BasicGuide

Technical Data

Frequency range:

8 channels (863 bis 865 MHz) Europe wide approval

30 channels (823 bis 829 MHz) Partial Europe wide approval

Voice transmission: Digital

Power supply:

BasicGuide: Mignon AA batteries / NIMH Akku 's 2tk. LR6 BasicGuide mini: Lithium-Polymer-Akku

Sockets:

Jack plug 3,5 mm for headset or earphone, Line-out output, Mini USB socket

Operating time:

Optical status indicator BasicGuide: 35 hours BasicGuide mini: 25 hours

Antenna: integrated

Transmitting power: <10 m W ERP

Coverage: 100 m [depending on location]

Microphone: Integrated electret microphone with adjustable sensitivity

Dimensions:

Transmitter:

BasicGuide: 165 x 42 x 25 mm, 126 g BasicGuide mini: 135 x 42 x 25 mm, 93g

Receiver:



BasicGuide & BasicGuide mini



Professional after-sales support, continuous product us an "all-round carefree provider".

With our experience of over 40 years,

them with a broad product portfolio. In

our wireless guiding systems we place

particular emphasis on brilliant sound

and speech transmission. This means

that listeners can clearly understand

what is being said, regardless of the

a seamless flow of information even

we understand how to address the



in highly frequented locations or noisy environments. The selection of different special needs of guided tours and serve channels makes it possible for several groups to follow different guided tours at Deutschland the same time in the same place without disturbing each other (also in different languages with several speakers). This enables your guests and visitors to experience the guided tour in a relaxed and surrounding noise level. This guarantees concentrated manner.

MEDER CommTech GmbH

Robert-Bosch-Straße 4 78224 Singen

Tel.: +49 (0) 7731 911 322 0 Fax: +49 (0) 7731 911 322 99

info@meder-commtech.com www.meder-commtech.de

See, listen, wonder: With the BasicGuide & BasicGuide mini you enhance every tour.

333

05

MicSens

311

BasicGuide

MEDER BasicGuide

MEDER

CommTech

CREATING EXPERIENCES TOGETHER Wireless Guiding Systems



Bus and group tours pose significant challenges to those responsible for providing guests with a lasting experience.

Our BasicGuide is the perfect solution for tours with large numbers of participants and in highly frequented places. Due to the good range and the noise-compensating microphone, the undisturbed flow of information is always guaranteed and the participants are provided with all important information in the best possible way.

MEDER

MEDER

TourGuide

MEDER TravelGuide

BasicGuide

Features

First class transmission quality

Multilingual guides - up to 30 channels can be used simultaneously

Noise compensating microphone

Adjustable noise sensitivity

Digital voice transmission

High battery life

Adaptation to corporate design possible

Robust housing

Optical status display

Charging technology customizable

BasicGuide: Power supply via standard AA batteries or rechargeable batteries

Remote channel adjustment via infrared

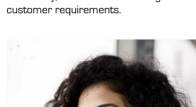
Individual design options

sion becomes a success.

Due to the high range, there is no longer a scramble for the seats as close as possible to the guide. Rather, each participant is able to hear the guide 's words clearly.

The noise-compensating microphone enables guided tours in especially highly frequented places.

Individual group tours with one guide. Range up to 150 m.





Charging options can be implemented individually, mobile and according to

Explore cities, sights or cultural treasures on foot or by bus. **MEDER** supports the requirements of group and individual travelers with its vast know-how and yearlong experience. Sophisticated communication technology and perfectly adjusted hardware make every trip a lasting experience, for both the organizer and the tourist!

GPSGuide

SmartGuide 2

With the BasicGuide and BasicGuide mini **MEDER** presents a handy and innovative group guidance system. Thus, no valuable information is lost and your guests get a flawless tour experience.



MEDER

MediaGuide

MEDER Basic Guide