

Ports	Redundancy	PoE	IPv4Address	Device
0	Disabled	Powered	192.168.8.201	00:00:00:00:00:00
0	Disabled	Powered	192.168.8.200	00:00:00:00:00:00
0	Disabled	Powered	192.168.0.87	00:00:00:00:00:00
0	0 Port(s) blocking	Powered	192.168.0.84	00:00:00:00:00:00
0	Disabled	Powered	192.168.0.82	00:00:00:00:00:00
0	Disabled	Not installed	10.242.2.203	00:00:00:00:00:00
0	Disabled	Not installed	10.242.2.201	00:00:00:00:00:00
0	Disabled	Not installed	10.242.2.200	00:00:00:00:00:00
0	Disabled	Not installed	10.242.2.192	00:00:00:00:00:00
0	Disabled	Not installed	10.242.2.188	00:00:00:00:00:00
0	Disabled	Not installed	10.242.2.195	00:00:00:00:00:00
0	Disabled	Powered	10.242.2.121	00:00:00:00:00:00
0	Disabled	Powered	10.242.2.85	00:00:00:00:00:00
0	Disabled	Powered	10.242.1.230	00:00:00:00:00:00
0	0 Port(s) blocking	Powered	10.242.1.200	00:00:00:00:00:00

LANactive

Management Software

Switch 0 Disabled
Switch 0 Disabled
Devices: 0

Easy, comfortable and secure solution for configuration, management and supervision

LANactive Manager provides an easy, comfortable and secure solution for configuration, management and supervision of Nexans LANactive switches.

All LANactive switches (FTTO, DICE and Industry) are suitable to be managed via LANactive Manager.

Software Packages

LANactive Manager is available as stand-alone version and used as a desktop application for single or multiple users. This installation is perfect for on-site network engineers who are connected locally.

LANactive Manager Client-Controller is a client-controller software architecture that is optimized for huge installations with hundreds or thousands of switches. It allows simultaneous access from different clients via client software or web interface and supports the fully automated configuration process Zero-Touch Configuration.

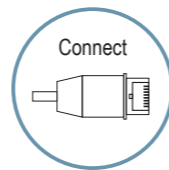
Zero-Touch Configuration

Nexans LANactive Zero-Touch Configuration is a contemporary way of designing, building and operating networks with minimum effort. The use of LANactive Manager together with LANactive switches ensures networks are flexible and scalable.

After connecting a Nexans LANactive switch to a network segment, the switch will automatically link to its controller to receive provisioned firmware and configuration.



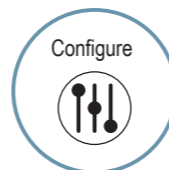
Zero-Touch Configuration: Step 1
A new LANactive switch is connected to the network.



Zero-Touch Configuration: Step 2
The LANactive switch starts automatically the communication with the LANactive Manager and is authenticated.



Zero-Touch Configuration: Step 3
LANactive Manager provides a pre-defined firmware and configuration for the new LANactive switch.



Zero-Touch Configuration: Step 4
Finally, the new connected LANactive switch is configured and ready for operation.



Next to Zero-Touch Configuration the LANactive Manager Client-Controller version is used as a central logging and alarming instance for the network. It collects status information as well as errors from the connected switches and can forward dedicated information via Email. Additional feature supporting daily business and debugging functions are optimized on real customer demands.

The LANactive Manager Client-Controller is available for Windows and Linux operating system.

Free of charge Test Version

LANactive Manager can be downloaded from Nexans Support Portal (<https://www.nexans-ans.de/support/>) free of charge for evaluation purposes.

Compared to the license-based version, the following restrictions apply:

- Delayed starting screen for registration key request
- Maximum five switches can be saved in a database

The following license models are available:

88301908
LANactive Manager Single User Licence

88301909
LANactive Manager Company Licence

88301920
LANactive Manager Controller Licence

OFFICES

Alsebergsesteenweg 2 b3
1501 Buizingen
Belgium

Bonnenbroicher Strasse 2-14
41238 Mönchengladbach
Germany

Immeuble Le Vinci
4 allée de l'Arche
92070 Paris La Défense Cedex
France

Office 1703, Jumeirah Bay Tower - X3
Jumeirah Lake Towers
PO Box 634339
Dubai
United Arab Emirates

www.nexans.com/ans