

LANCOM HA Clustering Option

Central management and convenient configuration alignment of several WLAN controller or SD-WAN VPN gateways

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 and SD-WAN VPN 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 and central site VPN gateways to one device cluster
- Available as LANCOM WLC Clustering XL Option for the LANCOM WLC-1000, as LANCOM VPN Clustering XL Option for the Central Site VPN Gateways LANCOM ISG-5000 and LANCOM ISG-8000 and as LANCOM VPN Clustering L Option for 1900-series SD-WAN Gateways

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-1000)
- LANCOM VPN High Availability Clustering XL Option (LANCOM ISG-5000, LANCOM ISG-8000)
- LANCOM VPN High Availability Clustering L Option (LANCOM 1900-series)

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
