

IPConfiguration

The IPConfiguration Add-On provides the option to make the IP setting for SIGMATEK visualizations and controls zero-voltage proof via software. This allows a control to connect to a new/third-party network without programming. In addition, it is also possible to check all defined IP settings, whose result is then displayed as a message.

The Add-On also provides the function to restore IP settings to delivery condition via USB stick. This Add-On contains the program elements for the LA-SAL CLASS project, as well as the LASAL SCREEN projects for multiple resolutions.

Code Size [KB] 63 User Heap [KB] 47 LSE Project Size [KB] 28 SRAM [bytes] 156 Process Control Memory Requirements Code Size [KB] 45 User Heap [KB] 0 SRAM [bytes] 36

A B C

AVAILABLE RESOLUTIONS [px]

SYSTEM REQUIREMENTS

Visualization Memory Requirements

Performance Index

800x480, 800x600, 800x1280, 1024x768, 1280x800, 1366x768

FEATURES

- Interface objects for all settings and displays
- Simple expandability
- Test functions for testing changes
- Fully automatic process for changing settings

SOFTWARE VERSIONS	
Design environment	LASAL CLASS 2, LASAL SCREEN, LASAL Remote Manager
Operating system	RTOS, Salamander



