Python 1 RU Full Rack 35 cm 16 K 1024 256 ✓ Limited	Rest / Python 1 RU Half Rack 28 cm 16 K 256 128 Limited X	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K 256 128 Limited Limited **	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K 16 K 64 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K 1024 256	Rest / Python 1 RU Full Rack 35 - 44 cm 81 K 48K 128 K	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K 48K 324 K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K 24 K 128 K
SCALABILITY SIZE	IoT device profiling Programmability Height Switch Width Depth Max MAC capacity Max ARP capacity Max Route capacity Static Route RIP OSPF BGP	* 1 RU Half Rack or Full Rack 28 - 30 cm 16 K 32 K 256 2 32 * * * * *	Rest / Python 1 RU Half Rack or Full Rack 22 - 33 cm 16 K 256 64 ** **	Rest / Python 1 RU Full Rack 35 cm 16 K 1024 256 Limited X	Rest / Python 1 RU Half Rack 28 cm 16 K 256 128 Limited X X	Rest / Python 4.4 - 15 cm Din mount (8 cm) or Full Rack 15 - 27 cm 16 K 256 128 Limited Limited * *	Rest / Python 1 or 2 RU Full Rack 26 - 27 cm 48 K 16 K 64 K	Rest / Python 1 RU Half Rack or Full Rack 28 - 33.5 cm 32 K 1024 256	Rest / Python 1 RU Full Rack 35 - 44 cm 81 K 48K 128 K	Rest / Python 1 RU Full Rack 47 - 56 cm 228 K 48K 324 K	Rest / Python 11/17.25 RU Full Rack 58.4 cm 128 K 24 K 128 K

OmniSwitch 6465

Hardened Stack

OmniSwitch

6865

Hardened Stack

OmniSwitch

6570M

Value Stack

×

×

×

×

×

×

×

×

×

×

✓

✓

✓

×

✓

×

×

×

×

×

×

×

×

OmniSwitch 6860E/N

Advanced Stack

OmniSwitch 6900

Core Stack

OmniSwitch

9900

Core Chassis

Simplicity is a security feature

We believe the easier it is to operate and manage a network, the more secure it will be. Simplicity reduces the potential for errors which can leave areas vulnerable.

The ALE OmniSwitch takes simplicity to the next level with:

- Security by default
- Edge, hardened, core switches using the same secure level code
- IoT automatic containment
- **Micro-segmentation** & Zero-trust network architecture
- Deep Packet Inspection (DPI)
- **Single management system**, unified for OmniSwitches & OmniAccess Stellar WLAN solutions
- Operation at wire-rate speeds
- Shortest Path Bridging (SPB)
- Real-time management of remote operations using videos

Alcatel-Lucent Enterprise delivers **Ethernet Switches for today and tomorrow**



¹ Support planned in future release **RU**: Rack Unit

The feature support and the scalability may be different based on each model. Please refer to the datasheet and latest release note for the detail.

