



SAFELOG WIRELESS ANALYZER

The SAFELOG Wireless Analyzer is a service tool that can be used to measure the signal strength of wireless consumers. It receives all wireless signals in its direct environment and graphically dis-plays the result on a PC/tablet.

You can use the analyzer and the installed software to display the individual consumers, sort them by field strength, search for the hardware BUS address and filter individual consumers.

In addition, the consumers can be added to or removed from a wireless network and the service functions of the consumers can be managed.



Main feature

- Level meter of all consumers in the receiving environment of the analyzer
- Network functions
 - Manage consumers in a system
 Use of service functions
- Service functions
 - Request of consumer status
 - Switch operating mode Function
 - test/duration test Switching the
 - luminaire on/off Start blinking/
 - stop blinking

System requirements

- Operating system: at least Windows 7
- Required software: Net Framework from version 4.0

Technical specifications

- USB 2.0 Hi-Speed (480Mbits/Second) and Full Speed (12Mbits/Second) compatible
- Frequency range 863–870 MHz (ISM Band)
- Ambient temperature -5°C to +35°C
- Storages temperature o°C to +30°C
- Protection class housing IP20

Scope of delivery

- Wireless Analyzer
- USB stick incl. software and operation manual
- Quick start guide

Order information

1

	Item no.
SAFELOG (SWX) Wireless Analyzer-Set	910024