# Digital Age Networking

For more information, visit: www.al-enterprise.com Enterprise

# Alcatel·Lucent

# Alcatel·Lucent

### Wi-Fi 7 Indoor **OmniAccess Stellar 1521**

### Indoor mid-range Wi-Fi 7 access point

- 12.2 Gbps 1536 clients 36 SSID
- Tri Radio, 6 GHz 2x2:2, 5 GHz 4x4:4 and 2.4 GHz 2x2:2
- USB-C Scanning radio USB 2.0
- · 1x10GbE + 1x1GbE · MLO · 320MHz
- · 4K-QAM · DL and UL MU-MIMO
- WPA3 Temp: 0°C to 50°C
- BLE/Zigbee integrated TPM 2.0

- 9.328 Gbps 768 clients 36 SSID
- and 2.4 GHz 2x2:2
- · USB-C · USB 2.0 · 1x 5GbE · MLO
- · BLE/Zigbee integrated
- TPM 2.0 PoF powered 802.3at

Ruggedized

**OmniSwitch 6865** 

 Retrocompatible with previous standards



### Wi-Fi 6E Indoor **OmniAccess** Stellar 1451

### Indoor high-end premium Wi-Fi 6E access point for increasing IoT needs

- 10 Gbps 1536 clients 48 SSID
- · Tri radio 2.4GHz 4x4, 5GHz 8x8 & 6GHz 4x4 Scanning radio • USB 3 0 • 10GE+10GE
- DL and UL MU-MIMO WPA3
- · Target Wake Time · Temp: 0°C to 45°C
- Max nower: 49W
- · Retrocompatible with previous standards PoE powered 802.3bt
- · BLE/Zigbee integrated



### Wi-Fi 6E Indoor **OmniAccess Stellar 1431**

### Indoor premium Wi-Fi 6E access point that provides high-efficiency and high-performance for high client density environments.

- 4,2 Gbps 512 clients 16 SSID Tri Radio, 6 GHz 2x2:2, 5 GHz 2x2:2
- and 2.4 GHz 2x2:2 · Max power: 34W • USB 3.0 • 2.5GE + 2.5GE • DL and UL MU-MIMO
- WPA3 Target Wake Time Temp: 0°C to 45°C Retrocompatible with previous standards
- PoE powered 802.3bt BLE/Zigbee integrated

# Wi-Fi 6E Indoor

### connectivity, coverage and performance

- 3,6 Gbps 512 clients 16 SSID
- 2x2+6GHz 2x2 or 5GHz 2x2+6GHz 2x2
- DL and UL MU-MIMO WPA3 Target Wake Time
- Retrocompatible with
- previous standards
- BLE/Zigbee integrated



Wi-Fi 6 Outdoor

Temp: -40°C to 65°C

· Retrocompatible with

previous standards

• PoE powered 802.3bt/at

Max power: 70W

BLE integrated

### • 2.23 Kg • DPI • IP67 rated 4 radios - 1 dedicated to scanning · WPA3 · DL and UL MU-MIMO Target Wake Time

# **OmniAccess Stellar 1411**

### Indoor premium Wi-Fi 6E access point that delivers excellent

- Dual Radio: 2 4GHz 2x2+5GHz 2x2 or 2 4GHz
- · USB 3.0 · 2.5GE + 2.5GE
- Temp: 0°C to 45°C Max power: 25W

- PoE powered 802.3bt





### Wi-Fi 6 Indoor **OmniAccess Stellar 1351**

### Outstanding bandwidth and speed for very demanding environments

- 10 Gbps 1536 clients 24 SSID 1200 g
- DPI WPA3 Tri radio 2.4Ghz and Dural 5Ghz
- 1 radio dedicated to scanning
- · DL and UL MU-MIMO · Target Wake Time
- Temp: 0°C to 45°C Max power: 60W
- · Retrocompatible with previous standards
- PoE powered 802.3bt BLE/Zigbee integrated

### Wi-Fi 6 Indoor **OmniAccess Stellar 1331**

- Wi-Fi 6 premium mid-range access point for larger enterprises with intensive Wi-Fi usage
- 3, 55 Gbps 1024 clients 32 SSID TWI
- 985 a DPI Dual Radio DL & UL MU-MIMO • 1 radio dedicated to scanning • Temp: 0°C to 45°C
- PoE powered 802.3bt/at BLE/Zigbee integrated
- · Retrocompatible with previous standards
- Max power: 23W



## Wi-Fi 6 Indoor **OmniAccess Stellar 1311**

**OmniAccess Stellar 1320** 

### Wi-Fi 6 premium entry-level for indoor cost-effective and versatile for all type of enterprises • 1 77 Gbps • 512 clients • 16 SSID • 582 c

DPI • 4 radios - 1 dedicated to scanning

Wi-Fi 6 Indoor

Wi-Fi 6 access point for indoor

· 3 Gbps · 1024 clients · 32 SSID

· 4 radios - 1 dedicated to scanning

Target Wake Time • Temp: 0°C to 50°C

· Retrocompatible with previous standards

· Max power: 18W · PoE powered 802.3/at

• WPA3 • DL and UL MU-MIMO

high-density environments

• 700 q • DPI • UL2043

BLE integrated

- · WPA3 · DL and UL MU-MIMO Target Wake Time • Temp: 0°C to 45°C
- Retrocompatible with previous standards
- Max power: 19.1 W PoE powered • 802.3af/at • BLE integrated



# · PoE powered 802.3/af Wi-Fi 6 Indoor

**OmniAccess Stellar 1301H** 

**OmniAccess Stellar 1301** 

for indoor; ideal for small and medium enterprise

Wi-Fi 6 access point, basic entry-level

· Target Wake Time · Temp: 0°C to 45°C

Retrocompatible with previous standards

• 1.77 Gbps • 512 clients • 16 SSID

• 574 q • DPI • Dual radio • WPA3

· DL and UL MU-MIMO

• Max power: 13.1 W

### Wi-Fi 6 indoor designed for vertical industries and teleworkers • 1 77 Gbps • 1024 clients • 32 SSII

· 320 g · DPI · Dual Radio · WPA3

Wi-Fi 6 Indoor

- · DL & UL MU-MIMO · TWT
- Temp: 0°C to 45°C
- · Max power: 12.7 W · PoE powered 802.3at/af

Value access

**OmniSwitch 6360** 

Advanced Layer 2+ 10/24/48 ports 1Gb for

PoE+ and non-PoE models • 10G SFP+ uplinks

• Static IPv4/v6 routing • UNP • Fiber SFP Ports

classroom, campus and small/branch enterprise

· IoT enablement · Fanless (10/24 ports) · Virtual Chassis

Perpetual/Fast PoE • Multigig/HPoE on P48X model

· BLE/Zigbee integrated Retrocompatible with previous standards



### **Premium access OmniSwitch 6870**

### Advanced 24/48 ports 1G/Multi-gig and 25G switches

- PoE and non-PoE models can stack together
  Various uplink speed up to 200G
- Virtual chassis QoS IPv4/v6 VRF Advanced routing Multicast UNP

Advanced Layer 3 fanless Ethernet switches designed

• PoE+ and non-PoE models SFP+ uplinks SPB Virtual chassis

Temp: -40° C to 75° C • EAL-2/NDcPP • Advanced stacking and routing

· Advanced L3 · Fast / Perpetual · High surge tolerance · 802.3bt PoF

• Certified for: DNV MIL Railway Electric substation TAA NEMA-TS2

to operate in the harshest industrial environments

· VRF · Multicast · IPv4/v6 · ITIC · UNP · Automatic VI AN

• HPoE up to 75W/port • IoT enablement • FIPS 140-2 • iFab

### for campus and Data Center networking • All Multi-gig ports on PoE models, comprehensive 2,5G/5G/10G models to select

- 802.3bt PoE up to 95W per port and 3.3 kW PoE budget Flexible PSU Load-Sharing PoE
- OmniFabric ready 256-bit MACsec on all ports Telemetry SPB Vxl AN

## and Data Center networking

- PoE+ and non-PoE models Up to 95W PoE and 3.4 kW PoE budget

- Application analytics MACsec encryption

### **Advanced access OmniSwitch 6570M**

### Advanced 12/28 ports 1G/10G switch for **Enterprise and Service Provider Networks**

- Metro Ethernet Services enabled
  Virtual chassis Automatic VLAN · Advanced QoS · IPv4/v6
- FAI -2/NDcPP CF 3.0 certified



Modular core switch

High-density chassis for core campus

7 Slot modular chassis • 25.6 Tb/s aggregated switching capacity

(with two OS9907-CFM2) • Up to 10,800W of PoE budget

Virtual chassis • VRF • Advanced routing • MACsec

Programmability: Python, RESTful API, OpenStack

• Multicast • IPv4/v6 • FIPS 140-2 Core network

and DC Fabric at 1G/10G/25G/40G/100G

• EAL-2/NDcPP • JTIC • SPB • UNP

**OmniSwitch 9900** 

and Data Center networks

### **OmniSwitch 6560/E** Cost-effective Layer 3 24/48 ports Multigig access

### switch for large IoT-based and Wi-Fi 6/7 networks • 802.3bt PoE • PoE+ and non-PoE models • 2x20G virtual chassis ports

- Fiber SFP+ ports Modular load-sharing power supplies Up to 95W/port • IoT profiling enablement • Advanced QoS • IPv4/v6 • Static/Dynamic routing
- UNP MACsec encryption Automatic VLAN Context-based OoS



**Advanced access** 

### Stackable core switch OmniSwitch 6900

### High-performance switch for core campus and Data Center networks

- Multiple fixed configurations of 1/10/25/40/100G ports
- Virtual chassis
  Advanced routing
  VRF
  Multicast · IPv4/v6 · ITIC · ISSU · SPB · UNP
- Programmability: SDN, OVSDB, OpenStack, Python, Rest API, SSH • FIPS 140-2 • EAL-2/NDcPP • MACsec

### **SMB** and Websmart access **OmniSwitch 2260/2360**

- Cost Effective 8/24/48 ports stackable websmart Gigabit Ethernet Switch Virtual chassis Standalone
- PoF+ and non-PoF models • Static IPv4/v6 routing • Fiber SFP Ports
- Fanless (10/P10/24 ports)





### Alcatel-Lucent OmniVista® **Network Advisor** Network Advisor is an AI-powered IT companion

### that eases network teams' daily operations Detect network issues

- Simplify troubleshooting Accelerate security threat detection
- Benchmark network performance
- reaction & mitigation Get alerts on possible provisioning errors and proposal on corrections Get a comprehensive picture of the health of the network

### **Alcatel-Lucent OmniVista®** 2500 Network **Management System**

Unified management and network-wide visibility for your LAN and WLAN infrastructure Includes a full set of tools for converged campus networks and datacenters

- Full HTML 5 web-based client · Monitor and manage end-to-end LAN and WLAN infrastructures

### for LAN and WLAN Web-based user interface

- Advanced BYOD Multi-tenant support Multi-customer management
- · Subscription-based offer · IoT visibility and inventory Lifecycle management



### **Boost operational efficiency and improve** video surveillance infrastructure security milestone • It allows users to create, modify, and delete ALE switches connected to cameras managed by the VMS

management system

to a port directly from the smart client

**OmniSwitch VMS Plugin** 

for Milestone solutions

and provide real-time status of the switches and ports · Allows resetting of a camera and locking the MAC address









### Asset Tracking It provides smart connection to assets, so you can locate equipment and people in real-time,

**OmniAccess® Stellar** 

ptimizing operations and reducing costs. Real-time location & geofencing

- Asset tracking & asset management Automated & push button security alerts Contact tracing & contact history
- Workflow optimization API's for 3rd party integration



### **Network as a Service bv Alcatel-Lucent Enterprise** It is a new way for businesses to purchase network

infrastructure—hardware, licenses, applications, and management tools—with agile life cycle services through subscriptions. This is a modular offer to meet your business needs.

- Reduce time to benefit Quickly adapt to business needs
- Maximum agility and scalability
- Free up IT Staff with improved network operations
- Predictable costs for your network infrastructure All-inclusive Support Offer



Communications

Network **Products** 

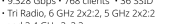


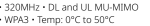


The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. DID24072302EN (January 2025)

### PoE powered 802.3at/bt Retrocompatible with previous standards Wi-Fi 7 Indoor **OmniAccess Stellar 1511**

### Indoor entry range premium Wi-Fi 7 access point







### **Premium access OmniSwitch 6860N**

# Advanced 24/48 ports 1G/Multigig switch for campus

- VxLAN SPB iFab Virtual chassis Automatic VLAN
- Context-based QoS JTIC IPv4/v6 FIPS VRF Advanced routing Multicast • FAI -2/NDcPP • UNP • Smart analytics

### Ruggedized and high-temperature OmniSwitch 6465/6465T

- switches for industrial applications • PoE+ and non-PoE models • 802.3bt PoE HPoE up to 60W/port • Instant/continuous PoE
- Network automation Virtual chassis High surge tolerance DIN mountable • MACsec encryption • Zero touch provisioning

Compact hardened fanless 6/12/28 ports Gigabit Ethernet

• IoT enablement • Support IEEE 1588v2 PTP • Disaster recovery • Extended temperature ruggedized

### Alcatel-Lucent OmniVista® **Cirrus Network Management** Cloud-based network management

### Up to 70% of camera problems can be resolved remotely by the VMS operator Enhances the efficiency and responsiveness of the camera

Enables you to view cameras connected to the switchboards



People location & people flow Equipment maintenance scheduling