

LCOS 10.80



LANCOM HA Clustering Option

Upgrade for high-availability device clusters

Large networks with many devices have particularly high availability requirements: With the LANCOM High Availability Clustering Option, you can combine up to 10 WLAN controllers, SD-WAN Central Site Gateways and SD-WAN gateways into a high-availability device cluster and conveniently manage these clusters together, even in the case of multi-site networks.

- → Comfortable administration of cluster devices like one single device even at networks across locations
- → Allows the grouping of up to 10 WLAN controllers, SD-WAN Central Site Gateways and SD-WAN gateways to one device cluster
- \rightarrow Available as LANCOM WLC Clustering XL Option for the LANCOM WLC-1000
- → Available as LANCOM VPN Clustering XL Option for the SD-WAN Central Site Gateways LANCOM ISG-5000 and LANCOM ISG-8000
- → Available as LANCOM VPN Clustering L Option for SD-WAN Gateways of 1900 series and 2100EF





lancom-systems.com

LANCOM HA Clustering Option

Central management and configuration synchronization

Group several WLAN controllers, SD-WAN Central Site Gateways, or SD-WAN gateways to a high-availability cluster! With the LANCOM High Availability Clustering Options you can combine several devices to one cluster. As a consequence, there are many advantages like the central management and convenient configuration alignment (Config Sync) of all cluster devices.

Increased time savings and safety

Grouping devices into device clusters makes it easier to build intelligent backup scenarios since only one WLAN controller, SD-WAN Central Site Gateways or SD-WAN gateway has to be configured – an enormous time saver for administrators. Furthermore, you benefit from an automatic load balancing and the enrollment of cluster certificates.

Easy upgrades

The LANCOM software options turn a simple network into a customized and cost-efficient solution that meets your individual needs. Simply install them on your existing hardware and you upgrade your network with the desired feature. The advantage: No additional hardware components are required. The costs and the administration overhead of the entire network are reduced. Genuine added value comes in terms of the system's future viability, because the options transform a network into a customized and scalable networking solution.



lancom-systems.com

LCOS 10.80

LANCOM HA Clustering Option

Scope of functionality	
Automatic configuration alignment (Config Sync)	Due to the grouping of several individual devices to one device group (cluster), configuration changes conducted for one device can be automatically synchronized with all cluster devices, without having to manage each device manually (Config Sync).
Further information	
Versions	→ LANCOM WLC High Availability Clustering XL Option (LANCOM WLC-2000) → LANCOM VPN High Availability Clustering XL Option (LANCOM ISG-5000, LANCOM ISG-8000 → LANCOM VPN High Availability Clustering L Option (LANCOM 1900-series, LANCOM 2100EF)
Supply	The LANCOM High Availability Clustering Option can be obtained via distributors and resellers.
Activation	The LANCOM High Availability Clustering Option can be activated via the webpage at: www.lancom-systems.com/service-support/registrations/router-options/
Terms	One option for every individual device in the device group (cluster) is necessary.
Item number(s)	
LANCOM WLC High Availability Clustering XL Option	61636
LANCOM VPN High Availability Clustering XL Option	61637
LANCOM VPN High Availability Clustering L Option	61658

LANCOM Systems GmbH A Rohde & Schwarz Company Adenauerstr. 20/B2 52146 Wuerselen | Germany info@lancom.de | www.lancom-systems.com LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 11/24