

Microphone Mini DM-05

Perfect for teaching AD/HD students in a normal classroom.



The smallest wireless teaching microphone

The DM-05 Microphone is the smallest, simplest microphone in the Comfort Audio Digisystem range. Paired with the DE-10 Earset Receiver it is the ideal teaching solution for students with problems focussing on what their teacher is saying. By bringing the teacher's voice direct to the affected student's ear in this way many schools achieve improvements in attention, behaviour and academic results.

The DM-05 allows the teacher to teach in a normal tone to the whole class and know that their words are always heard clearly by individuals with attention deficits. The small size and ultra-light weight make it easy to wear and use all day long.



Unique characteristics

SST (SecureStream Technology) – Digital sound transfer
This unique digital sound transfer between the transmitter and the receiver eliminates all transmission noise. Moreover, the signals are encrypted, so no one can overhear what is being said. Unlike other conventional encrypted systems, SST is free from time lag and crystal clear.

Microphone Mini DM-05 General Technical Specifications

General

Size: 56 x 26 x 9 mm

Weight: 16 g

Power supply

Battery: Chargeable Li-Polymer

Operating time: Up to 6 hours

Charging: Overcharging protection, automatic float charging

Charging time: Approx. 2 hours, 90% after 1 hour; can be charged during use.

User interface

Settings: Via quick button.

Function indicator: Easy-to-read, coloured status information

Manual: USB or www.comfortaudio.com

Radio Transmission

SST: Secure Stream Technology – FSK, encrypted digital sound transfer.

Frequencies transmitter: 768 - 818 or 818 - 872 MHz. (according to model)

Range: Approx. 30 m

Sound processing

Microphone: Omni-directional

Adaptive AGC (Automatic Gain control): Automatic adjustment of sound level according to environment and distance.

Special functions

Quick choice: Choose channel by pushing the button once.

Functions



Technical specifications

Type of transmitter: SST

Antenna: Built-in

Microphone: Built-in

Applications:



Lecture



Conversation

100224

SPECIFICATION CAN BE SUBJECT TO CHANGE WITHOUT NOTICE

THE UK'S LEADING SOURCE OF AUDIOLOGICAL INSTRUMENTS