



SANAKO Headset SLH-05 Datasheet

HIGH-PRECISION SOUND QUALITY FOR OPTIMAL AUDIO PERFORMANCE

The new professional SANAKO Headset SLH-05 offers excellent sound quality for optimal audio performance. It is specially designed to offer maximum effectiveness in communication. Its superior sound quality, eliminates exterior noise, allows students to distinguish audio differences in articulation, pitch and intonation, thus enhancing its utility in a number of listening-based activities such as language practice.



SANAKO Headset for maximum effectiveness in communication

The Best Possible Sound Quality

The high-precision sound quality of this professional grade headset ensures the best possible audio transmission, and the adjustable boom allows the microphone to be accurately positioned for outstanding speech reproduction.

Perfect Comfort

The SANAKO Headset has soft replaceable ear cushions and a padded and adjustable headband to ensure comfort even during extended wearing time. The lightweight adjustable headband promises a perfect fit for everyone.

Durability and Ease of Replacement

Additionally, the durable rugged construction makes this stereophonic headset reliable in all situations and guarantees a long lifetime. The removable cable on the SANAKO Headset allows for easy storage and on-site replacement!

Applications of the Professional Grade SANAKO Headset

- Language Learning Systems
- Multimedia Learning Systems
- Computer Training
- Audio and Video Editing
- Intercom / PA
- Broadcasting
- Security Systems

Model: SLH-05

Earphones

- Frequency response: 20 - 20,000 Hz
- Impedance: 400 ohm
- Sensitivity (1k Hz): 112 +/- 3 dB
- Max power handling: 100 mW
- Audio handling: Stereo/Mono

Microphone

- Type: Condenser
- Directivity: Unidirectional
- Frequency response: 40 - 16,000 Hz
- Impedance: 2.2 Kohm
- Sensitivity: -36 +/- 3 dB
- Operating voltage: DC 3V
- Microphone on/off switch: Optional

Other

- Weight: 265 gm without cable
- Packing: 24 units/box

Connector/Plug (Specify type at ordering):



Modular 6-p



2 x 3,5mm



Din 5-p