GMH D9400

Professional heavy duty Communications Headsets

The 9.000 headset series is especially developed for live & studio performances, sporting events and other events where a high audio quality, reliability and comfort are very important.

Major benefits of this product are:

- heavy duty design
- over average sound performance (high-end 400 Ohm drivers and high end microphones)
- rotatable microphone boom with integrated switch in end position
- good wearing comfort
- · good cancellation of exterior noise
- · high material and production quality
- reliability
- customizable
- · OEM customers are welcome
- each assembled part also available as separate spare
- high-end studio version with changeable real condenser microphone capsules in different polar pattern available

The headset features either a dynamic microphone with cardioids pattern or a studio-electret microphone with hyper-cardioids pattern for excellent front-to-back ratios and an assembled pop filter for minimizing disturbing noise. The dual muff version comes with two ear cups and a bendable microphone boom. You can choose between several different wires and connectors. The drivers are highend 400 Ohm drivers for high audio quality.

Specifications:

Acoustical Design: closedEar Pad Design: oval-aural

- Continous Power Rating: 50mW (100mW D version)

- Cable: 1,8m plurethane, black - Connector: 4 pin XLR (Female)

- Average Pressing force: 6N

- Weight w:o cable: appr. 180gr. (280gr D version)

- Warranty: 2 years



- Driver Principle: dynamic

- Nominal Impedance: 400 ohm (2x 400ohm D version)

Frequency Response: 40 – 14.400 Hz
External Noise Isolation: appr. 16 dBA (22dBA D version)

Microphone

- Type: dynamic

Nominal Impedance: 200 ohm
 Frequency Response: 40 – 15.000 Hz

- Polar Pattern: cardioids

