

Technical Data

AirTalk WL-DECT



Wireless communication solution on DECT-Standard for the ATC Area

- consists of 3 components which are independently available (base station, headset, VCS connector)
- all AirTalk headset der WL-Series can be used
- due to the QD (Quick Disconnect) connector you can use more headset to the same basis station
- can be connected with any current Voice-Communication-System (VCS)
- high-performing rechargeable battery enables a speech time of up to 8 hours

Technical data

Microphone

Pattern: electret
 Directional: omni-directional
 Impedance: 2200 Ohm
 Sensivity: -40 dB V / Pa, 1 kHz
 Frequency range: 100 Hz – 10 kHz

Additional Data

Weight: approx. 210 g (Mobile part)
 Temperature range: +4°C to +49°C
Speaker
 Impedance: 600 Ohm at 1mW / 1 kHz
 Sound pressure level: max. 91 dB

Frequency range: 200 Hz – 10 kHz

Pattern: dynamic

Additional data

Response time PTT: 128 ms
 Dimensions (LxWxH): 185 mm x 170 mm x 55 mm
 Life cycle PTT: 3.000.000 cycles

www.imtradex.com