

PC 333D

Perfect for your
3D GAME

The PC 333D gives even the most raucous LAN party an added multichannel dimension. It delivers a hyper-realistic soundscape with renowned Dolby* Headphone technology featuring Sennheiser audio performance.

With its closed-acoustic ear cup design, 7.1-channel capability and professional noise canceling microphone, the PC 333D brings you more intense 3D games and movies too.



- **More spacious sound field** – 7.1 channel surround sound powered by Dolby Headphone to accurately pinpoint noises from all directions in the gamescape
- **Superb Sennheiser stereo sound** - Sennheiser quality speakers deliver great acoustic performance from games, music, movies and internet calls
- **Great for LAN gaming** - the circumaural closed acoustic design of XL ear cups blocks out noise around you for hyper-realistic gaming with total immersion
- **Quick team talk** - at just a swivel of the DJ Hinge on the right ear cup, you have direct contact with teammates
- **Noise canceling clarity** - the professional microphone reduces ambient noise for crystal-clear conversations without the need to shout
- **Intuitive design and automatic microphone mute** – the volume control is integrated in the right ear cup and you can mute the microphone by raising the boom arm
- **Essential extra** – supplied with a protective carrying pouch
- **Peace of mind** – 2-year international warranty

Specifications



Headset	PC 333D
EAN No.	40 44155 04784 4
UPC No.	6 15104 17523 5
Art. No.	504126
General Data	
Cable length	2m + 0.3m + 1.2m (headset + 3D G4ME1 + USB extension cable)
Connector sockets	2 x 3.5mm + USB for desktop/laptop
Weight	255g
Headphones	
Frequency response	14–22,000Hz
Impedance	32Ω
Sound pressure level	112dB
Microphone	
Frequency response	70–15,000Hz
Pick-up pattern	Noise canceling
Impedance	~2kΩ
Sensitivity	-38dBV/Pa
Accessories	
Supplied	3D G4ME1 7.1 USB sound card, USB extension cable, Auto driver CD, Quick set up guide, Protective carrying pouch

*Dolby is a registered trademark of Dolby Laboratories