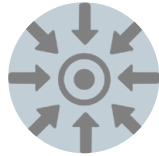


**microSYST**  
MOBILE  
INFORMATION SYSTEMS



## General information

### Hardware



**Custom-made display** for mobile use up to approx. 150 x 150 cm (larger versions also available for stationary use)  
Customised to your personal requirements



**Vandal-proof** version with protective screen available



With safety devices for **theft protection**



**Individual mounting** on mobile cart, on street lights, sign poles or on other tubular poles  
Special mounting possible on request



**Self-sufficient power supply** via batteries, solar or with permanent power supply (an interrupted, non-permanent, power supply is also possible)



**Battery life** in continuous operation on average **72h** (without solar or non-permanent power supply)



Example of LED display



Battery box of the mobile system

## General information

### Software



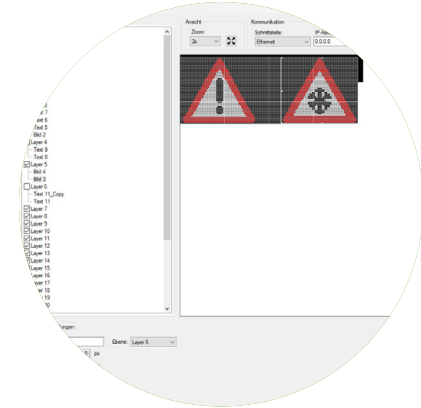
Visualisation of **any texts and graphics** via microSYST configuration software transferable via USB or WLAN



With **timer and date functions** (time, time information, etc.) for direct display of this information or as time control for your own texts and graphics



Connection of any **sensors and actuators** (e.g. for controlling warning lights or barriers, for evaluating radar sensors for vehicle or person detection, and much more)



Configuration software for the mobile information system

### Your benefits



- **Information just in time**  
With the mobile display system you inform passersby, your employees and customers in real time - at the right time and in the right place!
- **Self-sufficient system with flexible application options**  
Thanks to the integrated technology, your mobile display system also runs without an additional power supply - and can thus be used individually.
- **Maintenance-free and robust system for continuous operation**  
High-quality, weather-resistant and fanless technology made in Germany - and a reliable, robust system for you!



## Examples of possible applications



Mobile information system for traffic control



Mobile information system for informing passersby and customers



Mobile information system in use for road traffic hazard prevention



Mobile system for displaying measured values of particulate matter and much more



You can find further information  
on our website at  
[www.microsyst.com](http://www.microsyst.com)

## CONTACT

microSYST Systemelectronic GmbH  
Am Gewerbepark 11  
92670 Windischeschenbach  
GERMANY

Phone: +49 9681 91960-0  
Fax: +49 9681 91960-10  
info@microsyst.de

[www.microsyst.com](http://www.microsyst.com)



# microSYST

Certified quality  
management system  
according to DIN EN ISO 9001



Quality  
produced in  
Germany

© 02/2021 microSYST