Wi-Fi Indoor Access Points



The mobility and flexibility offered by laptops, tablet PCs and smartphones are an integral part of our everyday lives. Take advantage of the many benefits of wireless networks with LANCOM access points. WLAN infrastructures are quickly installed without any changes to the building, they are flexible, expandable and always offer a high level of mobility and convenience for the growing number of wireless devices.





Powerful Wave 2 performance for demanding Wi-Fi applications

LANCOM LN-1700

- Dual concurrent Wi-Fi parallel operation at 2.4 and 5 GHz with up to 1,733 Mbps with IEEE 802.11ac Wave 2 (Wi-Fi 5) and 450 Mbps with IEEE 802.11n (Wi-Fi 4)
- 4x4 MIMO with multi-user support for the simultaneous control of multiple clients
- > 2x Gigabit Ethernet

LANCOM LN-1702

 Like the LANCOM LN-1700, but with external antennas

All LANCOM access points are "cloud-ready". Benefit from hyperintegrated network management for maximum savings of time and costs.



Varied and versatile: indoor access points for professional Wi-Fi coverage

LANCOM LN-860

- Dual concurrent Wi-Fi parallel operation at 2.4 and 5 GHz with up to 867 Mbps with IEEE 802.11ac Wave 2 (Wi-Fi 5) and 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- > 2x2 MIMO with multi-user support for the simultaneous control of multiple clients
- > 2x Gigabit Ethernet



LANCOM LN-862

> Like the LN-860, but with external antennas





LANCOM LN-830U

- Dual concurrent Wi-Fi parallel operation at 2.4 and 5 GHz with up to 867 Mbps with IEEE 802.11ac (Wi-Fi 5) and 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- Optional connection of LANCOM Wireless ePaper USB and future IoT applications via USB 2.0 port
- > 2x Gigabit Ethernet

LANCOM L-822acn DUAL WIRELESS

- Dual concurrent Wi-Fi parallel operation at 2.4 and 5 GHz with up to 867 Mbps with IEEE 802.11ac (Wi-Fi 5) and 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- > 2x Gigabit Ethernet

Wi-Fi Indoor Access Points



Whether in a small / mid-sized office or a café – reliable Wi-Fi for a flexible way of working and surfing via mobile devices is extremely efficient. LANCOM provides professional devices to be operated as stand-alone or as an extension of your existing infrastructure.









LANCOM LW-500

- Dual concurrent Wi-Fi parallel operation at 2.4 and 5 GHz with up to 867 Mbps with IEEE 802.11ac Wave 2 (Wi-Fi 5) and 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- > 2x Gigabit Ethernet
- Smoke detector design with integrated antennas

LANCOM LN-630acn DUAL WIRELESS

- Dual concurrent Wi-Fi parallel operation at 2.4 and 5 GHz with up to 867 Mbps with IEEE 802.11ac (Wi-Fi 5) and 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- > 1x Gigabit Ethernet

LANCOM L-322agn DUAL WIRELESS

- Dual concurrent Wi-Fi operation at 2.4 and 5 GHz in parallel with up to 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- > 1x Gigabit Ethernet, 1x Fast Ethernet

LANCOM L-321agn WIRELESS

- Single operation Wi-Fi at 2.4 or 5 GHz with up to 300 Mbps with IEEE 802.11n (Wi-Fi 4)
- > 1x Gigabit Ethernet

WLAN Controllers

Operating a LANCOM WLAN controller comes with massive time- and effort savings for any network administrator. LANCOM access points and Wi-Fi routers are configured and controlled centrally and fully automatically. Thanks to a consistent control of your wireless network, the management of your WLAN infrastructure is significantly simplified.

LANCOM WLC-1000

- Centralized firmware rollout, monitoring, and management of 25 to 1,000 access points and Wi-Fi routers
- High Availability Clustering Option for high-availability scenarios
- > Integrated hotspot

LANCOM WLC-4006+

- Centralized management for 6 access points and Wi-Fi routers (upgradeable for up to 30 devices)
- > Integrated hotspot

WLAN operation models

The LANCOM WLAN portfolio is as varied and versatile as your requirements. LANCOM provides a range of access points that meets every individual challenge. The devices come with flexible operation models: they can be orchestrated via the LANCOM Management Cloud, centrally managed via a WLAN controller or operated as stand-alone devices.