



Personal FM Systems. Creating a direct audio link with a contact person, Sennheiser's Mikroport™ personal FM systems integrate people with severe hearing problems at school and university, at the workplace and in their free time. A special priority circuit ensures optimum speech intelligibility.



Audioport A 200 Personal amplification system consisting of a lightweight stethophone and compact charger. Its dual-mounted bow microphones deliver excellent speech intelligibility and a more natural, binaural listening experience.

Frequency range: 200 – 12,000 Hz
Microphones: Two pre-polarized
..... condenser mics



HDA 200 Closed dynamic audiometric headphones designed for extended high-frequency testing.

Frequency range: 20 – 20,000 Hz
Nominal impedance: 40 Ω



HDA 280 Closed, dynamic headphones for use with audiometers, with fold-up and swivelling earpieces for space-saving transport.

Frequency range: 20 – 20,000 Hz
Nominal impedance: 37 Ω



Mikroport 2015 FM System

The system's intelligent frequency management makes it an ideal choice for schools. Transmitter and receiver are easily adjustable according to individual requirements. The system is compatible with cochlear implants and hearing aids. Extensive range of accessories available.

Carrier frequencies: Up to 20 channels
..... (from up to 160 freely
..... selectable channels per
..... frequency version)
Frequency range: 20 – 20,000 Hz



MKE 2015-0 Plug-on microphone for the SK 2015 transmitter.



ME 2015-H Headset microphone for the SK 2015 transmitter.