

Technical Data

- Processor: Quad core, 1.28 GHz
- Operating System: Android 8.1.0
- Dimensions: 153 x 75 x 10 mm
- Weight: 180 g
- Display: 5.7", 720 x 1440 HD
- WiFi: 802.11 b/g/n
- Bluetooth: 4.2
- Rom / Ram: 16 GB / 2 GB
- Sensors: G-Sensor, Proximity Sensor, Ambient Light Sensor, Magnetic field Sensor, Gyroscope
- GroupGuiding: MEDER Transceiver module 823-829 MHz
- Connections: 3.5 mm for headphones, Micro USB 2.0, Type C
- Camera: 8 MP



Our service does not stop after the sale. Professional after-sales support, constant further development of products and services, as well as our own repair department make **MEDER CommTech** an all-round provider capable of meeting all your needs.

With over 35 years of experience, we know how to respond to the special needs of guided tours and provide them with a broad product range. We attach great importance to brilliant sound and speech transmission in every system, so that the listener can clearly understand what is being said, regardless of the noise level. This guarantees a seamless flow of information even in highly frequented locations or in noisy environ-

ments. The selection of different channels makes it possible for several groups to follow different guided tours at the same time at the same location without interference (even in different languages with several speakers). For the guests and visitors this means that they can experience the guided tour relaxed and give it their full attention.

MEDER CommTech GmbH
 Robert-Bosch-Straße 4
 78224 Singen
 Germany
 Tel.: +49 (0) 7731 911 322 0
 Fax: +49 (0) 7731 911 322 99
 info@meder-commtech.com
 www.meder-commtech.com

www.designconnection.eu

Cruises on the high seas or on rivers are a large growth market in tourism.

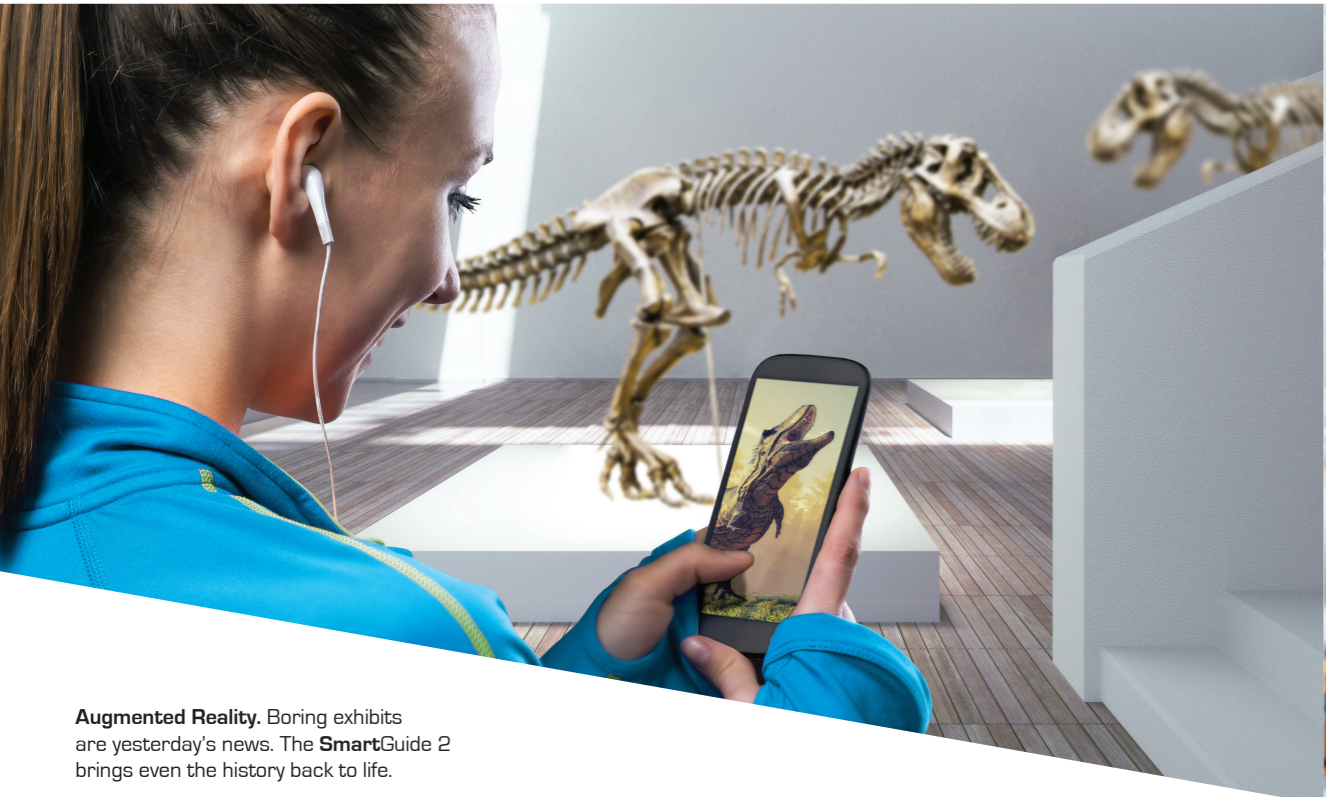
The **SmartGuide 2** provides audio-visual information during the trip and shore excursion that will remain in the listener's head for a long time to come. Guests equipped with the **SmartGuide 2** experience more than just the beautiful view or the fresh sea breeze.



See, listen, wonder:
SmartGuide 2 does everything you could want modern visitor information to do.

MEDER SmartGuide® 2

CREATING EXPERIENCES TOGETHER
 Wireless Guiding Systems



The **MEDER SmartGuide 2** has been specially designed and produced for demanding tours in factories and museums. Built robust and intuitive to operate.

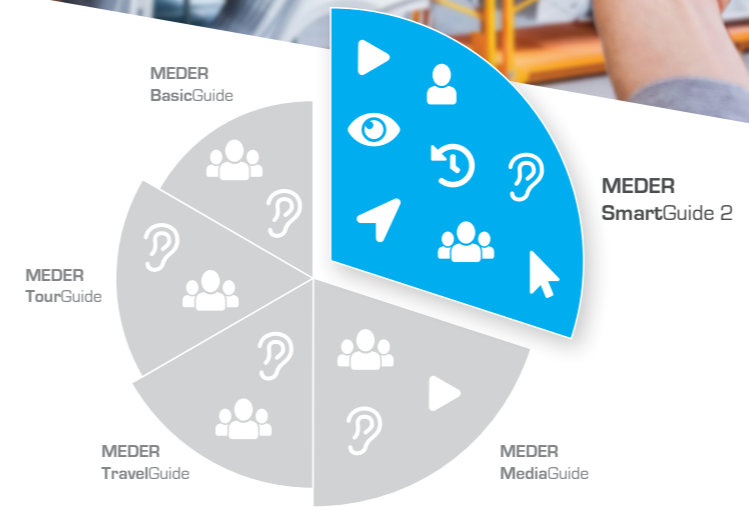
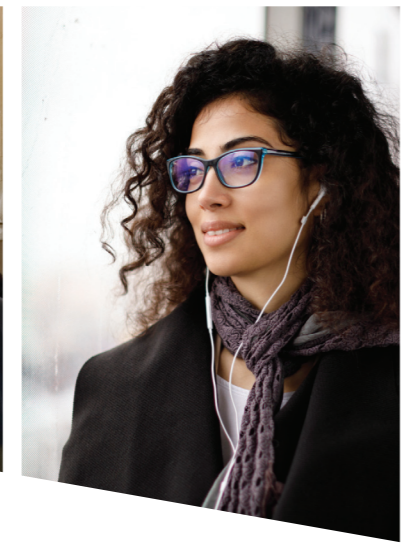
Augmented Reality. Boring exhibits are yesterday's news. The **SmartGuide 2** brings even the history back to life.

With pictures, texts and effects, every museum visit can become a memorable event.

Group tour with a guide.

Independently explore the factory, the city or the museum.

Audiovisual support for guided tours. Booking of sightseeing offers during the trip.



- Audio function
- Suitable for groups
- Self-guided
- Visual support

- Individual guided tour
- Interactive
- Indoor and outdoor navigation
- Triggerable audio content

Explore distant countries, travel to foreign cultures or discover art in museums. **MEDER** supports the wishes of group and individual travellers with the know-how it has developed over the years. Mature communication technology and perfectly coordinated software make every journey a memorable experience. For the organiser as well as for the tourist! Our top product "**SmartGuide 2**" combines all the features available on the market for guiding systems. As a result, guided group excursions can be just as successful as exploring a museum on your own, or going on a factory tour complete with valuable additional information.

Properties

Combines group guide, audio guide and visual guide in one device

Customisable information system

Efficient, diverse and varying design options for guided tours and sightseeing tours

Visual support for guided tours via built-in touch screen

Digital speech transmission

Bluetooth, GPS- and WiFi-capable

Navigation via GPS or Beacons

Long battery life

16-fold charging units, cascable as per customer requirements

Charge via Pogo Pins

Memory space expandable via SD card

Automated content transfer possible in the charging rack

Content can be imported in all common formats

Adaptation to corporate design possible

Customer-specific functions possible

Screwed-in rear side

Robust casing

Integration into booking or information systems possible

Updates possible via the charging station

Camera for scanning codes or for augmented reality applications