## DigiBee Digital Tour Guide System

### **Digital wireless transmitter and receiver** 17 channels, 902-928 MHz



#### Features

- Wireless body pack transmitters and receivers, with rechargeable batteries (1pc AA NiMH, 2100 mAh)
- Light weight, only 70 gram incl. battery
- Range up to 50 m (line-of-sight)
- LCD display for channel and battery status (lights up when channel is changed)
- Smart channel synchronization
- Power saving mode
- Fully charged NiMH battery provides up to 15 hours of use
- Transmitter includes lapel microphone, neck strap and clip
- Receiver includes single-sided earphone and neck strap
- Adapted for use with neck loop for hearing aid users (accessory)
- HM-50A Headband microphone available as accessory
- Charger and transport case for 2, 15 or 25 units (accessory)

# With the best speech intelligibility for hearig aid users

DigiBee digital tour guide system consists of body pack transmitters and receivers, which are easily charged in the charger case. They can be used up to 15 hours when fully charged. If you have forgotten to charge the devices, you can temporarilly replace the rechargeable batteries with standard batteries. If there are hearing impaired persons in the audience wearing hearing aids, a neck loop can be connected.

The transmitter and receiver only weighs 70 grams incl. battery. The compact size and the excellent interference-free sound, makes the system a great choice for guided tours.

#### Univox - co-developed with OKAYO

Univox and Okayo have co-developed body pack transmitters and receivers to improve speech intelligibility for hearing aid users. To comply with accessibility requirements and provide a good audio experience even for the hearing impaired, make sure you use these specially developed products.





## DigiBee - Digital Tour Guide System

#### **Specifications**

#### Technical data - body pack receiver and transmitter

Digital receiver and transmitter within the frequency range 902-928 MHz

Channels	17 selectable
Modulation	4 GFSK
Latency	< 5 ms
Audio process	Compander
Dynamic range	> 70 dB
SNR (Signal to Noise Ratio)	> 65 dB
T.H.D. (Total Harmonic Distortion)	< 3%
Channel positioning	Yes
Operation range	up to 50 m (line-of-sight)
Temperature	-10°C ~ + 60°C

#### Technical data - body pack transmitter

Output Audio input Batteries

Battery life Charging time Size (DxWxH) Weight

10 mW 3,5 mm 1 x 1.2V 2100mA Ni-MH AA rechargeable battery or 1 X 1.5V alkaline AA battery > 12 hours Approx. 8 hours 24x40x87 mm (without antenna) 70 g (incl. battery)

#### Technical data - body pack receiver

Sensitivity Headphone jack Batteries

Battery life Charging Size (DxWxH) Weight

-110 dBm 3,5 mm 1 x 1.2V 2100mA Ni-MH AA rechargeable battery or 1 X 1.5V alkaline AA battery > 15 hours Approx. 8 hours 24x40x100 mm (with antenna) 70 g (inkl. battery)

#### System components

change without notice.

· / · · · · · · · · · · · · · · · · · ·	
Art no	Description
591001	DigiBee body pack transmitter, incl. lapel microphone
591002	DigiBee body pack receiver, incl. earphone
591102	HDC-502S, Charger for 2 units (accessory)
591115	HDC-515, Charger case for 15 (accessory)
591125	HDC-525, Charger case, 25 units (accessory)
581044	HM-50A, Head band microphone to transmitter (accessory)
283101	Neck loop to receiver (accessory)
174103	NiMH accumulator, 1,2V/2100mAh, AA/LR6 (accessory)



Body pack receiver with earphone







Body pack transmitter with lapel microphone



