# AndonWIRELESS









## Freely configurable Call for Action System

The new WERMA AndonWIRELESS call for action system is the quick and easy way to report, display and rectify problems in a targeted manner. Have you been mainly solving faults and problems by shouting or walking around? Using AndonWIRELESS, you can now report them professionally at the push of a button. The wireless connection between the buttons (AndonWirelessBOX) and signal towers makes installation easier and faster than ever before, saving you time and money. Every button (Andon WirelessBOX) can be operated using mains power or battery power. This allows you to use it as a stand-alone system for mobile applications, e.g. on forklifts or tugger trains. Keep your operation future-proof and flexible for greater efficiency in the workplace.

- Andon WirelessSET with 5-button box (Andon WirelessBOX) and 3-tier signal tower
- Andon WirelessSET with 2-button box (Andon WirelessBOX) and 2-tier signal tower

Configure your individual call for action system easily and conveniently using the Quickfinder.

# Typical applications

- Professional reporting of workstation problems
- Material replenishment control with acknowledgement function
- Optimisation of processes in production and logistics departments
- Access control for doors and gates

#### Initial startup

- Configure the button box (Andon WirelessBOX) and receiver (transceiver)
- Power up the button box (Andon WirelessBOX) via the mains plug or battery
- Integrate the receiver (transceiver) into a signal tower without needing any tools

## **Features**

- Andon WirelessBOX with 2 or 5 buttons
- Signal tower with 2 to 5 tiers
- Configurable button illumination
- Multifunctional acknowledgement function
- Transceiver for wireless signal reception
- Simple configuration software
- Can be combined with control station function: easy to upgrade to SmartMONITOR or AndonSPEED



# Call for action with acknowledgement

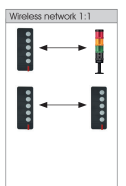


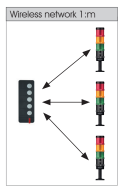


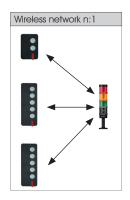
Call for action with acknowledgement, Box to Box + Tower communication

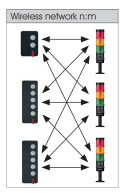


## **Multiple interactions**









WERMA Signaltechnik  $\mathsf{GmbH} + \mathsf{Co}$ .  $\mathsf{KG}$ Dürbheimer Str. 15 D - 78604 Rietheim - Weilheim Phone + 49 74 24 95 57-0 + 49 74 24 95 57- 44 www.werma.com

info@werma.com

WERMA Signaltechnik Niederlassung Neuhausen am Rhf. Rheingoldstrasse 50 8212 Neuhausen am Rheinfall Switzerland Phone + 41 52 674 00 60 Fax + 41 52 674 00 66 www.werma.ch info@werma.ch

WERMA Italia S.r.I. Via dell'Artigianato 42 29122 Piacenza Italy Phone +39 05 23 04 45 44 www.werma.it info@werma.it

WERMA SARL 56, Rue Colière 69780 Mions France Phone + 33 4 72 22 37 37 www.werma.fr info@werma.fr

WERMA BENELUX Poortakkerstraat 41C 9051 Sint-Denijs-Westrem Belaium Phone + 32 9 220 31 11 www.wermabenelux.com info@wermabenelux.com

WERMA (UK) Ltd. 11 Regent Park 37 Booth Drive Park Farm Industrial Estate Wellingborough NN8 6GR Great Britain Phone + 44 15 36 48 69 30 Fax + 44 15 36 51 48 10 www.werma.co.uk uksales@werma.co.uk

WERMA USA Inc. 1266 Oakbrook Drive, Suite A Norcross, GA 30093 USA Phone +1 (470) 361-0600 www.werma.com us-info@werma.com

WERMA (Shanghai) Co., Ltd.

Songjiang, Shanghai, P. R. C 201613 China Phone + 86 21 57 74 - 00 22 Fax + 86 21 57 74 - 66 01

Building 8, No. 85, Mingnan Road,

www.werma.com.cn info@werma.com.cn