How the artists hear their music

MDR-CD900ST are truly professional monitor headphones jointly developed by Sony, boasting some of the world's most advanced technology, and Sony Music Studios, an expert in the art of music production. Faithful audio quality with finely-honed definition and imaging. Highly acclaimed and trusted as a tool of the trade at many recording studios for more than 30 years, since their launch in 1989.



Ultimately pure sound, true to the original audio image

Meticulously designed for the quality and durability needed in professional scenarios including recording, postproduction, and broadcast studios, and featuring internally developed driver units. As a result, the headphones succeed in offering clear, accurate audio quality with minimal distortion.



MONITOR HEADPHONES MDR-CD900ST

Sony Music Solutions Inc.

Ample resolution for monitoring

Driver units developed in-house greatly surpass the resolution needed in monitoring. The faithful audio quality they offer reproduces even subtle differences in details from definition to imaging and reverberation.

Versatile studio headphones

With high input resistance (maximum input: 1,000 mW) and a reinforced frame and covers, the headphones emphasize audio quality while offering the durability and solid performance needed at recording or broadcast studios. A quest to satisfy a variety of requirements from a professional perspective has earned the praise and trust of many studio engineers and musicians.

Main Specifications

Type: Closed dynamic headphones Driver units: 40 mm, dome type (CCAW) Maximum input: 1,000 mW (IEC) Impedance: $63~\Omega$ (at 1 kHz) Sensitivity: $106\,dB/mW$ Frequency response: $5\,to\,30,000\,Hz$ (JEITA) Plug: standard stereo plug Cord length: $2.5\,m$ Weight: approx. $200\,g$ (excluding cord) MSRP: 419,800 (including tax)

The appearance and specifications of this unit are subject to change without notice to improvement.